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GEODETIC SERVICES DIVISION
INSTRUMENTATION & METHODOLOGIES BRANCH**

INTERNATIONAL EARTH ROTATION & REFERENCE SYSTEMS SERVICE

**LOCAL TIE INFORMATION REPORT
IERS NETWORK SITE: WASHINGTON (DC)**



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Introduction

In the spirit of scientific cooperation, the U.S. National Oceanic and Atmospheric Administration's (NOAA) National Geodetic Survey (NGS) contributes to future realizations of the International Terrestrial Reference Frame (ITRF) by providing the International Earth Rotation and Reference Systems Service (IERS) with local tie information for geodetic techniques co-located at IERS Network Sites considered a priority by that service. Within NOAA, these types of surveys are the responsibility of the NGS's IERS Site Survey (ISS) program.

During June, July and August of 2012, the NGS ISS program conducted a local tie vector survey at IERS network site WASHINGTON. Eight space geodetic technique instruments are co-located at this site, consisting of two very long baseline interferometry (VLBI) radio telescopes, two satellite laser ranging (SLR) systems and three GNSS antennas, all owned by the U.S. National Aeronautics and Space Administration (NASA). Prior to the survey, the French National Institute of Geographic and Forest Information (IGN) installed a new Doppler Orbitography and Radiopositioning Integrated by Satellite (DORIS) antenna, replacing GREB (DOMES# 40451S176).

This report documents the instrumentation, procedures, data analysis, and local tie information results associated with this survey.

1. Site description

IERS network site WASHINGTON is located in the United States of America at NASA's Goddard Geophysical and Astronomic Observatory (GGAO), N39°01'W283°10', near the town of Greenbelt, MD. Eight instruments representing four space geodetic techniques are co-located at this site.

SGT Instrument	Name	DOMES# 40451	Description	Code/ 4-CID
DORIS Starec Antenna (2012)	DORIS RM 1	M006	Bottom-center of a 5/8-11 stud of self-centering device securing DORIS antenna bracket to the top of a concrete pier	DOR1
MOBLAS-7 GODL	CDP STATION 7105	M105	MOBLAS -7 7105-1981 standard NASA disk	7105
(ground network mark)	NORTH GEOS PIER	M110	Greenbelt north GEOS(GSFC) GORF	NORG
NGSLR GO1L	CDP STATION 7125	M114	SLR mark 7125 1985 standard NASA disk	7125
(tie to previous site survey)	7130	M116	SLR mark 7130 1985 standard NASA disk NGSIDB PID: DE5260	7130
(tie to previous site survey)	CDP STATION 7918	M120	SLR mark standard NASA disk	7918
GNSS choke ring antenna	GODDARD GODE JPL 4006	M123	GPS Mark East (JPL 4006)	GODE
Mobile VLBI 3m (MV-3)	SGP 7108-1993	M125	Mark SGP 7108-1993	7108
GNSS choke ring antenna	GODN	M127	Reference point of a forced centering SCIGN antenna mount on top of a deep-drilled, braced monument	GODN
GNSS choke ring antenna	GODS	M128	Reference point of a forced centering SCIGN antenna mount on top of a deep-drilled, braced monument	GODS
REGINA GNSS	REGINA 2707	M129	Reference point of a forced SCIGN antenna mount on top of a steel pillar	GODG
DORIS Starec Antenna	DORIS RM 2	M130	Top-center of a 5/8-11 stud of self-centering device securing DORIS antenna bracket to the top of a concrete pier	DOR2
VLBI2010 (12m)	VLBI 2010	S177	Intersection of axes of a permanent VLBI2010 12m antenna	7622
DORIS antenna	DORIS ANTENNA 2012	S178	DORIS antenna ref. pt (Starec type)	GRFB

Table 1 – IERS Network site information can be found at http://itrf.ign.fr/doc_ITRF/iers_sta_list.txt

2. Instrumentation

2.1. Tacheometers, EDMs, Theodolites

2.1.1. Description

Two (2) Leica TDM5005 Electronic Tacheometer, S/Ns: 441698 and 441773.

Specifications -

Angular measurement uncertainty: $\pm 0.7''$

Distance standard deviation of a single measurement: 1 mm + 2 ppm

2.1.2 Calibrations

Instruments calibrated by Leica Geosystem AG Heerbrugg, Switzerland.

Inspection date: 08/15/2008 / 08/20/2008

Both instruments were found to be within factory specifications (see Attachment A).

2.1.3 Auxiliary Equipment

Wild NL4 Collimator, S/N: 40145 pointing accuracy, 1: 200,000

Thermometer/hygrometer: Omega RH83, checked against thermistors maintained at the Instrumentation and Methodologies Branch (IMB) of NGS's Geodetic Services Division (GSD).

Barometer: Leitz AIR-HB-1L, S/N: 1L1890

2.2 GPS units

2.2.1 Receivers

Four (4) Trimble NetR5 GPS L1 C/A Code, L2C, L1/L2/L51 Full Cycle Carrier, GLONASS L1 C/A Code, L1 P Code, L2 P Code, L1/L2 Full Cycle Carrier with Maxwell™ Custom Survey GNSS Chip. P/N: 62800-00, S/Ns: 4619K01307, 4624K01584, 4624K01631 and 4624K01648

Specifications for Static GPS Surveying:

Horizontal: +/- 5 mm + 0.5 ppm RMS

Vertical: +/- 5 mm + 1 ppm RMS

2.2.2 Antennas

Four (4) TPSCR.G3, Topcon GPS/GLONASS/Galileo choke ring antenna, model CR-G3, P/N: 1-044301-01, S/Ns 383-1613, -1614, -1626 and -1628

2.2.3 Analysis software, mode of operation

Post-processing and adjustment were undertaken using NGS's beta version of Online Positioning User Service (OPUS) Projects, an interactive web page. Data is tagged with a project identifier and on the OPUS web page and uploaded normally. OPUS Projects sorts the data into sessions. User must log in, select a session and reconfigure it if desired before starting the processing.

Processing reports are generated and interactive tables display a summary of results. Processed base lines are made available for the adjustment phase. The user is allowed limited flexibility in setting adjustment parameters. Processing and adjustment results are automatically forwarded to user via email.

2.3 Leveling

2.3.1 Leveling instruments

Leica DNA03 digital level, P/N: 723289, S/N: 332228.

Height measurement accuracy, +/-0.3 mm per km, double-run.

2.3.2 Leveling rods

Single-piece Leica 2-meter invar rod, P/N: 563660 S/N: 30721

2.3.3 Checks carried out before measurements

Daily instrument collimation test procedures were undertaken on-site prior to data collection.

Leveling rod bubbles were checked daily, prior to use.

2.4 Tripods

Wooden stands, designed by the U.S. Coast and Geodetic Survey and built on-site by the survey team, were installed over survey marks GODDARD, NORTH GEOS PIER and SOUTH GEOS PIER (Figure 1).

A Wild Type II tall wooden tripod was used on GODDARD GODE JPL 4006 in lieu of a stand.

Target/reflector and tacheometer heights were measured by differential leveling at time of set up; centering achieved using the NL4 Collimator. Heights and collimation were checked for any disparity before taking down the tripod.

Custom-made aluminum trivets were used to center targets/reflectors on 7130, CDP STATION 7105, CDP STATION 7125, CDP STATION 7918 and SGP 7108 1993 (Figure 2). Target/reflector heights were measured by differential leveling.



Figure 2 - Custom-made trivet allows precise centering of targets in tight places.

Figure 1 - Typical U.S Coast and Geodetic Survey wooden stand built over SOUTH GEOS PIER. The three-legged stand is anchored solidly into the ground and surrounded by a completely detached observer's platform.

2.5 Forced centering devices

At the time of installation, observing piers were topped with a 5/8-11 stud protruding up from a flat stainless steel base (Figures 3 and 4).



Figure 3 – NGS 1 equipped with 5/8-11 stud.



Figure 4 – CAL PIER D2 equipped with 5/8-11 stud.

Wild GDF21 tribrachs (Figure 7), designed to accommodate both the tacheometer and target/reflector, were threaded tightly onto the stud, resting solidly on the stainless steel base. All observing piers, with the exception of CAL PIER A, were of a self-centering design. Target/reflector and tacheometer heights were measured by differential leveling at time of set up.

CAL PIER A was modified to accept a temporary translation plate, allowing a tribrach to be precisely centered over an SLR's calibration point. The reference point is the top center of a stainless steel cup embedded into the top of the monument. SLR personnel use the cup to hold a reflector during calibration of their instrument (Figures 5 and 6). The translation plate allowed the survey team to precisely collimate over the same point (Figure 7).



Figure 5 - CAL PIER A with NGSLR calibration reflector not installed. Cup embedded into top of pier is shown surrounded by three newly installed threaded inserts for attaching the survey team's translation plate and tribrach (Figure 7).



Figure 6 - Reflector installed.



Figure 7 - Translation plate with (green) Wild GDF21 tribrach.

2.6 Targets, reflectors

Except for the intersection observations at GNSS stations GODN and GODS, Leica GPH1P precision reflectors were used as needed for tacheometer observations, acting as both target and reflector. For each reflector, the manufacturer-provided offset values of -34.4 mm were validated at the IMB facility. To minimize the loss of precision in distance measurement, the GPH1P must be precisely pointed back to the tacheometer. To that end, the GPH1Ps used on the SLR and radio telescope measurements were mounted to sturdy, radio-controlled, pan-tilt units. The pan-tilt units were then remotely pointed to the tacheometer by the observer after each motion of the SLR/radio telescope.

