

FARO DEPOSIT

1989 REMODELLING

MODEL RUN PRINTOUTS

FB908

FB910

017393

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 1)

CONSTRUCTING A NEW MODEL

DENSITY MODEL

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

~~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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:      COLUMN:    ROW:      LEVEL:

1	90	58	26
2	86	58	35

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
436	38020.67	22236.29	3580.00	.112	24.14	.00172
457	38016.23	22140.36	3560.00	.109	101.60	.00010
375	38149.76	22159.41	3560.00	.112	140.92	.00005

AVERAGE GRADE : .112  
WEIGHTING FACTOR : .00186

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38018.19	22054.21	3380.00	.120	91.69	.00012
500	37953.14	22039.22	3380.00	.112	102.90	.00009
545	37854.92	22114.11	3400.00	.115	103.61	.00009

AVERAGE GRADE : .116  
WEIGHTING FACTOR : .00031

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     4.00

NUMBER OF TRACE BLOCKS : 2 .

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 1)

CONSTRUCTING A NEW MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :    10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:     COLUMN:   ROW:    LEVEL:

---

1	90	58	26
2	86	58	35

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
436	38020.67	22236.29	3580.00	2.720	24.14	.00172
457	38016.23	22140.36	3560.00	3.420	101.60	.00010
375	38149.76	22159.41	3560.00	3.310	140.92	.00005

AVERAGE GRADE : 2.772  
WEIGHTING FACTOR : .00186

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38018.19	22054.21	3380.00	3.480	91.69	.00012
500	37953.14	22039.22	3380.00	2.780	102.90	.00009
545	37854.92	22114.11	3400.00	1.070	103.61	.00009

AVERAGE GRADE : 2.532  
WEIGHTING FACTOR : .00031

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:      COLUMN:    ROW:      LEVEL:

---

1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

CONSTRUCTING A NEW MODEL

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:     COLUMN:   ROW:    LEVEL:

1	90	58	26
2	86	58	35

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
436	38020.67	22236.29	3580.00	6.350	24.14	.00172
457	38016.23	22140.36	3560.00	4.350	101.60	.00010
375	38149.76	22159.41	3560.00	4.670	140.92	.00005

AVERAGE GRADE : 6.201  
WEIGHTING FACTOR : .00186

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38018.19	22054.21	3380.00	6.830	91.69	.00012
500	37953.14	22039.22	3380.00	5.780	102.90	.00009
545	37854.92	22114.11	3400.00	3.020	103.61	.00009

AVERAGE GRADE : 5.349  
WEIGHTING FACTOR : .00031

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 79] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10                    10  
11                    11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                    : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                    : .67  
VERTICAL ANISOTROPY FACTOR                    : 5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

CONSTRUCTING A NEW MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :  10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:        COLUMN:   ROW:    LEVEL:

1	90	58	26
2	86	58	35

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
436	38020.67	22236.29	3580.00	.031	24.14	.00172
457	38016.23	22140.36	3560.00	53.760	101.60	.00010
375	38149.76	22159.41	3560.00	28.330	140.92	.00005

AVERAGE GRADE : 3.590  
WEIGHTING FACTOR : .00186

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38018.19	22054.21	3380.00	18.770	91.69	.00012
500	37953.14	22039.22	3380.00	25.460	102.90	.00009
545	37854.92	22114.11	3400.00	7.530	103.61	.00009

AVERAGE GRADE : 17.415  
WEIGHTING FACTOR : .00031

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

CONSTRUCTING A NEW MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :    10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:        COLUMN:   ROW:    LEVEL:

1	90	58	26
2	86	58	35

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
436	38020.67	22236.29	3580.00	.000	24.14	.00172
457	38016.23	22140.36	3560.00	.060	101.60	.00010
375	38149.76	22159.41	3560.00	.000	140.92	.00005

AVERAGE GRADE : .003  
WEIGHTING FACTOR : .00186

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38018.19	22054.21	3380.00	.000	91.69	.00012
500	37953.14	22039.22	3380.00	.000	102.90	.00009
545	37854.92	22114.11	3400.00	.000	103.61	.00009

AVERAGE GRADE : .000  
WEIGHTING FACTOR : .00031

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38018.19	22054.21	3380.00	.000	88.94	.00013
545	37854.92	22114.11	3400.00	.000	91.63	.00012
500	37953.14	22039.22	3380.00	.000	102.54	.00010
442	38018.19	22054.21	3400.00	.000	109.26	.00008
501	37950.86	22042.62	3360.00	.000	129.45	.00006
548	37854.92	22114.11	3420.00	.000	131.87	.00006
499	37955.44	22035.87	3400.00	.000	131.96	.00006

