

Goldstream – Titan Joint Venture
Corinna Project

EL 43/94 : Relinquishment Report August 2002

APPENDIX 5

ER MAPPER HEADER FILES OF DATASETS PRODUCED FROM THE
SURVEY

ER Mapper header file for Log_cp34k_ACondINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum      = "AGD66"
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Rotation    = 0:0:0
  CoordinateSpace End
  RasterInfo Begin
    CellType    = IEEE4ByteReal
    NrOfLines   = 252
    NrOfCellsPerLine = 300
    NrOfBands   = 1
    NullCellValue = -1e+032
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370.000000
      Northings  = 5379390.000000
    RegistrationCoord End
    RegionInfo Begin
      Type       = Polygon
      RegionName = "All"
      SubRegion = {
        0 0
        0 252
        300 252
        300 0}
      Stats Begin
        NumberOfBands      = 1
        NumberOfNonNullCells = {46553}
        NumberOfNullCells  = {29047}
        MinimumValue       = {1.547252}
        MaximumValue       = {3.832025}
        MeanValue          = {3.091765}
        MedianValue        = {3.091765}
        CovarianceMatrix   = {0.040790846520}
      Stats End
    RegionInfo End
  RasterInfo End
  HeaderOffset      = 0
DataSetHeader End
```

ER Mapper header file for Log_cp6k_ACondINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType     = IEEE4ByteReal
    NrOfLines    = 252
    NrOfCellsPerLine = 300
    NrOfBands    = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 251
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for Log_cp880_ACondINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType     = IEEE4ByteReal
    NrOfLines    = 252
    NrOfCellsPerLine = 300
    NrOfBands    = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 251
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for Log_cx7k_ACondINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType     = IEEE4ByteReal
    NrOfLines    = 246
    NrOfCellsPerLine = 300
    NrOfBands    = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 245
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for Log_cx980_ACondINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType     = IEEE4ByteReal
    NrOfLines    = 252
    NrOfCellsPerLine = 300
    NrOfBands    = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 251
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for Log_cp34k_AResistINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType     = IEEE4ByteReal
    NrOfLines    = 252
    NrOfCellsPerLine = 300
    NrOfBands    = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 251
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for Log_cp6k_AResistINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType     = IEEE4ByteReal
    NrOfLines    = 252
    NrOfCellsPerLine = 300
    NrOfBands    = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 251
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for Log_cp880_AResistINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType     = IEEE4ByteReal
    NrOfLines    = 252
    NrOfCellsPerLine = 300
    NrOfBands    = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 251
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for Log_cx7k_AResistINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType     = IEEE4ByteReal
    NrOfLines    = 246
    NrOfCellsPerLine = 300
    NrOfBands    = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 245
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for Log_cx980_AResistINV

```
DataSetHeader Begin
  Version      = "3.0"
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
  CoordinateSpace End
  RasterInfo Begin
    CellType    = IEEE4ByteReal
    NrOfLines   = 252
    NrOfCellsPerLine = 300
    NrOfBands   = 1
    NullCellValue = -1.0e32
    RegistrationCellX = 0
    RegistrationCellY = 251
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    RegistrationCoord Begin
      Eastings   = 338370
      Northings  = 5374370
    RegistrationCoord End
  RasterInfo End
DataSetHeader End
```

ER Mapper header file for DtmFinal.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType = ERStorage
  DataType    = Raster
  ByteOrder   = LSBFirst
  RasterInfo Begin
    CellType = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings = 338090.000000
      Northings = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines = 256
    NrOfCellsPerLine = 326
    NrOfBands = 1
    RegionInfo Begin
      Type = Polygon
      RegionName = "All"
      SubRegion = {
        0 0
        0 256
        326 256
        326 0}
      Stats Begin
        NumberOfBands = 1
        NumberOfNonNullCells = {45879}
        NumberOfNullCells = {37577}
        MinimumValue = {89.026152}
        MaximumValue = {206.846983}
        MeanValue = {157.102565}
        MedianValue = {157.102565}
        CovarianceMatrix = {575.984018}
      Stats End
    RegionInfo End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for Nvalues.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings  = 338090.000000
      Northings = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines    = 256
    NrOfCellsPerLine = 326
    NrOfBands    = 1
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 34Ki