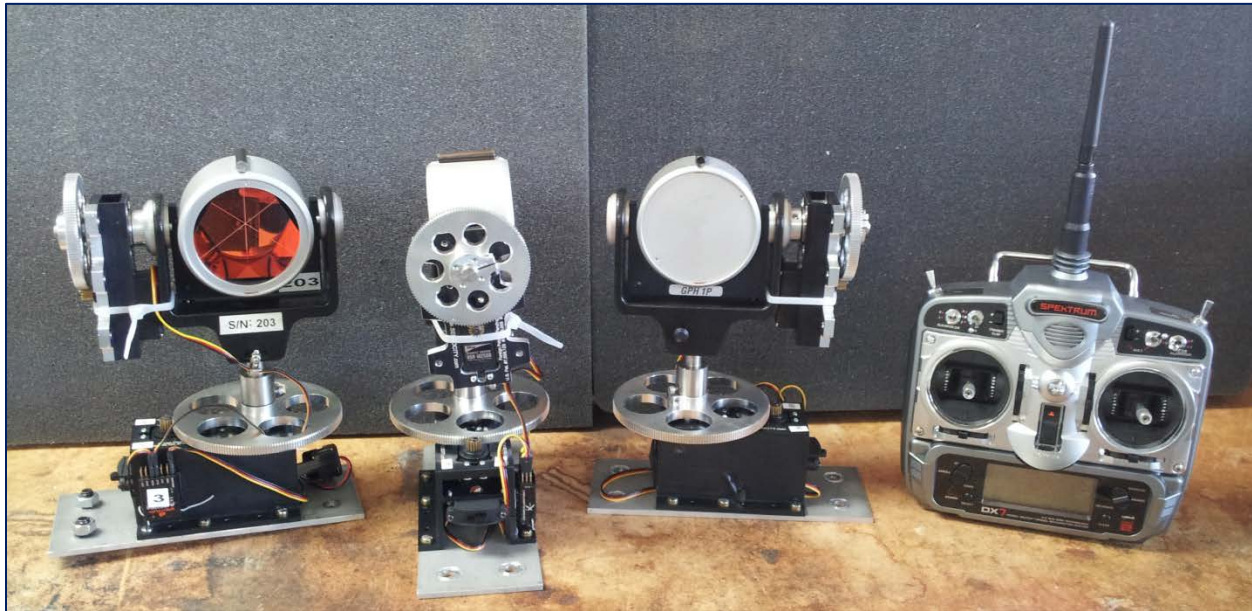


Figure 8 – GPH1P outfitted with two R/C servos (pan and tilt axes) to allow precise pointing of target from remote location (tacheometer).

3. Measurement Setup

3.1 Ground network

The ground network consists of two categories of marks; main scheme and supplemental. Main scheme marks are tied together in a local coordinate system with repeated and extremely precise horizontal and vertical angle measurements and distance measurements. These marks are used to tie the SGT instruments directly to the network, and indirectly, to each other. Supplemental marks are accurately positioned relative to the network, but do little or nothing to enhance the network. Supplemental marks may be reference marks for the SGT instruments, marks of special interest, or marks from a previous site survey. Tying to marks from previous surveys provides additional information about past and present ground networks.

The following marks were found in a SINEX file (Table 2) stored at the IERS web site (<http://itrf.ign.fr/ties/40451.snx>). Of the 16 marks listed, six were recovered and included in the current survey. The remaining 10 had either been destroyed or are inaccessible for various reasons.

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*-----
+FILE/COMMENT
* File created on February 6, 2001 by software ratmix version 1.00
* CONTACT          altamimi[at]ensg.ign.fr
-FILE/COMMENT
*-----
+SITE/ID
*CODE PT __DOMES__ T __STATION DESCRIPTION__ APPROX_LON_ APPROX_LAT_ _APP_H_
 7101 A 40451M101      283 10 42.9 39 01 16.2      8.6
 7102 A 40451M102      283 10 18.9 39 01 14.3     18.0
 7103 A 40451M103      283 10 18.9 39 01 14.6     17.9
 7104 A 40451M104      283 10 36.9 39 01 17.0     10.0
7105 A 40451M105      283 10 20.3 39 01 14.1 19.2
 7100 A 40451M106      283 10 47.7 39 01 15.4      9.8
 7065 A 40451M108      283 10 19.1 39 01 14.4     18.0
 7899 A 40451M111      283 10 48.1 39 01 15.3     10.0
 7063 A 40451M112      283 10 19.9 39 01 13.3     19.3
 7106 A 40451M113      283 10 17.7 39 01 17.3     19.4
7125 A 40451M114      283 10 21.1 39 01 12.9 18.5
7130 A 40451M116      283 10 21.1 39 01 15.2 18.6
 7920 A 40451M117      283 10 21.0 39 01 12.9     18.5
7918 A 40451M120      283 10 19.7 39 01 14.5 18.7
 GODE A 40451M123      283 10 23.4 39 01 18.2     14.5
 7108 A 40451M125      283 10 24.4 39 01 18.9     13.7

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Table 2 – Site information can be found at <http://itrf.ign.fr/ties/40451.snx>. Highlighted points were tied into the current survey.

GODE (GODDARD GODE JPL 4006) was occupied directly as a ground network mark in the current survey. Its “permanently” installed GNSS antenna had been removed for repair at this time, allowing direct measurements to and from the mark. The five remaining marks were included in the current survey as supplemental.

3.1.1 Listing

Current Survey Main-Scheme Marks	DOMES 40451	IERS 4-char code	Current Survey 4-char	HTSI2007 Survey Point Name	HTSI2007 Adjustment Name	NGS PID
CAL PIER A			CALA	CAL-PIER A	CAL(A)01	
CAL PIER A VPR			CLAV			
CAL PIER B3			CALB	CAL-PIER B3 (2002)	CALB	
CAL PIER B3 VPR			CLBV			
CAL PIER D2			CAL2			
GGAO 1			GGA1			
GGAO 2			GGA2			
GGAO VLBI RM PIER A			GGAA	GGAO VLBI FRM PIER A	VLBA	AH5618
GGAO VLBI RM PIER B			GGAB	GGAO VLBI RM PIER B	PIER(B)95	AH5615
GGAO VLBI RM PIER C			GGAC	GGAO VLBI RM PIER C	PIER(C)95	AH5617
GODDARD			GODD	GODDARD 1962		
GODDARD GODE JPL	M123	GODE	GODE	JPL 4006 (GGAO GPS)	GODE	AA3496
NGS 1			NGS1			
NGS 2			NGS2			
NGS 3			NGS3			
NORTH GEOS PIER	M110		NORG	NORTH GEOS PIER 1979	NGEO	JV5895
SOUTH GEOS PIER			SOUG	SOUTH GEOS PIER 1976	SGEOS	JV5894
Supplemental Marks						
CAL PIER C			CALC	CAL-PIER C	CALC	
CAL PIER C VPR			CLCV			
CAL PIER D			CALD			
CDP STATION 7105	M105	7105	7105	CDP STATION 7105	7105	
CDP STATION 7125	M114	7125	7125	CDP STATION 7125	7125	
CDP STATION 7130	M116	7130	7130			
CDP STATION 7918	M120	7918	7918			
DORIS RM 1	M006		DOR1		DORIS(07)MK	
DORIS RM 2	M180		DOR2			
GODN	M127		GODN			
GODN ARP			GONA			
GODN VPR			GONV			
GODS	M128		GODS			
GODS ARP			GOSA			
GODS VPR			GOSV			
REGINA 2707			2707			
SGP 7108 1993	M125	7108	7108	SGP 7108-1993	7108(93)	
Conv. Ref. Points						
DORIS ANTENNA 2012	S178	GRFB	GRFB			
VLBI2010 CRP (IVP_02)	S177	7622	7622	VLBI2010		
NGSLR CRP (IVP_06)			NGSLR	NG2000 (NOV 2007)	NG2000(07)	
MOBLAS-7 CRP (IVP_10)			MOB7		MOB7(07)	
MV-3 CRP (IVP_14)			MV-3		MV3(07)	

Table 3 – Cross-referenced Listing of Points including those from the 2007 survey by Honeywell Technology Solutions, Inc. (HTSI2007)

Main-Scheme Marks

CAL PIER A is defined by the top center of a stainless steel cup set into the top of a 30-cm (dia.) concrete observing pier. A temporary self-centering device was fabricated to allow survey equipment to be attached securely to the top of the pier and plumbed directly over the center of the cup. To expedite tacheometer/target tribrach set up, a socket-head bolt, CAL PIER A VPR, was drilled and epoxied into the southeast side of the pier. It is 0.13004 meter lower than CAL PIER A.

CAL PIER B3 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete observing pier. To expedite tacheometer/target tribrach set up, a socket-head bolt, CAL PIER B3 VPR, was drilled and epoxied into the west side of the pier. It is 0.14295 meter lower than CAL PIER B3.

CAL PIER D2 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete observing pier. The vertical point of reference is the head of a socket-head bolt protruding from the south side of the pier and about 20 cm below the top.

GGAO 1 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete observing pier. The vertical point of reference is the top surface of the plate at the base of the stud. The pier and its buried base, a 60 cm (dia.) x 3 m, is a steel reinforced monolith installed about two months prior to the start of the current survey.

GGAO 2 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete observing pier. The vertical point of reference is the top surface of the plate at the base of the stud. The pier and its buried base, a 60 cm (dia.) x 3 m, is a steel reinforced monolith installed about two months prior to the start of the current survey.

GGAO VLBI RM PIER A is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete observing pier. The vertical point of reference is the top surface of the plate at the base of the stud.

GGAO VLBI RM PIER B is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete observing pier. The vertical point of reference is the top surface of the plate at the base of the stud.

GGAO VLBI RM PIER C is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete observing pier. The vertical point of reference is the top surface of the plate at the base of the stud.

GODDARD is defined horizontally and vertically by a small divot in the top-center of a brass disk stamped GODDARD 1962, set into the top of a 30-cm (dia.) concrete post recessed 5 cm below ground level.

GODDARD GODE JPL 4006 is defined horizontally and vertically by a small divot in the top-center of a stainless steel plate stamped GODDARD GORF EAST FLYNN GPS STATION MARK JPL 4006 1992, set into the top of a 60-cm (dia.) concrete post projecting about 30 cm above ground level.

NGS 1 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) anchored in the top of a 15-cm (dia.) concrete observing pier encased in PVC pipe. The vertical point of reference is the head of a socket-head bolt protruding from the east side of the pier and about 20 cm below the top. The pier and its buried base, a 45 cm (dia.) x 1 m, is a monolith installed about two months prior to the start of the current survey.

