MEMORANDUM FOR: John Williams

Acting Project Director, Survey Section B

Dan Callahan

NGS Project Coordinator

David Conner

State Project Coordinator

FROM: Charles W. Challstrom

Director, National Geodetic Survey

SUBJECT: <u>PROJECT INSTRUCTIONS</u>: Ohio Federal Base Network Survey

The Ohio Department of Transportation's willingness to lead the observation portion of the <u>Ohio Federal Base Network (FBN) survey</u> is gratefully acknowledged. These voluntary contributions of state and local resources allow for the timely completion of the nationwide FBN network, provide opportunities for the transfer of survey technologies, and tailor the network to meet local needs.

To accomplish this task, please proceed in accordance with "<u>Standing Instructions: State-Sponsored</u> <u>FBN Surveys</u>" dated April 30, 2003. Use the following project identifiers as appropriate:

Title: Ohio FBN, 2003

Accession number: GPS-1825

Task Number: A8K6D20P00 (FBN)

It is not required to collect meteorological data. However, collection of met data is encouraged if appropriate meteorological instruments are readily available; NGS does not recommend buying meteorological instruments solely for this purpose. The data may be useful during the analysis phase, particularly when atmospheric conditions are abnormal or highly variant. It may be possible to avoid reobservations through re-processing with observed meteorological data.

A proposed station list, map, and list of project deliverables are attached.

Attachment

N/NGS21:JGEvjen:713-3194:amg:5-19-03

C:\MYFILES\INSTRUCTIONS\OH-GPS1825.03-05-16

## STATE DELIVERABLES

STATE PROJECT COORDINATOR = David Conner, National Geodetic Survey, NOAA c/o Center for Mapping, 1216 Kinnear Road, Columbus, OH 43212

Telephone: 614-292-1619, Fax: 614-292-8062, Email: conner@cfm.ohio-state.edu

FILE TYPE	SOFTWARE	FILE NAME	DESCRIPTION	STATUS	
B-file (observation metadata)	CR8BB v.5.5.2 GEOID99	OH_FBN.bfl	Input observation data from observation logs. Add modeled geoid heights.		
D-file (station descriptions)	WDDPROC v.4.xx	OH_FBN.dsc	Input station data from description logs.		
R-files (raw GPS data)	receiver software receiver or TEQC	4444DDDS.XXX 4444DDDS.03n,4444DDDS.03 0	Raw GPS observables in receiver-dependent format. Convert files to Receiver-INdependent EXchange (RINEX) format.		
Survey Forms	For each station: may include GPS observation logs, pencil rubbings, description log, visibility diagram, as necessary.				
Photographs	Photos & formats described in "Requirements for Digital Photographs of Survey Marks & CORS Antennas"				
Project Report (draft)	A <u>sample report</u> format is available.				

Detailed descriptions of project deliverables can be found in the FGCS Bluebook Annex L

## **NGS DELIVERABLES**

NGS PROJECT COORDINATOR = Dan Callahan, National Geodetic Survey N/NGS412, 538 Front Street, Norfolk, Virginia 23510
Telephone: 757-441-6264, Fax: 757-441-6735, Email: <a href="mailto:Dan.Callahan@noaa.gov">Dan.Callahan@noaa.gov</a>

FILE TYPE	SOFTWARE	FILE NAME	DESCRIPTION	STATUS		
GPS precise orbit files	IGS website	igsWWWD.sp3	Precise ephemerides for GPS satellites in SP3 format.			
A-file (adjust configuration)	QQRECORD v.1.4	OH_FBN.afl	Modify A-file by adding QQ records from G-file.			
G-file (computed baselines)	PAGES v.2002.01.28	OH_FBN.gfl	Compute baselines from RINEX2 GPS data and orbit files.			
Free adjustment Constrained adjustment	ADJUST v.4.26	OH_FBN.free.adjust OH_FBN.cors.adjust	Compute ITRF positions from A-file, B-file, & G-file. Constrain ellipsoidal heights and CORS positions. Include UNIX "plotres_prompt.bsh" plots.			
Various DQA program outputs	includes <u>COMPGB</u> , OBSDES, NEWCHKOB, OBSCHK, <u>WCHKDESC</u> , etc. Explain any error messages encountered.					
Project & Processing Reports	miscellaneous	OH_FBN.wpd	See <u>FGCS Bluebook Annex K</u> for details.			