NOTE: This form intended for field use. Unscilled data submitted to NOS must be converted to bluebook format.

NATIONAL	GEODETIC	SURVEY	STATION	DESCRIPTION	RECOVERY	FORM

	some and a green of a green of a green of the state of th	MAN TO	CONTRIBUTION / RECOACH LOWIN				
4-cha	nr ID: Designation: <u>F2</u>	45	COCKERT THE AND THE STATE OF T				
PID:	PID: KY 1561 Alias: RM 18 FEMA (Elevation Reference Mark)						
Coun	try: (USA /) State:	Со	County: Muskingum				
Latitud	de: N 40 ° 02 '23.390" Longitude: W	810	59 '25,939" Elevation: 709.87 (NGVD) 1929				
and advantagement of the		Company of Astronomy Colored	709.161 (NAVO 1988				
Original Description (check one):			Recovery Description (check one):				
ПÞ	Preliminary (mark has not been set yet)	C	Full description of a station <u>not</u> in the database				
	A newly set mark	MT	Full description of a station in the database				
XIR	A recovered mark	CIM	Partial description of a station in the database				
Established by: (NGS / CGS (Gthe)) USC & GS			Recovered by: (NGS (Ohigh) MCEO				
Date: 1959 Chief of Party (Initials):			Date: 3/14/2010 Chief of Party (Initials): 0PS				
* preservation (christman	4)		The state of the s				
Wonument Stability (check one);			Recovery Condition (check one);				
CJA	Of the most reliable nature; expected to hold well	A G	Recovered in good condition				
AB	Will probably hold position and elevation well	ON	Not recovered or not found				
CC	May hold well, but subject to ground movement		Poor, disturbed, or mutilated				
OD	Of questionable or unknown reliability	CX	Surface mark known destroyed				
fitnings was real by two		accessor resource spage by	од от открытор в достойно в предости на предости на предости от открытор в предости от открытор в поставления в предости от открытор в предости от от открытор в предости от от открытор в предости				
Setting Information:			Stamping: See Sketch-Other side				
Marker Type: (Rod / Disk / Other)			Agency Inscription: (NGS / CGS (Other) USC & GS				
Setting Type: (Bedrock Concrete) Other:)		Rod Depth: (m/ft) Sleeve Depth: (m/ft)					
Y/N	/ ? Monument contains magnetic material?	Monument is: (flush)/ projecting / recessed) (cm/ft)					
)	and the state of t	Буранд 44 година с века уч	BARTHE CONTINUENCE HIS THE PROPERTY FOR THE PROPERTY FOR THE THE PROPERTY FOR THE PROPERTY				
Special Type (check all applicable):			Transportation (check orre):				
] [:	Fault monitoring site	C) C	Car				
() T	ロT Tidal Station		Light truck (pickup, carry-all, etc.)				
	Control Station: (FBN / CBN / Bench mark)	ΟX	Four-Wheel Drive Vehicle				
("] He	Airport Control Station: (PACS / SACS)	C)	Other (SnowCat, Plane, Boat; describe)				
Y (N) Mark is suitable for GPS use?		ØM.	Pack Time (hlke) to mark? (hh:mm): 5 mm				

See Back of Form to add Text Description

Disk = 32" Diameter

SENDETIC SURVEY

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OF THE THIS MARK

SHOT AND SOLVE

SHOT AND SOLVE

NOT INDUSTRIBLE

NOT IN

FEMA (Elevation Reference Mark)

RM 18

Questions concerning the VERTCON process may be mailed to NGS

Latitude:

040 02 23.390

Longitude: 081 59 25.939

NGVD 29 height:

709.87FEET

Datum shift (NAVD 88 minus NGVD 29): -0.709 feet

Converted to NAVD 88 height: 709.161 feet