

ration:

Post Office Box 1000

Faro, Yukon Territory

Canada Y0B 1K0

F 9005 & 9003 GEOL BLK MODEL

~~REDACTED~~

EDITING

017392

CYPRUS ANML

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

NWSE FOR

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
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40	40
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	70
50	80
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70	40
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80	40
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	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]

VERTICAL ANISOTROPY FACTOR : 3.60

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
664	37866.18	21015.02	3440.00	.130	39.50	.02532
665	37865.74	21016.37	3420.00	.119	67.33	.01485

AVERAGE GRADE : .126
WEIGHTING FACTOR : .04017

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
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50	80
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60	80
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70	80
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80	80
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	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
664	37866.18	21015.02	3440.02	6.050	39.52	.02530
665	37865.74	21016.37	3420.02	5.280	67.26	.01487

AVERAGE GRADE : 5.765
WEIGHTING FACTOR : .04017

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
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30	20
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40	40
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70	40
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80	40
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	60
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MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
664	37866.18	21015.02	3440.02	8.900	39.52	.02530
665	37865.74	21016.37	3420.02	7.330	67.26	.01487

AVERAGE GRADE : 8.319
WEIGHTING FACTOR : .04017

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
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30	20
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40	40
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70	40
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80	40
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MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
608	37866.18	21015.02	3440.02	59.700	39.52	.02530
609	37865.74	21016.37	3420.02	50.500	67.26	.01487

AVERAGE GRADE : 56.295
WEIGHTING FACTOR : .04017

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
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70	40
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80	40
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	60
	70
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MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
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30	20
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40	40
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50	40
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60	40
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70	40
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80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
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30	20
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40	40
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60	40
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70	40
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80	40
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	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
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	60
	70
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50	40
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60	40
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70	40
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80	40
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	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

 20 20
 30
 30 20
 30
 40 40
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 50 40
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 70
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 60 40
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 70
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 70 40
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 80 40
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 80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
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40	40
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	70
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50	40
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60	40
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70	40
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80	40
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	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.65

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
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	60
	70
	80
50	40
	50
	60
	70
	80
60	40
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70	40
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	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

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PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
526	38018.19	22054.21	3520.00	.128	10.38	.09635
586	37969.38	22017.09	3520.00	.113	63.70	.01570
529	38018.19	22054.21	3500.00	.128	66.87	.01496
587	37967.06	22020.01	3500.00	.123	67.90	.01473

AVERAGE GRADE : .126
WEIGHTING FACTOR : .14173

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
504	38024.63	21945.68	3500.00	.113	27.59	.03625
438	38148.52	21967.20	3500.00	.125	54.59	.01832
500	38024.63	21945.68	3480.00	.120	65.20	.01534

AVERAGE GRADE : .118
WEIGHTING FACTOR : .06990

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
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30	20
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40	40
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	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
536	38018.19	22054.21	3520.00	2.450	10.38	.09635
586	37969.38	22017.09	3520.02	.950	63.74	.01569
526	38018.19	22054.21	3500.00	2.150	66.87	.01496
587	37967.06	22020.01	3500.02	1.330	67.85	.01474

AVERAGE GRADE : 2.136
WEIGHTING FACTOR : .14173

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
506	38024.63	21945.68	3500.00	2.130	27.59	.03625
438	38148.52	21967.20	3500.01	1.780	54.59	.01832
503	38024.63	21945.68	3480.00	2.800	65.20	.01534

AVERAGE GRADE : 2.185
WEIGHTING FACTOR : .06990

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
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30	20
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40	40
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80	40
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	70
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MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
536	38018.19	22054.21	3520.00	2.680	10.38	.09635
586	37969.38	22017.09	3520.02	.710	63.74	.01569
526	38018.19	22054.21	3500.00	2.170	66.87	.01496
587	37967.06	22020.01	3500.02	1.690	67.85	.01474

AVERAGE GRADE : 2.305
WEIGHTING FACTOR : .14173

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
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PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
506	38024.63	21945.68	3500.00	2.190	27.59	.03625
438	38148.52	21967.20	3500.01	1.830	54.59	.01832
503	38024.63	21945.68	3480.00	1.800	65.20	.01534

AVERAGE GRADE : 2.010
WEIGHTING FACTOR : .06990

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 (Ag g/t)

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
488	38018.19	22054.21	3520.00	29.300	10.38	.09635
542	37969.38	22017.09	3520.02	14.200	63.74	.01569
483	38018.19	22054.21	3500.00	24.600	66.87	.01496
543	37967.06	22020.01	3500.02	17.500	67.85	.01474

AVERAGE GRADE : 25.906
WEIGHTING FACTOR : .14173

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
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TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
457	38024.63	21945.68	3500.00	27.500	27.59	.03625
397	38148.52	21967.20	3500.01	22.900	54.59	.01832
462	38024.63	21945.68	3480.00	30.700	65.20	.01534

AVERAGE GRADE : 26.997
WEIGHTING FACTOR : .06990

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:

RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.66

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

INVERSE DISTANCE MODELLING

DESCRIPTION : gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.69

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

000000000000000000

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1244	37315.83	21885.28	3520.00	.111	2.76	.36186
1230	37317.73	21866.11	3520.00	.109	21.57	.04637
1252	37315.83	21926.13	3520.00	.117	38.67	.02586
1188	37364.09	21841.85	3520.00	.115	54.52	.01834

AVERAGE GRADE : .111
WEIGHTING FACTOR : .45243

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1242	37315.83	21873.74	3500.00	.119	23.44	.04266
1228	37317.73	21866.11	3500.00	.114	27.87	.03588
1248	37315.83	21926.13	3500.00	.113	43.04	.02323

AVERAGE GRADE : .116
WEIGHTING FACTOR : .10178

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1244	37315.83	21885.31	3520.04	4.260	2.75	.36387
1230	37317.73	21866.11	3519.98	3.290	21.57	.04637
1241	37315.83	21926.13	3519.95	1.090	38.67	.02586
1183	37364.06	21841.85	3519.97	2.530	54.51	.01835

AVERAGE GRADE : 3.911
WEIGHTING FACTOR : .45444

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CURRAGH RESOURCES
***** FARO DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1237	37315.83	21873.76	3500.03	1.720	23.43	.04268
1229	37317.73	21866.11	3499.98	2.090	27.87	.03588
1248	37315.83	21926.13	3499.95	1.300	43.04	.02323

AVERAGE GRADE : 1.755
WEIGHTING FACTOR : .10180

INVERSE DISTANCE MODELLING

DESCRIPTION : zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [50] TO COLUMN [120] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1244	37315.83	21885.31	3520.04	6.650	2.75	.36387
1230	37317.73	21866.11	3519.98	4.580	21.57	.04637
1241	37315.83	21926.13	3519.95	1.900	30.67	.02586
1183	37364.06	21841.85	3519.97	4.320	54.51	.01835

AVERAGE GRADE : 6.074
WEIGHTING FACTOR : .45444

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SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1237	37315.83	21873.76	3500.03	2.810	23.43	.04268
1229	37317.73	21866.11	3499.98	3.660	27.87	.03588
1248	37315.83	21926.13	3499.95	2.180	43.04	.02323

AVERAGE GRADE : 2.966
WEIGHTING FACTOR : .10180

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1154	37315.83	21885.31	3520.04	39.300	2.75	.36387
1138	37317.73	21866.11	3519.98	25.600	21.57	.04637
1151	37315.83	21926.13	3519.95	8.200	38.67	.02586
1092	37364.06	21841.85	3519.97	13.900	54.51	.01835

AVERAGE GRADE : 35.107
WEIGHTING FACTOR : .45444

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1150	37315.83	21873.76	3500.03	11.500	23.43	.04268
1134	37317.73	21866.11	3499.98	12.400	27.87	.03588
1146	37315.83	21926.13	3499.95	5.000	43.04	.02323

AVERAGE GRADE : 10.334
WEIGHTING FACTOR : .10180

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 70.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 3.68

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [763 ROW [773 LEVEL [293 ROCK-TYPE CODE : 40

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
493	37315.83	21885.31	3520.04	.250	2.75	.36387
470	37317.73	21866.11	3519.98	.210	21.57	.04637
485	37315.83	21926.13	3519.95	.160	38.67	.02586
432	37364.06	21841.85	3519.97	.160	54.51	.01835

AVERAGE GRADE : .237
WEIGHTING FACTOR : .45444

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
479	37315.83	21873.76	3500.03	.160	23.43	.04268
473	37317.73	21866.11	3499.98	.240	27.87	.03588
490	37315.83	21926.13	3499.95	.150	43.04	.02323

AVERAGE GRADE : .186
WEIGHTING FACTOR : .10180

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1097	37457.54	21046.96	3520.00	.115	17.24	.05801
1093	37461.16	21157.40	3540.00	.117	127.77	.00783

AVERAGE GRADE : .115
WEIGHTING FACTOR : .06583

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
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TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
840	37697.82	21177.44	3500.00	.123	35.55	.02813
936	37594.98	21159.23	3500.00	.117	83.21	.01202
775	37722.79	21279.42	3520.00	.119	123.87	.00807

AVERAGE GRADE : .121
WEIGHTING FACTOR : .04822

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 20

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
879	37657.82	20960.02	3460.00	.088	92.15	.01085
941	37587.64	21019.25	3480.00	.089	108.12	.00925
771	37723.96	20992.83	3460.00	.085	116.38	.00859

AVERAGE GRADE : .087
WEIGHTING FACTOR : .02869

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1092	37457.54	21046.96	3519.98	4.490	17.43	.05737
1088	37461.16	21157.40	3539.99	4.670	127.80	.00782

AVERAGE GRADE : 4.512
WEIGHTING FACTOR : .06519

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
837	37697.82	21177.44	3499.99	4.920	35.62	.02807
932	37594.98	21159.23	3499.98	4.900	83.20	.01202
772	37722.79	21279.42	3519.96	5.600	123.94	.00807

AVERAGE GRADE : 5.029
WEIGHTING FACTOR : .04816

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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PAGE 4

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 20

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
875	37657.82	20960.01	3460.01	.580	92.14	.01085
937	37587.64	21019.25	3479.97	1.390	107.91	.00927
768	37723.96	20992.83	3460.01	1.570	116.38	.00859

AVERAGE GRADE : 1.138
WEIGHTING FACTOR : .02871

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1092	37457.54	21046.96	3519.98	5.880	17.43	.05737
1088	37461.16	21157.40	3539.99	5.490	127.80	.00782

AVERAGE GRADE : 5.833
WEIGHTING FACTOR : .06519

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
837	37697.82	21177.44	3499.99	5.870	35.62	.02807
932	37594.98	21159.23	3499.98	6.220	83.20	.01202
772	37722.79	21279.42	3519.96	5.900	123.94	.00807

AVERAGE GRADE : 5.962
WEIGHTING FACTOR : .04816

PC-MINE VERSION 1.10
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31/ 5/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9005 MODEL *****

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PAGE 4

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 20

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
875	37657.82	20960.01	3460.01	3.620	92.14	.01085
937	37587.64	21019.25	3479.97	2.590	107.91	.00927
768	37723.96	20992.83	3460.01	3.650	116.38	.00859

AVERAGE GRADE : 3.297
WEIGHTING FACTOR : .02871

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1005	37457.54	21046.96	3519.98	62.700	17.43	.05737
1001	37461.16	21157.40	3539.99	67.100	127.80	.00782

AVERAGE GRADE : 63.228
WEIGHTING FACTOR : .06519

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
781	37697.82	21177.44	3499.99	55.400	35.62	.02807
856	37594.98	21159.23	3499.98	75.400	83.20	.01202
716	37722.79	21279.42	3519.96	71.900	123.94	.00807

AVERAGE GRADE : 63.156
WEIGHTING FACTOR : .04816

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 20

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
806	37657.82	20960.01	3460.01	14.100	92.14	.01085
712	37723.96	20992.83	3460.01	25.200	116.38	.00859

AVERAGE GRADE : 19.005
WEIGHTING FACTOR : .01945

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

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CURRAGH RESOURCES
***** FARO DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
363	37457.54	21046.96	3519.98	.140	17.43	.05737
359	37461.16	21157.40	3539.99	.370	127.80	.00782

AVERAGE GRADE : .168
WEIGHTING FACTOR : .06519

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 60

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
668	37863.72	21868.62	3520.00	.123	57.37	.01743
711	37845.56	21712.73	3520.00	.107	99.78	.01002
545	38016.34	21845.59	3520.00	.100	106.21	.00942
793	37717.44	21716.34	3520.00	.097	120.99	.00827
562	38015.08	21724.51	3520.00	.117	133.34	.00750

AVERAGE GRADE : .111
WEIGHTING FACTOR : .05263

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
486	38029.89	21481.12	3500.00	.108	50.51	.01980
483	38035.85	21371.48	3500.00	.114	104.05	.00961
423	38152.36	21437.51	3500.00	.116	121.00	.00826
555	38015.85	21585.25	3500.00	.095	128.72	.00777
628	37887.46	21329.27	3500.00	.099	138.04	.00724

AVERAGE GRADE : .107
WEIGHTING FACTOR : .05268

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
487	38029.62	21484.32	3480.00	.121	67.49	.01482
561	38015.39	21586.08	3480.00	.120	114.95	.00870

AVERAGE GRADE : .121
WEIGHTING FACTOR : .02352

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
706	37854.57	21473.57	3459.99	.092	12.87	.07771
631	37886.09	21333.47	3460.00	.081	131.42	.00761
602	37949.27	21342.73	3460.00	.068	134.77	.00742

AVERAGE GRADE : .089
WEIGHTING FACTOR : .09274

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
742	37818.26	21554.86	3440.00	.126	55.10	.01815
489	38028.89	21490.88	3439.99	.113	90.24	.01108
567	38014.38	21587.87	3440.00	.130	109.29	.00915
833	37706.10	21465.55	3440.00	.124	111.08	.00900
785	37719.38	21597.68	3440.00	.130	126.06	.00793
858	37663.76	21532.85	3440.00	.123	127.00	.00787

AVERAGE GRADE : .124
WEIGHTING FACTOR : .06319

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 60

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
668	37863.72	21868.62	3520.01	2.340	57.36	.01743
711	37845.56	21712.73	3520.03	3.680	99.78	.01002
545	38016.34	21845.60	3519.96	4.220	106.21	.00942
790	37717.44	21716.34	3520.02	2.630	120.99	.00826
562	38015.08	21724.51	3519.97	5.750	133.34	.00750

AVERAGE GRADE : 3.463
WEIGHTING FACTOR : .05264

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
486	38029.89	21481.12	3500.00	4.100	50.51	.01980
483	38035.85	21371.48	3500.02	5.200	104.06	.00961
423	38152.36	21437.52	3499.97	5.640	121.00	.00826
555	38015.85	21585.25	3500.03	3.140	128.72	.00777
628	37887.46	21329.27	3500.01	3.940	138.04	.00724

AVERAGE GRADE : 4.379
WEIGHTING FACTOR : .05268

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
487	38029.62	21484.32	3480.01	2.350	67.49	.01482
561	38015.39	21586.08	3480.01	5.150	114.95	.00870

AVERAGE GRADE : 3.386
WEIGHTING FACTOR : .02352

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
706	37854.57	21473.58	3459.97	4.050	12.88	.07767
631	37886.09	21333.47	3460.00	2.390	131.42	.00761
603	37949.27	21342.73	3459.97	1.270	134.77	.00742

AVERAGE GRADE : 3.691
WEIGHTING FACTOR : .09269

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
739	37818.27	21554.86	3440.03	3.620	55.10	.01815
489	38028.89	21490.88	3440.00	3.780	90.24	.01108
567	38014.38	21587.87	3440.01	3.420	109.29	.00915
830	37706.10	21465.55	3440.01	3.460	111.08	.00900
782	37719.38	21597.68	3439.98	4.900	126.06	.00793
856	37663.76	21532.85	3440.00	4.360	127.00	.00787

AVERAGE GRADE : 3.849
WEIGHTING FACTOR : .06319

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INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 60

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
668	37863.72	21868.62	3520.01	1.690	57.36	.01743
711	37845.56	21712.73	3520.03	5.870	99.78	.01002
545	38016.34	21845.60	3519.96	6.580	106.21	.00942
790	37717.44	21716.34	3520.02	2.930	120.99	.00826
562	38015.08	21724.51	3519.97	5.590	133.34	.00750

AVERAGE GRADE : 4.111
WEIGHTING FACTOR : .05264

TRADE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
486	38029.89	21481.12	3500.00	5.880	50.51	.01980
483	38035.85	21371.48	3500.02	7.200	104.06	.00961
423	38152.36	21437.52	3499.97	7.790	121.00	.00826
555	38015.85	21585.25	3500.03	4.470	128.72	.00777
628	37887.46	21329.27	3500.01	5.410	138.04	.00724

AVERAGE GRADE : 6.148
WEIGHTING FACTOR : .05268

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
487	38029.62	21484.32	3480.01	3.290	67.49	.01482
561	38015.39	21586.08	3480.01	6.810	114.95	.00870

AVERAGE GRADE : 4.592
WEIGHTING FACTOR : .02352

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARG DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
706	37854.57	21473.58	3459.97	9.680	12.88	.07767
631	37886.09	21333.47	3460.00	2.280	131.42	.00761
603	37949.27	21342.73	3459.97	2.430	134.77	.00742

AVERAGE GRADE : 8.492
WEIGHTING FACTOR : .09269

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
739	37818.27	21554.86	3440.03	5.350	55.10	.01815
489	38028.89	21490.88	3440.00	5.160	90.24	.01108
567	38014.38	21587.87	3440.01	4.710	109.29	.00915
830	37706.10	21465.55	3440.01	4.820	111.08	.00900
782	37719.38	21597.68	3439.98	8.120	126.06	.00793
856	37663.76	21532.85	3440.00	7.320	127.00	.00787

AVERAGE GRADE : 5.742
WEIGHTING FACTOR : .06319

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .50

VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 60

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
612	37863.72	21868.62	3520.01	32.800	57.36	.01743
655	37845.56	21712.73	3520.03	60.800	99.78	.01002
501	38016.34	21845.60	3519.96	71.700	106.21	.00942
734	37717.44	21716.34	3520.02	44.400	120.99	.00826
518	38015.08	21724.51	3519.97	80.400	133.34	.00750

AVERAGE GRADE : 53.694
WEIGHTING FACTOR : .05264

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
442	38029.89	21481.12	3500.00	52.300	50.51	.01980
439	38035.85	21371.48	3500.02	73.000	104.06	.00961
383	38152.36	21437.52	3499.97	76.000	121.00	.00826
511	38015.85	21585.25	3500.03	41.800	128.72	.00777
577	37887.46	21329.27	3500.01	68.500	138.04	.00724

AVERAGE GRADE : 60.473
WEIGHTING FACTOR : .05268

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
443	38029.62	21484.32	3480.01	28.800	67.49	.01482
517	38015.39	21586.08	3480.01	77.500	114.95	.00870

AVERAGE GRADE : 46.816
WEIGHTING FACTOR : .02352

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
650	37854.57	21473.58	3459.97	59.200	12.88	.07767
580	37886.09	21333.47	3460.00	51.800	131.42	.00761
558	37949.27	21342.73	3459.97	20.600	134.77	.00742

AVERAGE GRADE : 55.503
WEIGHTING FACTOR : .09269

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
683	37818.27	21554.86	3440.03	42.500	55.10	.01815
445	38028.89	21490.88	3440.00	43.200	90.24	.01108
523	38014.38	21587.87	3440.01	39.700	109.29	.00915
774	37706.10	21465.55	3440.01	24.300	111.08	.00900
726	37719.38	21597.68	3439.98	49.900	126.06	.00793

AVERAGE GRADE : 40.276
WEIGHTING FACTOR : .05532

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

BLOCK#	COLUMN#	ROW#	LEVEL#
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
121	38035.85	21371.48	3500.02	.240	104.06	.00961
146	38015.85	21585.25	3500.03	.050	128.72	.00777

AVERAGE GRADE : .155
WEIGHTING FACTOR : .01738

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
155	38014.38	21587.87	3440.01	.060	109.29	.00915
204	37719.38	21597.68	3439.98	.050	126.06	.00793

AVERAGE GRADE : .055
WEIGHTING FACTOR : .01708

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

DENSITY MODEL

FROM COLUMN [79] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
568	38014.16	22151.75	3460.00	.113	81.63	.01225
600	37950.72	22275.56	3500.00	.109	90.74	.01102
646	37882.24	22245.12	3480.00	.113	99.87	.01001
596	37952.52	22264.16	3480.00	.105	101.77	.00983
565	38014.62	22149.34	3480.00	.113	114.90	.00870
643	37882.24	22261.31	3500.00	.110	118.21	.00846

AVERAGE GRADE : .110
WEIGHTING FACTOR : .06027

TRACE BLOCK IN COLUMN [913] ROW [593] LEVEL [321] ROCK-TYPE CODE : 30

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
594	37954.33	22252.75	3460.00	.078	18.01	.05553
471	38064.76	22330.92	3480.00	.078	105.40	.00948
462	38092.23	22355.80	3481.83	.077	127.78	.00783

AVERAGE GRADE : .078
WEIGHTING FACTOR : .07283

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38141.04	21973.95	3420.00	.123	96.81	.01033
534	38018.19	22054.21	3440.00	.118	105.32	.00949

AVERAGE GRADE : .121
WEIGHTING FACTOR : .01982

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
568	38014.15	22151.75	3459.99	.850	81.70	.01224
600	37950.72	22275.57	3500.01	.250	90.78	.01102
644	37882.24	22245.11	3479.99	.320	99.94	.01001
596	37952.52	22264.16	3480.01	1.560	101.80	.00982
565	38014.62	22149.34	3479.98	1.500	114.72	.00872
642	37882.24	22261.31	3500.00	.550	118.20	.00846

AVERAGE GRADE : .820
WEIGHTING FACTOR : .06026

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
594	37954.33	22252.75	3460.00	2.060	17.96	.05569
471	38064.76	22330.93	3479.97	1.520	105.41	.00949
459	38092.23	22355.79	3481.82	1.100	127.76	.00783

AVERAGE GRADE : 1.887
WEIGHTING FACTOR : .07300

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38141.04	21973.95	3420.00	2.620	96.81	.01033
532	38018.19	22054.21	3440.00	2.420	105.32	.00949

AVERAGE GRADE : 2.524
WEIGHTING FACTOR : .01982

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
568	38014.15	22151.75	3459.99	2.550	81.70	.01224
600	37950.72	22275.57	3500.01	1.400	90.78	.01102
644	37882.24	22245.11	3479.99	1.120	99.94	.01001
596	37952.52	22264.16	3480.01	4.190	101.80	.00982
565	38014.62	22149.34	3479.98	2.570	114.72	.00872
642	37882.24	22261.31	3500.00	1.600	118.20	.00846

AVERAGE GRADE : 2.239
WEIGHTING FACTOR : .06026

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
594	37954.33	22252.75	3460.00	4.930	17.96	.05569
471	38064.76	22330.93	3479.97	3.540	105.41	.00949
459	38092.23	22355.79	3481.82	2.040	127.76	.00783

AVERAGE GRADE : 4.439
WEIGHTING FACTOR : .07300

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38141.04	21973.95	3420.00	4.600	96.81	.01033
532	38018.19	22054.21	3440.00	3.690	105.32	.00949

AVERAGE GRADE : 4.164
WEIGHTING FACTOR : .01982

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
524	38014.15	22151.75	3459.99	7.300	81.70	.01224
556	37950.72	22275.57	3500.01	1.700	90.78	.01102
594	37882.24	22245.11	3479.99	3.900	99.94	.01001
552	37952.52	22264.16	3480.01	6.900	101.80	.00982
521	38014.62	22149.34	3479.98	13.000	114.72	.00872
593	37882.24	22261.31	3500.00	3.400	118.20	.00846

AVERAGE GRADE : 5.924
WEIGHTING FACTOR : .06026

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
550	37954.33	22252.75	3460.00	27.000	17.96	.05569
427	38064.76	22330.93	3479.97	27.700	105.41	.00949
415	38092.23	22355.79	3481.82	16.800	127.76	.00783

AVERAGE GRADE : 25.997
WEIGHTING FACTOR : .07300

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
407	38141.04	21973.95	3420.00	15.400	96.81	.01033
486	38018.19	22054.21	3440.00	10.300	105.32	.00949

AVERAGE GRADE : 12.957
WEIGHTING FACTOR : .01982

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

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- - MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
81	38164.00	22057.31	3519.99	.290	84.46	.01184
144	38015.86	22142.51	3539.97	.200	85.17	.01174

AVERAGE GRADE : .245
WEIGHTING FACTOR : .02358

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
81	38164.00	22057.31	3519.99	.290	115.75	.00864
140	38016.19	21847.34	3480.00	.190	123.33	.00811

AVERAGE GRADE : .242
WEIGHTING FACTOR : .01675

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 40

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
156	38014.15	22151.75	3459.99	.060	81.70	.01224
163	37950.72	22275.57	3500.01	.390	90.78	.01102
162	37952.52	22264.16	3480.01	.350	101.80	.00982
154	38014.62	22149.34	3479.98	.080	114.72	.00872

AVERAGE GRADE : .219
WEIGHTING FACTOR : .04180

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft.]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9005 MODEL *****

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PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] - ROCK-TYPE CODE : 20

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1269	37310.18	21142.06	3540.00	.082	112.75	.00887
1299	37255.89	20965.36	3460.00	.085	129.62	.00772