AVERAGE GRADE : .000  
WEIGHTING FACTOR : .00060

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	96	58	35

TRACE BLOCK IN COLUMN [ 86] ROW [ 59] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38018.19	22054.21	3380.00	.000	89.28	.00013
545	37854.92	22114.11	3400.00	.000	93.18	.00012
500	37953.14	22039.22	3380.00	.000	102.58	.00010
442	38018.19	22054.21	3400.00	.000	124.77	.00006
501	37950.86	22042.62	3360.00	.000	145.97	.00005
499	37955.44	22035.87	3400.00	.000	151.05	.00004
546	37854.92	22114.11	3420.00	.000	156.85	.00004
569	37839.58	21991.81	3380.00	.000	184.69	.00003

AVERAGE GRADE : .000  
WEIGHTING FACTOR : .00056

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY                     : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                     : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                     : .67  
VERTICAL ANISOTROPY FACTOR                     : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 10.70



INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             :  .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             :  .67  
VERTICAL ANISOTROPY FACTOR             :  5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :  10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%PB ]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :    10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                    : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                 :     .67  
VERTICAL ANISOTROPY FACTOR                  :     5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :  10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     5.30

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 [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :    10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag. g/t]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag q/t]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Au g/t]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :    10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :    10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :     5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :    10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :    10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     5.30

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 [ 48]. 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                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :    10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 150.00 [ft    ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :     .67  
VERTICAL ANISOTROPY FACTOR                     :     4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR             :     5.30

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 [ 48] 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 : 150.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67

VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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             :     .67  
VERTICAL ANISOTROPY FACTOR               :     5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft    ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY                     : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                     : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                     : .67  
VERTICAL ANISOTROPY FACTOR                     : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                    : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER      2.00

HORIZONTAL ANGLE OF ANISOTROPY                    : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                    : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                    : .67  
VERTICAL ANISOTROPY FACTOR                    : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft    ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/t]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 5.30

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 10.70

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 4.00

INVERSE DISTANCE MODELLING

---

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/t]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

---

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                     : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY             : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY             : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR             : .67  
VERTICAL ANISOTROPY FACTOR             : 5.30

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F6910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 1)

CONSTRUCTING A NEW MODEL

DENSITY MODEL

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER : 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:      COLUMN:    ROW:      LEVEL:

1	90	58	26
2	86	58	35

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARGO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.04  
PAGE 2

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
444	38020.67	22236.29	3580.00	.112	24.14	.00172
464	38016.23	22140.36	3560.00	.109	101.59	.00010
382	38149.76	22159.41	3560.00	.112	140.92	.00005

AVERAGE GRADE : .112  
WEIGHTING FACTOR : .00186

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.04  
PAGE 3

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
447	38018.19	22054.21	3380.00	.118	91.69	.00012
506	37953.14	22039.22	3380.00	.112	102.90	.00009
557	37854.92	22114.11	3400.00	.115	103.61	.00009

AVERAGE GRADE : .115  
WEIGHTING FACTOR : .00031

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:    ·RESTRICTING ROCK-TYPE:

10                    10  
11                    11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES            : 200.00 [ft . . ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                     :    .67  
VERTICAL ANISOTROPY FACTOR                       :    5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

CONSTRUCTING A NEW MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 12.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:      COLUMN:    ROW:      LEVEL:

1	90	58	26
2	86	58	35

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.04  
PAGE 2

TRACE BLOCK IN COLUMN [ 90] ROW [ 59] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
444	38020.67	22236.29	3580.00	2.616	24.14	.00172
464	38016.23	22140.36	3560.00	3.416	101.59	.00010
382	38149.76	22159.41	3560.00	3.313	140.92	.00005

AVERAGE GRADE : 2.676  
WEIGHTING FACTOR : .00186

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARGO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.04  
PAGE 3

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
454	38016.19	22054.21	3380.00	3.452	91.69	.00012
507	37953.14	22039.22	3380.00	2.777	102.90	.00009
562	37854.92	22114.11	3400.00	1.071	103.61	.00009

AVERAGE GRADE : 2.521  
WEIGHTING FACTOR : .00031

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10                      10  
11                      11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                      : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                      :      .67  
VERTICAL ANISOTROPY FACTOR                      :      4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:      COLUMN:      ROW:      LEVEL:

1              90              58              26  
2              86              58              35

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:    RESTRICTING ROCK-TYPE:

10                    10  
11                    11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                    : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                    :        .67  
VERTICAL ANISOTROPY FACTOR                    :        5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:        COLUMN:    ROW:        LEVEL:

1            90        58        26  
2            86        58        35

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

CONSTRUCTING A NEW MODEL

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRASH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.04  
PAGE 2

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : .11 .