```
DatasetHeader Begin
  Version      = "6.0"
  Name         = "34kiR.ers"
  LastUpdated  = Tue Jul 02 09:08:55 GMT 2002
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units        = "METERS"
    Rotation     = 0:0:0.0
  CoordinateSpace End
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.000000000000000002E+075
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    NrOfLines   = 268
    NrOfCellsPerLine = 338
    RegistrationCoord Begin
      Eastings   = 337966.22182712378
      Northings  = 5379541.3057299983
    RegistrationCoord End
    NrOfBands   = 1
    BandId Begin
    BandId End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 34Kq

```
DatasetHeader Begin
  Version      = "6.0"
  Name         = "34kqR.ers"
  LastUpdated  = Tue Jul 02 09:12:57 GMT 2002
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
    Rotation    = 0:0:0.0
  CoordinateSpace End
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.000000000000000002E+075
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    NrOfLines   = 268
    NrOfCellsPerLine = 338
    RegistrationCoord Begin
      Eastings   = 337966.22182712378
      Northings  = 5379541.3057299983
    RegistrationCoord End
    NrOfBands   = 1
    BandId Begin
    BandId End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 6Ki

```
DatasetHeader Begin
  Version      = "6.0"
  Name         = "6kiR.ers"
  LastUpdated  = Tue Jul 02 09:14:27 GMT 2002
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
    Rotation     = 0:0:0.0
  CoordinateSpace End
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.000000000000000002E+075
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    NrOfLines   = 268
    NrOfCellsPerLine = 338
    RegistrationCoord Begin
      Eastings   = 337966.22182712378
      Northings  = 5379541.3057299983
    RegistrationCoord End
    NrOfBands   = 1
    BandId Begin
    BandId End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 6Kq

```
DatasetHeader Begin
  Version      = "6.0"
  Name         = "6kqR.ers"
  LastUpdated  = Tue Jul 02 09:15:37 GMT 2002
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units       = "METERS"
    Rotation    = 0:0:0.0
  CoordinateSpace End
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.000000000000000002E+075
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    NrOfLines   = 268
    NrOfCellsPerLine = 338
    RegistrationCoord Begin
      Eastings   = 337966.22182712378
      Northings  = 5379541.3057299983
    RegistrationCoord End
    NrOfBands   = 1
    BandId Begin
    BandId End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 7Ki

```
DatasetHeader Begin
  Version      = "6.0"
  Name         = "7kiR.ers"
  LastUpdated  = Tue Jul 02 09:16:23 GMT 2002
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  CoordinateSpace Begin
    Datum       = "AGD66"
    Projection   = "TMAMG55"
    CoordinateType = EN
    Units        = "METERS"
    Rotation     = 0:0:0.0
  CoordinateSpace End
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.000000000000000002E+075
    CellInfo Begin
      Xdimension = 20
      Ydimension = 20
    CellInfo End
    NrOfLines   = 268
    NrOfCellsPerLine = 338
    RegistrationCoord Begin
      Eastings   = 337966.22182712378
      Northings  = 5379541.3057299983
    RegistrationCoord End
    NrOfBands   = 1
    BandId Begin
    BandId End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 7Kq.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings   = 338090.000000
      Northings  = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension  = 20.000000
      Ydimension  = 20.000000
    CellInfo End
    NrOfLines    = 256
    NrOfCellsPerLine = 326
    NrOfBands    = 1
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 880i.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings   = 338090.000000
      Northings  = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines    = 256
    NrOfCellsPerLine = 326
    NrOfBands    = 1
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 880q.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings  = 338090.000000
      Northings = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines    = 256
    NrOfCellsPerLine = 326
    NrOfBands    = 1
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 980i.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType = ERStorage
  DataType    = Raster
  ByteOrder   = LSBFirst
  RasterInfo Begin
    CellType = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings = 338090.000000
      Northings = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines = 256
    NrOfCellsPerLine = 326
    NrOfBands = 1
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for 980q.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType = ERStorage
  DataType    = Raster
  ByteOrder   = LSBFirst
  RasterInfo Begin
    CellType = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings = 338090.000000
      Northings = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines = 256
    NrOfCellsPerLine = 326
    NrOfBands = 1
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for IGRF..GRID