AVERAGE GRADE : .083
WEIGHTING FACTOR : .01658

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1338	37183.55	21012.17	3480.00	.075	54.89	.01822
1096	37457.98	21047.47	3500.00	.128	123.19	.00812
1173	37380.05	20930.54	3440.00	.112	129.43	.00773
1300	37255.82	20963.15	3480.00	.101	133.40	.00750

AVERAGE GRADE : .097
WEIGHTING FACTOR : .04156

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 20

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1264	37310.18	21142.06	3540.01	1.730	112.76	.00887
1294	37255.89	20965.35	3460.03	2.370	129.44	.00773

AVERAGE GRADE : 2.028
WEIGHTING FACTOR : .01659

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9005 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1333	37183.55	21012.17	3480.00	.920	54.89	.01822
1091	37457.98	21047.47	3499.99	4.590	123.16	.00812
1168	37380.06	20930.53	3440.03	3.720	129.28	.00774
1295	37255.82	20963.15	3480.01	4.010	133.40	.00750

AVERAGE GRADE : 2.715
WEIGHTING FACTOR : .04157

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 20

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1264	37310.18	21142.06	3540.01	3.310	112.76	.00887
1294	37255.89	20965.35	3460.03	4.730	129.44	.00773

AVERAGE GRADE : 3.971
WEIGHTING FACTOR : .01659

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [41] ROW [70] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1333	37183.55	21012.17	3480.00	1.530	54.89	.01822
1091	37457.98	21047.47	3499.99	6.020	123.16	.00812
1168	37380.06	20930.53	3440.03	5.950	129.28	.00774
1295	37255.82	20963.15	3480.01	4.380	133.40	.00750

AVERAGE GRADE : 3.743
WEIGHTING FACTOR : .04157

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 20

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1173	37310.18	21142.06	3540.01	30.000	112.76	.00887
1203	37255.89	20965.35	3460.03	44.100	129.44	.00773

AVERAGE GRADE : 36.564
WEIGHTING FACTOR : .01659

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1241	37183.55	21012.17	3480.00	25.200	54.89	.01822
1004	37457.98	21047.47	3499.99	64.500	123.16	.00812
1077	37380.06	20930.53	3440.03	45.100	129.28	.00774
1204	37255.82	20963.15	3480.01	68.500	133.40	.00750

AVERAGE GRADE : 44.388
WEIGHTING FACTOR : .04157

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 20

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
506	37310.18	21142.06	3540.01	.090	112.76	.00887
532	37255.89	20965.35	3460.03	.200	129.44	.00773

AVERAGE GRADE : .141
WEIGHTING FACTOR : .01659

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
362	37457.98	21047.47	3499.99	.250	123.16	.00812
533	37255.82	20963.15	3480.01	.290	133.40	.00750

AVERAGE GRADE : .269
WEIGHTING FACTOR : .01562

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER "1.00"

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1275	37280.18	21968.73	3480.00	.121	26.81	.03730
1126	37442.68	21985.54	3480.00	.110	75.67	.01322
1109	37452.04	21989.43	3480.00	.112	81.12	.01233
1231	37317.73	21866.11	3480.00	.098	121.42	.00824
1333	37186.00	21886.38	3480.00	.111	125.35	.00798

AVERAGE GRADE : .114
WEIGHTING FACTOR : .07905

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1098	37454.84	22054.00	3460.00	.108	8.51	.11757
948	37573.49	21968.30	3460.00	.124	117.03	.00854
1103	37454.84	22043.28	3441.44	.098	138.10	.00724
1276	37280.18	21968.73	3460.00	.102	138.28	.00723

AVERAGE GRADE : .108
WEIGHTING FACTOR : .14058

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [ZPB]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [90] ROW [77] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1271	37280.18	21968.73	3480.00	4.560	26.81	.03730
1121	37442.68	21985.54	3479.98	.710	75.67	.01322
1106	37452.04	21989.42	3480.00	1.300	81.12	.01233
1225	37317.73	21866.11	3479.98	2.200	121.42	.00824
1325	37186.00	21886.38	3479.99	3.690	125.35	.00798

AVERAGE GRADE : 3.074
WEIGHTING FACTOR : .07905

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1095	37454.84	22054.02	3460.03	1.510	8.49	.11778
945	37573.49	21968.30	3460.00	2.320	117.03	.00854
1093	37454.84	22043.29	3441.45	.490	138.00	.00725
1270	37280.18	21968.73	3460.00	6.870	138.28	.00723

AVERAGE GRADE : 1.782
WEIGHTING FACTOR : .14080

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20 20
 30
30 20
 30
40 40
 50
 60
 70
 80
50 40
 50
 60
 70
 80
60 40
 50
 60
 70
 80
70 40
 50
 60
 70
 80
80 40
 50
 60
 70
 80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1271	37280.18	21968.73	3480.00	8.760	26.81	.03730
1121	37442.68	21985.54	3479.98	2.130	75.67	.01322
1106	37452.04	21989.42	3480.00	3.320	81.12	.01233
1225	37317.73	21866.11	3479.98	2.420	121.42	.00824
1325	37186.00	21886.38	3479.99	7.920	125.35	.00798

AVERAGE GRADE : 6.058
WEIGHTING FACTOR : .07905

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1095	37454.84	22054.02	3460.03	5.220	8.49	.11770
945	37573.49	21968.30	3460.00	1.450	117.03	.00854
1093	37454.84	22043.29	3441.45	1.800	138.00	.00725
1270	37280.18	21968.73	3460.00	11.770	138.28	.00723

AVERAGE GRADE : 5.152
WEIGHTING FACTOR : .14080

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 (Ag g/t)

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1186	37280.18	21968.73	3480.00	22.500	26.81	.03730
1030	37442.68	21985.54	3479.98	6.400	75.67	.01322
1015	37452.04	21989.42	3480.00	6.100	81.12	.01233
1136	37317.73	21866.11	3479.98	20.000	121.42	.00824
1232	37186.00	21886.38	3479.99	12.700	125.35	.00798

AVERAGE GRADE : 16.002
WEIGHTING FACTOR : .07905

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1006	37454.84	22054.02	3460.03	8.100	8.49	.11778
865	37573.49	21968.30	3460.00	19.900	117.03	.00854
1007	37454.84	22043.29	3441.45	3.200	138.00	.00725
1187	37280.18	21968.73	3460.00	37.400	138.28	.00723

AVERAGE GRADE : 10.069
WEIGHTING FACTOR : .14080

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 140.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 7.37

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
31/ 5/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
510	37280.18	21968.73	3480.00	.050	26.81	.03730
383	37442.68	21985.54	3479.98	.020	75.67	.01322
371	37452.04	21989.42	3480.00	.180	81.12	.01233
474	37317.73	21866.11	3479.98	.150	121.42	.00824
547	37186.00	21886.38	3479.99	.180	125.35	.00798

AVERAGE GRADE : .089
WEIGHTING FACTOR : .07905

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
365	37454.84	22054.02	3460.03	.190	8.49	.11778
255	37573.49	21968.30	3460.00	.150	117.03	.00854
364	37454.84	22043.29	3441.45	.040	138.00	.00725
512	37280.18	21968.73	3460.00	.100	138.28	.00723

AVERAGE GRADE : .175
WEIGHTING FACTOR : .14080

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 3)

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
841	37696.45	21179.72	3480.00	.121	128.80	.00776
776	37722.47	21280.21	3500.00	.108	146.61	.00682
664	37866.18	21015.02	3440.00	.130	183.90	.00544
628	37887.46	21329.27	3500.00	.099	190.57	.00525
627	37888.14	21327.17	3520.00	.116	193.56	.00517
455	38120.20	21336.74	3520.00	.104	220.74	.00453

AVERAGE GRADE : .114
WEIGHTING FACTOR : .03497

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [XFB]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
838	37696.45	21179.71	3480.02	5.190	128.82	.00776
773	37722.47	21280.21	3499.98	4.530	146.60	.00682
664	37866.18	21015.02	3440.02	6.050	183.83	.00544
628	37887.46	21329.27	3500.01	3.940	190.50	.00525
627	37888.14	21327.17	3520.04	4.950	193.86	.00516
456	38120.20	21336.74	3519.99	3.170	220.68	.00453

AVERAGE GRADE : 4.710
WEIGHTING FACTOR : .03496

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
838	37696.45	21179.71	3480.02	5.860	128.82	.00776
773	37722.47	21280.21	3499.98	5.900	146.60	.00682
664	37866.18	21015.02	3440.02	8.900	183.83	.00544
628	37887.46	21329.27	3500.01	5.410	190.50	.00525
627	37888.14	21327.17	3520.04	6.140	193.86	.00516
456	38120.20	21336.74	3519.99	5.120	220.68	.00453

AVERAGE GRADE : 6.219
WEIGHTING FACTOR : .03496

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER: 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK#	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
782	37696.45	21179.71	3480.02	77.700	128.82	.00776
717	37722.47	21280.21	3499.98	82.900	146.60	.00682
608	37866.18	21015.02	3440.02	59.700	183.83	.00544
577	37887.46	21329.27	3500.01	68.500	190.50	.00525
576	37888.14	21327.17	3520.04	77.100	193.86	.00516
412	38120.20	21336.74	3519.99	32.800	220.68	.00453

AVERAGE GRADE : 68.625
WEIGHTING FACTOR : .03496

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

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CURRAGH RESOURCES
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TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 50

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
247	37594.98	21159.23	3499.98	.170	83.47	.01198
243	37598.96	21286.10	3519.98	.300	167.89	.00596
361	37458.41	21047.91	3480.00	.210	207.04	.00483

AVERAGE GRADE : .212
WEIGHTING FACTOR : .02277

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***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [403] ROW [711] LEVEL [323] ROCK-TYPE CODE : 20

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
199	37723.96	20992.83	3460.01	.080	116.92	.00855
532	37255.89	20965.35	3460.03	.200	169.00	.00592
531	37255.96	20967.23	3443.03	.220	222.81	.00449

AVERAGE GRADE : .151
WEIGHTING FACTOR : .01896

 INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 3)

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
 MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
 MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
 VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
 HORIZONTAL ANISOTROPY FACTOR : .58
 VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRADE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 60

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
136	38016.34	21845.60	3519.96	.070	106.21	.00942
313	37546.69	21761.63	3520.03	.160	180.35	.00554
106	38159.33	21812.61	3519.99	.270	184.32	.00543
98	38159.33	21738.30	3519.99	.260	198.70	.00503
273	37566.60	21679.77	3520.01	.130	208.98	.00479
181	37869.13	21595.03	3520.03	.110	217.99	.00459

AVERAGE GRADE : .157
WEIGHTING FACTOR : .03479

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 50

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
151	38015.39	21586.08	3480.01	.080	114.95	.00870
183	37865.26	21628.07	3480.05	.100	143.42	.00697
202	37720.27	21596.30	3480.00	.120	156.88	.00637
232	37614.58	21583.70	3480.00	.050	199.41	.00501
305	37549.87	21520.99	3480.00	.090	215.04	.00465

AVERAGE GRADE : .089
WEIGHTING FACTOR : .03171

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
192	37854.57	21473.58	3459.97	.120	12.88	.07764
239	37601.16	21349.34	3460.03	.100	181.00	.00552
245	37598.96	21286.10	3459.98	.050	226.79	.00441
327	37544.53	21299.91	3460.02	.040	238.35	.00420

AVERAGE GRADE : .112
WEIGHTING FACTOR : .09177

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 3)

DENSITY MODEL

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft] 1
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

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CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 30

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
161	37954.33	22252.75	3460.00	.450	27.48	.03638
44	38299.08	22331.07	3479.97	.200	226.09	.00442

AVERAGE GRADE : .423
WEIGHTING FACTOR : .04081

PC-MINE VERSION 1.10
SERIAL NO : 20320
1/ 6/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 50

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
156	38014.15	22151.75	3459.99	.060	141.00	.00709
62	38282.40	21861.20	3400.02	.050	214.02	.00467

AVERAGE GRADE : .056
WEIGHTING FACTOR : .01176

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 3)

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
1/ 6/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1435	37043.50	20853.23	3460.00	.075	172.35	.00580
1342	37180.65	21165.49	3580.00	.102	184.72	.00541
1339	37183.41	21010.15	3500.00	.075	237.60	.00421

AVERAGE GRADE : .084
WEIGHTING FACTOR : .01542

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1337	37183.70	21014.32	3460.00	.075	15.70	.06370
1095	37458.41	21047.91	3480.00	.103	173.93	.00575
1173	37380.05	20930.54	3440.00	.112	175.62	.00569
1174	37379.95	20938.18	3420.00	.117	201.95	.00495
940	37587.98	21021.43	3460.00	.122	225.72	.00443
1323	37230.28	20794.89	3379.99	.086	232.44	.00430

AVERAGE GRADE : .084
WEIGHTING FACTOR : .08883

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 3)

DENSITY MODEL

FROM COLUMN [13] TO COLUMN [493] FROM ROW [773] TO ROW [1133]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
 MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
 MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
 VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
 HORIZONTAL ANISOTROPY FACTOR : .58
 VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
1/ 6/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1430	37043.50	20853.24	3460.03	2.690	172.30	.00580
1337	37180.65	21165.49	3579.99	3.610	184.69	.00541
1334	37183.41	21010.15	3500.03	2.270	237.25	.00422

AVERAGE GRADE : 2.898
WEIGHTING FACTOR : .01543

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1332	37183.70	21014.32	3459.98	2.490	15.86	.06306
1090	37458.41	21047.91	3480.00	3.870	173.93	.00575
1168	37380.06	20930.53	3440.03	3.720	175.94	.00568
1169	37379.95	20938.18	3420.01	4.360	201.87	.00495
936	37587.98	21021.43	3459.99	3.510	225.77	.00443
1318	37230.28	20794.89	3379.99	3.940	232.44	.00430

AVERAGE GRADE : 2.886
WEIGHTING FACTOR : .08818

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

TRACE BLOCK IN COLUMN [413] ROW [84] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1430	37043.50	20853.24	3460.03	4.860	172.30	.00580
1337	37180.65	21165.49	3579.99	5.220	184.69	.00541
1334	37183.41	21010.15	3500.03	2.810	237.25	.00422

AVERAGE GRADE : 4.426
WEIGHTING FACTOR : .01543

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1332	37183.70	21014.32	3459.98	3.290	15.86	.06306
1090	37458.41	21047.91	3480.00	4.270	173.93	.00575
1168	37380.06	20930.53	3440.03	5.950	175.94	.00568
1169	37379.95	20938.18	3420.01	5.510	201.87	.00495
936	37587.98	21021.43	3459.99	4.750	225.77	.00443
1318	37230.28	20794.89	3379.99	3.870	232.44	.00430

AVERAGE GRADE : 3.752
WEIGHTING FACTOR : .08818

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
1/ 6/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [411] ROW [84] LEVEL [29] ROCK-TYPE CODE : 50

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1336	37043.50	20853.24	3460.03	45.000	172.30	.00580
1245	37180.65	21165.49	3579.99	46.400	184.69	.00541
1242	37183.41	21010.15	3500.03	39.300	237.25	.00422

AVERAGE GRADE : 43.934
WEIGHTING FACTOR : .01543

TRACE BLOCK IN COLUMN [41] ROW [90] LEVEL [32] ROCK-TYPE CODE : 40

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1240	37183.70	21014.32	3459.98	58.400	15.86	.06306
1003	37458.41	21047.91	3480.00	54.900	173.93	.00575
1077	37380.06	20930.53	3440.03	45.100	175.94	.00568
1078	37379.95	20938.18	3420.01	56.000	201.87	.00495
1226	37230.28	20794.89	3379.99	55.400	232.44	.00430
1241	37183.55	21012.17	3480.00	25.200	239.30	.00418

AVERAGE GRADE : 55.452
WEIGHTING FACTOR : .08793

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
1/ 6/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9005 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [413] ROW [803] LEVEL [323] ROCK-TYPE CODE : 40

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
361	37458.41	21047.91	3480.00	.210	173.93	.00575
542	37230.28	20794.89	3379.99	.130	232.44	.00430

AVERAGE GRADE : .176
WEIGHTING FACTOR : .01005

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 3)

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 (Au g/t)

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

20	20
	30
30	20
	30
40	40
	50
	60
	70
	80
50	40
	50
	60
	70
	80
60	40
	50
	60
	70
	80
70	40
	50
	60
	70
	80
80	40
	50
	60
	70
	80

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

NORTHWEST SECTOR

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE :- 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
731	37697.82	21177.44	3500.00	.123	33.55	.02981
759	37594.98	21159.23	3500.00	.117	83.17	.01202

AVERAGE GRADE : .121
WEIGHTING FACTOR : .04183

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
583	37866.18	21015.02	3440.00	.130	46.24	.02163
584	37865.74	21016.37	3420.00	.119	102.91	.00972

AVERAGE GRADE : .126
WEIGHTING FACTOR : .03135

NORTH WEST SECTOR

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRACH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
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TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : -11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
760	37697.82	21177.44	3500.00	4.923	33.55	.02981
790	37594.98	21159.23	3500.00	4.898	83.17	.01202
759	37699.20	21175.21	3520.00	2.129	110.40	.00906

AVERAGE GRADE : 4.420
WEIGHTING FACTOR : .05089

PC-FINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
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PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
607	37866.18	21015.02	3440.00	6.052	46.24	.02163
608	37865.74	21016.37	3420.00	5.281	102.91	.00972

AVERAGE GRADE : 5.813
WEIGHTING FACTOR : .03135

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

NORTH WEST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 29320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
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TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
758	37697.82	21177.44	3500.00	5.869	33.55	.02981
788	37594.98	21159.23	3500.00	6.218	83.17	.01202
757	37699.20	21175.21	3520.00	2.177	110.40	.00906

AVERAGE GRADE : 5.294
WEIGHTING FACTOR : .05089

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
605	37866.18	21015.02	3440.00	8.904	46.24	.02163
606	37865.74	21016.37	3420.00	7.331	102.91	.00972

AVERAGE GRADE : 8.416
WEIGHTING FACTOR : .03135

INVERSE DISTANCE MODELLING

NORTH WEST SECTOR

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
721	37697.82	21177.44	3500.00	55.370	33.55	.02981
749	37594.98	21159.23	3500.00	75.443	83.17	.01202

AVERAGE GRADE : 61.140
WEIGHTING FACTOR : .04183

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
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TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
576	37866.18	21015.02	3440.00	59.691	46.24	.02163
577	37865.74	21016.37	3420.00	50.540	102.91	.00972

AVERAGE GRADE : 56.854
WEIGHTING FACTOR : .03135

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

NORTHWEST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 (Au g/t)

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

INVERSE DISTANCE MODELLING

NORTH CENTRAL SECTION

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL :

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : .632

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

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PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
587	37863.72	21868.62	3520.00	.123	57.37	.01743
623	37845.56	21712.75	3520.00	.107	99.78	.01002
496	38016.34	21845.59	3520.00	.100	106.21	.00942

AVERAGE GRADE : .113
WEIGHTING FACTOR : .03687

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

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PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
439	38029.89	21481.12	3500.00	.108	50.51	.01980
436	38035.85	21371.48	3500.00	.114	104.05	.00961

AVERAGE GRADE : .110
WEIGHTING FACTOR : .02941

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 ROPEL *****

SOFTWARE BY GENCON SERVICES INC
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TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
440	38029.62	21484.32	3480.00	.121	67.49	.01482
512	38015.39	21586.08	3480.00	.120	114.95	.00870

AVERAGE GRADE : .121
WEIGHTING FACTOR : .02352

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

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TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
654	37818.26	21554.86	3440.00	.126	55.10	.01815
442	38028.89	21490.88	3439.99	.113	90.24	.01108
518	38014.38	21587.87	3440.00	.130	109.29	.00915
724	37706.10	21465.55	3440.00	.124	111.08	.00900

AVERAGE GRADE : .123
WEIGHTING FACTOR : .04738

INVERSE DISTANCE MODELLING

NORTH CENTRAL SECTION

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
625	37858.03	21799.45	3520.00	2.856	15.62	.06403
611	37863.72	21868.62	3520.00	2.337	57.37	.01743
648	37845.56	21712.73	3520.00	3.676	99.78	.01002
517	38016.34	21845.59	3520.00	4.221	106.20	.00942

AVERAGE GRADE : 2.975
WEIGHTING FACTOR : .10090

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
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TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
457	38029.89	21481.12	3500.00	4.101	50.51	.01980
453	38035.85	21371.48	3500.00	5.200	104.06	.00961

AVERAGE GRADE : 4.460
WEIGHTING FACTOR : .02941

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CORRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

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TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
458	38029.62	21484.32	3480.00	2.354	67.49	.01482
533	38015.39	21586.08	3480.00	5.155	114.95	.00870

AVERAGE GRADE : 3.390
WEIGHTING FACTOR : .02352

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
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TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
678	37818.26	21554.86	3440.00	3.624	55.10	.01815
460	38028.89	21490.88	3439.99	3.779	90.24	.01108
539	38014.38	21587.87	3440.00	3.421	109.30	.00915
752	37706.10	21465.55	3440.00	3.462	111.08	.00900

AVERAGE GRADE : 3.590
WEIGHTING FACTOR : .04738

NORTHCENTRAL SECTOR

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

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TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
631	37858.03	21799.45	3520.00	2.741	15.62	.06403
609	37865.72	21868.62	3520.00	1.687	57.37	.01743
646	37845.56	21712.73	3520.00	5.874	99.78	.01002
515	38016.34	21845.59	3520.00	6.579	106.20	.00942

AVERAGE GRADE : 3.228
WEIGHTING FACTOR : .10090

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
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TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
455	38029.89	21481.12	3500.00	5.882	50.51	.01980
451	38035.85	21371.48	3500.00	7.199	104.06	.00961

AVERAGE GRADE : 6.312
WEIGHTING FACTOR : .02941

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRACH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

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TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
456	38029.62	21484.32	3480.00	3.285	67.49	.01482
531	38015.39	21586.08	3480.00	6.810	114.95	.00870

AVERAGE GRADE : 4.589
WEIGHTING FACTOR : .02352

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

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TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
676	37818.26	21554.86	3440.00	5.352	55.10	.01815
458	38028.89	21490.88	3439.99	5.158	90.24	.01108
537	38014.38	21587.97	3440.00	4.711	109.30	.00915
750	37706.10	21465.55	3440.00	4.824	111.08	.00900

AVERAGE GRADE : 5.083
WEIGHTING FACTOR : .04738

INVERSE DISTANCE MODELLING

NORTH CENTRAL SECTOR

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
580	37863.72	21868.62	3520.00	32.760	57.37	.01743
616	37845.56	21712.73	3520.00	60.772	99.78	.01002
489	38016.34	21845.59	3520.00	71.702	106.21	.00942

AVERAGE GRADE : 50.319
WEIGHTING FACTOR : .03687

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39

EASTING : 21462.50

ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
452	38029.89	21481.12	3500.00	52.344	50.51	.01980
429	38035.85	21371.49	3500.00	72.965	104.05	.00961

AVERAGE GRADE : 59.083

WEIGHTING FACTOR : .02941

PC-KINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

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TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
433	38029.62	21484.32	3480.00	29.774	67.49	.01482
505	38015.39	21586.08	3480.00	77.517	114.95	.00870

AVERAGE GRADE : 46.906
WEIGHTING FACTOR : .02352

PC-NINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9003 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37978.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
644	37818.26	21554.86	3440.00	42.518	55.10	.01815
435	38028.89	21490.88	3439.99	43.167	90.24	.01108
511	38014.38	21587.87	3440.00	39.676	109.29	.00915
714	37706.10	21465.55	3440.00	24.278	111.08	.00900

AVERAGE GRADE : 38.656
WEIGHTING FACTOR : .04738

NORTH CENTRAL SECTOR

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

NORTHEAST SECTOR

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
478	38018.19	22054.21	3520.00	.128	13.67	.07317
536	37969.38	22017.09	3520.00	.113	80.01	.01250
332	38164.00	22057.30	3520.00	.133	84.37	.01185
504	38015.86	22142.51	3540.00	.115	84.50	.01183
537	37967.06	22020.01	3500.00	.123	87.41	.01144
483	38018.19	22054.21	3500.00	.128	113.35	.00882

AVERAGE GRADE : .125
WEIGHTING FACTOR : .12962

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
460	38024.63	21945.68	3500.00	.113	32.93	.03036
404	38148.52	21967.20	3500.00	.125	54.82	.01824
536	37969.38	22017.09	3520.00	.113	92.32	.01083
478	38018.19	22054.21	3520.00	.128	96.40	.01037
453	38024.63	21945.68	3480.00	.120	195.09	.00952
537	37967.06	22020.01	3500.00	.123	107.37	.00931

AVERAGE GRADE : .119
WEIGHTING FACTOR : .08864

TRACE BLOCK IN COLUMN [09] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
519	38014.16	22151.75	3460.00	.113	77.28	.01294
548	37950.72	22275.56	3500.00	.109	87.37	.01145
546	37952.52	22264.16	3480.00	.105	93.27	.01072
516	38014.62	22149.34	3480.00	.113	103.52	.00966

AVERAGE GRADE : .110
WEIGHTING FACTOR : .04477

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
544	37954.33	22252.75	3460.00	.078	16.27	.96147
424	38064.76	22330.92	3480.00	.078	103.52	.00966

AVERAGE GRADE : .078
WEIGHTING FACTOR : .07113

PC-WINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
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PAGE 6

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.86
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
417	38141.04	21973.95	3420.00	.123	96.72	.01034
479	38018.19	22054.21	3440.00	.118	105.12	.00951

AVERAGE GRADE : .121
WEIGHTING FACTOR : .01985

INVERSE DISTANCE MODELLING

NORTHEAST SECTOR

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2P6]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
506	38018.19	22054.21	3520.00	2.453	13.67	.07317
558	37969.38	22017.09	3520.00	.946	80.67	.01249
349	38164.00	22057.30	3520.00	1.946	84.37	.01185
526	38015.86	22142.51	3540.00	3.914	84.51	.01183
559	37967.06	22020.01	3500.00	1.331	87.40	.01144
500	38018.19	22054.21	3500.00	2.153	113.35	.00882

AVERAGE GRADE : 2.275
WEIGHTING FACTOR : .12961

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003-MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
481	38024.63	21945.68	3500.00	2.133	32.93	.03036
421	38148.52	21967.20	3500.00	1.784	54.82	.01824
558	37969.38	22017.09	3520.00	.946	92.33	.01083
506	38018.19	22054.21	3520.00	2.453	96.46	.01037
473	38024.63	21945.68	3480.00	2.799	105.09	.00952
559	37967.06	22020.01	3500.00	1.331	107.32	.00932

AVERAGE GRADE : 1.941
WEIGHTING FACTOR : .08864

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] . ROCK-TYPE CODE : 11

NORTHEAST SECTOR

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
540	38014.16	22151.75	3460.00	.848	77.28	.01294
570	37950.72	22275.56	3500.00	.250	87.37	.01145
568	37952.52	22264.16	3480.00	1.556	93.28	.01072
537	38014.62	22149.34	3480.00	1.505	103.52	.00966

AVERAGE GRADE : 1.006
WEIGHTING FACTOR : .04477

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

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MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
566	37954.33	22252.75	3460.00	2.056	16.27	.06146
441	38064.76	22330.92	3480.00	1.515	103.53	.00966

AVERAGE GRADE : 1.983
WEIGHTING FACTOR : .07112

PC-MINE VERSION 1.10
SERIAL NO : 20320
17/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

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MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.98
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
434	38141.04	21973.95	3420.00	2.618	96.72	.01034
497	38018.19	22054.21	3440.00	2.418	105.12	.00951

AVERAGE GRADE : 2.522
WEIGHTING FACTOR : .01985

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model, (Pass 1)

NORTHEAST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
500	38018.19	22054.21	3520.00	2.680	13.67	.07317
556	37969.38	22017.09	3520.00	.707	80.07	.01249
347	38164.00	22057.30	3520.00	1.730	84.37	.01185
524	38015.86	22142.51	3540.00	6.202	84.51	.01183
557	37967.06	22020.01	3500.00	1.695	87.40	.01144
497	38018.19	22054.21	3500.00	2.167	113.35	.00882

AVERAGE GRADE : 2.603
WEIGHTING FACTOR : .12961

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
469	38024.63	21945.68	3500.00	2.189	32.93	.03036
419	38149.52	21967.20	3500.00	1.827	54.82	.01824
556	37969.38	22017.09	3520.00	.707	92.33	.01083
500	38018.19	22054.21	3520.00	2.680	76.40	.01037
477	38024.63	21945.68	3480.00	1.802	105.09	.00952
557	37967.06	22020.01	3500.00	1.695	107.32	.00932

AVERAGE GRADE : 1.897
WEIGHTING FACTOR : .08864

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENDON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11 .