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
444	38020.67	22236.29	3580.00	6.350	24.14	.00172
464	38016.23	22140.36	3560.00	4.345	101.59	.00010
382	38149.76	22159.41	3560.00	4.674	140.92	.00005

AVERAGE GRADE : 6.201  
WEIGHTING FACTOR : .00186

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.04  
PAGE 3

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
454	38018.19	22054.21	3380.00	6.770	91.69	.00012
507	37953.14	22039.22	3380.00	5.682	102.90	.00009
562	37854.92	22114.11	3400.00	3.017	103.61	.00009

AVERAGE GRADE : 5.294  
WEIGHTING FACTOR : .00031

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft. ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

CONSTRUCTING A NEW MODEL

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10                   10  
11                   11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                   : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                   : .67  
VERTICAL ANISOTROPY FACTOR                   : 10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:        COLUMN:   ROW:    LEVEL:

1            90        58        26  
2            86        58        35

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCON SERVICES INC  
MODULE 3.04  
PAGE 2

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE.	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
436	38020.67	22236.29	3580.00	27.843	24.14	.00172
457	38016.23	22140.36	3560.00	51.576	101.59	.00010
380	38149.76	22159.41	3560.00	28.334	140.92	.00005

AVERAGE GRADE : 29.090  
WEIGHTING FACTOR : .00186

TRACE BLOCK IN COLUMN [ 86] ROW [ 58] LEVEL [ 35] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22137.50  
ELEVATION : 3400.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
451	38018.19	22054.21	3380.00	18.655	91.69	.00012
500	37953.14	22039.22	3380.00	25.456	102.90	.00009
554	37854.92	22114.11	3400.00	7.532	103.61	.00009

AVERAGE GRADE : 17.370  
WEIGHTING FACTOR : .00031

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:      COLUMN:    ROW:      LEVEL:

1	90	58	26
2	86	58	35

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10                   : 10  
11                   : 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                   : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                   :     .67  
VERTICAL ANISOTROPY FACTOR                   :     5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:     COLUMN:   ROW:     LEVEL:

BLOCK:	COLUMN:	ROW:	LEVEL:
1	90	58	26
2	86	58	35

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

CONSTRUCTING A NEW MODEL

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 78] TO COLUMN [128] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

NUMBER OF TRACE BLOCKS : 2

BLOCK:      COLUMN:      ROW:      LEVEL:

1	90	58	26
2	86	58	35

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft. ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

NUMBER OF TRACE BLOCKS : 2

BLOCK:      COLUMN:    ROW:      LEVEL:

1	90	58	26
2	86	58	35

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRASH RESOURCES  
\*\*\*\*\* FARO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

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 [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10                    10  
11                    11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                    : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                    :     .67  
VERTICAL ANISOTROPY FACTOR                    :     5.30

NUMBER OF TRACE BLOCKS : 2

BLOCK:        COLUMN:    ROW:     LEVEL:

1            90        58        26  
2            86        58        35

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.04  
PAGE 2

TRACE BLOCK IN COLUMN [ 90] ROW [ 58] LEVEL [ 26] ROCK-TYPE CODE : 11

NORTHING : 37984.75  
EASTING : 22237.50  
ELEVATION : 3580.00

SAMPLE	NORTHING	EASTING	ELEVATION	VALUE	DISTANCE	WEIGHTING
122	38016.23	22140.36	3560.00	.063	101.42	.00010
85	38163.22	22351.27	3600.00	.191	167.20	.00004
87	38163.22	22351.27	3620.00	.119	187.58	.00003

AVERAGE GRADE : .101  
WEIGHTING FACTOR : .00016

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GENCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:    RESTRICTING ROCK-TYPE:

10                    10  
11                    11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                    : 150.00 [ft    ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY                    : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY                    : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR                    : .67

VERTICAL ANISOTROPY FACTOR                    : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10                      10  
11                      11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                      : 150.00 [ft. ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER      2.00

HORIZONTAL ANGLE OF ANISOTROPY                      : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                      : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                      : .67  
VERTICAL ANISOTROPY FACTOR                      : 10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft . ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .67

VERTICAL ANISOTROPY FACTOR : 4.00

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GENCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10                      10  
11                      11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                      : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER      2.00

HORIZONTAL ANGLE OF ANISOTROPY                      : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                      : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                      : .67  
VERTICAL ANISOTROPY FACTOR                      : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73].

