# NATIONAL ELEVATION DATASET

# METADATA FIELD DEFINITIONS (data dictionary)

November 14, 2002

This is an updated version of a previous draft document

The field names and descriptions that follow apply to metadata prepared for the NED release of December 2002.

Metadata provided to customers is a subset of the metadata retained at EDC, and will not include all of the fields described herein.

Field descriptions and definitions generally assume a standard, native format USGS DEM. Most notably, references to *Type A* and *Type C* records apply only to standard USGS source data. As non-standard sources are incorporated into NED, alternate descriptions of some metadata fields may be supplied, in the form of an updated version of this document.

## SOURCE IDENTIFICATION

Fields: DEMNAME QUADNAME

# **DEMNAME** (text)

The name of the source DEM file without any path information. This field is derived from the FULLPATH field.

Example: DEMNAME = 30.2.1.1181199

### **QUADNAME** (text)

The name of the quadrangle, usually derived from the FULLPATH field. This information is also present in the first 40 bytes of the FREETEXT field. This field may be used in other ways in the case of non-standard data.

Example QUADNAME = oak\_island\_MN

## SOURCE PRODUCTION

Fields: PSITE PMETHOD PDEVICE FREETEXT RESOLUTION S\_DATE I\_DATE

## **PSITE** (text)

The site or party who created the source DEM

Currently valid codes are:

UNKNOWN CONT MCMC RMMC EMC WMC MAC FS	Unknown Contractor Mid-Continent Mapping Center Rocky Mountain Mapping Center Eastern Mapping Center Western Mapping Center Mapping Applications Center Forest Service
BLM	Bureau of Land Management

## **PMETHOD** (integer)

The compilation method used to compile the source DEM

Current valid codes are:

- 0 Unknown
- 1 Electronic Image Correlation (specifically GPM II)
- 2 Manual Profiling
- 3 DLG2DEM
- 4 DCASS
- 5 LT4X

## PDEVICE (text)

The name of the instrument used to compile the source DEM. This field is of significance primarily to DEMs produced by manual profiling (PMETHOD = 2)

The current list of identified instruments is:

Versions of NED older than 12/02 may include other PDEVICE codes. As DEMs produced by a given device become obsolete, the corresponding entry will be removed from this dictionary.

## FREETEXT

The first 136 bytes of the source DEM file, including the quadrangle name, free format text, and process field. This field may contain additional information, though there are no standards for the use of the free text field. PMETHOD and PDEVICE may often be derived from text present in the FREETEXT field.

Example:

NORTH CHINOOK RESERVOIR, MT -10915 0.0000 4845 0.00002 -VDYA 1-09 9/06/75 WILD A-7 60000 4

The contents of the FREETEXT field vary greatly from one DEM to the next, and in some cases are more confusing than helpful. This field is retained in the NED metadata primarily to allow for confirmation of the PMETHOD and PDEVICE fields.

# **RESOLUTION** (integer)

The planimetric (x,y) spacing of elevation postings within the source DEM.

Current valid values are:

2	2-arc seconds	(1:100k series)
3	3-arc seconds	(1:250k series)
10	10 meters	(7.5-minute series)
30	30 meters	(7.5-minute series)
13	1/3 arc-second	(non-standard data)

Note that all source data are resampled to a common resolution during NED production.

# S\_DATE (text)

Data Source Date (data element 21 in the source DEM's Type A record)

format is either YYMM or YYYY

The date of original photography from which the DEM (or source map used for the DEM) was compiled. For more information consult **Standards for Digital Elevation Models** 

# I\_DATE (text)

Data Inspection Date (data element 22 in the source DEM's Type A record)

Format is either YYMM or YYYY

DEM Edit System (DES) inspection date.

#### PLANIMETRIC DESCRIPTORS

Fields: HDATUM UTMZONE XSHIFT YSHIFT LRLAT LRLON ULLAT ULLON

#### HDATUM (integer)

Horizontal Datum of source DEM

Currently valid values are:

- 27 North American Datum of 1927 (NAD 27)
- 83 North American Datum of 1983 (NAD 83)
- 72 World Geodetic System of 1972 (WGS 72)

## **ZONE** (integer)

The projection zone of the source DEM. If two digits, a UTM zone. If four digits, a State Plane zone. A value of zero in this field indicates that the source DEM is cast in geographic (lat/lon) coordinates.

#### XSHIFT, YSHIFT (float)

#### Units: decimal degrees

The positional shifts in longitude and latitude, respectively, applied to each posting in the source DEM to convert from NAD27 coordinates to NAD83 coordinates. These values will be zero if the source DEM's HDATUM field value is 83 or 72. (WGS 72 is sufficiently similar to NAD83 that no shift was deemed necessary). The shift values were obtained from NGS's NADCON software, and were calculated at the nominal center of each quadrangle.

# LRLAT, LRLON, ULLAT, ULLON (float)

Units: decimal degrees

Coordinates in NAD 83 defining the minimum bounding box of the source DEM, derived from corner coordinates indicated in data element 11 of the DEM's *Type A* record. In most cases this will correspond to the boundaries of the metadata polygon.