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
538	38014.16	22151.75	3460.00	2.546	77.28	.01294
568	37950.72	22275.56	3500.00	1.399	87.37	.01145
566	37952.52	22264.16	3480.00	4.192	93.28	.01072
535	38014.62	22149.34	3480.00	2.566	103.52	.00966

AVERAGE GRADE : 2.651
WEIGHTING FACTOR : .04477

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
564	37954.33	22252.75	3460.00	4.930	16.27	.06146
439	38064.76	22330.92	3480.00	3.540	103.53	.00966

AVERAGE GRADE : 4.741
WEIGHTING FACTOR : .07112

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
432	38141.04	21973.95	3420.00	4.595	96.72	.01034
499	38018.19	22054.21	3440.00	3.694	105.12	.00951

AVERAGE GRADE : 4.163
WEIGHTING FACTOR : .01985

INVERSE DISTANCE MODELLING

NORTHEAST SECTOR

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
477	38018.19	22054.21	3520.00	29.303	13.67	.07317
529	37969.38	22017.09	3520.00	14.182	80.01	.01250
327	38164.00	22057.30	3520.00	21.744	84.37	.01185
497	38015.86	22142.51	3540.00	55.534	84.50	.01183
530	37967.06	22020.01	3500.00	17.500	87.41	.01144
478	38018.19	22054.21	3500.00	24.594	113.35	.00882

AVERAGE GRADE : 28.186
WEIGHTING FACTOR : .12962

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
448	38024.63	21945.68	3500.00	27.542	32.93	.03036
401	39148.52	21967.20	3500.00	22.908	54.82	.01824
529	37969.38	22017.09	3520.00	14.182	92.32	.01083
477	38018.19	22054.21	3520.00	29.303	96.40	.01037
446	38024.63	21945.68	3480.00	30.720	105.09	.00952
530	37967.06	22020.01	3500.00	17.500	107.37	.00931

AVERAGE GRADE : 24.448
WEIGHTING FACTOR : .02864

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
512	38014.16	22151.75	3460.00	7.337	77.28	.01294
541	37950.72	22275.56	3500.00	1.669	87.37	.01145
539	37952.52	22264.16	3480.00	6.939	93.27	.01072
509	38014.62	22149.34	3480.00	13.050	103.52	.00966

AVERAGE GRADE : 7.025
WEIGHTING FACTOR : .04477

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
537	37954.33	22252.75	3460.00	27.093	16.27	.06147
417	38064.76	22330.92	3480.00	27.731	103.52	.00966

AVERAGE GRADE : 27.102
WEIGHTING FACTOR : .07113

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE :- 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
411	38141.04	21973.95	3420.00	15.380	96.72	.01034
473	38018.19	22054.21	3440.00	10.300	105.12	.00951

AVERAGE GRADE : 12.946
WEIGHTING FACTOR : .01985

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

NORTHEAST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
88	38164.00	22057.30	3520.00	.286	84.37	.01185
151	38015.86	22142.51	3540.00	.201	84.50	.01183

AVERAGE GRADE : .244
WEIGHTING FACTOR : .02369

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
163	38014.16	22151.75	3460.00	.061	77.28	.01294
170	37950.72	22275.56	3500.00	.389	87.37	.01145
169	37952.52	22264.16	3480.00	.353	93.27	.01072
161	38014.62	22149.34	3480.00	.078	103.52	.00966

AVERAGE GRADE : .219
WEIGHTING FACTOR : .04477

INVERSE DISTANCE MODELLING

SOUTH WEST SECTOR

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE-BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 29320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
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TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1048	37310.18	21142.06	3540.00	.082	112.54	.00889
1085	37255.89	20965.36	3460.00	.085	120.00	.00833

AVERAGE GRADE : .093
WEIGHTING FACTOR : .01722

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
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PAGE 3

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1106	37183.55	21012.17	3480.00	.075	54.89	.01822
1086	37255.82	20963.15	3480.00	.101	117.00	.00855

AVERAGE GRADE : .083
WEIGHTING FACTOR : .02676

229

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

SOUTHWEST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2Pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1155	37183.55	21012.17	3480.00	.918	54.89	.01822
1135	37255.82	20963.15	3480.00	4.008	117.00	.00855

AVERAGE GRADE : 1.905
WEIGHTING FACTOR : .02676

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

SOUTHWEST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 29320
18/ 3/1990

CURRAGH RESOURCES
***** FARG DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1153	37193.55	21012.17	3480.00	1.533	54.89	.01822
1133	37255.82	20963.15	3480.00	4.376	117.00	.00855

AVERAGE GRADE : 2.441
WEIGHTING FACTOR : .02676

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

SOUTHWEST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
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TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1036	37310.18	21142.06	3540.00	30.037	112.54	.00989
1073	37255.89	20985.36	3460.00	44.069	120.00	.00833

AVERAGE GRADE : 36.828
WEIGHTING FACTOR : .01722

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1094	37183.55	21012.17	3480.00	25.155	54.89	.01822
1074	37255.82	20963.15	3480.00	68.465	117.00	.00855

AVERAGE GRADE : 38.985
WEIGHTING FACTOR : .02676

INVERSE DISTANCE MODELLING

SOUTHWEST SECTOR

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
511	37310.18	21142.06	3540.00	.088	112.54	.00889
543	37255.89	20965.36	3460.00	.196	120.00	.00833

AVERAGE GRADE : .140
WEIGHTING FACTOR : .01722

SOUTHCENTRAL SECTOR

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1025	37315.83	21885.28	3520.00	.111	2.76	.36180
1024	37315.83	21926.13	3520.00	.117	38.67	.02586
983	37364.09	21841.85	3520.00	.115	54.52	.01834
1100	37186.00	21886.38	3520.00	.114	74.09	.01350
1070	37280.18	21968.73	3520.00	.109	83.46	.01198
1076	37268.45	21798.17	3520.00	.118	93.03	.01075

AVERAGE GRADE : .112
WEIGHTING FACTOR : .44223

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1034	37315.83	21873.74	3500.00	.119	23.44	.04266
1013	37317.73	21866.11	3500.00	.114	27.87	.03588
1061	37280.18	21968.73	3500.00	.116	90.44	.01106
1102	37186.00	21886.38	3500.00	.110	94.71	.01056
1077	37268.45	21798.17	3500.00	.118	100.76	.00992
912	37452.04	21977.88	3500.00	.109	108.75	.00920

AVERAGE GRADE : .115
WEIGHTING FACTOR : .11928

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GERCOR SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1064	37280.18	21968.73	3480.00	.121	26.81	.03730
934	37442.68	21985.54	3480.00	.110	75.67	.01322
913	37452.04	21989.43	3480.00	.112	81.12	.01233

AVERAGE GRADE : .117
WEIGHTING FACTOR : .06284

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
907	37454.84	22054.00	3460.00	.108	8.51	.11757
805	37560.88	22074.55	3460.00	.107	63.25	.01581
770	37573.49	21968.30	3460.00	.124	117.03	.00854

AVERAGE GRADE : .109
WEIGHTING FACTOR : .14192

INVERSE DISTANCE MODELLING

SOUTHCENTRAL SECTOR

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	78	30
3	80	77	31
4	83	75	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCOH SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1077	37315.83	21885.28	3520.00	4.263	2.77	.36139
1070	37315.83	21926.13	3520.00	1.091	38.67	.02586
1029	37364.09	21841.85	3520.00	2.528	54.52	.01834
1146	37186.00	21886.38	3520.00	3.241	74.09	.01350
1116	37280.18	21968.73	3520.00	1.470	83.46	.01198
1125	37268.45	21798.17	3520.00	1.724	93.03	.01075

AVERAGE GRADE : 3.837
WEIGHTING FACTOR : .44182

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRASH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21897.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1078	37315.83	21873.74	3500.00	1.721	23.44	.04267
1065	37317.73	21866.11	3500.00	2.086	27.87	.03588
1115	37280.18	21968.73	3500.00	.274	90.44	.01106
1149	37186.00	21886.38	3500.00	1.269	94.71	.01056
1123	37268.45	21798.17	3500.00	2.466	100.76	.00992
950	37452.04	21977.88	3500.00	.883	108.75	.00920

AVERAGE GRADE : 1.654
WEIGHTING FACTOR : .11928

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1111	37280.18	21968.73	3480.00	4.558	26.81	.03730
975	37442.68	21985.54	3480.00	.711	75.67	.01322
951	37452.04	21989.43	3480.00	1.302	81.12	.01233

AVERAGE GRADE : 3.110
WEIGHTING FACTOR : .06284

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
940	37454.84	22054.00	3460.00	1.509	8.50	.11760
840	37560.88	22074.55	3460.00	.777	63.25	.01581
974	37442.86	21985.68	3460.00	.968	77.12	.01297
806	37573.49	21968.30	3460.00	2.315	117.03	.00854

AVERAGE GRADE : 1.433
WEIGHTING FACTOR : .15492

SOUTH CENTRAL SECTOR

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
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CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1076	37315.83	21885.28	3520.00	6.650	2.77	.36139
1067	37315.83	21926.13	3520.00	1.898	38.67	.02586
1027	37364.09	21841.85	3520.00	4.319	54.52	.01834
1145	37186.00	21886.38	3520.00	5.032	74.09	.01350
1107	37280.18	21968.73	3520.00	3.020	83.46	.01198
1125	37268.45	21798.17	3520.00	3.293	93.03	.01075

AVERAGE GRADE : 6.046
WEIGHTING FACTOR : .44182

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CORRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1071	37315.83	21873.74	3500.00	2.806	23.44	.04267
1062	37317.73	21866.11	3500.00	3.662	27.87	.03588
1109	37280.18	21968.73	3500.00	1.664	90.44	.01106
1149	37186.00	21886.38	3500.00	2.973	94.71	.01056
1129	37268.45	21798.17	3500.00	4.859	106.76	.00992
947	37452.04	21977.88	3500.00	2.438	108.75	.00920

AVERAGE GRADE : 3.115
WEIGHTING FACTOR : .11928

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1112	37280.18	21968.73	3480.00	8.757	26.81	.03730
973	37442.68	21985.54	3480.00	2.128	75.67	.01322
948	37452.04	21989.43	3480.00	3.321	81.12	.01233

AVERAGE GRADE : 6.297
WEIGHTING FACTOR : .06284

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GECOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
944	37454.84	22054.00	3460.00	5.218	8.50	.11760
838	37560.88	22074.55	3460.00	1.385	63.25	.01581
972	37442.86	21985.68	3460.00	3.217	77.12	.01297
798	37573.49	21968.30	3460.00	1.448	117.03	.00854

AVERAGE GRADE : 4.451
WEIGHTING FACTOR : .15492

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

SOUTH CENTRAL SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-NIME VERSION 1.10
SERIAL NO : 20320
16/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GERCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1023	37315.83	21885.28	3520.00	39.334	2.76	.36180
1022	37315.83	21926.13	3520.00	8.233	38.67	.02586
971	37364.09	21841.85	3520.00	13.905	54.52	.01834
1087	37186.00	21886.38	3520.00	22.125	74.09	.01350
1058	37280.18	21968.73	3520.00	11.718	83.46	.01198
1069	37268.45	21798.17	3520.00	16.641	93.03	.01075

AVERAGE GRADE : 34.635
WEIGHTING FACTOR : .44223

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1021	37315.83	21873.74	3500.00	11.468	23.44	.04266
1002	37317.73	21866.11	3500.00	12.417	27.87	.03588
1055	37280.18	21968.73	3500.00	5.319	90.44	.01106
1086	37186.00	21886.38	3500.00	10.437	94.71	.01056
1064	37268.45	21798.17	3500.00	13.557	100.76	.00992
901	37452.04	21977.88	3500.00	3.837	108.75	.00920

AVERAGE GRADE : 10.678
WEIGHTING FACTOR : .11928

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1054	37280.18	21968.73	3480.00	22.517	26.81	.03730
922	37442.68	21985.54	3480.00	6.444	75.67	.01322
899	37452.04	21989.43	3480.00	6.080	81.12	.01233

AVERAGE GRADE : 15.913
WEIGHTING FACTOR : .06284

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
897	37454.84	22054.00	3460.00	8.138	8.51	.11757
796	37560.88	22074.55	3460.00	5.542	63.25	.01581
758	37573.49	21968.30	3460.00	19.854	117.03	.00854

AVERAGE GRADE : 8.554
WEIGHTING FACTOR : .14192

SOUTH CENTRAL SECTOR

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	93	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37315.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
485	37315.83	21885.28	3520.00	.246	2.76	.36180
493	37315.83	21926.13	3520.00	.163	38.67	.02586
446	37364.09	21841.85	3520.00	.155	54.52	.01834
558	37186.00	21886.38	3520.00	.189	74.09	.01350
521	37280.18	21968.73	3520.00	.008	83.46	.01198
539	37268.45	21798.17	3520.00	.072	93.03	.01075

AVERAGE GRADE : .225
WEIGHTING FACTOR : .44223

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
491	37315.93	21873.74	3500.00	.157	23.44	.04266
479	37317.73	21866.11	3500.00	.244	27.87	.03588
527	37280.18	21968.73	3500.00	.026	90.44	.01106
560	37186.00	21886.38	3500.00	.297	94.71	.01056
538	37268.45	21798.17	3500.00	.053	100.76	.00992
382	37452.04	21977.88	3500.00	.154	108.75	.00920

AVERAGE GRADE : .167
WEIGHTING FACTOR : .11928

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
523	37280.18	21968.73	3480.00	.047	26.81	.03730
402	37442.66	21985.54	3480.00	.019	75.67	.01322
384	37452.04	21989.43	3480.00	.182	81.12	.01233

AVERAGE GRADE : .067
WEIGHTING FACTOR : .06284

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
377	37454.84	22054.00	3460.00	.195	8.51	.11757
287	37560.88	22074.55	3460.00	.280	63.25	.01581
259	37573.49	21968.30	3460.00	.150	117.03	.00854

AVERAGE GRADE : .202
WEIGHTING FACTOR : .14192

INVERSE DISTANCE MODELLING

NORTHWEST SECTOR

DESCRIPTION : Dens Model (Pass 2)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-RIME VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
905	37457.54	21046.96	3520.00	.115	26.47	.03777
901	37461.16	21157.40	3540.00	.117	139.13	.00719
1107	37183.41	21010.15	3500.00	.075	238.97	.00420

AVERAGE GRADE : .112
WEIGHTING FACTOR : .04916

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
731	37697.82	21177.44	3500.00	.123	47.68	.02097
759	37594.98	21159.23	3500.00	.117	83.51	.01197
666	37722.79	21279.42	3520.00	.119	133.10	.00751
662	37723.96	20992.83	3460.00	.085	181.10	.00552
837	37546.89	21293.31	3520.00	.099	197.69	.00506
565	37888.82	21325.08	3540.00	.100	200.85	.00498

AVERAGE GRADE : .113
WEIGHTING FACTOR : .05602

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
532	38008.09	21151.89	3480.00	.102	114.01	.00877
732	37696.45	21179.72	3480.00	.121	128.80	.00776
667	37722.47	21280.21	3500.00	.108	146.61	.00682
583	37866.18	21015.02	3440.00	.130	183.90	.00544
567	37887.46	21329.27	3500.00	.099	190.59	.00525
566	37888.14	21327.17	3520.00	.116	193.57	.00517

AVERAGE GRADE : .112
WEIGHTING FACTOR : .03921

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1085	37255.89	20965.36	3460.00	.085	168.91	.00592
764	37587.64	21019.25	3480.00	.089	171.41	.00583
892	37483.37	21164.94	3500.00	.081	187.55	.00533
582	37866.60	21013.74	3460.00	.081	212.28	.00471
1084	37255.96	20967.23	3443.01	.078	223.02	.00448

AVERAGE GRADE : .083
WEIGHTING FACTOR : .02628

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
583	37866.18	21015.02	3440.00	.130	69.02	.01449
584	37865.74	21016.37	3420.00	.119	195.29	.00512
732	37696.45	21179.72	3480.00	.121	228.95	.00437
532	38008.09	21151.88	3480.00	.102	234.58	.00426

AVERAGE GRADE : .122
WEIGHTING FACTOR : .02824

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

NORTH WEST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2P6]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
943	37457.54	21046.96	3520.00	4.495	26.46	.03779
938	37461.16	21157.40	3540.00	4.670	139.13	.00719
1156	37183.41	21010.15	3500.00	2.273	238.06	.00420

AVERAGE GRADE : 4.331
WEIGHTING FACTOR : .04918

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
760	37697.82	21177.44	3500.00	4.923	47.67	.02098
790	37594.98	21159.23	3500.00	4.898	83.51	.01197
691	37722.79	21279.42	3520.00	5.596	133.09	.00751
687	37723.96	20992.83	3460.00	1.568	181.10	.00552
871	37546.89	21293.31	3520.00	4.291	197.69	.00506
588	37888.82	21325.08	3540.00	4.318	200.85	.00498

AVERAGE GRADE : 4.566
WEIGHTING FACTOR : .05602

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9603 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
554	38008.09	21151.88	3480.00	3.690	114.01	.00877
761	37696.45	21179.72	3480.00	5.194	129.80	.00776
693	37722.47	21280.21	3500.00	4.526	146.61	.00682
607	37866.18	21015.02	3440.00	6.052	183.90	.00544
590	37887.46	21329.27	3500.00	3.939	190.58	.00525
589	37888.14	21327.17	3520.00	4.946	193.57	.00517

AVERAGE GRADE : 4.660
WEIGHTING FACTOR : .03921

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1134	37255.89	20965.36	3460.00	2.374	168.91	.00592
795	37587.64	21019.25	3480.00	1.385	171.40	.00583
928	37463.37	21164.94	3500.00	1.272	187.55	.00533
606	37866.60	21013.74	3460.00	1.042	212.28	.00471
1133	37255.96	20967.23	3443.01	1.861	223.05	.00448

AVERAGE GRADE : 1.605
WEIGHTING FACTOR : .02628

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
607	37866.18	21015.02	3440.00	6.052	69.02	.01449
608	37865.74	21016.37	3420.00	5.281	195.27	.00512
761	37696.45	21179.72	3460.00	5.194	228.95	.00437
554	39008.09	21151.88	3480.00	3.690	234.58	.00426

AVERAGE GRADE : 5.423
WEIGHTING FACTOR : .02824

INVERSE DISTANCE MODELLING

NORTH WEST SECTOR

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
941	37457.54	21046.96	3520.00	5.878	26.46	.03779
936	37461.16	21157.40	3540.00	5.486	139.13	.00719
1154	37183.41	21010.15	3500.00	2.807	238.06	.00420

AVERAGE GRADE : 5.558
WEIGHTING FACTOR : .04918

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
758	37697.82	21177.44	3500.00	5.869	47.67	.02098
788	37594.98	21159.23	3500.00	6.218	83.51	.01197
689	37722.79	21279.42	3520.00	5.903	133.09	.00751
685	37723.96	20992.83	3460.00	3.648	181.10	.00552
869	37546.89	21293.31	3520.00	4.779	197.69	.00506
586	37888.82	21325.08	3540.00	6.150	200.85	.00498

AVERAGE GRADE : 5.656
WEIGHTING FACTOR : .05602

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
552	38009.09	21151.88	3480.00	5.956	114.01	.00877
759	37696.45	21179.72	3480.00	5.859	128.80	.00776
691	37722.47	21280.21	3500.00	5.904	146.61	.00682
605	37866.18	21015.02	3440.00	8.904	183.90	.00544
588	37887.46	21329.27	3500.00	5.413	190.58	.00525
587	37888.14	21327.17	3520.00	6.140	193.57	.00517

AVERAGE GRADE : 6.288
WEIGHTING FACTOR : .03921

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENDON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1132	37255.89	20965.36	3460.00	4.726	168.91	.00592
793	37587.64	21019.25	3480.00	2.595	171.40	.00583
926	37463.37	21164.94	3500.00	3.753	187.55	.00533
604	37866.60	21013.74	3460.00	1.915	212.28	.00471
1131	37255.96	20967.23	3443.01	3.348	223.05	.00448

AVERAGE GRADE : 3.317
WEIGHTING FACTOR : .02628

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
605	37866.18	21015.02	3440.00	8.904	69.02	.01449
606	37865.74	21016.37	3420.00	7.331	195.27	.00512
759	37696.45	21179.72	3480.00	5.859	228.95	.00437
552	38008.09	21151.88	3480.00	5.956	234.58	.00426

AVERAGE GRADE : 7.703
WEIGHTING FACTOR : .02824

INVERSE DISTANCE MODELLING

NORTH WEST SECTOR

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 (Ag g/t)

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 29320
18/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
893	37457.54	21046.96	3520.00	62.679	26.47	.03777
889	37461.16	21157.40	3540.00	67.150	139.13	.00719
1095	37183.41	21010.15	3500.00	39.294	238.07	.00420

AVERAGE GRADE : 61.335
WEIGHTING FACTOR : .04916

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
721	37697.82	21177.44	3500.00	55.370	47.68	.02097
749	37594.98	21159.23	3500.00	75.443	83.51	.01197
656	37722.79	21279.42	3520.00	71.924	133.10	.00751
652	37723.96	20992.83	3460.00	25.243	181.10	.00552
825	37546.89	21293.31	3520.00	58.277	197.69	.00506
558	37888.82	21325.08	3540.00	44.492	200.85	.00498

AVERAGE GRADE : 58.207
WEIGHTING FACTOR : .05602

PC-HIME VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
525	38008.09	21151.88	3480.00	28.602	114.01	.00877
722	37696.45	21179.72	3480.00	77.661	128.90	.00776
657	37722.47	21280.21	3500.00	82.867	146.61	.00682
576	37866.18	21015.02	3440.00	59.691	183.90	.00544
560	37887.46	21329.27	3500.00	68.521	190.59	.00525
559	37888.14	21327.17	3520.00	77.059	193.57	.00517