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType = ERStorage
  DataType    = Raster
  ByteOrder   = LSBFirst
  RasterInfo Begin
    CellType = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings = 338090.000000
      Northings = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines = 256
    NrOfCellsPerLine = 326
    NrOfBands = 1
    RegionInfo Begin
      Type = Polygon
      RegionName = "All"
      SubRegion = {
        0 0
        0 256
        326 256
        326 0}
      Stats Begin
        NumberOfBands = 1
        NumberOfNonNullCells = {46032}
        NumberOfNullCells = {37424}
        MinimumValue = {-62057.616139}
        MaximumValue = {-62033.312552}
        MeanValue = {-62045.437528}
        MedianValue = {-62045.437528}
        CovarianceMatrix = {26.435007}
      Stats End
    RegionInfo End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for TMI.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum     = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType = ERStorage
  DataType    = Raster
  ByteOrder   = LSBFirst
  RasterInfo Begin
    CellType = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings = 338090.000000
      Northings = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines = 256
    NrOfCellsPerLine = 326
    NrOfBands = 1
    RegionInfo Begin
      Type = Polygon
      RegionName = "All"
      SubRegion = {
        0 0
        0 256
        326 256
        326 0}
      Stats Begin
        NumberOfBands = 1
        NumberOfNonNullCells = {45951}
        NumberOfNullCells = {37505}
        MinimumValue = {62187.013549}
        MaximumValue = {64064.827647}
        MeanValue = {62342.090567}
        MedianValue = {62342.090567}
        CovarianceMatrix = {17176.798200}
      Stats End
    RegionInfo End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for TMI_1VD.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings   = 338090.000000
      Northings  = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines    = 256
    NrOfCellsPerLine = 326
    NrOfBands    = 1
    RegionInfo Begin
      Type = Polygon
      RegionName = "All"
      SubRegion = {
        0 0
        0 256
        326 256
        326 0}
      Stats Begin
        NumberOfBands = 1
        NumberOfNonNullCells = {42669}
        NumberOfNullCells = {40787}
        MinimumValue = {-137.994983}
        MaximumValue = {418.979542}
        MeanValue = {-0.003791322425}
        MedianValue = {-0.003791322425}
        CovarianceMatrix = {117.892901}
      Stats End
    RegionInfo End
  RasterInfo End
DatasetHeader End
```

ER Mapper header file for Radalt_Final.PD

```
DatasetHeader Begin
  Version      = "5.0"
  CoordinateSpace Begin
    Projection  = "TMAMG55"
    CoordinateType = EN
    Units      = "METERS"
    Datum      = "AGD66"
    Rotation   = 0:0:0
  CoordinateSpace End
  HeaderOffset = 512
  DataSetType  = ERStorage
  DataType     = Raster
  ByteOrder    = LSBFirst
  RasterInfo Begin
    CellType    = IEEE8ByteReal
    NullCellValue = -5.0E+75
    RegistrationCoord Begin
      Eastings   = 338090.000000
      Northings  = 5379430.000000
    RegistrationCoord End
    RegistrationCellX = 0
    RegistrationCellY = 0
    CellInfo Begin
      Xdimension = 20.000000
      Ydimension = 20.000000
    CellInfo End
    NrOfLines    = 256
    NrOfCellsPerLine = 326
    NrOfBands    = 1
  RasterInfo End
DatasetHeader End
```