

SUMMARY OF THE GEOCHEM DATA BASE FOR: SWIM LAKE

The data base has 3 metal values; CU , PB, ZN

FILE: SWIMLK.DD TETRAD digitized data. The x/y coordinates are in inches relative to the map origin.MAP SCALE: 1 inch \equiv 1000 feet

MAP ORIGIN: X = 315000 E

Y = 22630000 N

FILE: SWIMLK.DF Reformatted data file created by Program: REFRMTEASTINGS (X): 0.0 - 69.60 (inches)NORTHINGS(Y): -15.13 - 23.24 (inches)CU: 1 - 9345PB: 0 - 229ZN: 3 - 1000PLOT ORIGIN: X = 0.0Y \equiv -16.0

FILE FORMAT: Each record contains up to 3 data points consisting of:

X Y CU PB ZN

FORMAT: (3(2F5.2,3F5.0))

FILE: N/A

Above data file with the coordinate axis rotated to minimize waste space on the plots

EASTINGS (X): _____ (inches)

NORTHINGS(y): _____ (inches)

ROTATION ANGLE: _____

PLOT ORIGIN: X = _____

Y \equiv _____

SUMMARY OF THE GEOCHEM DATA BASE FOR: LAPIE LAKES (SILTS)

The data base has 3 metal values; CU , PB, ZN

FILE: LAPIE.DD TETRAD digitized data. The x/y coordinates are in inches relative to the map origin.

MAP SCALE: 1 inch \equiv feet

MAP ORIGIN: X =

Y =

FILE: LAPIE.DF Reformatted data file created by Program: REFRMT

EASTINGS (X): -22.14 - 30.13 (inches)

NORTHINGS(Y): -12.69 - 53.15 (inches)

CU: 3-899

PB: 3-936

ZN: 2-2000

PLOT ORIGIN: X = -23.0

Y = -13.0

FILE FORMAT: Each record contains up to 3 data points consisting of:

X Y CU PB ZN

FORMAT: (3(2F5.2,3F5.0))

FILE: LAPIE.NC Above data file with the coordinate axis rotated to minimize waste space on the plots

EASTINGS (X): 97.97 - 124.02 (inches)

NORTHINGS(y): 74.69 - 154.60 (inches)

ROTATION ANGLE: 28° COUNTERCLOCKWISE

PLOT ORIGIN: X = 97.0

Y = 74.0

ORIGIN SHIFTED TO: 100,100 (X,Y)

SUMMARY OF THE GEOCHEM DATA BASE FOR: TUMEL BASIN (SOILS)

The data base has 3 metal values; CU , PB, ZN

FILE: TSOILS.DD TETRAD digitized data. The x/y coordinates are in inches relative to the map origin.

MAP SCALE: 1 inch \equiv feet

MAP ORIGIN: X =

Y =

FILE: TSOILS.DF Reformatted data file created by Program: REFRMT

EASTINGS (X): 0.57 - 63.66 (inches)

NORTHINGS(Y): -43.42 - 15.16 (inches)

CU: 2 - 300

PB: 1 - 93

ZN: 3 - 628

PLOT ORIGIN: X = 0.0

Y \equiv -45.0

FILE FORMAT: Each record contains up to 3 data points consisting of:

X Y CU PB ZN

FORMAT: (3(2F5.2,3F5.0))

FILE: TSOILS.NC Above data file with the coordinate axis rotated to minimize waste space on the plots

EASTINGS (X): 7.8 - 86.16 (inches)

NORTHINGS(y): 51.87 - 77.31 (inches)

ROTATION ANGLE: 30° CLOCKWISE

PLOT ORIGIN: X = 5.0

Y \equiv 45.0

ORIGIN SHIFTED TO: 10,50 (X,Y)

SUMMARY OF THE GEOCHEM DATA BASE FOR: TUMEL BASIN (SILTS)

The data base has 3 metal values; CU , PB, ZN

FILE: TSILTS.DD TETRAD digitized data. The x/y coordinates are in inches relative to the map origin.

MAP SCALE: 1 inch \equiv feet

MAP ORIGIN: X =

Y =

FILE: TSILTS.DF Reformatted data file created by Program: REFRMT

EASTINGS (X): 1.68 - 64.26 (inches)

NORTHINGS(Y): -42.68 - 15.62 (inches)

CU: 2 - 328

PB: 4 - 1000

ZN: 14 - 1178

PLOT ORIGIN: X = 0.0

Y \equiv -45.0

FILE FORMAT: Each record contains up to 3 data points consisting of:

X Y CU PB ZN

FORMAT: (3(2F5.2,3F5.0))

FILE: TSILTS.NC

Above data file with the coordinate axis rotated to minimize waste space on the plots

EASTINGS (X): 4.77 - 85.27 (inches)

NORTHINGS(y): 49.80 - 78.34 (inches)

ROTATION ANGLE: 37° CLOCKWISE

PLOT ORIGIN: X = 5.0

Y \equiv 45.0

ORIGIN SHIFTED TO: 10,50 (X,Y)

SUMMARY OF THE GEOCHEM DATA BASE FOR: VANGORDA

The data base has 3 metal values; CU , PB, ZN

FILE: VANGOR.DD TETRAD digitized data. The x/y coordinates are in inches relative to the map origin.

MAP SCALE: 1 inch \equiv 1000 feet

MAP ORIGIN: X = 290000E

Y = 22660000N

FILE: VANGOR.DE Reformatted data file created by Program: REFRMT

EASTINGS (X): -9.81 - 20.59 (inches)

NORTHINGS(Y): 1.09 - 40.85 (inches)

CU: 3 - 840

PB: 4 - 4500

ZN: 4 - 2300

PLOT ORIGIN: X = -10.0

Y \equiv 0.0

FILE FORMAT: Each record contains up to 3 data points consisting of:

X Y CU PB ZN

FORMAT: (3(2F5.2,3F5.0))

FILE: N/A

Above data file with the coordinate axis rotated to minimize waste space on the plots

EASTINGS (X): _____ (inches)

NORTHINGS(y): _____ (inches)

ROTATION ANGLE: _____

PLOT ORIGIN: X = _____

Y \equiv _____

SUMMARY OF THE GEOCHEM DATA BASE FOR: FARØ

The data base has 3 metal values; CU , PB, ZN

FILE: FARØ.DD TETRAD digitized data. The x/y coordinates are in inches relative to the map origin.

MAP SCALE: 1 inch \equiv 1000 feet

MAP ORIGIN: X = 265000E

Y = 22680000N

FILE: _____ Reformatted data file created by Program: REFRMT

EASTINGS (X): 0.0 - 36.06 (inches)

NORTHINGS(Y): -17.06 - 12.72 (inches)

CU: 1 - 87115

PB: 2 - 800

ZN: 8 - 2150

PLOT ORIGIN: X = 0.0

Y \equiv -18.0

FILE FORMAT: Each record contains up to 3 data points consisting of:

X Y CU PB ZN

FORMAT: (3(2F5.2,3F5.0))

FILE: N/A

Above data file with the coordinate axis rotated to minimize waste space on the plots

EASTINGS (X): _____ (inches)

NORTHINGS(Y): _____ (inches)

ROTATION ANGLE: _____

PLOT ORIGIN: X = _____

Y \equiv _____