AVERAGE GRADE : 63.797
WEIGHTING FACTOR : .03921

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1073	37255.89	20965.36	3460.00	44.069	168.91	.00592
880	37463.37	21164.94	3500.00	36.210	187.55	.00533
575	37866.60	21013.74	3460.00	16.731	212.28	.00471
1072	37255.96	20967.23	3443.01	36.573	223.02	.00448

AVERAGE GRADE : 34.078
WEIGHTING FACTOR : .02045

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
576	37866.18	21015.02	3440.00	59.691	69.02	.01449
577	37865.74	21016.37	3420.00	50.540	195.29	.00512
722	37696.45	21179.72	3480.00	77.661	228.95	.00437
525	38008.09	21151.88	3480.00	28.602	234.58	.00426

AVERAGE GRADE : 56.118
WEIGHTING FACTOR : .02824

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

NORTHWEST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	69	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
376	37457.54	21046.96	3520.00	.143	26.47	.03777
372	37461.16	21157.40	3540.00	.365	139.13	.00719

AVERAGE GRADE : .178
WEIGHTING FACTOR : .04496

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
 EASTING : 21162.50
 ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
244	37594.98	21159.23	3500.00	.175	83.51	.01197
198	37723.96	20992.83	3460.00	.091	181.10	.00552
312	37546.89	21293.31	3520.00	.088	197.69	.00506
374	37458.41	21047.91	3480.00	.212	207.05	.00483

AVERAGE GRADE : .147
 WEIGHTING FACTOR : .02738

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
543	37255.89	20965.36	3460.00	.196	168.91	.00592
366	37463.37	21164.94	3500.00	.218	187.55	.00533
542	37255.96	20967.23	3443.01	.224	223.02	.00448

AVERAGE GRADE : .211
WEIGHTING FACTOR : .01574

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

NORTH CENTRAL SECTOR

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
587	37863.72	21868.62	3520.00	.123	57.37	.01743
623	37845.56	21712.73	3520.00	.107	99.78	.01002
496	38016.34	21845.59	3520.00	.100	106.21	.00942
684	37717.44	21716.34	3520.00	.097	120.99	.00827
513	38015.08	21724.51	3520.00	.117	133.34	.00750
817	37560.62	21825.89	3520.00	.113	165.45	.00604

AVERAGE GRADE : .111
WEIGHTING FACTOR : .05868

PC-MINE VERSION 1.10
SERIAL NO : 29320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOR SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
439	38029.89	21481.12	3500.00	.108	50.51	.01980
436	38035.85	21371.48	3500.00	.114	104.05	.00961
389	38152.36	21437.51	3500.00	.116	121.00	.00826
506	38015.85	21585.25	3500.00	.095	128.72	.00777
567	37887.46	21329.27	3500.00	.099	138.04	.00724
581	37867.25	21611.79	3500.03	.116	156.79	.00638

AVERAGE GRADE : .108
WEIGHTING FACTOR : .05906

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRASH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
440	38029.62	21484.32	3480.00	.121	67.49	.01482
512	38015.39	21586.08	3480.00	.120	114.95	.00870
585	37865.26	21628.09	3480.03	.117	143.44	.00697
550	37949.27	21342.73	3480.00	.109	146.22	.00684
391	38152.05	21438.45	3480.00	.132	147.24	.00679
671	37720.27	21596.30	3480.00	.129	156.88	.00637

AVERAGE GRADE : .121
WEIGHTING FACTOR : .05049

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
570	37886.09	21333.47	3460.00	.081	131.42	.00761
551	37949.27	21342.73	3460.00	.068	134.77	.00742
752	37601.16	21349.36	3460.00	.087	180.99	.00553
571	37835.71	21334.65	3448.81	.079	192.16	.00520
488	38017.70	21282.78	3460.00	.079	206.50	.00484
381	38157.05	21585.57	3460.00	.106	220.53	.00453

AVERAGE GRADE : .082
WEIGHTING FACTOR : .03514

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
654	37818.26	21554.86	3440.00	.126	55.10	.01815
442	38028.89	21490.88	3439.99	.113	90.24	.01108
518	38014.38	21587.87	3440.00	.130	109.29	.00915
724	37706.10	21465.55	3440.00	.124	111.08	.00900
676	37719.38	21597.68	3440.00	.130	126.06	.00793
742	37614.58	21583.70	3440.00	.133	169.71	.00589

AVERAGE GRADE : .125
WEIGHTING FACTOR : .06121

INVERSE DISTANCE MODELLING

NORTH CENTRAL SECTOR

DESCRIPTION : Lead Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2Pb]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 29320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
625	37858.03	21799.45	3520.00	2.856	15.62	.06403
611	37863.72	21868.62	3520.00	2.337	57.37	.01743
648	37845.56	21712.73	3520.00	3.676	99.78	.01002
517	38016.34	21845.59	3520.00	4.221	106.20	.00942
712	37717.44	21716.34	3520.00	2.626	120.99	.00827
534	38015.08	21724.51	3520.00	5.750	133.34	.00750

AVERAGE GRADE : 3.129
WEIGHTING FACTOR : .11667

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
457	38029.89	21481.12	3500.00	4.101	50.51	.01980
453	38035.85	21371.48	3500.00	5.200	104.06	.00961
406	38152.36	21437.51	3500.00	5.644	121.00	.00826
527	38015.85	21585.25	3500.00	3.143	128.73	.00777
590	37887.46	21329.27	3500.00	3.939	138.04	.00724
605	37867.25	21611.79	3500.03	3.354	156.79	.00638

AVERAGE GRADE : 4.269
WEIGHTING FACTOR : .05906

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
458	38029.62	21484.32	3480.00	2.354	67.49	.01482
533	38015.39	21586.08	3480.00	5.155	114.95	.00879
609	37865.26	21628.09	3480.03	3.242	143.44	.00697
572	37949.27	21342.73	3480.00	5.262	146.22	.00684
408	38152.05	21438.45	3480.00	7.153	147.24	.00679
698	37720.27	21596.30	3480.00	4.886	156.88	.00637

AVERAGE GRADE : 4.318
WEIGHTING FACTOR : .05049

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
593	37886.09	21333.47	3460.00	2.391	131.42	.00761
573	37949.27	21342.73	3460.00	1.272	134.77	.00742
782	37601.16	21349.36	3460.00	1.310	180.98	.00553
594	37885.71	21334.65	3448.81	1.890	192.19	.00520
508	38017.70	21282.78	3460.00	1.357	206.51	.00484
398	38157.05	21585.57	3460.00	2.785	220.53	.00453

AVERAGE GRADE : 1.819
WEIGHTING FACTOR : .03513

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GERCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
678	37818.26	21554.86	3440.00	3.624	55.10	.01815
460	38028.89	21490.88	3439.99	3.779	90.24	.01108
539	38014.38	21587.97	3440.00	3.421	109.30	.00915
752	37706.10	21465.55	3440.00	3.462	111.08	.00900
703	37719.38	21597.68	3440.00	4.901	126.06	.00793
776	37614.58	21583.70	3440.00	5.468	169.71	.00589

AVERAGE GRADE : 3.941
WEIGHTING FACTOR : .06121

INVERSE DISTANCE MODELLING

NORTHCENTRAL SECTOR

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft.]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
631	37858.03	21799.45	3520.00	2.741	15.62	.06403
609	37863.72	21868.62	3520.00	1.687	57.37	.01743
646	37845.56	21712.73	3520.00	5.874	99.78	.01002
515	38016.34	21845.59	3520.00	6.579	106.20	.00942
710	37717.44	21716.34	3520.00	2.932	120.99	.00827
532	38015.08	21724.51	3520.00	5.592	133.34	.00750

AVERAGE GRADE : 3.359
WEIGHTING FACTOR : .11667

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
455	38029.89	21481.12	3500.00	5.882	50.51	.01980
451	38035.85	21371.48	3500.00	7.199	104.06	.00961
404	38152.36	21437.51	3500.00	7.787	121.00	.00826
525	38015.85	21585.25	3500.00	4.472	128.73	.00777
588	37887.46	21329.27	3500.00	5.413	138.04	.00724
603	37867.25	21611.79	3500.03	4.420	156.79	.00638

AVERAGE GRADE : 5.962
WEIGHTING FACTOR : .05906

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GECOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
456	38029.62	21484.32	3480.00	3.285	67.49	.01482
531	38015.39	21586.08	3480.00	6.810	114.95	.00870
607	37865.26	21628.09	3480.03	4.022	143.44	.00697
571	37949.27	21342.73	3480.00	8.101	146.22	.00684
406	38152.05	21438.45	3480.00	9.132	147.24	.00679
696	37720.27	21596.30	3480.00	8.136	156.88	.00637

AVERAGE GRADE : 6.045
WEIGHTING FACTOR : .05049

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
591	37886.09	21333.47	3460.00	2.283	131.42	.00761
570	37949.27	21342.73	3460.00	2.430	134.77	.00742
780	37601.16	21349.36	3460.00	2.941	180.98	.00553
592	37885.71	21334.65	3448.81	.280	192.19	.00520
506	38017.70	21282.78	3460.00	2.976	206.51	.00484
396	38157.05	21585.57	3460.00	3.594	220.53	.00453

AVERAGE GRADE : 2.386
WEIGHTING FACTOR : .03513

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
676	37818.26	21554.86	3440.00	5.352	55.10	.01815
458	38028.89	21490.88	3439.99	5.158	90.24	.01108
537	38014.38	21587.87	3440.00	4.711	109.30	.00915
750	37706.10	21465.55	3440.00	4.824	111.08	.00900
701	37719.38	21597.68	3440.00	8.123	126.06	.00793
774	37614.58	21583.70	3440.00	8.762	169.71	.00589

AVERAGE GRADE : 5.831
WEIGHTING FACTOR : .06121

INVERSE DISTANCE MODELLING

NORTH CENTRAL SECTOR

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
580	37863.72	21868.62	3520.00	32.760	57.37	.01743
616	37845.56	21712.73	3520.00	60.772	99.78	.01002
489	38016.34	21845.59	3520.00	71.702	106.21	.00942
674	37717.44	21716.34	3520.00	44.429	120.99	.00827
506	38015.08	21724.51	3520.00	80.408	133.34	.00750
802	37560.62	21825.89	3520.00	59.963	165.45	.00604

AVERAGE GRADE : 54.329
WEIGHTING FACTOR : .05868

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
432	38029.89	21481.12	3500.00	52.344	50.51	.01980
429	38035.85	21371.48	3500.00	72.965	104.05	.00961
387	38152.36	21437.51	3500.00	75.977	121.00	.00826
499	38015.85	21585.25	3500.00	41.841	128.72	.00777
560	37887.46	21329.27	3500.00	68.521	138.04	.00724
574	37867.25	21611.79	3500.03	34.371	156.79	.00638

AVERAGE GRADE : 57.668
WEIGHTING FACTOR : .05906

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
433	38029.62	21484.32	3480.00	28.774	67.49	.01482
505	38015.39	21586.08	3480.00	77.517	114.95	.00870
578	37865.26	21628.09	3480.03	34.091	143.44	.00697
542	37949.27	21342.73	3480.00	63.659	146.22	.00684
389	38152.05	21438.45	3480.00	78.623	147.24	.00679
661	37720.27	21596.30	3480.00	49.691	156.88	.00637

AVERAGE GRADE : 51.977
WEIGHTING FACTOR : .05049

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
563	37886.09	21333.47	3460.00	51.807	131.42	.00761
543	37949.27	21342.73	3460.00	20.629	134.77	.00742
742	37601.16	21349.36	3460.00	16.013	180.99	.00553
564	37885.71	21334.65	3448.81	27.400	192.16	.00520
481	38017.70	21282.78	3460.00	23.629	206.50	.00484
379	38157.05	21585.57	3460.00	39.026	220.53	.00453

AVERAGE GRADE : 30.446
WEIGHTING FACTOR : .03514

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
644	37818.26	21554.86	3440.00	42.518	55.10	.01815
435	38028.89	21490.88	3439.99	43.167	90.24	.01108
511	38014.38	21587.87	3440.00	39.676	109.29	.00915
714	37706.10	21465.55	3440.00	24.278	111.08	.00900
666	37719.38	21597.68	3440.00	49.893	126.06	.00793
733	37614.58	21583.70	3440.00	31.694	169.71	.00589

AVERAGE GRADE : 39.442
WEIGHTING FACTOR : .06121

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

NORTH CENTRAL SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 (Au g/t)

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
143	38016.34	21845.59	3520.00	.068	106.21	.00942
113	38159.33	21812.61	3520.00	.266	184.32	.00543
109	38159.33	21738.30	3520.00	.260	198.70	.00503
273	37566.60	21679.77	3520.00	.125	208.98	.00479
188	37869.13	21595.03	3520.03	.106	217.99	.00459
251	37573.49	21968.30	3520.00	.095	221.47	.00452

AVERAGE GRADE : .145
WEIGHTING FACTOR : .03376

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
127	38035.85	21371.48	3500.00	.237	104.05	.00961
153	38015.85	21585.25	3500.00	.046	128.72	.00777
189	37867.25	21611.79	3500.03	.132	156.79	.00638
200	37720.72	21595.60	3500.00	.036	188.44	.00531
234	37614.36	21415.86	3500.00	.085	200.91	.00498
228	37614.58	21583.70	3500.00	.093	229.85	.00435

AVERAGE GRADE : .117
WEIGHTING FACTOR : .03839

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE NORTHING EASTING ELEVATION VALUE DISTANCE WEIGHTING

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
158	38015.39	21586.08	3480.00	.076	114.95	.00870
190	37865.26	21628.09	3480.03	.104	143.44	.00697
201	37720.27	21596.30	3480.00	.117	156.88	.00637
232	37614.98	21583.70	3480.00	.053	199.41	.00501
308	37549.87	21520.99	3480.00	.091	215.04	.00465

AVERAGE GRADE : .089
WEIGHTING FACTOR : .03171

Handwritten annotations and calculations:

- 141.38 (circled around 114.95)
- 148.9 (circled around 143.44)
- 314.5 (circled around 199.41)
- 365 (circled around 215.04)
- 290.44 (written next to sample 232)

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
237	37601.16	21349.36	3460.00	.103	180.99	.00553
241	37598.96	21286.10	3460.00	.050	226.79	.00441
333	37544.53	21299.92	3460.00	.038	238.35	.00420

Handwritten annotations: 267.30 (circled and connected to the 237 row), 301 (circled and connected to the 241 row).

AVERAGE GRADE : .067
WEIGHTING FACTOR : .01413

PC-MIME VERSION 1.10
SERIAL NO : 20329
18/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11.

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
162	38014.38	21587.87	3440.00	.064	199.29	.00915
203	37719.38	21597.68	3440.00	.053	126.06	.00793
229	37614.58	21583.70	3440.00	.134	169.71	.00589
276	37565.54	21499.71	3440.00	.119	183.10	.00546
307	37549.87	21520.99	3440.00	.047	191.98	.00521
354	37499.74	21561.47	3440.00	.091	226.40	.00442

AVERAGE GRADE : .081
WEIGHTING FACTOR : .03806

INVERSE DISTANCE MODELLING

NORTHEAST SECTOR

DESCRIPTION : Dens Model (Pass 2)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
478	38018.19	22054.21	3520.00	.128	23.37	.04279
332	38164.00	22057.30	3520.00	.133	85.21	.01174
504	38015.86	22142.51	3540.00	.115	90.37	.01107
404	38148.52	21967.20	3500.00	.125	122.89	.00814
403	38148.91	22161.90	3540.00	.116	126.96	.00788
536	37969.38	22017.09	3520.00	.113	130.63	.00766

AVERAGE GRADE : .124
WEIGHTING FACTOR : .08926

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
460	38024.63	21945.68	3500.00	.113	50.56	.01978
404	38148.52	21967.20	3500.00	.125	55.83	.01791
478	38018.19	22054.21	3520.00	.128	96.55	.01036
332	38164.00	22057.30	3520.00	.133	115.76	.00864
536	37969.38	22017.09	3520.00	.113	128.80	.00776
500	38016.19	21847.34	3480.00	.124	131.26	.00762

AVERAGE GRADE : .122
WEIGHTING FACTOR : .07207

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRACH RESOURCES
***** FARG DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [09] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
519	38014.16	22151.75	3460.00	.113	108.29	.00923
548	37950.72	22275.56	3500.00	.109	112.32	.00890
620	37854.92	22114.11	3460.00	.095	139.61	.00716
546	37952.52	22264.16	3480.00	.105	149.93	.00667
516	38014.62	22149.34	3480.00	.113	177.16	.00564
479	38018.19	22054.21	3440.00	.118	181.06	.00552

AVERAGE GRADE : .109
WEIGHTING FACTOR : .04314

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
544	37954.33	22252.75	3460.00	.078	27.59	.03625
424	38064.76	22330.92	3480.00	.078	118.84	.00841
349	38163.22	22351.27	3480.00	.085	155.02	.00645
301	38229.76	22364.49	3480.00	.080	194.87	.00513
217	38299.08	22331.07	3480.00	.084	226.21	.00442
229	38298.29	22226.82	3460.00	.081	226.81	.00441

AVERAGE GRADE : .079
WEIGHTING FACTOR : .06508

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
417	38141.04	21973.95	3420.00	.123	97.53	.01025
479	38018.19	22054.21	3440.00	.118	106.81	.00936
519	38014.16	22151.75	3460.00	.113	141.02	.00709
456	38024.63	21945.68	3420.00	.122	166.38	.00601
541	37960.07	22029.34	3440.00	.111	166.55	.00600
401	38149.21	21890.77	3400.00	.128	183.64	.00545

AVERAGE GRADE : .119
WEIGHTING FACTOR : .04417

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

NORTHEAST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2Pb]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
506	38018.19	22054.21	3520.00	2.453	23.37	.04279
349	38164.00	22057.30	3520.00	1.946	85.21	.01174
526	38015.86	22142.51	3540.00	3.914	90.37	.01107
421	38148.52	21967.20	3500.00	1.784	122.89	.00814
420	38148.91	22161.90	3540.00	3.410	126.96	.00788
558	37969.38	22017.09	3520.00	.946	130.77	.00765

AVERAGE GRADE : 2.462
WEIGHTING FACTOR : .08925

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CORRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
481	38024.63	21945.68	3500.00	2.133	50.56	.01978
421	38148.52	21967.20	3500.00	1.784	55.83	.01791
506	38018.19	22054.21	3520.00	2.453	96.55	.01036
349	38164.00	22057.30	3520.00	1.946	115.75	.00864
558	37969.38	22017.09	3520.00	.946	128.83	.00776
521	38016.19	21847.34	3480.00	2.801	131.26	.00762

AVERAGE GRADE : 2.013
WEIGHTING FACTOR : .07207

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [09] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
540	38014.16	22151.75	3460.00	.948	108.27	.00924
570	37950.72	22275.56	3500.00	.250	112.32	.00890
641	37854.92	22114.11	3460.00	.733	139.61	.00716
568	37952.52	22264.16	3480.00	1.556	149.94	.00667
537	38014.62	22149.34	3480.00	1.505	177.16	.00564
497	38018.19	22054.21	3440.00	2.418	181.06	.00552

AVERAGE GRADE : 1.102
WEIGHTING FACTOR : .04314

PC-RIME VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
566	37954.33	22252.75	3460.00	2.056	27.59	.03624
441	38064.76	22330.92	3480.00	1.515	118.86	.00841
354	38163.22	22351.27	3480.00	1.699	155.02	.00645
318	38229.76	22364.49	3480.00	1.712	194.87	.00513
225	38299.08	22331.07	3480.00	.771	226.21	.00442
237	38298.29	22226.82	3460.00	.614	226.30	.00441

AVERAGE GRADE : 1.739
WEIGHTING FACTOR : .06507

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
434	38141.04	21973.95	3420.00	2.618	97.53	.01025
497	38018.19	22054.21	3440.00	2.418	106.81	.00936
540	38014.16	22151.75	3460.00	.848	141.02	.00799
475	38024.63	21945.68	3420.00	1.594	166.38	.00601
563	37960.07	22029.34	3440.00	1.486	166.55	.00600
418	38149.21	21890.77	3400.00	3.743	183.63	.00545

AVERAGE GRADE : 2.137
WEIGHTING FACTOR : .04417

INVERSE DISTANCE MODELLING

NORTHEAST SECTOR

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
500	38018.19	22054.21	3520.00	2.680	23.37	.04279
347	38164.00	22057.30	3520.00	1.730	85.21	.01174
524	38015.86	22142.51	3540.00	6.202	90.37	.01107
419	38148.52	21967.20	3500.00	1.827	122.89	.00814
418	38148.91	22161.90	3540.00	8.197	126.96	.00788
556	37969.39	22017.09	3520.00	.707	130.77	.00765

AVERAGE GRADE : 3.232
WEIGHTING FACTOR : .08925

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRACH-RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
469	38024.63	21945.68	3500.00	2.189	50.56	.01978
419	38148.52	21967.20	3500.00	1.827	55.83	.01791
500	38018.19	22054.21	3520.00	2.680	96.55	.01036
347	38164.00	22057.30	3520.00	1.730	115.75	.00864
556	37969.38	22017.09	3520.00	.707	128.83	.00776
519	38016.19	21847.34	3480.00	3.464	131.26	.00762

AVERAGE GRADE : 2.090
WEIGHTING FACTOR : .07207

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
538	38014.16	22151.75	3460.00	2.546	108.27	.00924
568	37950.72	22275.56	3500.00	1.399	112.32	.00890
640	37854.92	22114.11	3460.00	2.187	139.61	.00716
566	37952.52	22264.16	3480.00	4.192	149.94	.00667
535	38014.62	22149.34	3480.00	2.566	177.16	.00564
499	38018.19	22054.21	3440.00	3.694	181.06	.00552

AVERAGE GRADE : 2.654
WEIGHTING FACTOR : .04314

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
564	37954.33	22252.75	3460.00	4.930	27.59	.03624
439	38064.76	22330.92	3480.00	3.540	118.96	.00841
350	38163.22	22351.27	3480.00	4.768	155.02	.00645
310	38229.76	22364.49	3480.00	4.635	194.87	.00513
223	38299.08	22331.07	3480.00	1.604	226.21	.00442
235	38298.29	22226.82	3460.00	1.811	226.80	.00441

AVERAGE GRADE : 4.274
WEIGHTING FACTOR : .06507

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [03] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
452	38141.04	21973.95	3420.00	4.595	97.53	.01025
499	38018.19	22054.21	3440.00	3.694	106.81	.00936
538	38014.16	22151.75	3460.00	2.546	141.02	.00709
476	38024.63	21945.68	3420.00	2.398	166.38	.00601
561	37960.07	22029.34	3440.00	2.993	166.55	.00600
416	38149.21	21890.77	3400.00	4.935	183.63	.00545

AVERAGE GRADE : 3.600
WEIGHTING FACTOR : .04417

INVERSE DISTANCE MODELLING

NORTH EAST SECTOR

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] - ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
477	38018.19	22054.21	3520.00	29.303	23.37	.04279
327	38164.00	22057.30	3520.00	21.744	85.21	.01174
497	38015.86	22142.51	3540.00	55.534	90.37	.01107
401	38148.52	21967.20	3500.00	22.908	122.89	.00814
400	38148.91	22161.90	3540.00	11.471	126.96	.00788
529	37969.38	22017.09	3520.00	14.182	130.63	.00766

AVERAGE GRADE : 28.107
WEIGHTING FACTOR : .08926

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
448	38024.63	21945.68	3500.00	27.542	50.56	.01978
401	38148.52	21967.20	3500.00	22.908	55.83	.01791
477	38018.19	22054.21	3520.00	29.303	96.55	.01036
327	38164.00	22057.30	3520.00	21.744	115.76	.00864
529	37969.38	22017.09	3520.00	14.182	128.80	.00776
493	38016.19	21847.34	3480.00	49.657	131.26	.00762

AVERAGE GRADE : 26.847
WEIGHTING FACTOR : .07207

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
512	38014.16	22151.75	3460.00	7.337	108.29	.00923
541	37950.72	22275.56	3500.00	1.669	112.32	.00290
608	37854.92	22114.11	3460.00	7.054	139.61	.00716
539	37952.52	22264.16	3480.00	6.939	149.93	.00667
509	38014.62	22149.34	3480.00	13.050	177.16	.00564
473	38018.19	22054.21	3440.00	10.300	181.06	.00552

AVERAGE GRADE : 7.185
WEIGHTING FACTOR : .04514

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
537	37954.33	22252.75	3460.00	27.003	27.59	.03825
417	38064.76	22330.92	3480.00	27.731	118.64	.00841
335	38163.22	22351.27	3480.00	27.927	155.02	.00645
301	38229.76	22364.49	3480.00	29.931	194.87	.00513
215	38299.08	22331.07	3460.00	18.621	226.21	.00442
227	38298.29	22226.92	3460.00	15.394	226.81	.00441

AVERAGE GRADE : 26.064
WEIGHTING FACTOR : .06508

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
411	38141.04	21973.95	3420.00	15.380	97.53	.01025
473	38018.19	22054.21	3440.00	10.300	106.81	.00936
512	38014.16	22151.75	3460.00	7.337	141.02	.00709
456	38024.63	21945.68	3420.00	12.659	166.38	.00601
534	37960.07	22029.34	3440.00	24.236	166.55	.00600
399	38149.21	21890.77	3400.00	27.984	183.64	.00545