NGS 2 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) anchored in the top of a 15-cm (dia.) concrete observing pier encased in PVC pipe. The vertical point of reference is the head of a socket-head bolt protruding from the south side of the pier and about 20 cm below the top. The pier and its buried base, a 45 cm (dia.) x 1 m, is a monolith installed about two months prior to the start of the current survey.

NGS 3 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) anchored in the top of a 15-cm (dia.) concrete observing pier encased in PVC pipe. The vertical point of reference is the head of a socket-head bolt protruding from the southeast side of the pier and about 20 cm below the top. The pier and its buried base, a 45 cm (dia.) x 1 m, is a monolith installed about two months prior to the start of the current survey.

NORTH GEOS PIER is defined horizontally and vertically by a cross etched into the top-center of a brass disk stamped NORTH GEOS PIER 1979, set into the top of a 90-cm (on side) triangular concrete monument projecting 40 cm above ground level.

SOUTH GEOS PIER is defined horizontally and vertically by a cross etched into the top-center of a brass disk stamped SOUTH GEOS PIER 1976, set into the top of a 90-cm (on side) triangular concrete monument projecting 40 cm above ground level.

Supplemental Marks

CAL PIER C is defined horizontally by the center of a stainless steel cup set into the top of a 30-cm (dia.) concrete observing pier. A 5/8-11 self-centering adapter for the cup held the survey target during measurements. To expedite tacheometer/target tribrach set up, a socket-head bolt, CAL PIER C VPR, was drilled and epoxied into the west side of the pier. It is 0.15116 meter lower than CAL PIER C.

CDP STATION 7105 is defined horizontally and vertically by a small divot in the top-center of a brass disk stamped MOBLAS STA 7105, set into a drill hole in the concrete pad currently occupied by MOBLAS 7's trailer. It is the reference mark for MOBLAS 7.

CDP STATION 7125 is defined horizontally and vertically by a small divot in the top-center of a brass disk stamped GORF-MTLRS 7125 1985, set into a drill hole in the concrete pad occupied by the building housing NGSLR. It is the reference mark for NGSLR and is located east of the building.

CDP STATION 7130 is defined horizontally and vertically by a small divot in the top-center of a brass disk stamped 7130 1985, set into a drill hole in a concrete pad. The mark formed part of the ground network from a previous survey on file at the ITRF web site (see Table 2).

CDP STATION 7918 is defined horizontally and vertically by a small divot in the top-center of a brass disk stamped MOBLAS STA. 7918 1985, set into a drill hole in a concrete pad. The mark formed part of the ground network from a previous survey on file at the ITRF web site (see Table 2).

DORIS RM 1 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete support pier for the DORIS antenna. The vertical point of reference is the top surface of the plate at the base of the stud.

DORIS RM 2 is defined horizontally by a self-centering device (stainless steel plate w/5/8-11 stud) embedded in the top of a 30-cm (dia.) concrete support pier for the DORIS antenna. The vertical point of reference is the top surface of the stud. It is the reference mark for the DORIS antenna.

GODN is defined horizontally by a self-centering device (SCIGN GNSS antenna mount) attached to the head block of a DDBM. The vertical point of reference is typical with the SCIGN mounts; a divot (8.3 mm) below the top plate. It is the reference mark for GODN GNSS antenna.

GODS is defined horizontally by a self-centering device (SCIGN GNSS antenna mount) attached to the head block of a DDBM. The vertical point of reference is typical with the SCIGN mounts; a divot (8.3 mm) below the top plate. It is the reference mark for GODS GNSS antenna.

REGINA 2707 RM is defined horizontally by a self-centering device (SCIGN GNSS antenna mount) attached to the head block of a DDBM. The vertical point of reference is typical with the SCIGN mounts; a divot (8.3 mm) below the top plate. It is the reference mark for REGINA GNSS antenna. The antenna had not yet been installed at the time of the survey allowing direct measurements to the SCIGN mount.

SGP 7108 1993 is defined horizontally and vertically by a small divot in the top-center of a brass disk stamped GGAO VLBI SGP 7108 1993, set into a drill hole in a concrete pad. The mark formed part of the ground network from a previous survey on file at the ITRF web site (see Table 2).

3.1.2 Map of Network

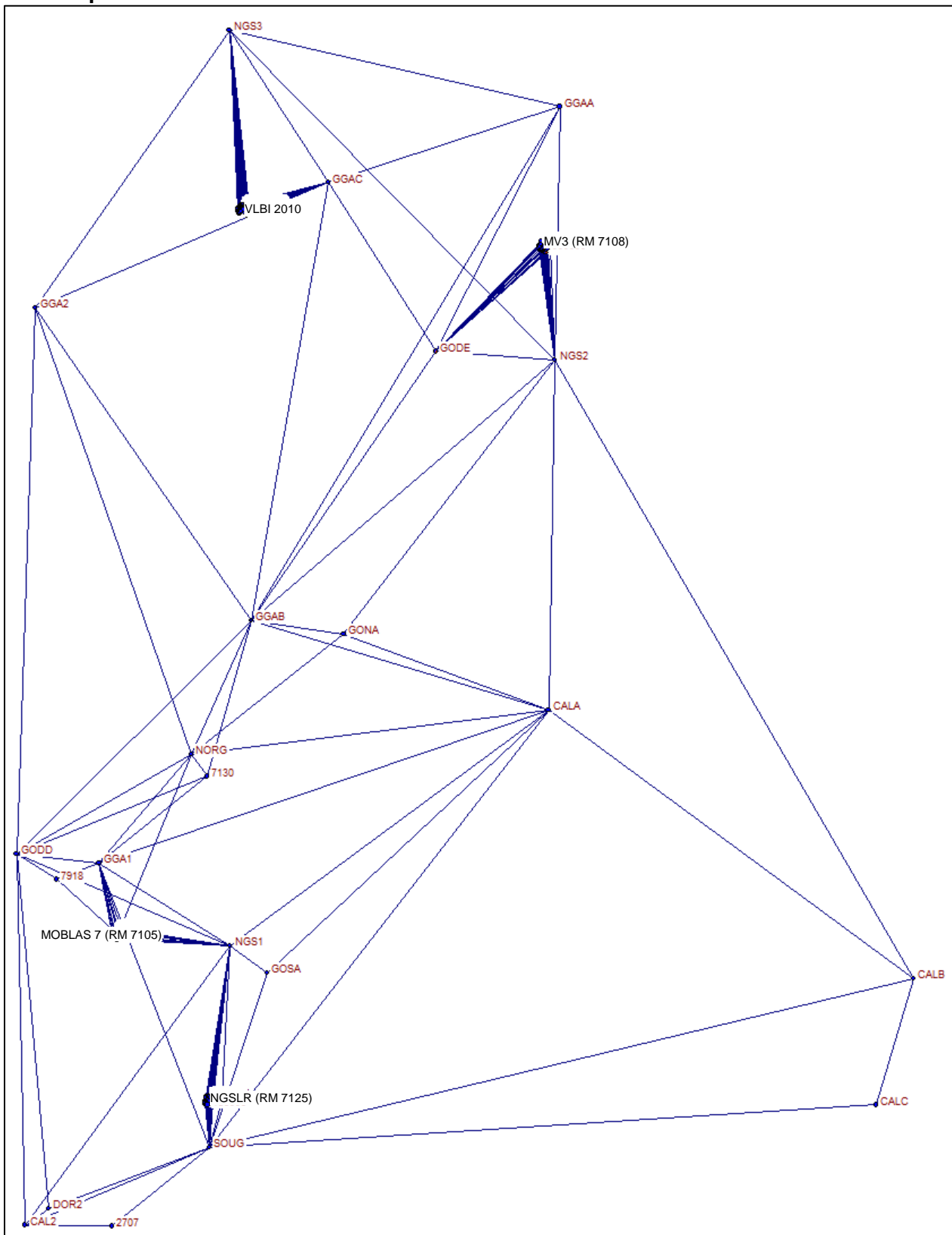


Figure 9. Map of Network Stations

3.2 Representation of Technique Reference Points

3.2.1 VLBI/VLBA

The conventional reference point (CRP), a.k.a. invariant reference point (IVP), is a theoretical point and is defined as the intersection of the azimuth axis with the common perpendicular of the azimuth and elevation axis (Johnston et al, 2004). An indirect approach was used to determine the CRP. NASA maintains two VLBI instruments at the Washington site.

The newer instrument, VLBI 2010, has a 12-meter dish perched atop a cylindrical pedestal. Almost the entire pedestal is encased in thermal shielding to mitigate solar thermal expansion. This unit does not have a reference mark.

The other instrument, MV-3, is much older and has a 5-meter dish. Both units were designed and constructed to have no azimuth/elevation axes offsets. Survey results agree with that assertion. While it was expected that MV-3 would have IVS reference mark offset values reported in the site log that could be compared with the current survey, none were readily available at this writing. However, offset values from Honeywell Technology Solutions, Incorporated's 2007 survey (HTSI2007) compare favorably with the current survey (Table 4).



Figure 10. VLBI 2010, 12 meters

Figure 11. MV3, 5 meters

Sources:	HTSI2007 Survey	Current Survey	Diff. (cm)
SGP 7108 1993 – MV-3 CRP (dE)	+0.002	+0.0014	-0.1
(dN)	+0.006	+0.0073	+0.1
(dU)	+3.069	+3.0694	0.0

Table 4 – Offset Comparisons at MV-3 in meters. VLBI 2010 does not have a reference mark. Differences are listed in a new-minus-old format, where Diff. = Current Survey – IVS Offset.

3.2.2 SLR

NASA maintains two SLR instruments at the Washington site. The indirect approach to measuring the CRP was used on both units. The electronics on and around the telescopes are very sensitive to rain and must be completely enclosed in advance of inclement weather. The new unit, known as the “next generation” SLR or NGSLR, is a permanent installation.



