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	POSITION
station code (4-char id):	Latitude (dd):
station name:	Longitude (dd):
	Elevation (m):
station number:	ellipsoid id:WGS - 84 (ellipsoid used for designated lat, long, and elev)
igs codeŪ: ngs codeŪ	(ellipsoid used for designated lat, long, and elev)
igs code—. Tigs code—	country:
MONUMENT TYPE	SETTING MEASUREMENTS
Cap Type:	Setting depth (cm):
Cap Material:	Setting height (cm):
Rod Type:	Mark height (cm):
Rod Material:	Stability:
Magnetic (Y/N):	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.:
station code: station name: station number: ngs pid: igs code: stamping: date established: date removed: station removed: station site description attached OR UNAVCO site notes attached. the designated 4 character station code of the monument the designated station name of the monument the designated station number of the monument National Geodetic Survey pin identification number International GPS Service (igs) code this monument is associated with characters stamped onto marker at monument date the monument was established or reset date the monument was removed	

11 May 1997