AVERAGE GRADE : 15.400
WEIGHTING FACTOR : .04417

INVERSE DISTANCE MODELLING

NORTHEAST SECTOR

DESCRIPTION : Gold Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GERCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
88	38164.00	22057.30	3520.00	.286	85.21	.01174
151	38015.86	22142.51	3540.00	.201	90.37	.01107
75	38266.70	22138.18	3540.00	.100	170.70	.00586
147	38016.19	21847.34	3480.00	.188	229.97	.00435
157	38015.47	22144.71	3520.00	.140	230.31	.00434

AVERAGE GRADE : .204
WEIGHTING FACTOR : .03735

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
88	38164.00	22057.30	3520.00	.286	115.76	.00864
147	38016.19	21847.34	3480.00	.188	131.26	.00762
68	38283.73	21955.78	3480.00	.207	174.96	.00572
151	38015.86	22142.51	3540.00	.201	187.07	.00535
115	38159.33	21907.36	3460.00	.064	191.90	.00521
75	38266.70	22138.18	3540.00	.100	220.72	.00453

AVERAGE GRADE : .188
WEIGHTING FACTOR : .03706

TRACE BLOCK IN COLUMN [09] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
163	38014.16	22151.75	3460.00	.061	108.29	.00923
170	37950.72	22275.56	3500.00	.389	112.32	.00890
169	37952.52	22264.16	3480.00	.353	149.93	.00667
161	38014.62	22149.34	3480.00	.078	177.16	.00564
218	37711.69	22272.61	3500.00	.071	210.46	.00475

AVERAGE GRADE : .203
WEIGHTING FACTOR : .03520

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
168	37954.33	22252.75	3460.00	.453	27.59	.03625
53	38297.08	22331.07	3480.00	.202	226.21	.00442

AVERAGE GRADE : .426
WEIGHTING FACTOR : .04067

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
163	38014.16	22151.75	3460.00	.061	141.02	.00709
71	38282.40	21861.20	3400.00	.046	213.99	.00467

AVERAGE GRADE : .055
WEIGHTING FACTOR : .01176

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

SOUTHWEST SECTOR

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1183	37043.50	20853.23	3460.00	.075	172.36	.00580
1110	37180.65	21165.49	3580.00	.102	184.72	.00541
1107	37183.41	21010.15	3500.00	.075	237.63	.00421

AVERAGE GRADE : .084
WEIGHTING FACTOR : .01542

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21937.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1048	37310.18	21142.06	3540.00	.082	114.30	.00875
1085	37255.89	20965.36	3460.00	.085	185.36	.00540
764	37587.64	21019.25	3480.00	.089	226.66	.00441

AVERAGE GRADE : .084
WEIGHTING FACTOR : .01856

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1106	37183.55	21012.17	3480.00	.075	54.91	.01821
904	37457.98	21047.47	3500.00	.128	141.74	.00706
903	37458.41	21047.91	3480.00	.103	188.66	.00530
901	37461.16	21157.40	3540.00	.117	208.41	.00480
1086	37255.82	20963.15	3480.00	.101	218.66	.00457
1094	37231.01	20790.17	3399.99	.116	238.09	.00420

AVERAGE GRADE : .098
WEIGHTING FACTOR : .04414

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1105	37183.70	21014.32	3460.00	.075	15.70	.06370
903	37458.41	21047.91	3480.00	.103	173.94	.00575
763	37587.98	21021.43	3460.00	.122	225.72	.00443
895	37462.28	21161.15	3520.00	.127	229.67	.00435
1095	37230.28	20794.89	3379.99	.086	232.44	.00430
1106	37183.55	21012.17	3480.00	.075	239.31	.00418

AVERAGE GRADE : .082
WEIGHTING FACTOR : .08671

INVERSE DISTANCE MODELLING

SOUTHWEST SECTOR

DESCRIPTION : Lead Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2P6]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CORRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37045.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1238	37043.50	20853.23	3460.00	2.690	172.36	.00580
1159	37180.65	21165.49	3580.00	3.611	184.73	.00541
1156	37183.41	21010.15	3500.00	2.273	237.60	.00421

AVERAGE GRADE : 2.399
WEIGHTING FACTOR : .01542

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1096	37310.18	21142.06	3540.00	1.726	114.30	.00875
1134	37255.89	20965.36	3460.00	2.374	185.36	.00539
795	37587.64	21019.25	3480.00	1.385	226.67	.00441

AVERAGE GRADE : 1.833
WEIGHTING FACTOR : .01856

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1155	37183.55	21012.17	3480.00	.918	54.91	.01821
942	37457.98	21047.47	3500.00	4.591	141.75	.00705
941	37458.41	21047.91	3480.00	3.866	188.66	.00530
938	37461.16	21157.40	3540.00	4.670	208.41	.00480
1135	37255.82	20963.15	3480.00	4.008	218.68	.00457
1143	37231.01	20790.17	3399.99	5.715	238.09	.00420

AVERAGE GRADE : 3.044
WEIGHTING FACTOR : .04414

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1154	37193.70	21014.32	3460.00	2.488	15.70	.06368
941	37458.41	21047.91	3480.00	3.866	173.93	.00575
940	37458.80	21048.16	3460.00	2.867	215.42	.00464
794	37587.98	21021.43	3460.00	3.514	225.72	.00443
932	37462.28	21161.15	3520.00	5.827	229.67	.00435
1144	37230.28	20794.89	3379.99	3.939	232.45	.00430

AVERAGE GRADE : 2.890
WEIGHTING FACTOR : .08716

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

SOUTHWEST SECTOR

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1236	37043.50	20853.23	3460.00	4.865	172.36	.00580
1157	37180.65	21165.49	3580.00	5.218	184.73	.00541
1154	37183.41	21010.15	3500.00	2.807	237.60	.00421

AVERAGE GRADE : 4.427
WEIGHTING FACTOR : .01542

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1094	37310.18	21142.06	3500.00	3.307	114.30	.00875
1132	37255.89	20965.36	3460.00	4.726	185.36	.00539
793	37587.64	21019.25	3480.00	2.595	226.67	.00441

AVERAGE GRADE : 3.550
WEIGHTING FACTOR : .01856

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1153	37183.55	21012.17	3480.00	1.533	54.91	.01821
940	37457.98	21047.47	3500.00	6.020	141.75	.00705
939	37458.41	21047.91	3480.00	4.271	188.66	.00530
936	37461.16	21157.40	3540.00	5.486	208.41	.00480
1133	37255.82	20963.15	3480.00	4.376	218.68	.00457
1141	37231.01	20790.17	3399.99	6.578	238.09	.00420

AVERAGE GRADE : 3.783
WEIGHTING FACTOR : .04414

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1152	37183.70	21014.32	3460.00	3.287	15.70	.06368
939	37458.41	21047.91	3480.00	4.271	173.93	.00575
938	37458.80	21048.16	3460.00	3.354	215.42	.00464
792	37587.98	21021.43	3460.00	4.753	225.72	.00443
930	37462.28	21161.15	3520.00	6.741	229.67	.00435
1142	37230.28	20794.89	3379.99	3.865	232.45	.00430

AVERAGE GRADE : 3.631
WEIGHTING FACTOR : .08716

INVERSE DISTANCE MODELLING

SOUTHWEST SECTOR

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FASO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1171	37043.50	20853.23	3460.00	45.037	172.36	.00580
1098	37180.65	21165.49	3580.00	46.443	184.72	.00541
1095	37183.41	21010.15	3500.00	39.294	237.63	.00421

AVERAGE GRADE : 43.963
WEIGHTING FACTOR : .01542

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1036	37310.18	21142.06	3540.00	30.037	114.30	.00875
1073	37255.89	20955.36	3460.00	44.069	185.36	.00540

AVERAGE GRADE : 35.389
WEIGHTING FACTOR : .01914

PC-NIME VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9903 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1094	37183.55	21012.17	3480.00	25.155	54.91	.01021
892	37457.98	21047.47	3500.00	69.451	141.74	.00706
891	37458.41	21047.91	3480.00	54.870	188.66	.00530
889	37461.16	21157.40	3540.00	67.150	208.41	.00480
1074	37255.82	20963.15	3480.00	68.465	218.68	.00457
1082	37231.01	20790.17	3399.99	57.090	238.09	.00420

AVERAGE GRADE : 47.095
WEIGHTING FACTOR : .04414

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1093	37183.70	21014.32	3460.00	58.397	15.70	.06370
.891	37458.41	21047.91	3480.00	54.870	173.94	.00575
883	37462.20	21161.15	3520.00	87.092	229.67	.00435
1083	37230.28	20794.89	3379.99	55.445	232.44	.00430
1094	37183.55	21012.17	3480.00	25.155	239.31	.00418

AVERAGE GRADE : 57.827
WEIGHTING FACTOR : .08228

INVERSE DISTANCE MODELLING

SOUTH WEST SECTOR

DESCRIPTION : Gold Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	HEIGHTING
511	37310.18	21142.06	3540.00	.088	114.30	.00875
545	37255.89	20965.36	3460.00	.196	185.36	.00540

AVERAGE GRADE : .129
HEIGHTING FACTOR : .01414

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] - ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
375	37457.98	21047.47	3500.00	.250	141.74	.00706
374	37458.41	21047.91	3480.00	.212	188.66	.00536
372	37461.16	21157.40	3540.00	.365	208.41	.00480
544	37255.82	20963.15	3480.00	.294	218.68	.00457
552	37231.01	20790.17	3399.99	.325	238.09	.00420

AVERAGE GRADE : .283
WEIGHTING FACTOR : .02593

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003, MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
374	37458.41	21047.91	3480.00	.212	173.94	.00575
369	37462.28	21161.15	3520.00	.192	229.67	.00435
553	37230.28	20794.89	3379.99	.134	232.44	.00430

AVERAGE GRADE : .183
WEIGHTING FACTOR : .01441

INVERSE DISTANCE MODELLING

SOUTH CENTRAL SECTOR

DESCRIPTION : Dens Model (Pass 2)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	333

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1025	37315.83	21885.28	3520.00	.111	2.77	.36152
1024	37315.83	21926.13	3520.00	.117	38.67	.02586
983	37364.09	21841.85	3520.00	.115	54.52	.01834
1100	37186.00	21886.38	3520.00	.114	74.09	.01350
1070	37280.18	21968.73	3520.00	.109	83.46	.01198
1076	37268.45	21798.17	3520.00	.118	93.03	.01075

AVERAGE GRADE : .112
WEIGHTING FACTOR : .44195

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1034	37315.83	21873.74	3500.00	.119	23.44	.04266
1013	37317.73	21866.11	3500.00	.114	27.87	.03588
1061	37280.18	21968.73	3500.00	.116	90.44	.01106
1102	37186.00	21886.38	3500.00	.110	94.71	.01056
1077	37268.45	21798.17	3500.00	.118	100.76	.00992
912	37452.04	21977.88	3500.00	.109	108.75	.00920

AVERAGE GRADE : .115
WEIGHTING FACTOR : .11928

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRASH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1064	37280.18	21968.73	3480.00	.121	26.81	.03730
934	37442.68	21985.54	3480.00	.110	75.67	.01322
913	37452.04	21989.43	3480.00	.112	81.12	.01233
1015	37317.73	21866.11	3480.00	.098	121.42	.00824
1098	37186.00	21886.38	3480.00	.111	125.35	.00798
929	37445.79	21866.76	3480.00	.103	143.45	.00697

AVERAGE GRADE : .113
WEIGHTING FACTOR : .08603

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRACH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
907	37454.84	22054.00	3460.00	.108	8.51	.11756
805	37560.88	22074.55	3460.00	.107	63.26	.01581
770	37573.49	21968.30	3460.00	.124	117.03	.00854
1065	37280.18	21968.73	3460.00	.102	138.28	.00723
715	37710.02	22029.14	3460.00	.112	152.78	.00655
852	37546.54	21904.85	3460.00	.121	166.56	.00600

AVERAGE GRADE : .109
WEIGHTING FACTOR : .16169

INVERSE DISTANCE MODELLING

SOUTHCENTRAL SECTOR

DESCRIPTION : Lead Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE-BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1077	37315.83	21885.28	3520.00	4.263	2.77	.36111
1070	37315.83	21926.13	3520.00	1.091	38.67	.02586
1029	37364.09	21841.85	3520.00	2.528	54.52	.01834
1146	37186.00	21886.38	3520.00	3.241	74.09	.01350
1116	37280.18	21968.73	3520.00	1.470	83.46	.01198
1125	37268.45	21798.17	3520.00	1.724	93.03	.01075

AVERAGE GRADE : 3.836
WEIGHTING FACTOR : .44154

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1078	37315.83	21973.74	3500.00	1.721	23.44	.04267
1065	37317.73	21866.11	3500.00	2.086	27.87	.03588
1115	37290.18	21968.73	3500.00	.274	90.44	.01106
1149	37196.00	21886.38	3500.00	1.269	94.71	.01056
1123	37268.45	21798.17	3500.00	2.466	100.76	.00992
950	37452.04	21977.98	3500.00	.883	108.75	.00920

AVERAGE GRADE : 1.654
WEIGHTING FACTOR : .11928

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1111	37280.18	21968.73	3480.00	4.558	26.81	.03730
975	37442.68	21985.54	3480.00	.711	75.67	.01322
951	37452.04	21989.43	3480.00	1.302	81.12	.01233
1067	37517.73	21866.11	3480.00	2.196	121.42	.00824
1151	37186.00	21886.38	3480.00	3.686	125.35	.00796
970	37445.79	21866.76	3480.00	1.707	143.45	.00697

AVERAGE GRADE : 2.962
WEIGHTING FACTOR : .08603

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
948	37454.84	22054.00	3460.00	1.509	8.50	.11759
840	37560.88	22074.55	3460.00	.777	63.26	.01581
974	37442.86	21985.68	3460.00	.968	77.12	.01297
806	37573.49	21968.30	3460.00	2.315	117.03	.00854
1113	37280.18	21968.73	3460.00	6.869	138.28	.00723
743	37710.02	22029.14	3460.00	.225	152.78	.00655

AVERAGE GRADE : 1.620
WEIGHTING FACTOR : .16868

INVERSE DISTANCE MODELLING

SOUTHCENTRAL SECTOR

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1076	37315.83	21885.28	3520.00	6.650	2.77	.36111
1067	37315.83	21926.13	3520.00	1.898	38.67	.02586
1027	37364.09	21841.85	3520.00	4.319	54.52	.01834
1145	37186.00	21986.38	3520.00	5.032	74.09	.01350
1107	37280.18	21968.73	3520.00	3.020	83.46	.01198
1125	37269.45	21798.17	3520.00	3.293	93.03	.01075

AVERAGE GRADE : 6.045
WEIGHTING FACTOR : .44154

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1071	37315.83	21873.74	3500.00	2.806	23.44	.04267
1062	37317.73	21866.11	3500.00	3.662	27.87	.03588
1109	37280.18	21968.73	3500.00	1.664	90.44	.01106
1149	37186.00	21886.38	3500.00	2.973	94.71	.01056
1129	37268.45	21798.17	3500.00	4.859	100.76	.00992
947	37452.04	21977.88	3500.00	2.438	108.75	.00920

AVERAGE GRADE : 3.115
WEIGHTING FACTOR : .11928

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1112	37280.18	21968.73	3480.00	8.757	26.81	.03730
973	37442.68	21985.54	3480.00	2.128	75.67	.01322
948	37452.04	21989.43	3480.00	3.321	81.12	.01233
1059	37317.73	21866.11	3480.00	2.416	121.42	.00824
1148	37186.00	21886.38	3480.00	7.924	125.35	.00798
968	37445.79	21866.76	3480.00	3.813	143.45	.00697

AVERAGE GRADE : 5.875
WEIGHTING FACTOR : .08603

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
944	37454.84	22054.00	3460.00	5.218	8.50	.11759
838	37560.88	22074.55	3460.00	1.385	63.26	.01581
972	37442.86	21985.68	3460.00	3.217	77.12	.91297
798	37573.49	21968.30	3460.00	1.448	117.03	.00854
1113	37280.18	21968.73	3460.00	11.767	138.28	.00723
741	37710.02	22029.14	3460.00	.947	152.78	.00655

AVERAGE GRADE : 4.629
WEIGHTING FACTOR : .16868

INVERSE DISTANCE MODELLING

SOUTH CENTRAL SECTOR

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1023	37315.83	21885.28	3520.00	39.334	2.77	.36152
1022	37315.83	21926.13	3520.00	9.233	38.67	.02586
971	37364.09	21841.85	3520.00	13.905	54.52	.01834
1087	37186.00	21886.38	3520.00	22.125	74.09	.01350
1058	37280.18	21968.73	3520.00	11.718	83.46	.01198
1069	37268.45	21798.17	3520.00	16.641	93.03	.01075

AVERAGE GRADE : 34.632
WEIGHTING FACTOR : .44195

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11.

NORTHING : 37348.36
EASTING : 21987.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1021	37315.83	21873.74	3500.00	11.468	23.44	.04266
1002	37317.73	21866.11	3500.00	12.417	27.87	.03588
1055	37280.18	21968.73	3500.00	5.319	90.44	.01106
1086	37186.00	21886.38	3500.00	10.437	94.71	.01056
1064	37268.45	21798.17	3500.00	13.557	100.76	.00992
901	37452.04	21977.88	3500.00	3.837	108.75	.00928

AVERAGE GRADE : 10.678
WEIGHTING FACTOR : .11928

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1054	37280.18	21988.73	3480.00	22.517	26.81	.03739
922	37442.68	21985.54	3480.00	6.444	75.67	.01322
899	37452.04	21989.43	3480.00	6.080	81.12	.01233
1007	37317.73	21866.11	3480.00	20.002	121.42	.00824
1085	37186.00	21886.38	3480.00	12.651	125.35	.00798
919	37445.79	21866.76	3480.00	8.870	143.45	.00697

AVERAGE GRADE : 15.431
WEIGHTING FACTOR : .08603

PC-MINE VERSION 1.10
SERIAL NO : 26320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
897	37454.84	22054.00	3460.00	8.138	8.51	.11756
796	37560.88	22074.55	3460.00	5.542	63.26	.01581
758	37573.49	21968.30	3460.00	19.854	117.03	.00854
1050	37280.18	21968.73	3460.00	37.425	138.28	.00723
705	37710.02	22029.14	3460.00	4.337	152.78	.00655
836	37546.54	21904.85	3460.00	15.514	166.56	.00600

AVERAGE GRADE : 9.933
WEIGHTING FACTOR : .16169

PC-MINE VERSION 1.10.
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.03
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 1.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

SOUTHCENTRAL SECTOR

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
485	37315.83	21885.28	3520.00	.246	2.77	.36152
493	37315.83	21926.13	3520.00	.163	38.67	.02586
446	37364.09	21841.85	3520.00	.155	54.52	.01834
558	37186.00	21886.38	3520.00	.189	74.09	.01350
521	37280.18	21968.73	3520.00	.008	83.46	.01198
539	37268.45	21798.17	3520.00	.072	93.03	.01075

AVERAGE GRADE : .225
WEIGHTING FACTOR : .44195

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30]. ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
491	37315.83	21873.74	3500.00	.157	23.44	.04266
479	37317.73	21866.11	3500.00	.244	27.87	.03588
527	37280.19	21968.73	3500.00	.026	90.44	.01106
560	37186.00	21886.38	3500.00	.207	94.71	.01056
538	37268.45	21798.17	3500.00	.053	100.76	.00992
382	37452.04	21977.88	3500.00	.154	108.75	.00920

AVERAGE GRADE : .167
WEIGHTING FACTOR : .11928

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
523	37280.18	21968.73	3480.00	.047	26.81	.03730
402	37442.68	21985.54	3480.00	.019	75.67	.01322
384	37452.04	21989.43	3480.00	.182	81.12	.01233
476	37317.73	21866.11	3480.00	.151	121.42	.00824
559	37186.00	21886.38	3480.00	.179	125.35	.00798
399	37445.79	21866.76	3480.00	.040	143.45	.00697

AVERAGE GRADE : .083
WEIGHTING FACTOR : .08603

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
377	37454.84	22054.00	3460.00	.195	8.51	.11756
287	37560.88	22074.55	3460.00	.280	63.26	.01581
259	37573.49	21988.30	3460.00	.150	117.03	.00854
522	37280.18	21988.73	3460.00	.099	138.28	.00723
326	37546.54	21904.85	3460.00	.105	166.56	.00600

AVERAGE GRADE : .193
WEIGHTING FACTOR : .15515

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] .ROCK-TYPE CODE : 11

NORTHING : 37737.26

EASTING : 21162.50

ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
731	37697.82	21177.44	3500.00	.123	33.55	.00089
759	37594.98	21159.23	3500.00	.117	83.17	.00014

AVERAGE GRADE : .122

WEIGHTING FACTOR : .00103

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
583	37866.18	21015.02	3440.00	.130	46.24	.00047
584	37865.74	21016.37	3420.00	.119	102.91	.00009

AVERAGE GRADE : .128
WEIGHTING FACTOR : .00056

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [ZPb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .59
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
760	37697.82	21177.44	3500.00	4.923	33.55	.00089
790	37594.98	21159.23	3500.00	4.878	83.17	.00014
759	37699.20	21175.21	3520.00	2.129	110.40	.00008

AVERAGE GRADE : 4.714
WEIGHTING FACTOR : .00112

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
607	37866.18	21015.02	3440.00	6.052	96.24	.00047
608	37865.74	21016.37	3420.00	5.281	102.91	.00009

AVERAGE GRADE : 5.922
WEIGHTING FACTOR : .00056

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
758	37697.82	21177.44	3500.00	5.869	33.55	.00089
788	37594.98	21159.23	3500.00	6.218	83.17	.00014
757	37699.20	21175.21	3520.00	2.177	110.40	.00008

AVERAGE GRADE : 5.643
WEIGHTING FACTOR : .00112

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
605	37866.18	21015.02	3440.00	8.904	46.24	.00047
606	37865.74	21016.37	3420.00	7.331	102.91	.00009

AVERAGE GRADE : 8.640
WEIGHTING FACTOR : .00056

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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PAGE 2

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
721	37697.82	21177.44	3500.00	55.370	33.55	.90009
749	37594.98	21159.23	3500.00	75.443	83.17	.00014

AVERAGE GRADE : 58.179
WEIGHTING FACTOR : .00103

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
576	37866.18	21015.02	3440.00	59.691	46.24	.00047
577	37865.74	21016.37	3420.00	50.540	102.91	.00009

AVERAGE GRADE : 58.154
WEIGHTING FACTOR : .00056

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 (Au g/t)

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
587	37863.72	21868.62	3520.00	.123	57.37	.00030
623	37845.56	21712.73	3520.00	.107	99.78	.00010
496	38016.34	21845.59	3520.00	.100	106.21	.00009

AVERAGE GRADE : .116
WEIGHTING FACTOR : .00049

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
439	38029.89	21481.12	3500.00	.108	50.51	.00039
436	38035.85	21371.48	3500.00	.114	104.05	.00009

AVERAGE GRADE : .109
WEIGHTING FACTOR : .00048

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
440	38029.62	21484.32	3480.00	.121	67.49	.00022
512	38015.39	21586.08	3480.00	.120	114.95	.00008

AVERAGE GRADE : .121
WEIGHTING FACTOR : .00030

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
654	37818.26	21554.86	3440.60	.126	55.10	.00033
442	38028.89	21490.88	3439.99	.113	90.24	.00012
518	38014.38	21587.87	3440.00	.130	109.29	.00008
724	37706.10	21465.55	3440.00	.124	111.08	.00008

AVERAGE GRADE : .124
WEIGHTING FACTOR : .00062

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2Pb]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
625	37858.03	21799.45	3520.00	2.856	15.62	.00410
611	37863.72	21868.62	3520.00	2.337	57.37	.00030
648	37845.56	21712.73	3520.00	3.676	99.78	.00010
517	38016.34	21845.59	3520.00	4.221	106.20	.00009

AVERAGE GRADE : 2.866
WEIGHTING FACTOR : .00459

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
457	38029.89	21481.12	3500.00	4.101	50.51	.00039
453	38035.85	21371.48	3500.00	5.200	104.66	.00009

AVERAGE GRADE : 4.311
WEIGHTING FACTOR : .00048

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
458	38029.62	21484.32	3480.00	2.354	67.49	.00022
533	38015.39	21506.08	3480.00	5.155	114.95	.00008

AVERAGE GRADE : 3.072
WEIGHTING FACTOR : .00030

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
678	37818.26	21554.86	3440.00	3.624	55.10	.00035
460	38028.89	21490.88	3439.99	3.779	98.24	.00012
539	38014.38	21587.87	3440.00	3.421	109.30	.00008
752	37706.10	21465.55	3440.00	3.462	111.08	.00008

AVERAGE GRADE : 3.606
WEIGHTING FACTOR : .00062

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER - 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
631	37858.03	21799.45	3520.00	2.741	15.62	.00410
609	37863.72	21808.62	3520.00	1.687	57.37	.00030
646	37845.56	21712.73	3520.00	5.874	99.78	.00010
515	38016.34	21845.59	3520.00	6.579	106.20	.00009

AVERAGE GRADE : 2.814
WEIGHTING FACTOR : .00459

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900362 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
455	38029.89	21481.12	3500.00	5.882	50.51	.00039
451	38035.95	21371.49	3500.00	7.199	104.06	.00009

AVERAGE GRADE : 6.133
WEIGHTING FACTOR : .00048

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
455	38029.62	21484.32	3480.00	3.285	67.49	.00022
531	38015.39	21586.08	3480.00	6.810	114.95	.00008