Figure 12. NGSLR w/target bar mounted vertically to the telescope. Attached targets were positioned as they scribed circles about the vertical (azimuthal) axis.

Figure 13. MOBLAS-7 with target bar mounted horizontally. Targets were positioned as they scribed circles about the horizontal (elevation) axis.

The International Laser Ranging Service (ILRS) publishes site information for the two SLRs operating at GGAO. The site logs for MOBLAS-7 (GODL) and NGSLR (GO1L), found at http://ilrs.gsfc.nasa.gov/stations/sitelist/GODL_sitelog.html and http://ilrs.gsfc.nasa.gov/stations/sitelist/GO1L_sitelog.html, provide offset information from the mark to the CRPs.

Sources:	ILRS Offsets	HTSI2007 Survey	Current Survey	ILRS Diff. (cm)	2007 Diff. (cm)
CDP STATION 7105 – MOBLAS-7 CRP (dE)	-0.008	-0.007	-0.0087	-0.1	-0.1
(dN)	-0.032	-0.034	-0.0327	-0.1	+0.1
(dU)	+3.139	+3.138	+3.1379	-0.1	-0.1
CDP STATION 7125 – NGSLR CRP (dE)	-0.082	N/A	-0.0814	+0.1	N/A
(dN)	-2.814	N/A	-2.8147	-0.1	N/A
(dU)	+3.696	N/A	-3.6972	+0.1	N/A

Table 5 – Offset Comparisons at MOBLAS-7 and NGSLR in meters. Measurements taken back in 1998 and 2008, respectively, appear to be holding well. Differences are listed in a new-minus-old format, where Diff. = Current Survey – ILRS Offset.

3.2.3 GPS

NASA is currently maintaining three GNSS instruments plumbed over reference marks GODDARD GODE JPL 4006 (GODE), GODN and GODS. Historically, reference mark GODE has hosted the primary GNSS instrument. This is expected to change when a decision is made for either GODN or GODS to take over those duties. In the meantime, all three were included in the current survey.

GODDARD GODE JPL 4006 hosts an AOA choke ring antenna with an uncalibrated radome. At the time of the survey, the antenna had to come off the mark for repairs, allowing both the ARP and the mark to be tied directly to the ground network. Before removing the antenna, the ARP was positioned within the ground network. This included measuring the height of the ARP with a precise digital level instrument and leveling procedures. After removing the antenna, the mark itself was incorporated into the ground network, resulting in a new and independent determination of ARP offsets. Table 8 compares these offsets with those published by the IGS.

Sources:	IGS Offsets	Current Survey	Diff. (mm)
GODDARD GODE JPL 4006 – GODE ARP (dE)	0.0000	-0.0002	-0.2
(dN)	0.0000	0.0000	0.0
(dU)	+0.0614	+0.0611	-0.3

Table 6 – Offset Comparison at GODDARD GODE JPL 4006 in meters. Offset values from the site log compare favorably to the current survey. Differences are listed in a new-minus-old format, where Diff. = Current Survey – IGS Offset.

GODN and GODS both host a Topcon choke ring antenna with a SCIGN short radome. Because the antennas could not be removed to access the reference marks, both were tied to the network using an indirect method. The ARPs were *intersected* from at least three main-scheme marks. The height of the antennas is reported to be 0.0083 m above the respective marks, divots within the SCIGN mounts. The SCIGN mount at GODS was found loose on the DDBM and reported to the responsible agency.



Figure 14. The centering device at GODE with antenna in place, radome removed.



Figures 15 & 16. GODS and GODN, respectively.

3.2.4 DORIS

The National Institute of the Geographic and Forest Information (IGN) maintains a DORIS Starec-type antenna at the Washington site. Three points associated with this instrument were tied to the network; the antenna's CRP and two reference marks. The CRP, DORIS ANTENNA 2012, has the four-character code of GRFB. DORIS RM 2 replaced DORIS RM 1 as the primary reference mark. Both RMs have DOMES numbers and were included in the current survey for continuity's sake.



Figure 17. Carefully leveling to the DORIS ARP, the midpoint of a red band encircling the tube.

Figure 18. Both DORIS reference marks were tied to the network.

Just prior to the start of the site survey, the IGN changed out the antenna, GREB, with a newer model, GRFB, and taller mount. The NGS survey team did not have an opportunity to tie to GREB. Also, a more accessible reference mark bearing a DOMES number was established to replace the original reference mark. For continuity, the original reference mark was tied to the current survey, as well as the new reference mark and the new antenna's CRP. For the purposes of this survey, the points were named as follows:

- DORIS RM 1 – Original reference mark
- DORIS RM 2 – New reference mark
- DORIS ANTENNA 2012 – New Starec antenna

The IGN installation team measured the offsets from RM 2 to the antenna CRP. Those values are compared to the current survey in Table 7.

Sources:	IDS Offset	Current Survey	Diff. (cm)
DORIS RM 2 – DORIS ANTENNA 2012 (GRFB) (dE)	-0.002	-0.0025	0.0
(dN)	+0.002	+0.0011	-0.1
(dU)	+0.824	+0.8244	0.0

Table 7 – Offset Comparison at DORIS ANTENNA 2012 (GRFB). Measurements made by the installation team compare favorably to the current survey. Differences are listed in a new-minus-old format, where Diff. = Current Survey – IDS Offset.

3.2.5 GLONASS (N/A)

This technique was not represented at this site.

4. Observations

4.1 Conventional Survey

A complete list of unadjusted and adjusted tacheometer field observations consisting of directions, zenith distances, slope distances, and instrument and target heights are available at <http://dev.ngs.noaa.gov/corbin/ISS/index.shtml>.

4.2 Leveling

The leveling loop began at NORTH GEOS PIER and ran through GGAO VLBI RM PIER B, GGAO 2, NGS 3, GGAO VLBI RM PIER C, GGAO VLBI RM PIER A, NGS 2, CAL PIER A, CAL PIER B3, CAL PIER C, REGINA 2707 ARP, CAL PIER D2, SOUTH GEOS PIER, NGS 1, GGAO 1, CDP STATION 7918, GODDARD, 7130, closing back on NORTH GEOS PIER. Leveling spurs to the following marks were tied to the loop: DORIS ANTENNA 2012, CDP STATION 7125, CDP STATION 7105, SGP 7108 1993, GODE ARP, GODN ARP, GODN VPR, GODS ARP, GODS VPR, CAL PIER D, GORF, VLBI PIER B ARP, DORIS RM 2 and GODDARD GODE JPL 4006. See [Attachment A](#), [Abstract of Leveling Observations](#) for leveled height differences.

4.3 GPS

GPS data were collected on four of the main-scheme marks in overnight sessions.

Session 172A Minimum 14 hours	Session 173A Minimum 12 hours	Session 193A Minimum 15 hours	Session 214A Minimum 18 hours	Session 215A Minimum 19 hours
	CAL PIER D2	CAL PIER D2	CAL PIER D2	CAL PIER D2
CAL PIER B3				
GGAO 2				
GGAO VLBI RM PIER A	GGAO VLBI RM PIER A		GGAO VLBI RM PIER A	GGAO VLBI RM PIER A

Table 8 – GPS Session Summary

4.4 General Comments

Data collection software GeoObs v1.04.02 was used for recording field measurements and for data quality checks.

Star*Net least-squares software was used to analyze thousands of extremely precise tacheometer measurements made to precision targets from the 15 main-scheme marks. The result is a very tight, very clean network of marks based in a local coordinate system.

As noted earlier, determining the local coordinates of the SLR and radio telescopes' CRP requires an indirect approach. The principle is straight-forward. A point, as it revolves about an axis, scribes an arc. An arc defines a circle and a circle defines an axis. Assigning coordinates to the points along the arc defines the parameters of the axis. Tacheometer measurements from the ground network to a target attached to a telescope will generate coordinates on the points along the arc.

The minimum number of points needed to define a circle, and therefore an axis, is three. The minimum number of measurements needed to extend local coordinates to three points is ten (four horizontal directions, three vertical angles, and three slope distances). Twenty measurements will define two axes and provide local coordinates for the CRP.

In practice, a complex system of observations involving three targets secured to the telescope, measurements from two ground network marks, and at least 1,080 total measurements per axis ensure sub-millimeter results. At least 2,160 measurements are run through Star*Net and into AXIS software to determine one CRP. CRPs for the two VLBI instruments and two SLR instruments were determined in this manner

Another indirect approach, intersection, allows certain SGT instruments to continue uninterrupted operation while the tie to their reference mark is made. This approach was used on GODN, GODS, DORIS ANTENNA 2012, DORIS RM1 and RM 2. The horizontal ties to these four marks and the DORIS antenna were made by intersection from at least three ground network marks. At GODN, GODS and DORIS ANTENNA 2012, left and right tangents to the antennas were measured as close to the ARP as possible. Tangent observations were later reduced to the center of the antenna. The horizontal ties to DORIS RMs 1 and 2 were accomplished by intersection, also. But the mark could be observed directly and did not require tangent observations. All heights for these intersection stations were determined by differential leveling.

Differential leveling was also conducted through all ground network marks. Leveled height differences were used in conjunction with GPS-derived ellipsoid heights to learn more about the local geoid, and also check the quality of trigonometric leveling observations between network stations. The ability to compare trig leveling against a standard while observing the SLR and radio telescope targets in the same data set provided quality assurance for those observations.