LRLAT	Lower right latitude
LRLON	Lower right longitude
ULLAT	Upper left latitude
ULLON	Upper left longitude

## **ELEVATION DESCRIPTORS**

Fields: VDATUM ZUNIT ZSTEP ZSHIFT

### VDATUM (integer)

Vertical datum

Valid values are:

- 0 Unknown
- 1 Local mean sea level
- 29 National Geodetic Vertical Datum of 1929 (NGVD 29)
- 88 North American Vertical Datum of 1988 (NAVD 88)

## **ZUNIT** (integer)

Elevation unit

Valid values: 0 = Feet, 1 = Meters

## **ZSTEP** (float)

Elevation resolution

With ZUNIT, this field defines vertical resolution of the source DEM.

Typical values are 1 and 0.1, though others are possible.

Example: ZUNIT = 1 ZSTEP = 0.1

This indicates that the source DEM records elevations to the nearest tenth of a meter.

## **ZSHIFT** (float)

The elevation shift, in meters, applied to each posting within the source DEM to convert to NAVD88 values. The shift values were obtained from NGS's VERTCON software, and were calculated at the nominal center of each quadrangle.

## SUMMARY STATISTICS

Fields:

ZMIN ZMAX ZMEAN ZSIGMA

#### ZMIN, ZMAX (float)

The minimum and maximum elevation values of the source DEM before any filtering or reprojection, but after conversion to meters and to NAVD88. Subtracting ZSHIFT and converting to the DEM's original units results in the min and max values reported in data element 12 of the DEM's *Type A* record.

#### **ZMEAN** (float)

The mean elevation value of the source DEM, before any filtering or reprojection, but after conversion to meters and to NAVD88.

## **ZSIGMA** (float)

The standard deviation of the elevations of the source DEM, before any filtering or reprojection, but after conversion to meters.

#### Discussion

The summary statistics shown in these fields describe the entire source DEM, even when only some portion of the source DEM is used in NED, or when the source DEM is represented by more than one polygon within the metadata.

These data are presented in common units and in a common datum to allow for more meaningful graphical displays and simplified queries.

# ACCURACY STATISTICS

Fields:	RMSE
ABSX	RMSEX
ABSY	RMSEY
ABSZ	RMSEZ
ABSPTS	RMSEPTS

These fields echo the source DEM's *Type C* record. See **Standards for Digital Elevation Models** for more information

### ABSX, ABSY, ABSZ

Absolute accuracy in X, Y, Z - zero if not available (data element 2)

#### ABSPTS

Sample size (data element 3)

## RMSE

Code indicating availability of relative accuracy statistics (data element 4)

Valid values: 1 Available, 0 Not available

# RMSEX, RMSEY, RMSEZ

Relative accuracy in X, Y, Z - zero if not available (data element 5)

#### RMSEPTS

Sample size (data element 6)

# NED PRODUCTION TIMESTAMPS

Fields: TILEDATE QUADDATE ASSEMBLE

TILEDATE (integer)

The date on which the source DEM was most recently processed into NED. Derived from TIMESTAMP.

Format YYYYMMDD

# **QUADDATE** (integer)

The date on which the source DEM was *first* processed into NED. This field is particularly useful in the identification of recently updated quads.

Format YYYYMMDD

Correspondence between selected NED metadata items and USGS DEM Type A records.

Refer to Data User's Guide 5, Appendix A, for complete descriptions of the A record data elements referenced below.

**FREETEXT** The FREETEXT field is a literal copy of Data Element 1: The first 140 bytes of the A record. By USGS definition, only bytes 41 through 80 are free format text, but this restriction is not commonly observed.

**PSITE** This is a literal copy of data element 2, the Mapping Center origin code. If this field is blank, the code "UNKNOWN" is assigned to PSITE.

**ZONE** This is a literal copy of data element 6.

**ZUNIT** This field is derived from data element 9, but does not use the same values. Data element 9 is coded as 1 = feet, 2 = meters. ZUNIT, however, is coded as 0 = feet, 1 = meters.

LRLAT, LRLON, ULLAT, ULLON These fields are derived from data element 11.

**RESOLUTION** This field is derived from data element 15, which indicates the x, y, and z resolutions of the source DEM. In the case of Alaksa data, where x and y resolutions differ, the y resolution is taken to be the resolution of the DEM. Further, **RESOLUTION** is indicated in the DEM's native units (meters or decimal seconds). Non-standard DEM's may be assigned **RESOLUTION** values in a different manner.

**ZSTEP** This is a literal copy of the *z* resolution component of data element 15.

**S\_DATE** This is a literal copy of data element 21, or 0 if data element 21 is absent.

**I\_DATE** This is a literal copy of data element 22, or 0 if data element 22 is absent.

**HDATUM** This field is derived from data element 27, but uses different values. Data element 27 specifies unique codes for the Old Hawaii Datum and the Puerto Rico Datum, both of which are designated as 27 in HDATUM.

**VDATUM** This field is derived from data element 26, but uses different values. A value of 0 is assigned to VDATUM if no vertical datum information is present.

# REFERENCES

Standards for Digital Elevation Models Available at http://rockyweb.cr.usgs.gov/nmpstds/demstds.html

**Data Users Guide 5 - Digital Elevation Models** Available at ftp://mapping.usgs.gov/pub/ti/DEM/demguide