AVERAGE GRADE : 4.189
WEIGHTING FACTOR : .00030

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
676	37818.26	21554.86	3440.00	5.352	55.10	.00033
458	38028.89	21490.88	3439.99	5.158	90.24	.00012
537	38014.38	21587.87	3440.00	4.711	109.30	.00008
750	37706.10	21465.55	3440.00	4.824	111.08	.00008

AVERAGE GRADE : 5.157
WEIGHTING FACTOR : .00062

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 (Ag g/t)

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
580	37863.72	21868.62	3520.00	32.760	57.37	.00030
616	37845.56	21712.73	3520.00	60.772	99.78	.00010
489	38016.34	21845.59	3520.00	71.702	106.21	.00009

AVERAGE GRADE : 45.471
WEIGHTING FACTOR : .00049

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
432	38029.89	21481.12	3500.00	52.344	50.51	.00039
429	38035.85	21371.48	3500.00	72.965	104.05	.00009

AVERAGE GRADE : 56.277
WEIGHTING FACTOR : .00048

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
433	38029.62	21484.32	3480.00	28.774	67.49	.00022
505	38015.39	21586.08	3480.00	77.517	114.95	.00008

AVERAGE GRADE : 41.269
WEIGHTING FACTOR : .00030

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

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TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
644	37818.26	21554.86	3440.00	42.518	55.10	.00033
435	38028.89	21490.88	3439.99	43.167	90.24	.00012
511	38014.38	21587.87	3440.00	39.676	109.29	.00008
714	37706.10	21465.55	3440.00	24.278	111.08	.00008

AVERAGE GRADE : 39.965
WEIGHTING FACTOR : .00062

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
478	38018.19	22054.21	3520.00	.128	13.67	.00535
536	37969.38	22017.09	3520.00	.113	80.01	.00016
332	38164.00	22057.30	3520.00	.133	84.37	.00014
504	38015.86	22142.51	3540.00	.115	84.50	.00014
537	37967.06	22020.01	3500.00	.123	87.41	.00013
483	38018.19	22054.21	3500.00	.128	113.35	.00008

AVERAGE GRADE : .127
WEIGHTING FACTOR : .00600

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
460	38024.63	21945.68	3500.00	.113	32.93	.00092
404	39148.52	21967.20	3500.00	.125	54.82	.00033
536	37969.38	22017.09	3520.00	.113	92.32	.00012
478	38018.19	22054.21	3520.00	.128	96.40	.00011
453	38024.63	21945.68	3480.00	.120	105.09	.00009
537	37967.06	22020.01	3500.00	.123	107.37	.00009

AVERAGE GRADE : .117
WEIGHTING FACTOR : .00166

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900382 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 39920.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
519	38014.16	22151.75	3460.00	.113	77.28	.00017
548	37950.72	22275.56	3500.00	.109	87.37	.00013
546	37952.52	22264.16	3480.00	.105	93.27	.00011
516	38014.62	22149.34	3480.00	.113	103.52	.00009

AVERAGE GRADE : .110
WEIGHTING FACTOR : .00051

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
544	37954.33	22252.75	3460.00	.078	16.27	.00378
424	38064.76	22330.92	3480.00	.078	103.52	.00009

AVERAGE GRADE : .078
WEIGHTING FACTOR : .00387

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
417	38141.04	21973.95	3420.00	.123	96.72	.00011
479	38018.19	22054.21	3440.00	.118	103.12	.00009

AVERAGE GRADE : .121
WEIGHTING FACTOR : .00020

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2Pb]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
506	38018.19	22054.21	3520.00	2.453	13.67	.00535
558	37969.38	22017.09	3520.00	.946	80.07	.00016
349	38164.00	22057.30	3520.00	1.946	84.37	.00014
526	38015.96	22142.51	3540.00	3.914	84.51	.00014
559	37967.06	22020.01	3500.00	1.331	87.40	.00013
500	38018.19	22054.21	3500.00	2.153	113.35	.00008

AVERAGE GRADE : 2.408
WEIGHTING FACTOR : .00600

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRASH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
481	38024.63	21945.68	3500.00	2.133	32.93	.00092
421	38148.52	21967.20	3500.00	1.784	54.82	.00033
558	37969.38	22017.09	3520.00	.946	92.33	.00012
506	38018.19	22054.21	3520.00	2.453	96.40	.00011
473	38024.63	21945.68	3480.00	2.799	105.09	.00009
559	37967.06	22020.01	3500.00	1.331	107.32	.00009

AVERAGE GRADE : 1.994
WEIGHTING FACTOR : .00166

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
540	38014.16	22151.75	3460.00	.848	77.28	.00017
570	37950.72	22275.56	3500.00	.250	87.37	.00013
568	37952.52	22264.16	3480.00	1.556	93.28	.00011
537	38014.62	22149.34	3480.00	1.505	103.52	.00009

AVERAGE GRADE : .975
WEIGHTING FACTOR : .00051

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
566	37954.33	22252.75	3460.00	2.056	16.27	.00378
441	38064.76	22330.92	3480.00	1.515	103.53	.00009

AVERAGE GRADE : 2.043
WEIGHTING FACTOR : .00387

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.86
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
434	38141.04	21973.95	3420.00	2.618	96.72	.00011
497	38018.19	22054.21	3440.00	2.418	105.12	.00009

AVERAGE GRADE : 2.526
WEIGHTING FACTOR : .00020

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900382 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [05] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.09

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
500	38018.19	22054.21	3520.00	2.680	13.67	.00535
556	37969.38	22017.09	3520.00	.707	80.07	.00016
347	38164.00	22057.30	3520.00	1.730	84.37	.00014
524	38015.86	22142.51	3540.00	6.202	84.51	.00014
557	37967.06	22020.01	3500.00	1.695	87.40	.00013
497	38018.19	22054.21	3500.00	2.167	113.35	.00008

AVERAGE GRADE : 2.661
WEIGHTING FACTOR : .00600

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [-30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
469	38024.63	21945.68	3500.00	2.189	32.93	.00092
419	38148.52	21967.20	3500.00	1.827	54.82	.00033
556	37969.38	22017.09	3520.00	.707	92.33	.00012
500	38018.19	22054.21	3520.00	2.680	96.40	.00011
477	38024.63	21945.68	3480.00	1.802	105.09	.00009
557	37967.06	22020.01	3500.00	1.695	107.32	.00009

AVERAGE GRADE : 1.996
WEIGHTING FACTOR : .00166

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
538	38014.16	22151.75	3460.00	2.546	77.28	.00017
568	37950.72	22275.56	3500.00	1.399	87.37	.00013
566	37952.52	22264.16	3480.00	4.192	93.28	.00011
535	38014.62	22149.34	3480.00	2.566	103.52	.00009

AVERAGE GRADE : 2.626
WEIGHTING FACTOR : .00051

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
564	37954.33	22252.75	3460.00	4.930	16.27	.00378
439	38064.76	22330.92	3480.00	3.540	103.53	.00009

AVERAGE GRADE : 4.896
WEIGHTING FACTOR : .00387

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

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MODULE 3.04
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TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
432	38141.04	21973.95	3420.00	4.595	96.72	.00011
499	38018.19	22054.21	3440.00	3.694	105.12	.00009

AVERAGE GRADE : 4.182
WEIGHTING FACTOR : .00020

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

TRACE BLOCK IN-COLUMN [85] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
477	38018.19	22054.21	3520.00	29.305	13.67	.00535
529	37969.38	22017.09	3520.00	14.182	90.01	.00016
327	38164.00	22057.30	3520.00	21.744	84.37	.00014
497	38015.86	22142.51	3540.00	55.534	84.50	.00014
530	37967.06	22020.01	3500.00	17.500	87.41	.00013
478	38018.19	22054.21	3500.00	24.594	113.35	.00009

AVERAGE GRADE : 29.026
WEIGHTING FACTOR : .00600

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
448	38024.63	21945.68	3500.00	27.542	32.93	.00092
401	38148.52	21967.20	3500.00	22.908	54.82	.00033
529	37969.38	22017.09	3520.00	14.182	92.32	.00012
477	38018.19	22054.21	3520.00	29.303	96.40	.00011
446	38024.63	21945.68	3480.00	30.720	105.09	.00009
530	37967.06	22020.01	3500.00	17.500	107.37	.00009

AVERAGE GRADE : 25.428
WEIGHTING FACTOR : .00166

PC-MINE VERSION 1.10
SERIAL NO : 20320
12/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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TRACE BLOCK IN COLUMN [09] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
512	38014.16	22151.75	3460.00	7.337	77.28	.00017
541	37950.72	22275.56	3500.00	1.669	87.37	.00013
539	37952.52	22264.16	3480.00	6.939	93.27	.00011
509	38014.62	22149.34	3480.00	13.050	103.52	.00009

AVERAGE GRADE : 6.833
WEIGHTING FACTOR : .00051

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
537	37954.33	22252.75	3460.00	27.003	16.27	.00378
417	38064.76	22330.92	3480.00	27.731	103.52	.00009

AVERAGE GRADE : 27.021
WEIGHTING FACTOR : .00387

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900382 MODEL *****

SOFTWARE BY GENCOK SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [03] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
411	38141.04	21973.95	3420.00	15.380	96.72	.00011
473	38018.19	22054.21	3440.00	10.300	105.12	.00009

AVERAGE GRADE : 13.051
WEIGHTING FACTOR : .00020

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
88	38164.00	22057.30	3520.00	.286	84.37	.00014
151	38015.86	22142.51	3540.00	.201	84.50	.00014

AVERAGE GRADE : .244
WEIGHTING FACTOR : .00028

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
163	38014.16	22151.75	3460.00	.061	77.28	.00017
170	37950.72	22275.56	3500.00	.389	87.37	.00013
169	37952.52	22264.16	3480.00	.353	93.27	.00011
161	38014.62	22149.34	3480.00	.078	103.52	.00009

AVERAGE GRADE : .215
WEIGHTING FACTOR : .00051

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 26320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1048	37310.18	21142.06	3540.00	.082	112.54	.00009
1085	37255.89	20965.36	3460.00	.085	120.00	.00007

AVERAGE GRADE : .083
WEIGHTING FACTOR : .00015

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1106	37183.55	21012.17	3480.00	.075	54.89	.00033
1086	37255.82	20963.15	3480.00	.101	117.00	.00007

AVERAGE GRADE : .080
WEIGHTING FACTOR : .00040

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass.1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2PB]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GECOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1155	37183.55	21012.17	3480.00	.918	54.89	.00033
1135	37255.82	20963.15	3480.00	4.008	117.00	.00007

AVERAGE GRADE : 1.475
WEIGHTING FACTOR : .00040

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1153	37183.55	21012.17	3480.00	1.533	54.89	.00033
1133	37255.82	20963.15	3480.00	4.376	117.00	.00007

AVERAGE GRADE : 2.046
WEIGHTING FACTOR : .00040

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1036	37310.18	21142.06	3540.00	30.037	112.54	.00008
1073	37255.89	20965.36	3460.00	44.069	120.00	.00007

AVERAGE GRADE : 36.603
WEIGHTING FACTOR : .00015

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [41] ROW [76] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1094	37183.55	21012.17	3480.00	25.155	54.89	.00033
1074	37255.82	20963.15	3480.00	68.465	117.00	.00007

AVERAGE GRADE : 32.968
WEIGHTING FACTOR : .00040

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 (Au g/t)

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
511	37310.18	21142.06	3540.00	.088	112.54	.00008
543	37255.89	20965.36	3460.00	.196	120.00	.00007

AVERAGE GRADE : .138
WEIGHTING FACTOR : .00015

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARG DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1025	37315.83	21885.28	3520.00	.111	2.76	.13090
1024	37315.83	21926.13	3520.00	.117	38.67	.00067
983	37364.09	21841.85	3520.00	.115	54.52	.00034
1109	37186.00	21886.38	3520.00	.114	74.09	.00018
1079	37280.18	21968.73	3520.00	.109	83.46	.00014
1076	37268.45	21798.17	3520.00	.118	93.03	.00012

AVERAGE GRADE : .111
WEIGHTING FACTOR : .13235

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1034	37315.83	21873.74	3500.00	.119	23.44	.00182
1013	37317.73	21866.11	3500.00	.114	27.87	.00129
1061	37280.18	21968.73	3500.00	.116	90.44	.00012
1102	37186.00	21886.38	3500.00	.110	94.71	.00011
1077	37268.45	21798.17	3500.00	.118	100.76	.00010
912	37432.04	21977.88	3500.00	.109	108.75	.00008

AVERAGE GRADE : .116
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1064	37280.18	21968.73	3480.00	.121	26.81	.00139
934	37442.68	21985.54	3480.00	.110	75.67	.00017
913	37452.04	21989.43	3480.00	.112	81.12	.00015

AVERAGE GRADE : .119
WEIGHTING FACTOR : .00172

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENDON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
907	37454.84	22054.00	3460.00	.108	8.51	.01382
805	37560.88	22074.55	3460.00	.107	63.25	.00025
770	37573.49	21968.30	3460.00	.124	117.03	.00007

AVERAGE GRADE : .108
WEIGHTING FACTOR : .01415

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 (ZPb)

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003D2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1077	37315.83	21895.28	3520.00	4.263	2.77	.13060
1070	37315.83	21926.13	3520.00	1.091	38.67	.00067
1029	37364.09	21841.85	3520.00	2.528	54.52	.00034
1146	37186.00	21896.38	3520.00	3.241	74.09	.00018
1116	37280.18	21968.73	3520.00	1.470	83.46	.00014
1125	37268.45	21798.17	3520.00	1.724	93.03	.00012

AVERAGE GRADE : 4.234
WEIGHTING FACTOR : .13205

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.34
EASTING : 21897.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1078	37315.83	21873.74	3500.00	1.721	23.44	.00182
1065	37317.73	21866.11	3500.00	2.086	27.87	.00129
1115	37280.18	21968.73	3500.00	.274	90.44	.00012
1149	37186.00	21886.38	3500.00	1.269	94.71	.00011
1123	37268.45	21798.17	3500.00	2.466	100.76	.00010
950	37452.04	21977.98	3500.00	.883	108.75	.00008

AVERAGE GRADE : 1.791
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1111	37280.18	21968.73	3480.00	4.558	26.81	.00139
975	37442.68	21935.54	3480.00	.711	75.67	.00017
951	37452.04	21989.43	3480.00	1.302	81.12	.00015

AVERAGE GRADE : 3.879
WEIGHTING FACTOR : .00172

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [03] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
948	37454.84	22054.00	3460.00	1.509	8.50	.01303
840	37560.88	22074.55	3460.00	.777	63.25	.00025
974	37442.86	21985.68	3460.00	.968	77.12	.00017
806	37573.49	21968.30	3460.00	2.315	117.03	.00007

AVERAGE GRADE : 1.494
WEIGHTING FACTOR : .01432

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL J [Zn]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER : 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	78	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37315.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1076	37315.83	21885.28	3520.00	6.650	2.77	.13060
1067	37315.83	21926.13	3520.00	1.898	38.67	.00067
1027	37364.09	21841.85	3520.00	4.319	54.52	.00034
1145	37186.00	21886.38	3520.00	5.032	74.09	.00018
1107	37280.18	21968.73	3520.00	3.020	83.46	.00014
1125	37268.45	21798.17	3520.00	3.293	93.03	.00012

AVERAGE GRADE : 6.611
WEIGHTING FACTOR : .13205

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1071	37315.83	21873.74	3500.00	2.806	23.44	.00182
1062	37317.73	21866.11	3500.00	3.662	27.87	.00129
1109	37280.18	21968.73	3500.00	1.664	90.44	.00012
1149	37186.00	21886.38	3500.00	2.973	94.71	.00011
1129	37268.45	21798.17	3500.00	4.859	100.76	.00019
947	37452.04	21977.88	3500.00	2.438	108.75	.00008

AVERAGE GRADE : 3.133
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 29320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9903d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1112	37280.18	21968.73	3480.00	8.757	26.81	.00139
973	37442.68	21985.54	3480.00	2.128	75.67	.00017
948	37452.04	21989.43	3480.00	3.321	81.12	.00015

AVERAGE GRADE : 7.602
WEIGHTING FACTOR : .00172

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
944	37454.84	22054.00	3460.00	5.216	8.50	.01383
838	37560.88	22074.55	3460.00	1.385	63.25	.00025
972	37442.86	21985.68	3460.00	3.217	77.12	.00017
798	37573.49	21968.30	3460.00	1.448	117.03	.00007

AVERAGE GRADE : 5.108
WEIGHTING FACTOR : .01432

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1023	37315.83	21885.28	3520.00	39.334	2.76	.13090
1022	37315.83	21926.13	3520.00	8.233	38.67	.00067
971	37364.09	21841.95	3520.00	13.905	54.52	.00034
1007	37186.00	21886.38	3520.00	22.125	74.09	.00018
1058	37280.18	21968.73	3520.00	11.718	83.46	.00014
1069	37268.45	21798.17	3520.00	16.641	93.03	.00012

AVERAGE GRADE : 39.039
WEIGHTING FACTOR : .13235

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRASH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1021	37315.83	21873.74	3500.00	11.468	23.44	.00182
1002	37317.73	21866.11	3500.00	12.417	27.87	.00129
1055	37280.18	21968.73	3500.00	5.319	90.44	.00012
1086	37186.00	21866.38	3500.00	10.437	94.71	.00011
1064	37268.45	21798.17	3500.00	13.557	100.76	.00010
901	37452.04	21977.88	3500.00	3.837	108.75	.00008

AVERAGE GRADE : 11.444
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1054	37280.18	21968.73	3480.00	22.517	26.81	.00139
922	37442.68	21985.54	3480.00	6.444	75.67	.00017
899	37452.04	21989.43	3480.00	6.080	81.12	.00015

AVERAGE GRADE : 19.429
WEIGHTING FACTOR : .00172

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
897	37454.94	22054.00	3460.00	8.138	8.51	.01382
796	37560.88	22074.55	3460.00	5.542	63.25	.00025
759	37573.49	21968.30	3460.00	19.854	117.03	.00607

AVERAGE GRADE : 8.153
WEIGHTING FACTOR : .01415

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 120.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 6.32

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
485	37315.83	21885.28	3520.00	.246	2.76	.13090
493	37315.83	21926.13	3520.00	.163	38.67	.00067
446	37364.09	21841.85	3520.00	.155	54.52	.00034
558	37186.00	21886.38	3520.00	.189	74.09	.00018
521	37280.18	21968.73	3520.00	.008	83.46	.00014
539	37268.45	21798.17	3520.00	.072	93.03	.00012

AVERAGE GRADE : .245
WEIGHTING FACTOR : .13235

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003dZ MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.38
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
491	37315.83	21873.74	3500.00	.157	23.44	.00182
479	37317.73	21866.11	3500.00	.244	27.87	.00129
527	37280.18	21968.73	3500.00	.026	90.44	.00012
560	37186.00	21886.38	3500.00	.207	94.71	.00011
538	37268.45	21798.17	3500.00	.053	100.76	.00010
382	37452.04	21977.68	3500.00	.154	108.75	.00008

AVERAGE GRADE : .183
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GERCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
523	37280.18	21968.73	3480.00	.047	26.81	.00139
402	37442.68	21985.54	3480.00	.019	75.67	.00017
384	37452.04	21989.43	3480.00	.182	81.12	.00015

AVERAGE GRADE : .056
WEIGHTING FACTOR : .00172

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
377	37454.84	22054.00	3460.00	.195	8.51	.01382
287	37560.80	22074.55	3460.00	.200	63.25	.00025
259	37573.49	21968.30	3460.00	.150	117.03	.00007

AVERAGE GRADE : .196
WEIGHTING FACTOR : .01415

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
905	37457.54	21046.96	3520.00	.115	26.47	.00143
901	37461.16	21157.40	3540.00	.117	139.13	.00005
1107	37183.41	21010.15	3500.00	.075	238.07	.00002

AVERAGE GRADE : .115
WEIGHTING FACTOR : .00150

PC-MINE VERSION 1.10
SERIAL NO: 20320
18/ 3/1990

CURRASH RESOURCES
***** FARD DEPOSIT F900362 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
731	37697.82	21177.44	3500.00	.123	47.68	.00044
759	37594.98	21159.23	3500.00	.117	93.51	.00014
666	37722.79	21279.42	3520.00	.119	133.10	.00006
662	37723.96	20992.83	3460.00	.085	181.10	.00003
837	37546.89	21293.31	3520.00	.099	197.69	.00003
565	37888.82	21325.08	3540.00	.100	200.85	.00002

AVERAGE GRADE : .118
WEIGHTING FACTOR : .00072

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
532	38008.09	21151.88	3480.00	.102	114.01	.00008
732	37696.45	21179.72	3480.00	.121	128.80	.00006
667	37722.47	21280.21	3500.00	.108	146.61	.00005
583	37866.18	21015.02	3440.00	.130	183.90	.00003
567	37887.46	21329.27	3500.00	.099	190.59	.00003
566	37888.14	21327.17	3520.00	.116	193.57	.00003

AVERAGE GRADE : .111
WEIGHTING FACTOR : .00027

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [52] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1085	37255.89	20965.36	3460.00	.085	168.91	.00004
764	37587.64	21019.25	3480.00	.089	171.41	.00003
892	37463.37	21164.94	3500.00	.081	187.55	.00003
582	37866.60	21013.74	3460.00	.081	212.28	.00002
1084	37255.96	20967.23	3443.01	.078	223.02	.00002

AVERAGE GRADE : .083
WEIGHTING FACTOR : .00014

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
583	37866.18	21015.02	3440.00	.130	69.02	.00021
584	37865.74	21016.37	3420.00	.119	195.29	.00003
732	37896.45	21179.72	3480.00	.121	228.95	.00002
532	38008.09	21151.88	3420.00	.102	234.58	.00002

AVERAGE GRADE : .126
WEIGHTING FACTOR : .00027

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2Pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
943	37457.54	21046.96	3520.00	4.495	26.46	.00143
938	37461.16	21157.40	3540.00	4.670	139.13	.00005
1156	37183.41	21010.15	3500.00	2.273	238.06	.00002

AVERAGE GRADE : 4.475
WEIGHTING FACTOR : .00150

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
760	37697.82	21177.44	3500.00	4.923	47.67	.00044
790	37594.98	21159.23	3500.00	4.898	83.51	.00014
691	37722.79	21279.42	3520.00	5.596	133.09	.00006
687	37723.96	20992.83	3460.00	1.568	181.10	.00003
871	37546.89	21293.31	3520.00	4.291	197.69	.00003
568	37899.02	21325.08	3540.00	4.318	200.85	.00002

AVERAGE GRADE : 4.786
WEIGHTING FACTOR : .00072

TRACE BLOCK IN COLUMN [40] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
554	38008.09	21151.88	3480.00	3.690	114.01	.00008
761	37696.45	21179.72	3480.00	5.194	128.80	.00006
693	37722.47	21280.21	3500.00	4.526	146.61	.00005
607	37866.18	21015.02	3440.00	6.052	183.90	.00003
590	37887.46	21329.27	3500.00	3.939	190.58	.00003
589	37888.14	21327.17	3520.00	4.946	193.57	.00003

AVERAGE GRADE : 4.586
WEIGHTING FACTOR : .00027

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1134	37255.89	20965.36	3460.00	2.374	168.91	.00004
795	37587.64	21019.25	3480.00	1.385	171.40	.00003
928	37463.37	21164.94	3500.00	1.272	187.55	.00003
606	37866.60	21013.74	3460.00	1.042	212.28	.00002
1133	37255.96	20967.23	3443.01	1.861	223.05	.00002

AVERAGE GRADE : 1.624
WEIGHTING FACTOR : .00014

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
607	37866.18	21015.02	3440.00	6.052	69.02	.00021
608	37865.74	21016.37	3420.00	5.281	195.27	.00003
761	37896.45	21179.72	3480.00	5.194	228.95	.00002
554	38008.09	21151.88	3480.00	3.690	234.58	.00002

AVERAGE GRADE : 5.761
WEIGHTING FACTOR : .00027

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK:	COLUMN:	ROW:	LEVEL:
1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
941	37457.54	21046.96	3520.00	5.878	26.46	.00143
936	37461.16	21157.40	3540.00	5.486	139.13	.00005
1154	37183.41	21010.15	3500.00	2.807	238.06	.00002

AVERAGE GRADE : 5.828
WEIGHTING FACTOR : .00150

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
*PAGE 3

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
758	37697.82	21177.44	3500.00	5.869	47.67	.00044
788	37594.98	21159.23	3500.00	6.218	83.51	.00014
689	37722.79	21279.42	3526.00	5.903	133.09	.00006
685	37723.96	20992.83	3460.00	3.648	181.10	.00003
869	37546.89	21293.31	3520.00	4.779	197.69	.00003
586	37808.82	21325.08	3540.00	6.150	200.85	.00002

AVERAGE GRADE : 5.818
WEIGHTING FACTOR : .00072

TRACE BLOCK IN COLUMN [49] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
552	38008.09	21151.88	3480.00	5.956	114.01	.00008
759	37696.45	21179.72	3480.00	5.859	128.20	.00006
691	37722.47	21280.21	3500.00	5.904	146.61	.00005
605	37666.18	21015.02	3440.00	8.904	183.90	.00003
588	37887.46	21329.27	3500.00	5.413	190.58	.00003
587	37888.14	21327.17	3520.00	6.140	193.57	.00003

AVERAGE GRADE : 6.213
WEIGHTING FACTOR : .00027

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CORRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1132	37255.89	20965.36	3460.00	4.726	168.91	.00004
793	37587.64	21019.25	3480.00	2.595	171.40	.00003
926	37463.37	21164.94	3500.00	3.753	187.55	.00003
604	37866.60	21013.74	3460.00	1.915	212.28	.00002
1131	37255.96	20967.23	3443.01	3.348	223.05	.00002

AVERAGE GRADE : 3.365
WEIGHTING FACTOR : .00014

PC-MINE VERSION 1.10
SERIAL NO : 26320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
695	37866.16	21015.02	3440.00	8.904	69.02	.00021
606	37865.74	21016.37	3420.00	7.331	195.27	.00003
759	37696.45	21179.72	3480.00	5.859	228.95	.00002
552	38008.09	21151.88	3480.00	5.956	234.58	.00002

AVERAGE GRADE : 9.345
WEIGHTING FACTOR : .00027

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900382 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
893	37457.54	21046.96	3520.00	62.679	26.47	.00143
889	37461.16	21157.40	3540.00	67.150	139.13	.00005
1095	37183.41	21010.15	3500.00	39.294	238.07	.00002

AVERAGE GRADE : 62.558
WEIGHTING FACTOR : .00150

PC-NINE VERSION 1.10
SERIAL NO : 29320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
721	37697.82	21177.44	3500.00	55.370	47.68	.00044
749	37594.98	21159.23	3500.00	75.443	83.51	.00014
656	37722.79	21279.42	3520.00	71.924	133.10	.00006
652	37723.96	20992.83	3460.00	25.243	181.10	.00003
825	37546.69	21293.31	3520.00	58.277	197.69	.00003
558	37888.82	21325.08	3540.00	44.492	200.85	.00002

AVERAGE GRADE : 59.115
WEIGHTING FACTOR : .00072

TRACE BLOCK IN COLUMN [48] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21187.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
525	38008.09	21151.88	3480.00	28.602	114.01	.00008
722	37696.45	21179.72	3480.00	77.661	128.80	.00006
657	37722.47	21280.21	3500.00	82.867	146.61	.00005
576	37866.18	21015.02	3440.00	59.691	183.90	.00003
560	37887.46	21329.27	3500.00	68.521	190.59	.00003
559	37888.14	21327.17	3520.00	77.059	193.57	.00003

AVERAGE GRADE : 61.472
WEIGHTING FACTOR : .00027

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [40] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1073	37255.89	20965.36	3460.00	44.069	168.91	.00004
880	37463.37	21164.94	3500.00	36.210	187.55	.00003
575	37866.60	21013.74	3460.00	16.731	212.28	.00002
1072	37255.96	20967.23	3443.01	36.573	223.02	.00002

AVERAGE GRADE : 34.797
WEIGHTING FACTOR : .00011

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** F&D DEPOSIT F900302 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [42] ROW [60] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21037.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
576	37866.18	21015.02	3440.00	59.691	69.02	.00021
577	37865.74	21016.37	3420.00	50.540	195.29	.00003
722	37896.45	21179.72	3480.00	77.661	228.95	.00002
525	38008.09	21151.88	3480.00	20.602	234.58	.00002

AVERAGE GRADE : 58.001
WEIGHTING FACTOR : .00027

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 (Au g/t)

FROM COLUMN [1] TO COLUMN [49] FROM ROW [39] TO ROW [76]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	42	73	29
2	47	65	30
3	48	60	31
4	40	71	32
5	42	60	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [73] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 21037.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
376	37457.54	21046.96	3520.00	.143	26.47	.00143
372	37461.16	21157.40	3540.00	.365	139.13	.00005

AVERAGE GRADE : .150
WEIGHTING FACTOR : .00148

PC-MINE VERSION 1.10
SERIAL NO : 20320
10/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [47] ROW [65] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37737.26
EASTING : 21162.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
244	37594.98	21159.23	3500.00	.175	83.51	.00014
198	37723.96	20992.83	3460.00	.081	181.10	.00003
312	37546.89	21293.31	3520.00	.088	197.69	.00003
374	37458.41	21047.91	3480.00	.212	207.05	.00002

AVERAGE GRADE : .156
WEIGHTING FACTOR : .00022

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [49] ROW [71] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37525.13
EASTING : 20987.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
543	37255.89	20965.36	3460.00	.196	169.91	.00004
366	37463.37	21164.94	3500.00	.218	187.55	.00003
542	37255.96	20967.23	3443.01	.224	223.02	.00002

AVERAGE GRADE : .210
WEIGHTING FACTOR : .00008

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 (DEGREES)
VERTICAL ANGLE OF ANISOTROPY : .00 (DEGREES)
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
587	37863.72	21868.62	3520.00	.123	57.37	.00030
623	37845.56	21712.73	3520.00	.107	99.78	.00010
496	38016.34	21845.59	3520.00	.100	106.21	.00009
684	37717.44	21716.34	3520.00	.097	120.99	.00007
513	38015.08	21724.51	3520.00	.117	133.34	.00006
817	37560.62	21825.89	3520.00	.113	165.45	.00004

AVERAGE GRADE : .114
WEIGHTING FACTOR : .00065

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
439	38029.89	21481.12	3500.00	.108	50.51	.00039
436	38035.85	21371.48	3500.00	.114	104.05	.00009
389	38152.36	21437.51	3500.00	.116	121.00	.00007
506	38015.85	21585.25	3500.00	.095	128.72	.00006
567	37887.46	21329.27	3500.00	.099	138.04	.00005
581	37867.25	21611.79	3500.03	.116	156.79	.00004

AVERAGE GRADE : .108
WEIGHTING FACTOR : .00071

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENDON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
440	38029.62	21484.32	3480.00	.121	67.49	.00072
512	38015.39	21586.08	3480.00	.120	114.95	.00008
585	37865.26	21628.09	3480.03	.117	143.44	.00005
550	37949.27	21342.73	3480.00	.109	146.22	.00005
391	38152.05	21438.45	3480.00	.132	147.24	.00005
671	37720.27	21596.30	3480.00	.129	156.88	.00004

AVERAGE GRADE : .121
WEIGHTING FACTOR : .00048

PC-MINE VERSION 1.10
SERIAL NO : 29320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
570	37886.09	21333.47	3460.00	.081	131.42	.00006
551	37949.27	21342.73	3460.00	.068	134.77	.00006
752	37601.16	21349.36	3460.00	.087	180.99	.00003
571	37885.71	21334.65	3448.81	.079	192.16	.00003
488	38017.70	21282.78	3460.00	.079	206.50	.00002
381	38157.05	21585.57	3460.00	.106	220.53	.00002

AVERAGE GRADE : .080
WEIGHTING FACTOR : .00021

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
654	37818.26	21554.86	3440.00	.126	55.10	.00033
442	38028.89	21490.88	3439.99	.113	90.24	.00012
518	38014.38	21587.87	3440.00	.130	109.29	.00008
724	37706.10	21465.55	3440.00	.124	111.08	.00008
676	37719.38	21597.68	3440.00	.130	126.06	.00006
742	37614.58	21583.70	3440.00	.133	169.71	.00003

AVERAGE GRADE : .125
WEIGHTING FACTOR : .00071

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [ZP6]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .50
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT-F900362 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
625	37858.03	21799.45	3520.00	2.856	15.62	.00410
611	37863.72	21868.62	3520.00	2.337	57.37	.00030
648	37845.56	21712.73	3520.00	3.676	99.78	.00010
517	38016.34	21845.59	3520.00	4.221	106.20	.00009
712	37717.44	21716.34	3520.00	2.626	120.99	.00007
534	38015.08	21724.51	3520.00	5.750	133.34	.00006

AVERAGE GRADE : 2.697
WEIGHTING FACTOR : .00472

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
457	38029.89	21481.12	3500.00	4.101	50.51	.00039
453	38035.85	21371.48	3500.00	5.200	104.06	.00009
406	38152.36	21437.51	3500.00	5.644	121.00	.00007
527	38015.85	21585.25	3500.00	3.143	128.73	.00006
590	37887.46	21329.27	3500.00	3.939	138.04	.00005
605	37867.25	21611.79	3500.03	3.354	156.79	.00004

AVERAGE GRADE : 4.257
WEIGHTING FACTOR : .00071

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 HDDEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
458	38029.62	21484.32	3480.00	2.354	67.49	.00022
533	38015.39	21586.08	3480.00	5.155	114.95	.00008
609	37865.26	21628.09	3480.03	3.242	143.44	.00005
572	37949.27	21342.73	3480.00	5.262	146.22	.00005
408	38152.05	21438.45	3480.00	7.153	147.24	.00005
698	37720.27	21596.30	3480.00	4.886	156.88	.00004

AVERAGE GRADE : 3.853
WEIGHTING FACTOR : .00048

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
593	37886.09	21333.47	3460.00	2.391	131.42	.00006
573	37949.27	21342.73	3460.00	1.272	134.77	.00006
782	37601.16	21349.36	3460.00	1.310	180.98	.00003
594	37885.71	21334.65	3448.81	1.890	192.19	.00003
508	38017.70	21282.78	3460.00	1.357	206.51	.00002
398	38157.05	21585.57	3460.00	2.785	220.53	.00002

AVERAGE GRADE : 1.812
WEIGHTING FACTOR : .00021

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
678	37818.26	21554.86	3440.00	3.624	55.10	.00033
466	38028.89	21490.88	3439.99	3.779	90.24	.00012
539	38014.38	21587.87	3440.00	3.421	109.30	.00008
752	37706.10	21465.55	3440.00	3.462	111.08	.00008
763	37719.38	21597.68	3440.00	4.901	126.06	.00006
776	37614.58	21583.70	3440.00	5.468	169.71	.00003

AVERAGE GRADE : 3.811
WEIGHTING FACTOR : .00071

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn.]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
631	37858.03	21799.45	3520.00	2.741	15.62	.00410
609	37863.72	21868.62	3520.00	1.687	57.37	.00030
646	37845.56	21712.73	3520.00	5.874	99.78	.00010
515	38016.34	21845.59	3520.00	6.579	106.20	.00009
710	37717.44	21716.34	3520.00	2.932	120.99	.00007
532	38015.08	21724.51	3520.00	5.592	133.34	.00006

AVERAGE GRADE : 2.849
WEIGHTING FACTOR : .00472

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F990382 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
455	38029.89	21481.12	3500.00	5.882	50.51	.00039
451	38035.65	21371.48	3500.00	7.199	104.06	.00009
404	38152.36	21437.51	3500.00	7.787	121.00	.00007
525	38015.85	21585.25	3500.00	4.472	128.73	.00006
588	37887.46	21329.27	3500.00	5.413	138.04	.00005
603	37867.25	21611.79	3500.03	4.420	156.79	.00004

AVERAGE GRADE : 5.999
WEIGHTING FACTOR : .00071

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
456	38029.62	21484.32	3480.00	3.285	67.49	.00022
531	38015.39	21586.08	3480.00	6.810	114.95	.00008
607	37865.26	21628.09	3480.03	4.022	143.44	.00005
571	37949.27	21342.73	3480.00	8.101	146.22	.00005
406	38152.05	21438.45	3480.00	9.132	147.24	.00005
696	37720.27	21596.30	3480.00	8.136	156.88	.00004

AVERAGE GRADE : 5.369
WEIGHTING FACTOR : .00048

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
591	37886.09	21333.47	3460.00	2.283	131.42	.00006
570	37949.27	21342.73	3460.00	2.430	134.77	.00006
780	37601.16	21349.36	3460.00	2.941	180.98	.00003
592	37885.71	21334.65	3448.81	.280	192.19	.00003
506	38017.70	21282.78	3460.00	2.976	206.51	.00002
396	38157.05	21585.57	3460.00	3.594	220.53	.00002

AVERAGE GRADE : 2.363
WEIGHTING FACTOR : .00021

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.69
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
676	37818.26	21554.86	3440.00	5.352	55.10	.00033
458	38029.89	21490.89	3439.99	5.158	90.24	.00012
537	38014.38	21587.87	3440.00	4.711	109.30	.00008
750	37706.10	21465.55	3440.00	4.824	111.08	.00008
701	37719.38	21597.68	3440.00	8.123	126.06	.00006
774	37614.58	21583.70	3440.00	8.762	169.71	.00003

AVERAGE GRADE : 5.593
WEIGHTING FACTOR : .00071

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [75] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
580	37863.72	21868.62	3520.00	32.760	57.37	.00030
616	37845.56	21712.73	3520.00	60.772	99.78	.00010
489	38016.34	21845.59	3520.00	71.702	106.21	.00009
674	37717.44	21716.34	3520.00	44.429	120.99	.00007
506	38015.08	21724.51	3520.00	80.408	133.34	.00006
802	37560.62	21825.89	3520.00	59.963	165.45	.00004

AVERAGE GRADE : 49.176
WEIGHTING FACTOR : .00065

PC-MINE VERSION 1.10
SERIAL NO : 20320
18/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
432	38029.89	21481.12	3500.00	52.344	50.51	.00039
429	38035.85	21371.48	3500.00	72.965	104.05	.00009
387	38152.36	21437.51	3500.00	75.977	121.00	.00007
499	38015.85	21585.25	3500.00	41.841	128.72	.00006
560	37887.46	21329.27	3500.00	68.521	138.04	.00005
574	37867.25	21611.79	3500.03	34.371	156.79	.00004

AVERAGE GRADE : 56.597
WEIGHTING FACTOR : .00071

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
433	38029.62	21484.32	3480.00	28.774	67.49	.00022
505	38015.39	21586.08	3480.00	77.517	114.95	.00008
578	37865.26	21628.09	3480.03	34.091	143.44	.00005
542	37949.27	21342.73	3480.00	63.659	146.22	.00005
389	38152.05	21438.45	3480.00	78.623	147.24	.00005
661	37720.27	21596.30	3480.00	49.691	156.88	.00004

AVERAGE GRADE : 47.058
WEIGHTING FACTOR : .00048

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GEMCOH SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32]. ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
563	37886.09	21333.47	3460.00	51.807	131.42	.00006
543	37949.27	21342.73	3460.00	20.629	134.77	.00006
742	37601.16	21349.36	3460.00	16.013	190.99	.00003
564	37885.71	21334.65	3448.61	27.400	192.16	.00003
481	38017.70	21282.78	3460.00	23.629	206.50	.00002
379	38157.05	21585.57	3460.00	39.026	220.53	.00002

AVERAGE GRADE : 31.331
WEIGHTING FACTOR : .00021

PC-WINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
644	37818.26	21554.86	3440.00	42.518	55.10	.90033
435	38028.89	21490.88	3439.99	43.167	90.24	.00012
511	38014.38	21587.87	3440.00	39.676	109.29	.00008
714	37706.10	21465.55	3440.00	24.278	111.08	.00008
666	37719.38	21597.68	3440.00	49.893	126.06	.00006
733	37614.58	21583.70	3440.00	31.694	169.71	.00003

AVERAGE GRADE : 40.351
WEIGHTING FACTOR : .00071

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 'S' [Au g/t]

FROM COLUMN [50] TO COLUMN [77] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	16
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .59
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	73	62	29
2	59	59	30
3	60	60	31
4	59	62	32
5	61	61	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003D2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [73] ROW [62] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37843.33
EASTING : 21812.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
143	38016.34	21845.59	3520.00	.068	106.21	.00009
113	38159.33	21812.61	3520.00	.266	184.32	.00003
109	38159.33	21738.30	3520.00	.260	198.70	.00003
273	37566.60	21679.77	3520.00	.125	208.98	.00002
188	37869.13	21595.03	3520.03	.106	217.99	.00002
251	37573.49	21968.30	3520.00	.095	221.47	.00002

AVERAGE GRADE : .132
WEIGHTING FACTOR : .00021

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [59] ROW [59] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37949.39
EASTING : 21462.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
127	38035.85	21371.48	3500.00	.237	104.05	.00009
153	38015.85	21585.25	3500.00	.046	128.72	.00006
189	37867.25	21611.79	3500.03	.132	156.79	.00004
200	37720.72	21595.60	3500.00	.036	188.44	.00003
234	37614.36	21415.86	3500.00	.085	200.91	.00002
228	37614.58	21583.70	3500.00	.093	229.85	.00002

AVERAGE GRADE : .131
WEIGHTING FACTOR : .00027

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [60] ROW [60] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37914.04
EASTING : 21487.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
158	38015.39	21586.08	3480.00	.076	114.95	.00008
190	37865.26	21628.09	3480.03	.104	143.44	.00005
201	37720.27	21596.30	3480.00	.117	156.88	.00004
232	37614.58	21583.70	3480.00	.053	199.41	.00003
308	37549.87	21520.99	3480.00	.091	215.04	.00002

AVERAGE GRADE : .089
WEIGHTING FACTOR : .00021

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [59] ROW [62] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37843.33
EASTING : 21462.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
237	37601.16	21349.36	3460.00	.103	180.99	.00003
241	37598.96	21286.10	3460.00	.050	226.79	.00002
333	37544.53	21299.92	3460.00	.038	238.35	.00002

AVERAGE GRADE : .071
WEIGHTING FACTOR : .00007

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [61] ROW [61] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 37878.68
EASTING : 21512.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
162	38014.38	21587.87	3440.00	.064	109.29	.00008
203	37719.38	21597.68	3440.00	.053	126.06	.00006
229	37614.58	21583.70	3440.00	.134	169.71	.00003
276	37565.54	21499.71	3440.00	.119	183.10	.00003
307	37549.87	21520.99	3440.00	.047	191.98	.00003
354	37499.74	21561.47	3440.00	.091	226.40	.00002

AVERAGE GRADE : .077
WEIGHTING FACTOR : .00026

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64].

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003J2 MODEL *****

SOFTWARE BY GENDOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
478	38018.19	22054.21	3520.00	.128	23.37	.00183
332	38164.00	22057.30	3520.00	.133	85.21	.00014
504	38015.86	22142.51	3540.00	.115	90.37	.00012
404	38148.52	21967.20	3500.00	.125	122.89	.00007
403	38148.91	22161.90	3540.00	.116	126.96	.00006
536	37969.38	22017.09	3520.00	.113	130.63	.00006

AVERAGE GRADE : .127
WEIGHTING FACTOR : .00228

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
460	38024.63	21945.68	3500.00	.113	50.56	.00039
404	38148.52	21967.20	3500.00	.125	55.83	.00032
478	38018.19	22054.21	3520.00	.128	96.55	.00011
332	38164.00	22057.30	3520.00	.133	115.76	.00007
536	37969.38	22017.09	3520.00	.113	128.80	.00006
500	38016.19	21847.34	3480.00	.124	131.26	.00006

AVERAGE GRADE : .120
WEIGHTING FACTOR : .00101

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900342 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
519	38014.16	22151.75	3460.00	.113	108.29	.00009
548	37950.72	22275.56	3500.00	.109	112.32	.00008
620	37854.92	22114.11	3460.00	.095	139.61	.00005
546	37952.52	22264.16	3480.00	.105	149.93	.00004
516	38014.62	22149.34	3480.00	.113	177.16	.00003
477	38018.19	22054.21	3440.00	.118	181.06	.00003

AVERAGE GRADE : .109
WEIGHTING FACTOR : .00032

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
544	37954.33	22252.75	3460.00	.078	27.59	.00131
424	38064.76	22330.92	3480.00	.078	118.84	.00007
349	38163.22	22351.27	3480.00	.085	155.02	.00004
301	38229.76	22364.49	3480.00	.080	194.87	.00003
217	38299.08	22331.07	3480.00	.084	226.21	.00002
229	38298.29	22226.82	3460.00	.081	226.81	.00002

AVERAGE GRADE : .078
WEIGHTING FACTOR : .00149

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENDON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.98
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
417	38141.04	21975.95	3420.00	.123	97.53	.00011
479	38018.19	22054.21	3440.00	.118	106.81	.00009
519	38014.16	22151.75	3460.00	.113	141.02	.00005
456	38024.63	21945.68	3420.00	.122	166.38	.00004
541	37960.07	22029.34	3440.00	.111	166.55	.00004
401	38149.21	21890.77	3400.00	.128	183.64	.00003

AVERAGE GRADE : .119
WEIGHTING FACTOR : .00034

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [ZPB]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE: .

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
506	38018.19	22054.21	3520.00	2.453	23.37	.00183
549	38164.00	22057.30	3520.00	1.946	85.21	.00014
526	38015.86	22142.51	3540.00	3.914	90.37	.00012
421	38148.52	21967.20	3500.00	1.784	122.89	.00007
420	38148.91	22161.90	3540.00	3.410	126.96	.00006
558	37969.38	22017.09	3520.00	.946	130.77	.00006

AVERAGE GRADE : 2.469
WEIGHTING FACTOR : .00228

PC-MINE VERSION 1.10
SERIAL NO : 29320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
481	38024.63	21945.69	3500.00	2.133	50.56	.00039
421	38148.52	21967.20	3500.00	1.784	55.83	.00032
506	38018.19	22054.21	3520.00	2.453	96.55	.00011
349	38164.00	22057.30	3520.00	1.946	115.75	.00007
558	37969.38	22017.09	3520.00	.946	128.83	.00006
521	38016.19	21847.34	3480.00	2.801	131.26	.00006

AVERAGE GRADE : 2.010
WEIGHTING FACTOR : .00101

PC-KINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1999

CURRACH RESOURCES
***** FARGO DEPOSIT F9003d2 NOBEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
540	38014.16	22151.75	3460.00	.948	108.27	.00009
570	37950.72	22275.56	3500.00	.250	112.32	.00008
641	37854.92	22114.11	3460.00	.733	139.61	.00005
568	37952.52	22264.16	3480.00	1.556	149.94	.00004
537	38014.62	22149.34	3480.00	1.505	177.16	.00003
497	38018.19	22054.21	3440.00	2.418	181.06	.00003

AVERAGE GRADE : .994
WEIGHTING FACTOR : .00032

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
566	37954.33	22252.75	3460.00	2.056	27.59	.00131
441	38064.76	22330.92	3480.00	1.515	118.86	.00007
354	38163.22	22351.27	3480.00	1.699	155.02	.00004
318	38229.76	22364.49	3480.00	1.712	194.87	.00003
225	38299.08	22331.07	3480.00	.771	226.21	.00002
237	38298.29	22226.82	3460.00	.614	226.80	.00002

AVERAGE GRADE : 1.979
WEIGHTING FACTOR : .00149

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.80
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
434	38141.04	21973.95	3420.00	2.618	97.53	.00011
497	38018.19	22054.21	3440.00	2.418	106.81	.00009
540	38014.16	22151.75	3460.00	.848	141.02	.00005
475	38024.63	21945.88	3420.00	1.594	166.38	.00004
563	37960.07	22029.34	3440.00	1.486	166.55	.00004
418	38149.21	21890.77	3400.00	3.743	183.63	.00003

AVERAGE GRADE : 2.180
WEIGHTING FACTOR : .00034

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10 10
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .58

VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
500	38018.19	22054.21	3520.00	2.680	23.37	.00183
547	38164.00	22057.30	3520.00	1.730	85.21	.00014
524	38015.86	22142.51	3540.00	6.202	90.37	.00012
419	38148.52	21967.20	3500.00	1.827	122.89	.00007
418	38148.91	22161.90	3540.00	8.197	126.96	.00006
556	37969.38	22017.09	3520.00	.707	130.77	.00006

AVERAGE GRADE : 2.887
WEIGHTING FACTOR : .00228

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 HOBEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
469	38024.63	21945.69	3500.00	2.189	50.56	.00039
419	38148.52	21967.20	3500.00	1.827	55.83	.00032
500	38018.19	22054.21	3520.00	2.680	96.55	.00011
347	38164.00	22057.30	3520.00	1.730	115.75	.00007
556	37969.38	22017.09	3520.00	.707	128.83	.00006
519	38016.19	21847.34	3480.00	3.464	131.26	.00006

AVERAGE GRADE : 2.077
WEIGHTING FACTOR : .00101

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

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MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
538	38014.16	22151.75	3460.00	2.546	108.27	.00009
568	37950.72	22275.56	3500.00	1.399	112.32	.00008
640	37854.92	22114.11	3460.00	2.187	139.61	.00005
566	37952.52	22264.16	3480.00	4.192	149.94	.00004
535	38014.62	22149.34	3480.00	2.566	177.16	.00003
499	38018.19	22054.21	3440.00	3.694	181.06	.00003

AVERAGE GRADE : 2.545
WEIGHTING FACTOR : .00032

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
564	37954.33	22252.75	3460.00	4.930	27.59	.00131
439	38064.76	22330.92	3480.00	3.540	118.96	.00007
350	38163.22	22351.27	3480.00	4.768	155.02	.00004
310	38229.76	22364.49	3480.00	4.635	194.87	.00003
223	38299.08	22331.07	3480.00	1.604	226.21	.00002
235	38298.29	22226.82	3460.00	1.811	226.80	.00002

AVERAGE GRADE : 4.770
WEIGHTING FACTOR : .00149

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
432	38141.04	21973.95	3420.00	4.595	97.53	.00011
499	38018.19	22054.21	3440.00	3.694	106.81	.00009
538	38014.16	22151.75	3460.00	2.546	141.02	.00005
476	38024.63	21945.68	3420.00	2.398	166.38	.00004
561	37960.07	22029.34	3440.00	2.993	166.55	.00004
416	38149.21	21890.77	3400.00	4.935	183.63	.00003

AVERAGE GRADE : 3.699
WEIGHTING FACTOR : .00034

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CORRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

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MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [83] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
477	38018.19	22054.21	3520.00	29.303	23.37	.00183
327	38164.00	22057.30	3520.00	21.744	85.21	.00014
497	38015.86	22142.51	3540.00	55.534	90.37	.00012
401	38148.52	21967.20	3500.00	22.908	122.89	.00007
400	38148.91	22161.90	3540.00	11.471	126.96	.00006
529	37969.38	22017.09	3520.00	14.182	130.63	.00006

AVERAGE GRADE : 29.195
WEIGHTING FACTOR : .00228

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
448	38024.63	21945.68	3500.00	27.542	50.56	.00039
401	38148.52	21967.20	3500.00	22.908	55.83	.00032
477	38018.19	22054.21	3520.00	29.303	96.55	.00011
327	38166.00	22057.30	3520.00	21.744	115.76	.00007
529	37969.38	22017.09	3520.00	14.182	128.80	.00006
493	38016.19	21847.34	3480.00	49.657	131.26	.00006

AVERAGE GRADE : 26.305
WEIGHTING FACTOR : .00101

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** F&O DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
512	38014.16	22151.75	3460.00	7.337	108.29	.00009
541	37950.72	22275.56	3500.00	1.669	112.32	.00008
608	37854.92	22114.11	3460.00	7.054	139.61	.00005
539	37952.52	22264.16	3480.00	6.939	149.93	.00004
509	38014.62	22149.34	3480.00	13.050	177.16	.00003
473	38018.19	22054.21	3440.00	10.300	181.06	.00003

AVERAGE GRADE : 6.689
WEIGHTING FACTOR : .00032

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
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TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
537	37954.33	22252.75	3460.00	27.003	27.59	.00131
417	38054.76	22330.92	3480.00	27.731	118.84	.00007
335	38163.22	22351.27	3480.00	27.927	155.02	.00004
301	38229.76	22364.49	3480.00	29.931	194.87	.00003
215	38299.08	22331.07	3480.00	18.621	226.21	.00002
227	38298.29	22226.82	3460.00	15.394	226.81	.00002

AVERAGE GRADE : 26.854
WEIGHTING FACTOR : .00149

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
411	38141.04	21973.95	3420.00	15.380	97.53	.00011
473	38018.19	22054.21	3440.00	10.300	106.81	.00009
512	38014.16	22151.75	3460.00	7.337	141.02	.00005
456	38024.63	21945.68	3420.00	12.659	166.38	.00004
534	37960.07	22029.34	3440.00	24.236	166.55	.00004
399	38149.21	21890.77	3400.00	27.984	183.64	.00003

AVERAGE GRADE : 14.641
WEIGHTING FACTOR : .00034

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [78] TO COLUMN [128] FROM ROW [39] TO ROW [64]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	83	57	29
2	79	56	30
3	89	57	31
4	91	59	32
5	83	52	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [03] ROW [57] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 36020.11
EASTING : 22062.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
88	38164.00	22057.30	3520.00	.286	85.21	.00014
151	38015.86	22142.51	3540.00	.201	90.37	.00012
75	38266.70	22138.18	3540.00	.100	170.70	.00003
147	38016.19	21847.34	3480.00	.188	229.97	.00002
157	38015.47	22144.71	3520.00	.140	230.31	.00002

AVERAGE GRADE : .222
WEIGHTING FACTOR : .00033

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9093d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [79] ROW [56] LEVEL [30] ROCK-TYPE CODE : . 11

NORTHING : 38055.46
EASTING : 21962.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
88	38164.00	22057.30	3520.00	.286	115.76	.00007
147	38016.19	21847.34	3480.00	.188	131.26	.00006
68	38283.73	21855.78	3480.00	.207	174.96	.00003
151	38015.86	22142.51	3540.00	.201	187.07	.00003
115	38159.33	21807.36	3460.00	.064	191.90	.00003
75	38266.70	22138.18	3540.00	.100	220.72	.00002

AVERAGE GRADE : .201
WEIGHTING FACTOR : .00024

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [89] ROW [57] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 38020.11
EASTING : 22212.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
163	38014.16	22151.75	3460.00	.061	108.29	.00009
170	37950.72	22275.56	3500.00	.389	112.32	.00008
169	37952.52	22264.16	3480.00	.353	149.93	.00004
161	38014.62	22149.34	3480.00	.078	177.16	.00003
218	37711.69	22272.61	3500.00	.071	210.46	.00002

AVERAGE GRADE : .212
WEIGHTING FACTOR : .00026

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRASH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

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MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [91] ROW [59] LEVEL [32] ROCK-TYPE CODE : 10

NORTHING : 37949.39
EASTING : 22262.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
168	37954.33	22252.75	3460.00	.453	27.59	.00131
53	38299.08	22331.07	3480.00	.202	226.21	.00002

AVERAGE GRADE : .450
WEIGHTING FACTOR : .00133

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 6

TRACE BLOCK IN COLUMN [83] ROW [52] LEVEL [33] ROCK-TYPE CODE : 11

NORTHING : 38196.88
EASTING : 22062.50
ELEVATION : 3440.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
163	38014.16	22151.75	3460.00	.061	141.02	.00005
71	38282.40	21861.20	3400.00	.046	213.99	.00002

AVERAGE GRADE : .057
WEIGHTING FACTOR : .00007

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20520
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1183	37043.50	20853.23	3460.00	.075	172.36	.00003
1110	37180.65	21165.49	3580.00	.102	184.72	.00003
1107	37183.41	21010.15	3500.00	.075	237.63	.00002

AVERAGE GRADE : .085
WEIGHTING FACTOR : .00008

PC-HIRE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1048	37310.18	21142.06	3540.00	.082	114.30	.00008
1085	37255.89	20965.36	3460.00	.085	185.36	.00003
764	37587.64	21019.25	3480.00	.089	226.66	.00002

AVERAGE GRADE : .083
WEIGHTING FACTOR : .00013

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1106	37193.55	21012.17	3480.00	.075	54.91	.00033
904	37457.98	21047.47	3500.00	.128	141.74	.00005
903	37458.41	21047.91	3480.00	.103	188.66	.00003
901	37461.16	21157.40	3540.00	.117	208.41	.00002
1096	37255.82	20963.15	3480.00	.101	218.68	.00002
1094	37231.01	20790.17	3399.99	.116	238.09	.00002

AVERAGE GRADE : .087
WEIGHTING FACTOR : .00047

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1105	37183.70	21014.32	3460.00	.075	15.70	.00406
903	37458.41	21047.91	3480.00	.103	173.94	.00003
763	37587.98	21021.43	3460.00	.122	225.72	.00002
895	37462.28	21161.15	3520.00	.127	229.67	.00002
1095	37230.28	20794.89	3379.99	.086	232.44	.00002
1106	37183.55	21012.17	3480.00	.075	239.31	.00002

AVERAGE GRADE : .076
WEIGHTING FACTOR : .00416

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1238	37043.50	20853.23	3460.00	2.690	172.36	.00003
1159	37180.65	21165.49	3580.00	3.611	184.73	.00003
1156	37183.41	21010.15	3500.00	2.273	237.60	.00002

AVERAGE GRADE : 2.933
WEIGHTING FACTOR : .00008

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1096	37310.18	21142.06	3540.00	1.726	114.30	.00008
1134	37255.89	20965.36	3460.00	2.374	185.36	.00003
795	37587.64	21019.25	3480.00	1.385	226.67	.00002

AVERAGE GRADE : 1.824
WEIGHTING FACTOR : .00013

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1155	37183.55	21012.17	3480.00	.918	54.91	.00033
942	37457.98	21047.47	3500.00	4.591	141.75	.00005
941	37458.41	21047.91	3480.00	3.866	188.66	.00003
938	37461.16	21157.40	3540.00	4.670	208.41	.00002
1135	37255.82	20963.15	3480.00	4.008	218.68	.00002
1143	37231.01	20790.17	3399.99	5.715	238.09	.00002

AVERAGE GRADE : 1.982
WEIGHTING FACTOR : .00047

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENDON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1154	37183.70	21014.32	3460.00	2.488	15.70	.00406
941	37458.41	21047.91	3480.00	3.866	173.93	.00003
940	37458.80	21048.16	3460.00	2.867	215.42	.00002
794	37587.98	21021.43	3460.00	3.514	225.72	.00002
932	37462.28	21161.15	3520.00	5.827	229.67	.00002
1144	37230.28	20794.89	3379.99	-3.939	232.45	.00002

AVERAGE GRADE : 2.527
WEIGHTING FACTOR : .00417

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1236	37043.50	20853.23	3460.00	4.865	172.36	.00003
1157	37180.65	21165.49	3580.00	5.218	184.73	.00003
1154	37183.41	21010.15	3500.00	2.807	237.60	.00002

AVERAGE GRADE : 4.541
WEIGHTING FACTOR : .00008

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1094	37310.18	21142.06	3540.00	3.307	114.30	.00008
1132	37255.89	20965.36	3460.00	4.726	185.36	.00003
793	37587.64	21019.25	3480.00	2.595	226.67	.00002

AVERAGE GRADE : 3.526
WEIGHTING FACTOR : .00013

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRACH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1153	37183.55	21012.17	3480.00	1.533	54.91	.00033
940	37457.98	21047.47	3500.00	6.020	141.75	.00005
939	37458.41	21047.91	3490.00	4.271	188.66	.00003
936	37461.16	21157.40	3540.00	5.486	208.41	.00002
1133	37255.82	20963.15	3480.00	4.376	218.68	.00002
1141	37231.01	20790.17	3399.99	6.578	238.09	.00002

AVERAGE GRADE : 2.679
WEIGHTING FACTOR : .00047

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FASO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1152	37193.70	21014.32	3460.00	3.287	15.70	.00406
939	37458.41	21047.91	3480.00	4.271	173.93	.00003
938	37458.80	21048.16	3460.00	3.354	215.42	.00002
792	37597.93	21021.43	3460.00	4.753	225.72	.00002
930	37462.28	21161.15	3520.00	6.741	229.67	.00002
1142	37230.28	20794.89	3379.99	3.865	232.45	.00002

AVERAGE GRADE : 3.320
WEIGHTING FACTOR : .00417

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRACH RESOURCES
***** FARG DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [41] ROW [84] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37065.51
EASTING : 21012.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1171	37043.50	20853.23	3460.00	45.037	172.36	.00003
1098	37180.65	21165.49	3580.00	46.443	184.72	.00003
1095	37183.41	21010.15	3500.00	39.294	237.63	.00002

AVERAGE GRADE : 44.287
WEIGHTING FACTOR : .00008

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.09
PAGE 3

TRACE BLOCK IN COLUMN [42] ROW [77]-LEVEL [30] ROCK-TYPE CODE : 10

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1036	37310.18	21142.06	3540.00	30.037	114.30	.00002
1073	37255.89	20965.36	3460.00	44.069	185.36	.00003

AVERAGE GRADE : 33.902
WEIGHTING FACTOR : .00011

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRACH RESOURCES
***** FARGO DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1094	37183.55	21012.17	3480.00	25.155	54.91	.00033
892	37457.98	21047.47	3500.00	64.451	141.74	.00005
891	37458.41	21047.91	3480.00	54.870	188.66	.00003
889	37461.16	21157.40	3540.00	67.150	208.41	.00002
1074	37255.82	20963.15	3480.00	68.465	218.68	.00002
1082	37231.01	20790.17	3399.99	57.090	238.09	.00002

AVERAGE GRADE : 36.249
WEIGHTING FACTOR : .00047

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1093	37183.70	21014.32	3460.00	58.397	15.70	.00406
891	37458.41	21047.91	3480.00	54.870	173.94	.00003
883	37462.28	21161.15	3520.00	67.092	229.67	.00002
1083	37230.28	20794.89	3379.99	55.445	232.44	.00002
1094	37183.55	21012.17	3480.00	25.155	239.31	.00002

AVERAGE GRADE : 58.347
WEIGHTING FACTOR : .00415

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [1] TO COLUMN [49] FROM ROW [77] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : 20.00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	41	84	29
2	42	77	30
3	41	78	31
4	41	80	32
5	57	80	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [42] ROW [77] LEVEL [30] ROCK-TYPE CODE : 10.

NORTHING : 37313.00
EASTING : 21037.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
511	37310.18	21142.06	3540.00	.088	114.30	.00008
543	37255.89	20965.36	3460.00	.196	185.36	.00003

AVERAGE GRADE : .118
WEIGHTING FACTOR : .00011

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [41] ROW [78] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37277.64
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
375	37457.98	21047.47	3500.00	.250	141.74	.00005
374	37458.41	21047.91	3480.00	.212	188.66	.00003
372	37461.16	21157.40	3540.00	.365	208.41	.00002
544	37255.82	20963.15	3480.00	.294	218.68	.00002
552	37231.01	20790.17	3399.99	.325	238.09	.00002

AVERAGE GRADE : .277
WEIGHTING FACTOR : .00014

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [41] ROW [80] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37206.93
EASTING : 21012.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
374	37459.41	21047.91	3480.00	.212	173.94	.00003
369	37462.28	21161.15	3520.00	.192	229.67	.00002
553	37230.28	20794.89	3379.99	.134	232.44	.00002

AVERAGE GRADE : .186
WEIGHTING FACTOR : .00007

INVERSE DISTANCE MODELLING

DESCRIPTION : Dens Model (Pass 2)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [50] TO COLUMN [128] FROM ROW [85] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1025	37315.83	21885.29	3520.00	.111	2.77	.13069
1024	37315.83	21926.13	3520.00	.117	38.67	.00067
983	37364.09	21841.85	3520.00	.115	54.52	.00034
1100	37185.00	21886.38	3520.00	.114	74.09	.00018
1070	37280.18	21968.73	3520.00	.109	83.46	.00014
1076	37268.45	21798.17	3520.00	.118	93.03	.00012

AVERAGE GRADE : .111
WEIGHTING FACTOR : .13214

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1034	37315.83	21873.74	3500.00	.119	23.44	.00182
1013	37317.73	21866.11	3500.00	.114	27.87	.00129
1061	37280.18	21968.73	3500.00	.116	90.44	.00012
1102	37186.00	21886.38	3500.00	.110	94.71	.00011
1077	37268.45	21798.17	3500.00	.118	100.76	.00010
912	37452.04	21977.88	3500.00	.109	108.75	.00008

AVERAGE GRADE : .116
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.09
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1064	37280.18	21968.73	3480.00	.121	26.81	.00139
934	37442.69	21985.54	3480.00	.110	75.67	.00017
913	37452.04	21989.43	3480.00	.112	81.12	.00015
1015	37317.73	21866.11	3480.00	.098	121.42	.00007
1098	37186.00	21886.38	3480.00	.111	125.35	.00006
929	37445.79	21866.76	3480.00	.103	143.45	.00005

AVERAGE GRADE : .117
WEIGHTING FACTOR : .00190

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
907	37454.84	22054.00	3460.00	.108	8.51	.01382
805	37560.88	22074.55	3460.00	.107	63.26	.00025
770	37573.49	21968.30	3460.00	.124	117.03	.00007
1065	37280.18	21968.73	3460.00	.102	138.28	.00005
715	37710.02	22029.14	3460.00	.112	152.78	.00004
852	37546.54	21904.85	3460.00	.121	166.56	.00004

AVERAGE GRADE : .108
WEIGHTING FACTOR : .01427

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [2Pb]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER . 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRASH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1077	37315.83	21885.28	3520.00	4.263	2.77	.13040
1070	37315.83	21926.13	3520.00	1.091	38.67	.00067
1029	37364.09	21841.95	3520.00	2.528	54.52	.00034
1146	37186.00	21886.38	3520.00	3.241	74.09	.00018
1116	37280.18	21966.73	3520.00	1.470	83.46	.00014
1125	37268.45	21798.17	3520.00	1.724	93.03	.00012

AVERAGE GRADE : 4.236
WEIGHTING FACTOR : .13184

TRACE BLOCK IN COLUMN [76] ROW [-76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1078	37315.83	21873.74	3500.00	1.721	23.44	.00182
1065	37317.73	21866.11	3500.00	2.986	27.87	.00129
1115	37280.18	21968.73	3500.00	.274	90.44	.00012
1149	37186.00	21886.38	3500.00	1.269	94.71	.00011
1123	37268.45	21798.17	3500.00	2.466	100.76	.00010
950	37452.04	21977.88	3500.00	.383	108.75	.00008

AVERAGE GRADE : 1.791
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1111	37280.18	21968.73	3480.00	4.558	26.81	.00139
975	37442.68	21985.54	3480.00	.711	75.67	.00017
951	37452.04	21989.43	3480.00	1.302	81.12	.00015
1067	37317.73	21866.11	3480.00	2.196	121.42	.00007
1151	37186.00	21886.38	3480.00	3.686	125.35	.00006
970	37445.79	21866.76	3480.00	1.707	143.45	.00005

AVERAGE GRADE : 3.757
WEIGHTING FACTOR : .00190

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARG DEPOSIT F9003dZ MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
948	37454.84	22054.00	3460.00	1.509	8.50	.01383
840	37560.88	22074.55	3460.00	.777	63.26	.00025
974	37442.86	21985.69	3460.00	.968	77.12	.00017
806	37573.49	21968.30	3460.00	2.315	117.03	.00007
1113	37280.13	21968.73	3460.00	6.869	138.28	.00005
743	37710.02	22029.14	3460.00	.225	152.78	.00004

AVERAGE GRADE : 1.510
WEIGHTING FACTOR : .01441

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1076	37315.83	21885.28	3520.00	6.650	2.77	.13040
1067	37315.93	21926.13	3520.00	-1.898	38.67	.00067
1027	37364.09	21841.85	3520.00	4.319	54.52	.00034
1145	37186.00	21886.38	3520.00	5.032	74.09	.00018
1107	37280.18	21968.73	3520.00	3.020	83.46	.00014
1125	37268.45	21798.17	3520.00	3.293	93.03	.00012

AVERAGE GRADE : 6.611
WEIGHTING FACTOR : .13184

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30]. ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1071	37315.83	21873.74	3500.00	2.806	23.44	.00182
1062	37317.73	21866.11	3500.00	3.662	27.87	.00129
1109	37280.18	21948.73	3500.00	1.664	90.44	.00012
1149	37186.00	21886.38	3500.00	2.973	94.71	.00011
1129	37268.45	21798.17	3500.00	4.859	100.76	.00010
947	37452.04	21977.88	3500.00	2.438	108.75	.00008

AVERAGE GRADE : 3.133
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1112	37280.18	21968.73	3480.00	8.757	26.81	.00139
973	37442.68	21985.54	3480.00	2.128	75.67	.00017
948	37452.04	21989.43	3480.00	3.321	81.12	.00015
1059	37317.73	21866.11	3480.00	2.416	121.42	.00007
1148	37186.00	21886.38	3480.00	7.924	125.35	.00006
968	37445.79	21866.76	3480.00	3.813	143.45	.00005

AVERAGE GRADE : 7.331
WEIGHTING FACTOR : .00190

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900382 NOBEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
944	37454.84	22054.00	3460.00	5.218	8.50	.01383
838	37560.80	22074.55	3460.00	1.385	63.26	.00025
972	37442.86	21985.68	3460.00	3.217	77.12	.00017
798	37573.49	21968.30	3460.00	1.448	117.03	.00007
1113	37280.18	21968.73	3460.00	11.767	138.28	.00005
741	37710.02	22029.14	3460.00	.947	152.78	.00004

AVERAGE GRADE : 5.120
WEIGHTING FACTOR : .01441

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	75	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

PC-NINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRACH RESOURCES
***** FARGO DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 2

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1023	37315.83	21885.28	3520.00	39.334	2.77	.13069
1022	37315.83	21926.13	3520.00	8.233	38.67	.00067
971	37364.09	21841.85	3520.00	13.905	54.52	.00034
1087	37186.00	21886.38	3520.00	22.125	74.09	.00018
1058	37280.18	21968.73	3520.00	11.718	83.46	.00014
1069	37268.45	21798.17	3520.00	16.641	93.03	.00012

AVERAGE GRADE : 39.038
WEIGHTING FACTOR : .13214

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARGO DEPOSIT F900362 MODEL *****

SOFTWARE BY GEMCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1021	37315.83	21873.74	3500.00	11.468	23.44	.00182
1002	37317.73	21866.11	3500.00	12.417	27.97	.00129
1055	37280.18	21968.73	3500.00	5.319	90.44	.00012
1086	37186.00	21886.38	3500.00	10.437	94.71	.00011
1064	37268.45	21798.17	3500.00	13.557	100.76	.00010
901	37452.04	21977.98	3500.00	3.837	108.75	.00008

AVERAGE GRADE : 11.444
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARG DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
1054	37280.18	21968.73	3480.00	22.517	26.91	.00139
922	37442.68	21985.54	3480.00	6.444	75.67	.00017
899	37452.04	21989.43	3480.00	6.080	91.12	.00015
1007	37317.73	21866.11	3480.00	20.002	121.42	.00007
1085	37186.00	21886.38	3480.00	12.651	125.35	.00006
919	37445.79	21866.76	3480.00	8.870	143.45	.00005

AVERAGE GRADE : 19.952
WEIGHTING FACTOR : .00190

PC-MINE VERSION 1.10
SERIAL NO : 20326
19/ 3/1990

CORRAGH RESOURCES
***** F&O DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GEMCOM SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22862.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
897	37454.84	22054.00	3460.00	8.138	9.51	.01382
796	37560.88	22074.55	3460.00	5.542	63.26	.00025
758	37573.49	21968.30	3460.00	19.854	117.03	.00007
1050	37280.18	21968.73	3460.00	37.425	138.28	.00005
705	37710.02	22029.14	3460.00	4.337	152.78	.00004
836	37546.54	21904.85	3460.00	15.514	166.56	.00004

AVERAGE GRADE : 8.267
WEIGHTING FACTOR : .01427

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [50] TO COLUMN [128] FROM ROW [65] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 240.00 [ft]
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 2
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 6

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : .00 [DEGREES]
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]
HORIZONTAL ANISOTROPY FACTOR : .58
VERTICAL ANISOTROPY FACTOR : 12.63

NUMBER OF TRACE BLOCKS : 5

BLOCK: COLUMN: ROW: LEVEL:

1	76	77	29
2	76	76	30
3	80	77	31
4	83	73	32
5	86	69	33

TRACE BLOCK IN COLUMN [76] ROW [77] LEVEL [29] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21887.50
ELEVATION : 3520.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
485	37315.83	21885.28	3520.00	.246	2.77	.13069
493	37315.83	21926.13	3520.00	.163	38.67	.00067
446	37364.09	21841.85	3520.00	.155	54.52	.00034
558	37186.00	21886.38	3520.00	.189	74.09	.00018
521	37280.18	21968.73	3520.00	.008	83.46	.00014
539	37268.45	21798.17	3520.00	.072	93.03	.00012

AVERAGE GRADE : .245
WEIGHTING FACTOR : .13214

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCON SERVICES INC
MODULE 3.04
PAGE 3

TRACE BLOCK IN COLUMN [76] ROW [76] LEVEL [30] ROCK-TYPE CODE : 11

NORTHING : 37348.36
EASTING : 21887.50
ELEVATION : 3500.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
491	37315.83	21873.74	3500.00	.157	23.44	.00182
479	37317.73	21866.11	3500.00	.244	27.87	.00129
527	37280.18	21968.73	3500.00	.026	90.44	.00012
560	37186.00	21886.38	3500.00	.207	94.71	.00011
538	37268.45	21798.17	3500.00	.053	100.76	.00010
382	37452.04	21977.88	3500.00	.154	108.75	.00008

AVERAGE GRADE : .183
WEIGHTING FACTOR : .00352

PC-MINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F900302 MODEL *****

SOFTWARE BY GENCOM SERVICES INC
MODULE 3.04
PAGE 4

TRACE BLOCK IN COLUMN [80] ROW [77] LEVEL [31] ROCK-TYPE CODE : 11

NORTHING : 37313.00
EASTING : 21987.50
ELEVATION : 3480.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
523	37280.18	21968.73	3480.00	.047	26.81	.00139
402	37442.68	21985.54	3480.00	.019	75.67	.00017
384	37452.04	21989.43	3480.00	.182	81.12	.00015
476	37317.73	21866.11	3480.00	.151	121.42	.00007
559	37186.00	21886.38	3480.00	.179	125.35	.00006
399	37445.79	21866.76	3480.00	.040	143.45	.00005

AVERAGE GRADE : .063
WEIGHTING FACTOR : .00190

PC-WINE VERSION 1.10
SERIAL NO : 20320
19/ 3/1990

CURRAGH RESOURCES
***** FARD DEPOSIT F9003d2 MODEL *****

SOFTWARE BY GENCOH SERVICES INC
MODULE 3.04
PAGE 5

TRACE BLOCK IN COLUMN [83] ROW [73] LEVEL [32] ROCK-TYPE CODE : 11

NORTHING : 37454.42
EASTING : 22062.50
ELEVATION : 3460.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
377	37454.84	22054.00	3460.00	.195	8.51	.01382
287	37560.88	22074.55	3460.00	.280	63.26	.00025
259	37573.49	21988.30	3460.00	.150	117.03	.00007
522	37280.18	21968.73	3460.00	.099	138.28	.00005
326	37546.54	21904.85	3460.00	.105	166.56	.00004

AVERAGE GRADE : .195
WEIGHTING FACTOR : .01423