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	-10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10                      10  
11                      11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                      : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER      2.00

HORIZONTAL ANGLE OF ANISOTROPY                      : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                      : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                      : .67  
VERTICAL ANISOTROPY FACTOR                      : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49 ] TO COLUMN [ 77 ] FROM ROW [ 39 ] TO ROW [ 73 ]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .67

VERTICAL ANISOTROPY FACTOR : 5.30

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : 0.67

VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10                      10  
11                      11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                      : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER            2.00

HORIZONTAL ANGLE OF ANISOTROPY                      : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                        : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                        : .67  
VERTICAL ANISOTROPY FACTOR                          : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model, (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 49] TO COLUMN [ 77] FROM ROW [ 39] TO ROW [ 73]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER : 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .67

VERTICAL ANISOTROPY FACTOR : 5.30

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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                      : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                      : .67  
VERTICAL ANISOTROPY FACTOR                      : 10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARGO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 200.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67

VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION: Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [Zn ]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 200.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67

VERTICAL ANISOTROPY FACTOR : 5.30

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 [ 48] 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                      : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                      : .67  
VERTICAL ANISOTROPY FACTOR                      : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARGO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

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 [ 48 ] 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                      : 150.00 [ft . ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                      :      .67  
VERTICAL ANISOTROPY FACTOR                      :     10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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                      : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                      :      .67  
VERTICAL ANISOTROPY FACTOR                      :      4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 150.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67

VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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 : 200.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67

VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [ZZn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67

VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67

VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

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 [ 48 ] 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                      :    150.00 [ft    ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK :        3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK :        20

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                      :        .67  
VERTICAL ANISOTROPY FACTOR                      :        10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 1 ] TO COLUMN [ 48 ] 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                      : 150.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                      : .67

VERTICAL ANISOTROPY FACTOR                      : 4.00

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 1] TO COLUMN [ 48] 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                    : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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                    :     .67  
VERTICAL ANISOTROPY FACTOR                    :     5.30

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 [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARGO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 1] TO COLUMN [ 48] 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 : 200.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

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 : .67

VERTICAL ANISOTROPY FACTOR : 5.30

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 1)

OVERWRITING AN EXISTING MODEL

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARGO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 2)

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10                    10  
11                    11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                    : 150.00 [ft     ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER        2.00

HORIZONTAL ANGLE OF ANISOTROPY                    : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY                    : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR                    : .67

VERTICAL ANISOTROPY FACTOR                    : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Density Model (Pass 3)

DENSITY MODEL

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARGO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 2)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: . RESTRICTING ROCK-TYPE:

10 10  
11 11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Lead Model (Pass 3)

GRADE MODEL FOR LABEL 2 [%Pb ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .67

VERTICAL ANISOTROPY FACTOR : 5.30

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION. - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:     RESTRICTING ROCK-TYPE:

10                    10  
11                    11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                    : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER     2.00

HORIZONTAL ANGLE OF ANISOTROPY                    : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                    : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                    : .67  
VERTICAL ANISOTROPY FACTOR                    : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 2)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 4.00

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
4/10/1989

CURRAGH RESOURCES  
\*\*\*\*\* FARD DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Zinc Model (Pass 3)

GRADE MODEL FOR LABEL 3 [%Zn ]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10                      10  
11                      11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES                      : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER      2.00

HORIZONTAL ANGLE OF ANISOTROPY                      : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY                      : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR                      : .67  
VERTICAL ANISOTROPY FACTOR                      : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

PC-MINE VERSION 1.10  
SERIAL NO : 20000  
5/10/1989

CURRAGH RESOURCES.  
\*\*\*\*\* FARGO DEPOSIT - F8910 INTERPRETATION - \*\*\*

SOFTWARE BY GEMCOM SERVICES INC  
MODULE 3.03  
PAGE 1

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 2)

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : 1.67  
VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Silver Model (Pass 3)

GRADE MODEL FOR LABEL 4 [Ag g/T]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .67

VERTICAL ANISOTROPY FACTOR : 5.30

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 1)

OVERWRITING AN EXISTING MODEL

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 10.70

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 2)

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113].

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED: . RESTRICTING ROCK-TYPE:

10                    10  
11                    11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 150.00 [ft ]

MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3

MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]

VERTICAL ANGLE OF ANISOTROPY : .00 [DEGREES]

HORIZONTAL ANISOTROPY FACTOR : .67

VERTICAL ANISOTROPY FACTOR : 4.00

INVERSE DISTANCE MODELLING

DESCRIPTION : Gold Model (Pass 3)

GRADE MODEL FOR LABEL 5 [Au g/T]

FROM COLUMN [ 49] TO COLUMN [128] FROM ROW [ 74] TO ROW [113]

ROCK-TYPES USED FOR MODELLING :

ROCK-TYPE MODELLED:      RESTRICTING ROCK-TYPE:

10	10
11	11

MAXIMUM RANGE FOR INCLUSION OF SAMPLES : 200.00 [ft ]  
MINIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 3  
MAXIMUM NUMBER OF SAMPLES TO BE USED TO INTERPOLATE ONE BLOCK : 20

WEIGHTING BY INVERSE DISTANCE RAISED TO THE POWER 2.00

HORIZONTAL ANGLE OF ANISOTROPY : 90.00 [DEGREES]  
VERTICAL ANGLE OF ANISOTROPY : 0.00 [DEGREES]  
HORIZONTAL ANISOTROPY FACTOR : .67  
VERTICAL ANISOTROPY FACTOR : 5.30