

THEME: High Accuracy Reference Network

Source: National Geodetic Survey

Scale: N/A

Source Date: 1993

Description: Point locations of the High Accuracy Reference Network

Spatial Organization: Statewide

File Size in MB: .5 - 1.0

Enhancements

Comments

These points were generated from a list of coordinates supplied by NGS

DATAFILE NAME: HARN.PAT

COVERAGE TYPE: POINT

Begin Column	Item Name	___ ARC/INFO FILE DESCRIPTION ___				Alternate Name
		Input Width	Output Width	Item Type	Decimal Places	
*	*	*	*	*	*	*
17	POSID	6	6	C	-	
23	MARK	50	50	C	-	
73	SETTING	50	50	C	-	
123	STAMPED	50	50	C	-	
173	LONGITUDE	14	14	C	-	
187	LATITUDE	14	14	C	-	
201	GEODIAL	8	8	N	3	
209	ELLIPSOIDAL	8	8	N	3	
217	HEIGHT	8	8	N	3	
225	HORDER	1	1	C	-	
226	SYMBOL	2	2	I	-	

* See [Attributes common to all coverages.](#)

___ EXPLANATION OF ATTRIBUTES ___

Item Name	Description
POSID	Identification number
MARK	Type of marker (eg. horizontal control, triangulation)
SETTING	Type of setting (eg. concrete monument)
STAMPED	Information stamped on the marker
LONGITUDE	Longitude in degrees, minutes, and decimal seconds

LATITUDE Latitude in degrees, minutes, and decimal seconds

GEODIAL Height of geoid above or below reference ellipsoid

ELLIPSOIDAL Height of marker above reference ellipsoid

HEIGHT Orthometric height or elevation above mean sea level

HORDER Horizontal order

SYMBOL Mapping symbol number

___ ANNOTATION ___

Description: No annotation exists for this coverage.

Subclass Name:

Textset:

Textsymbol:

Annosize:

Annotype: