

MONUMENT RECORD

UNAVCO 1997

PROJECT NAME: _____

Date Recorded (YY-Mon-DD): _____

New Monument?

MONUMENT ID

lcode: _____ serial: _____ setting: _____

lcode: location code of monument

serial: unique serial number

setting: year and 1 character series describing the most recent installation

site ID: _____

STATION INFORMATION

station code (4-char id):

station name: _____

station number: _____

igs code : ngs code

POSITION

Latitude (dd): _____
(designated latitude established for the monument)

Longitude (dd): _____
(designated longitude established for the monument)

Elevation (m): _____
(designated elevation established for the monument)

ellipsoid id: WGS - 84
(ellipsoid used for designated lat, long, and elev)

country: _____

MONUMENT TYPE

Cap Type: _____

Cap Material: _____

Rod Type: _____

Rod Material: _____

Magnetic (Y/N): _____

SETTING MEASUREMENTS

Setting depth (cm): _____

Setting height (cm): _____

Mark height (cm): _____

Stability: _____

Mark condition: _____

Centerpoint condition: _____

DATES (YY-Mon-DD)

Date established: _____

Date lost: _____

Date disturbed: _____

Date recovered: _____

PERMANENT STATION? (Y/N): _____

If yes, then enter Permanent Station ID: _____

Installer name: _____

Installer Org.: _____

CHECK IF Existing site description attached OR UNAVCO site notes attached.

station code: the designated 4 character station code of the monument
station name: the designated station name of the monument
station number: the designated station number of the monument
ngs pid: National Geodetic Survey pin identification number
igs code: International GPS Service (igs) code this monument is associated with
stamping: characters stamped onto marker at monument
date established: date the monument was established or reset
date removed: date the monument was removed