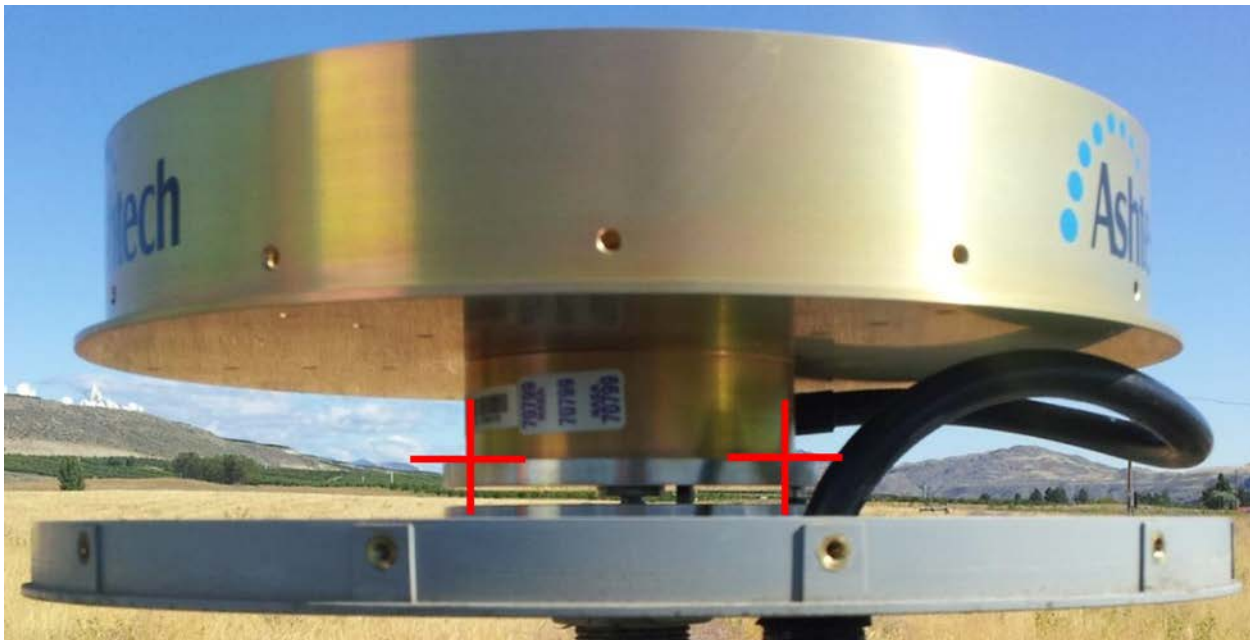


Figure 19 – FILE PHOTO. Leveling to the ARP on a GNSS choke ring antenna is achieved by centering the level instrument reticle coincident with the ARP, indicated by the red cross marks on the image. Foresight measurements to the ARP were observed to one side, while backsights were observed to the opposite side of the ARP in order to account for any mis-leveling of the SCIGN mount.

Leveling procedures adhered to Federal Geodetic Control Subcommittee (FCGS) first-order, class I field specifications. However, because site surveys do not benefit from ties to a vertical datum, network geometry requirements for a tie to existent vertical control were ignored. Translev v4.16 was used to facilitate the process of editing, formatting and checking of the digital leveling observation data, apply refraction corrections and create an abstract of observations.

5. Data Analysis and Results

5.1 Terrestrial Survey

5.1.1 Analysis software

A 3-D least squares adjustment was conducted on the terrestrial survey data using commercially available software Star*Net version no.7.1.0.5. The adjustment included leveling data. Results were reviewed for outliers in the survey observations and used to verify the accuracy of the survey.

The 3-D adjustment consisted of terrestrial observations of all ground network marks, intersection stations, and intermediate target points on the SLR and radio telescopes, producing local coordinates for all. See <http://dev.ngs.noaa.gov/corbin/ISS/index.shtml> for terrestrial 3-D adjustment results in the Star*Net output file Wash3D.lst. Note: web page is currently under development; URL is subject to change.

AXIS Software, developed by Geoscience Australia (GA), was used to determine the SLR and radio telescopes CRP. Coordinates for each target were computed during the 3-D adjustment, at each orientation of the radio telescope. These points were used to derive 3-D circles in space, which were used to determine the radio telescope CRP. The following excerpt was taken from a GA site survey report and edited to reflect the particular circumstances of this survey. In the following excerpt, the term IVP is interchangeable with CRP.

The StarNet .dmp file, generated by the 3-D adjustment, included the full variance-covariance matrix required by AXIS. The .dmp file was placed into a directory with the AXIS software along with a setup.axs file. The setup file was edited repeatedly to derive estimates of circle parameters for each target and each rotation sequence. Once initial estimates were refined for all target rotation sequences, geometric constraints were added. Initial constraints introduced included:

CDIST – used to constrain target coordinates so that target-to-target distances remain constant over all rotational sequences. ;
ENORMAL, NNORMAL, UNORMAL – used to constrain normal parameters together;
CENTRE – used to constrain together centre to centre distances (azimuth axis only)
RADIUS – used to constrain circle arc radius parameters together

With updated circle parameter estimates for each target rotation sequence, IVP coordinates were derived. Additional constraints were introduced to constrain separate IVP realizations.

Constraints applied included:

OFFSET – used to constrain the computed offset to be identical for independent IVP estimates;
ORTHOG – used to constrain the orthogonality between three axes;
UIVP – used to constrain the individual IVP determination in the UP component together.

CRP computation results can be found at <http://dev.ngs.noaa.gov/corbin/ISS/index.shtml> in the AXIS file output.axs, Section 4.18 COMPUTED SOLUTION PARAMETER SUMMARY.

5.1.2 Topocentric coordinates and covariance

For topocentric coordinates and covariance information used in CRP computations, go to <http://dev.ngs.noaa.gov/corbin/ISS/index.shtml>, AXIS file output.axs, Section 2. INPUT SOLUTION.

5.1.3 Correlation matrix

For computed correlation matrix information, see Attachment F. SINEX File NGSWASH1207GA.SNX.

5.1.4 Reference temperature of radio telescopes [for thermal expansion]

A height correction for the CRP of MV-3 and VLBI2010 was computed based on the following procedure:

- i) Compute a [30-day] temperature average and see to what extent it differs from the reference.
 - ii) Multiply the CRP height by 0.000012 and by the temperature difference
 - iii) Correct the CRP height if it is needed.
- **Telescope reference temperatures:** $+13.4^{\circ}\text{C}$ for MV-3 from Antenna Information File Format Version of 2008.04.22 (A. Nothnagel, 2009) provided to NGS by the working group chair. See <http://vlbi.geod.uni-bonn.de/IVS-AC/Conventions/antenna-info.txt>. Because no reference temperature is provided for VLBI2010 at this time, the same value is used in computations for both telescopes
 - **30-day temperature average.** Continuous 30-day range consists of average daily temperatures. It concludes on second (final) day of survey measurements to each respective telescope.
 - VLBI2010 (2012/05/24 – 2012/06/22): $+21.5^{\circ}\text{C}$
 - MV-3 (2012/07/05 – 2012/08/03): $+25.2^{\circ}\text{C}$
 - **Temperature difference** (reference – observed)
 - VLBI2010: -8.1°C
 - MV-3: -11.8°C

- **Total height of elevation axis** (foundation + length of fixed axis)
 - VLBI2010: **6.8 meters**
 - MV-3: **4.4 meters**

VLBI2010 corr'n. = $6.8 \text{ m} \times 0.000012 \text{ m/m}^{\circ}\text{C} \times -8.1^{\circ}\text{C} = -0.0007 \text{ m}$

MV-3 corr'n. = $4.4 \text{ m} \times 0.000012 \text{ m/m}^{\circ}\text{C} \times -11.80^{\circ}\text{C} = -0.0006 \text{ m}$

Note: The 30-day temperature average is the best available approximation of the temperature of the structure at the time of observations. The correction is provided for informational purposes and was not applied to either telescope.

5.2 GPS Observations

5.2.1 Analysis Software

NGS's beta version of Online Positioning User's Service (OPUS) Projects was used to post-process and perform a least-squares 3-D adjustment of GPS data.

OPUS Projects uses NGS's PAGE5 v1203.27 for post-processing. Default settings were used with two exceptions; 1) GODN was set as a hub and 2) the cutoff elevation for processing was lowered to 10° . The remaining default settings resulted in the:

- use of IGS08.atx absolute antenna calibration file
- use of IGS orbits ($\pm 2 \text{ cm}$)
- use of IGS08solution coordinate reference system with coordinates updated to date of observations using velocities
- use of default (modeled) meteorological values
- use of dual-frequency ionospheric correction
- time parameters solved in data reduction
- double-difference, ionosphere-free (IF) combination solution, where

$$\text{IF} = \{f_{21}/(f_{21} - f_{22})\}L_1 - \{f_1 f_2/(f_{21} - f_{22})\}L_2$$

- not all integer biases were determinable resulting in partial, fixed integer estimate of biases

Intended accuracy of vectors is 0.1 ppm plus 0.5 cm (A-order). All base lines were measured at least twice, once on each of two days. Redundant vectors were checked against each other to ensure accuracy was met. See Attachment [B. Redundant GPS Vectors](#).

OPUS Projects uses the program GPSCOM v1203.15, a simple Helmert Blocking normal equation processor which combines multiple GPS data sets that have initially been processed by the program PAGES, to form and partially reduce normal equations eliminating numerous nuisance parameters which are not generally of interest in a large global adjustment. The normal equation elements for the global parameters, those to be passed on to a combined adjustment, are written by PAGES into a normal equation file which becomes the basic input data for the program GPSCOM. One or more of these files as well as its own output normal equation files can then be processed by GPSCOM to provide a combined adjustment of the global parameters. This program was written in FORTRAN. Predominantly ANSI standard FORTRAN, a few isolated routines query the operating system for time and date, user and system identification. These "system" routines are inherently non-portable but, should be easily modified or disabled. For more information, go to <http://www.ngs.noaa.gov/GRD/GPS/DOC/gpscom/gpscom.html>

5.2.2 Results

A summary of redundant GPS vectors shows how well the repeated measurements agree. In the final adjustment, all vectors were reprocessed and weighted based on OPUS-Projects' estimate of quality.

DOY SESS	REF	REM	DELTA X (meters)	v_x (mm)	DELTA Y (meters)	v_y (mm)	DELTA Z (meters)	v_z (mm)	Length (meters)	v_l (mm)
12-172-A	calb	gga2	-204.0543	0.4	54.7362	-0.2	117.9681	0.3	241.9724	-0.3
12-173-A	calb	gga2	-204.0554	-0.7	54.7298	-6.6	117.9745	6.7	241.9751	2.4
12-193-A	calb	gga2	-204.0558	-1.1	54.7415	5.1	117.9626	-5.2	241.9722	-0.5
12-214-A	calb	gga2	-204.0542	0.5	54.7372	0.8	117.9673	-0.5	241.9722	-0.5
12-215-A	calb	gga2	-204.0536	1.1	54.7372	0.8	117.9665	-1.3	241.9714	-1.3
Std. Dev.			0.9 mm		4.2 mm		4.3 mm		1.4 mm	
12-172-A	ggaa	gga2	-107.9519	0.8	-50.6727	-0.9	-30.6050	0.3	123.1179	-0.4
12-173-A	ggaa	gga2	-107.9548	-2.1	-50.6757	-3.9	-30.6001	5.2	123.1204	2.1
12-214-A	ggaa	gga2	-107.9523	0.4	-50.6700	1.8	-30.6076	-2.3	123.1177	-0.6
12-215-A	ggaa	gga2	-107.9519	0.8	-50.6688	3.0	-30.6086	-3.3	123.1171	-1.2
Std. Dev.			1.4 mm		3.1 mm		3.8 mm		1.5 mm	
12-173-A	cal2	gga2	-19.6357	-1.8	129.8593	-3.8	151.958	5.4	200.8488	1.8
12-193-A	cal2	gga2	-19.6337	0.2	129.8648	1.7	151.9498	-2.7	200.8460	-1.0
12-214-A	cal2	gga2	-19.6330	0.9	129.8633	0.2	151.9521	-0.5	200.8466	-0.4
12-215-A	cal2	gga2	-19.6333	0.6	129.8651	2.0	151.9503	-2.3	200.8465	-0.5
Std. Dev.			1.2 mm		2.7 mm		3.8 mm		1.2 mm	

Table 9 - Redundant vectors compare well with each other. Estimates used in the final adjustment were weighted based on the quality of the post-processed data. Above, v = variance from the mean.

The final GPS coordinates were computed independently using NGS's OPUS-Projects web-based software. See Attachment B. [GPS Geocentric Coordinates and Covariances](#) for the OPUS Projects output SINEX file. AXIS output Section 5.4 Transformation (<http://dev.ngs.noaa.gov/corbin/ISS/index.shtml>), reflects a high level of precision between the GPS and terrestrial surveys.

5.3 Additional Parameters

In addition to the CRP positions, AXIS software computed an azimuthal/elevation axes offset value for the four telescopes included in the current survey. The offsets, found in Section 3.7 of the output file (output.axs) available at <http://dev.ngs.noaa.gov/corbin/ISS/index.shtml>, are provided in Table 10. Note the current survey shows the MV-3 radio telescope axes to be offset by +0.7 mm (+/- 1.2 mm). The International VLBI Service (IVS) reports the length of the axis offset to be -2.1 mm (A. Nothnagel, 2009), a difference of +2.8 mm. See <http://vlbi.geod.uni-bonn.de/IVS-AC/Conventions/antenna-info.txt> for VLBI axes offset information.

CRP for:	Offset provided by Service (mm)	Offset from current survey (mm)	Difference (mm)
VLBI 2010	N/A	+1.8 (+/- 1.7)	N/A
NGSLR	N/A	+0.8 (+/- 1.1)	N/A
MOBLAS-7	N/A	+1.5 (+/- 2.6)	N/A
MV-3	-2.1	+0.7 (+/- 1.2)	+2.8

Table 10 - Telescope Axes Offsets. The published axes offset for MV-3 falls outside of the accuracy estimate for the value determined in the current survey.

5.4 Transformation

The GPS data collected on marks near the four corners of the project were used exclusively for transformation from a topocentric to geocentric reference frame. NGS's OPUS-Projects GNSS processing and adjustment utility produced geocentric coordinates propagated to ITRF2008 (2012/07/14), the midterm of the current survey. AXIS transforms without distortion to the terrestrial survey.

The following is the AXIS summary of the transformation:

TRANSFORMATION PARAMETERS: ARBITRARY TO GLOBAL (OR REFERENCE SET)						
CARTESIAN SYSTEM	: CENTROID ORIGIN					
VARIANCE FACTOR	: 4.43384e-08					
SIGMA	: 2.10567e-04					
TX M	TY M	TZ M	RX AS	RY AS	RZ AS	
-0.0003	0.0007	-0.0004	3.79	6.60	7.16	

Table 11 – AXIS Transformation Summary. T represents translation in meters and R is rotation in arc seconds.

5.5 Description of SINEX generation

The SINEX file was directly generated by AXIS. For details, see AXIS output file, output.axs, Section 6.1 USER INPUT SINEX INFORMATION at <http://dev.ngs.noaa.gov/corbin/ISS/index.shtml>. The following SINEX naming convention, adopted by GSA for local survey data, was also used for this survey.

XXXNNNNYYMMFV.SNX

Where:

- XXX** is a three-character organization designation
- NNNN** is a four-character site designation
- YY** is the year of the survey
- MM** is the month of the survey
- F** is the frame code (G for global, L for local)
- V** is the file version

See Attachment C. for SINEX file NGSWASH1207GA.SNX.

A concerted effort was made to tie to all points at the site that currently have DOMES numbers, along with the CRPs of five SGT instruments. This resulted in a total of 17 points in the SINEX file.

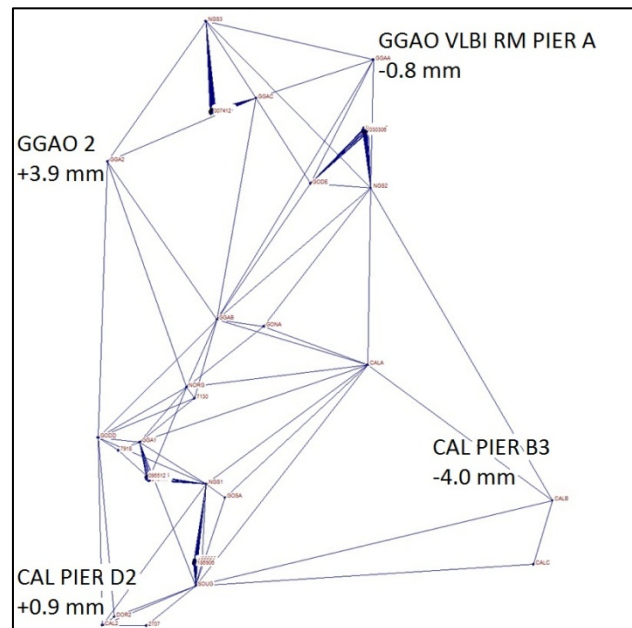
Code	DOMES#	Description	Longitude	Latitude	Ht.
(DOR1)	40451M006	DORIS RM 1 TOP OF STUD	-76 49 40.4	39 1 12.3	19.9
7105	40451M105	MOBLAS-7 CDP STA 7105	-76 49 39.7	39 1 14.2	19.2
(NORG)	40451M110	NORTH GEOS PIER (GSFC)	-76 49 39.0	39 1 15.4	18.9
7125	40451M114	NGSLR CDP STATION 7125	-76 49 38.8	39 1 13.0	18.5
7130	40451M116	7130 1985 NGS# DE5260	-76 49 38.8	39 1 15.3	18.6
7918	40451M120	CDP STATION 7918	-76 49 40.2	39 1 14.6	18.7
GODE	40451M123	GODDARD GODE JPL 4006	-76 49 36.6	39 1 18.2	14.5
7108	40451M125	MV-3 SGP 7108-1993	-76 49 35.6	39 1 18.9	13.7
GODN	40451M127	GODN SCIGN MOUNT DIVOT	-76 49 37.5	39 1 16.2	17.9
GODS	40451M128	GODS SCIGN MOUNT DIVOT	-76 49 38.4	39 1 13.9	19.1
GODG	40451M129	REGINA SCIGN MT DIVOT	-76 49 39.9	39 1 12.1	20.0
(DOR2)	40451M130	DORIS RM 2 BOT OF STUD	-76 49 40.4	39 1 12.3	19.9
7622	40451S177	VLBI 2010 12M CRP	-76 49 38.3	39 1 19.3	18.5
GRFB	40451S178	DORIS ANTENNA 2012 CRP	-76 49 40.4	39 1 12.3	20.7
GO1L	-----	NGSLR NEW GEN SLR CRP	-76 49 38.9	39 1 13.0	22.2
GODL	-----	MOBLAS-7 SLR CRP	-76 49 39.7	39 1 14.2	22.3
(MV-3)	-----	MV-3 MOB VLBI 5M CRP	-76 49 35.6	39 1 18.9	16.8

Table 12 - SINEX File Listing. Includes any/all surveyed points with DOMES numbers and/or SGT instrument CRPs.

5.6 Discussion of Results

Repeated GNSS observations on the four corners of the site consistently showed a significant difference between the GPS-derived ellipsoid heights and the differential leveling, indicating geoid slope. Two geoid models, USGG2012 and the hybrid Geoid09, substantiated a significant slope in the geoid. Simply put, the local reference frame of the terrestrial survey was “tipped” slightly in a southeasterly direction when compared to the ITRF (Figure 20). However, AXIS software accounts for any geoid slope during the transformation from the topocentric to the geocentric reference system.

Figure 20 - Geoid Slope. Comparison of GPS-derived ellipsoid heights to leveling.



	Ellips. Ht.	Leveling	Difference	v (mm)
GGAO 2	13.6901	0.0000	13.6901	0.0039
CAL PIER B3	16.9532	3.2710	13.6822	-0.0040
GGAO VLBI RM PIER A	13.7431	0.0577	13.6854	-0.0008
CAL PIER D2	19.7335	6.0464	13.6871	0.0009

Table 13 – Comparison of Ellipsoidal and Leveled Heights. Ellipsoidal heights are derived from the same GPS adjustment used in the transformation . Variance (v) = Difference – the average of all differences.

Least-Squares Estimates of Terrestrial Observations

A minimally constrained 3-D adjustment of tacheometer observations was run. Assumed local coordinates and height at GGAO VLBI RM PIER B, an azimuth to GGAO VLBI RM PIER C, and all leveled height differences were weighted heavily, but not constrained.

- The residuals of the distances, zenith distances and directions were highly consistent among the vast majority of points; “fringe” values were not rejected, but simply assigned an appropriately higher standard error estimate instead.
- Star*Net reports the sum squares of standard residuals is 4695.356 with a total error factor of 0.985. This passed the Chi-square test at 5 % level.

See Wash3D.lst at <http://dev.ngs.noaa.gov/corbin/ISS/index.shtml> for additional details.

Least-Squares Estimates of Conventional Reference Points

AXIS solved for four SGT instrument CRPs using position and variance-covariance estimates from Star*Net. AXIS reports the following solution statistics:

LEAST SQUARES SOLUTION		
# OF TARGETS	:	48
# OF IVP ESTIMATES	:	16
# OF COORDINATE-OBSERVATIONS	:	1002
# OF UNKNOWNS	:	464
# OF CONDITIONS	:	813
# OF CONSTRAINTS	:	176
# OF ADD. CONSTRAINTS	:	176
# OF CONSTRAINTS TOTAL	:	352
DEGREES OF FREEDOM	:	1703
ITERATIONS TO COMPLETE	:	2
MAXIMUM RESIDUAL (METRE)	:	0.00338
VARIANCE (CONDITIONS)	:	4.00104
VARIANCE (CONSTRAINTS)	:	0.02973
VARIANCE (APRIORI)	:	0.00000
VARIANCE FACTOR	:	4.03076
SIGMA	:	2.00768

Table 14 – AXIS Least-squares Summary.

CRP model (circle) fit residuals were 0.5 mm Root Mean Square Error (RMS) for the in-plane residuals and 0.9 mm for the out-of-plane residuals.

See <http://dev.ngs.noaa.gov/corbin/ISS/index.shtml> for AXIS output file output. axs, Section 3. LEAST SQUARES ESTIMATION for additional details.

Table 15 contains a complete listing of final geocentric coordinate estimates from the current survey.

Point Name	X (meters)	Y (meters)	Z (meters)	X σ (m)	Y σ (m)	Z σ (m)
GGAO 2	1130686.6676	-4831264.8265	3994210.0947	0.0002	0.0002	0.0002
GODDARD	1130695.7318	-4831343.2273	3994120.2134	0.0001	0.0000	0.0001
CDP STATION 7918	1130704.9823	-4831345.4362	3994116.0323	0.0003	0.0003	0.0003
CAL PIER D2	1130706.3004	-4831394.6894	3994058.1436	0.0002	0.0002	0.0002
DORIS RM 1	1130710.9662	-4831391.5291	3994060.8891	0.0004	0.0004	0.0004
DORIS RM 2	1130710.9694	-4831391.5430	3994060.9007	0.0004	0.0004	0.0004
DORIS ANTENNA 2012	1130711.1128	-4831392.1667	3994061.4206	0.0004	0.0004	0.0004
GGAO 1	1130713.9947	-4831342.4032	3994119.4535	0.0002	0.0001	0.0001
CDP STATION 7105	1130719.4003	-4831350.5727	3994106.5798	0.0005	0.0004	0.0004
MOBLAS-7 CRP	1130719.9255	-4831352.9594	3994108.5486	0.0002	0.0003	0.0003
NGS 3	1130721.4484	-4831216.1310	3994254.1844	0.0001	0.0001	0.0000
REGINA 2707 RM	1130724.9693	-4831391.1826	3994057.5603	0.0004	0.0003	0.0003
VLBI 2010 CRP	1130729.9884	-4831245.9543	3994228.2788	0.0002	0.0006	0.0005
NORTH GEOS PIER	1130731.0978	-4831322.6039	3994136.5353	0.0002	0.0002	0.0002
7130	1130734.9770	-4831324.6714	3994132.4400	0.0003	0.0003	0.0003
GGAO VLBI RM PIER B	1130740.7195	-4831300.8728	3994158.0087	0.0001	0.0001	0.0001
NGSLR CRP	1130743.3656	-4831371.5203	3994079.4522	0.0002	0.0005	0.0004
SOUTH GEOS PIER	1130743.8821	-4831375.3042	3994069.4594	0.0002	0.0000	0.0001
NGS 1	1130743.9177	-4831347.5633	3994104.1162	0.0001	0.0001	0.0001
CDP STATION 7125	1130745.4398	-4831368.0320	3994077.1877	0.0004	0.0003	0.0003
GGAO VLBI RM PIER C	1130746.4533	-4831233.9124	3994228.7513	0.0001	0.0001	0.0000
GODS	1130752.3006	-4831349.1073	3994098.9369	0.0004	0.0004	0.0004
GODS ARP	1130752.3020	-4831349.1137	3994098.9422	0.0004	0.0004	0.0004
GODN	1130760.8641	-4831298.6748	3994155.1780	0.0004	0.0005	0.0005
GODN ARP	1130760.8657	-4831298.6811	3994155.1833	0.0004	0.0005	0.0005
GODDARD GODE JPL 4006	1130773.6322	-4831253.5647	3994200.4398	0.0002	0.0002	0.0002
GODE ARP	1130773.6429	-4831253.6111	3994200.4783	0.0003	0.0003	0.0003
SGP 7108 1993	1130794.5278	-4831233.8110	3994217.0848	0.0004	0.0004	0.0004
GGAO VLBI RM PIER A	1130794.6203	-4831214.1570	3994240.7028	0.0002	0.0002	0.0002
VLBI MV-3 CRP	1130795.0717	-4831236.1281	3994219.0229	0.0004	0.0004	0.0003
NGS 2	1130799.5745	-4831250.2264	3994198.8440	0.0001	0.0001	0.0001
CAL PIER A	1130806.3254	-4831298.8583	3994139.8765	0.0002	0.0002	0.0002
CAL PIER C	1130885.6467	-4831338.7126	3994071.0914	0.0003	0.0003	0.0003
CAL PIER B3	1130890.7221	-4831319.5637	3994092.1281	0.0002	0.0002	0.0002

Table 15 - Adjusted coordinates transformed to ITRF2008 (2012/07/14) using AXIS software.

Table 16 lists tie-vectors determined in the current survey. The vectors emanate from the current IGS tracking station to all marks with DOMES numbers and to the CRPs of all SGT instruments.

From/To	ΔX	ΔY	ΔZ
GODDARD GODE JPL 4006 (GODE) 40451M123 CDP STATION 7918 (7918) 40451M120	-68.6499	-91.8715	-84.4075
GODDARD GODE JPL 4006 (GODE) 40451M123 DORIS RM 1 (N/A) 40451M006	-62.6660	-137.9644	-139.5507
GODDARD GODE JPL 4006 (GODE) 40451M123 DORIS RM 2 (N/A) 40451M130	-62.6628	-137.9783	-139.5391
GODDARD GODE JPL 4006 (GODE) 40451M123 DORIS ANTENNA 2012 (GRFB) 40451S178	-62.5194	-138.6020	-139.0192
GODDARD GODE JPL 4006 (GODE) 40451M123 CDP STATION 7105 (7105) 40451M105	-54.2319	-97.0080	-93.8600
GODDARD GODE JPL 4006 (GODE) 40451M123 MOBLAS-7 CRP (GODL) N/A	-53.7067	-99.3947	-91.8912
GODDARD GODE JPL 4006 (GODE) 40451M123 REGINA 2707 RM (N/A) 40451M129	-48.6629	-137.6179	-142.8795
GODDARD GODE JPL 4006 (GODE) 40451M123 VLBI 2010 CRP (7622) 40451M177	-43.6438	7.6104	27.8390
GODDARD GODE JPL 4006 (GODE) 40451M123 NORTH GEOS PIER (N/A) 40451M110	-42.5344	-69.0392	-63.9045
GODDARD GODE JPL 4006 (GODE) 40451M123 7130 (7130) 40451M116	-38.6552	-71.1067	-67.9998
GODDARD GODE JPL 4006 (GODE) 40451M123 NGSLR CRP (GO1L) N/A	-30.2666	-117.9556	-120.9876
GODDARD GODE JPL 4006 (GODE) 40451M123 CDP STATION 7125 (7125) 40451M114	-28.1924	-114.4673	-123.2521
GODDARD GODE JPL 4006 (GODE) 40451M123 GODS (GODS) 40451M128	-21.3316	-95.5426	-101.5029
GODDARD GODE JPL 4006 (GODE) 40451M123 GODN (GODN) 40451M127	-12.7681	-45.1101	-45.2618
GODDARD GODE JPL 4006 (GODE) 40451M123 SGP 7108 1993 (7108) 40451M125	20.8956	19.7537	16.6450
GODDARD GODE JPL 4006 (GODE) 40451M123 VLBI MV-3 CRP (N/A) N/A	21.4395	17.4366	18.5831

Table 16 – Tie-Vectors, Current Survey in ITRF2008 (2012/07/14). A listing of tie vectors determined in the current survey. From/to key: CURRENT SURVEY POINT NAME (4-character ID) DOMES#. N/A – not available

Vector Comparison: Survey-derived Versus IERS-derived

Table 17 contains topocentric vector comparisons. A SINEX file of six points common to the current survey was obtained from the IERS website

(http://itrf.ensg.ign.fr/site_info_and_select/solutions_extraction.php). The request stipulated coordinates in ITRF2008, propagated to the epoch date of the current survey, 2012/07/14. NGS's interactive program, INVERS3D (http://www.ngs.noaa.gov/cgi-bin/Inv_Fwd/invers3d.prl), used the geocentric coordinates to derive local vectors starting from MOBLAS-7's reference mark, CDP STATION 7105, to each of the remaining five marks. The results agree with the noted discrepancy between the reference marks at MOBLAS-7 (CDP STATION 7105) and GODDARD GODE JPL 4006. Additionally, the comparisons suggest discrepancies greater than 5 mm to the four remaining marks, most notably the reference mark for NGSLR (CDP STATION 7125). IERS reported discrepancies are found in ITRF2008 Tie-Residuals.dat at http://itrf.ensg.ign.fr/ITRF_solutions/2008/doc/ITRF2008-Tie-Residuals.dat.

Source:	IERS derived	Current Survey	Diff. (mm)	IERS Reported Discrepancy (mm)
7130 (dE) (dN) (dU)	21.0844	21.0693	-15.1	N/A
	33.7447	33.7348	-9.9	
	-0.5887	-0.5544	+34.3	
CDP STATION 7125 (dE) -RM for NGSLR (dN) (dU)	21.3604	21.3758	+15.4	N/A
	-37.2652	-37.2744	-9.2	
	-0.6675	-0.6858	-18.3	
CDP STATION 7918 (dE) (dN) (dU)	-12.8690	-12.8681	+0.9	N/A
	12.5646	12.5612	-3.4	
	-0.4795	-0.4879	-8.4	
GODDARD GODE JPL 4006 (dE) -RM for GNSS (dN) (dU)	74.9143	74.9115	-2.8	-3.2 +1.2 -6.1
	124.6118	124.6099	-1.9	
	-4.6818	-4.6886	-6.8	
SGP 7108 1993 (dE) -RM for MV-3 (dN) (dU)	99.7581	99.7588	+0.7	N/A
	146.6438	146.6535	+9.7	
	-5.4781	-5.4522	+25.9	

Table 17 – Topocentric Vector Comparisons. Differential vectors derived from ITRF2008 published coordinates are compared with the current survey. Differences are listed in a new-minus-old format, where Diff. = Current Survey – IERS-published. For an additional comparison, the last column shows the discrepancy currently recognized by the ITRS, where Residual = Space Geodesy – Terrestrial Tie.

5.7 Comparison with Previous Surveys

Honeywell Technology Solutions, Inc., under contract with NASA, surveyed this site in 2007 (HTSI2007). The local reference frame survey results were not available; the geocentric coordinates taken directly from the HTSI2007 report of that survey were used for this comparison. AXIS software was used to transform the current survey coordinates to the HTSI2007 reference frame so a direct comparison could be made between local vectors. Available for comparison between the two surveys were three of the current eight SGT instruments and ten of the current ground network marks. Table 18 compares common points from the two surveys after transforming the current survey to the reference frame of the HTSI2007 survey. All vectors emanate from the CRP of MOBLAS-7.

Current local vector minus HTSI2007 local vector	E (mm)	N (mm)	U (mm)
NORTH GEOS PIER	+0.2	0.0	-0.7
GGAO VLBI RM PIER C	-1.6	+0.4	0.0
GGAO VLBI RM PIER A	-0.5	+0.9	-0.7
SOUTH GEOS PIER	-0.1	+0.6	+0.5
CDP STATION 7125 (RM for NGSLR)	-1.6	+0.6	+0.4
CDP STATION 7105 (RM for MOBLAS-7)	+1.2	-2.0	-0.1
SGP 7108 1993 (RM for MV-3)	-0.1	+0.5	+0.1
DORIS RM 1	0.0	+0.6	-1.1
GGAO VLBI RM PIER B	-0.2	+0.2	+0.1
GODDARD GODE JPL 4006 (RM for IGS tracking sta.)	+1.7	+0.5	+0.5
VLBI 2010 CRP	-0.9	+0.5	-0.7
MV-3 CRP	+0.6	-0.2	-0.9

Table 18 - Differences between results of the current survey and Honeywell TSI's 2007 survey compare favorably. Vectors emanate from the CRP of MOBLAS-7. ENU = Current local vector minus HTSI2007 local vector

For the following geocentric vector comparisons, once again the current survey was transformed to the reference frame of the HTSI2007 survey. For each survey, vectors were computed from the CRP of MOBLAS-7 to each of the remaining 12 points. The computed vectors are shown in Table 19 along with the differences for each component.

Source:	HTSI 2007	Current Survey	Diff. (mm)
MOBLAS-7 CRP to CDP STATION 7105 (dX) -RM for MOBLAS-7	-0.5237 2.3857 -1.9703	-0.5252 2.3866 -1.9688	-1.5 0.9 1.5
MOBLAS-7 CRP to SGP 7108 1993 (dX) -RM for MV-3	74.6015 119.1485 108.5371	74.6016 119.1483 108.5366	0.1 -0.2 -0.5
MOBLAS-7 CRP to CDP STATION 7125 (dX) -RM for NGSLR	25.5127 -15.0722 -31.3606	25.5142 -15.0720 -31.3614	1.5 0.2 -0.8
MOBLAS-7 CRP to DORIS RM 1 (dX) (dY) (dZ)	-8.9596 -38.5682 -47.6600	-8.9593 -38.5695 -47.6599	0.3 -1.3 0.1
MOBLAS-7 CRP to GODDARD GODE JPL 4006 (dX) -RM for GNSS	53.7078 99.3948 91.8924	53.7061 99.3944 91.8916	-1.7 -0.4 -0.8
MOBLAS-7 CRP to MV-3 VLBI CRP (dX) (dY) (dZ)	75.1461 116.8319 110.4740	75.1455 116.8312 110.4747	-0.6 -0.7 0.7
MOBLAS-7 CRP to NGSLR CRP (dX) (dY) (dZ)	23.4390 -18.5597 -29.0969	23.4400 -18.5604 -29.0969	1.0 -0.7 0.0
MOBLAS-7 CRP to NORTH GEOS PIER (dX) (dY) (dZ)	11.1723 30.3559 27.9864	11.1722 30.3553 27.9867	-0.1 -0.6 0.3
MOBLAS-7 CRP to GGAO VLBI RM PIER A (dX) (dY) (dZ)	74.6933 138.8031 132.1552	74.6940 138.8021 132.1549	0.7 -1.0 -0.3
MOBLAS-7 CRP to GGAO VLBI RM PIER B (dX) (dY) (dZ)	20.7936 52.0864 49.4606	20.7937 52.0863 49.4603	0.1 -0.1 -0.3
MOBLAS-7 CRP to GGAO VLBI RM PIER C (dX) (dY) (dZ)	26.5259 119.0461 120.2037	26.5274 119.0462 120.2033	1.5 0.1 -0.4
MOBLAS-7 CRP to SOUTH GEOS PIER (dX) (dY) (dZ)	23.9566 -22.3441 -39.0889	23.9567 -22.3441 -39.0897	0.1 0.0 -0.8

Table 19 - Geocentric Vector Comparisons in ITRF2008(2012/07/14).

6. Planning Aspects

Establish a point-of-contact (POC) at NASA to coordinate access to the site and schedule time on the SLR and VLBI instruments. At the time of the current survey, Mr. James Long was the NASA POC, NASA Goddard Space Flight Center, FMD Engineering Branch, Code 224, Tel: 301.286.9836.

- Contact the IGS Tracking Station Responsible Agency Primary Contact before tampering with the antenna at GODDARD GODE JPL4006. Contact information is provided in the IGS Tracking Station Site Log for station GODE (http://igscb.jpl.nasa.gov/igscb/station/log/brew_20101021.log). The responsible agency at the time of the current survey was the Jet Propulsion Laboratory. The primary contact at the time of the survey was David Stowers, Jet Propulsion Laboratory/Caltech, Product Delivery Manager, Global Observing System – GNSS, Tracking Systems and Applications Section - 3350 4800 Oak Grove Drive, M/S 238-600, Pasadena, CA, USA Tel. +1 818-354-7055, fax +1 818-393-4965, E-mail dstowers@jpl.nasa.gov
- Coordinate in advance with the on-site technicians to take advantage of radio telescope down time. Site personnel drives the radio telescope under survey team direction during observations.
- Suggestions for optimizing surveying conditions:
 - Plan measurements over longer lines to be observed earlier in the day to mitigate heat shimmer on targets.
 - Line-of-sight between NGS 2 and CAL PIER B3, GODDARD and GGAO 2, NGS3 and GGAO VLBI RM PIER C was obstructed by local vegetation and required extensive pruning.
 - Consideration should be given to installing wooden observing stands over any points not serviced by an observing pier.
- The SLR telescopes cannot be exposed to inclement weather. Observations to these instruments should be planned on days when the probability of rain is low.
- A lift and safety training is required to place targets on VLBI2010. The POC should be able to help arrange training in advance.

7. References

Axel Nothnagel (2009) Conventions on thermal expansion modelling of radio telescopes for geodetic and astrometric VLBI; *Journal of Geodesy*, Vol. 83(3), 787-792, DOI: 10.1007/s00190-008-0284-z

Johnston, G., Dawson, J. and Naebkhil, S., 2004. The 2003 Mount Stromlo Local Tie Survey. *Geoscience Australia Record*, 2004/20, 25pp. Available online: http://www.ga.gov.au/image_cache/GA5653.pdf

7.1 Names of persons responsible for observations

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National Geodetic Survey

15351 Office Drive

Woodford, VA 22580

Phone – (540) 373-1243

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Woodford, VA 22580
Phone – (540) 373-1243

7.3 Location of observation data and results archive

National Geodetic Survey
Instrumentation & Methodologies Branch
15351 Office Drive
Woodford, VA 22580
Phone – (540) 373-1243

ATTACHMENTS

A. GPS Geocentric Coordinates and Covariances

```
%=SNX 1.00 NOA 12:276:39568 NOA 12:172:74190 12:216:86370 P      33 2 X - -
*-----
+FILE/REFERENCE
DESCRIPTION      OPUS-Projects : NOAA/NOS/NGS
OUTPUT          network-final
CONTACT         charles.geoghegan[at]noaa.gov
SOFTWARE        pages.e & gpscom.e
HARDWARE        fermi (SunOS i86pc)
INPUT           Washington IERS Site (GGAO) Survey GNSS data
-FILE/REFERENCE
*-----
+FILE/COMMENT
This combined adjustment was made from internal NGS files
of partially reduced normal equations (information matrices).
The data sets included in this solution are shown below.
.../12172/Results/2012-172-A.nrm          0
.../12173/Results/2012-173-A.nrm          0
.../12193/Results/2012-193-A.nrm          0
.../12214/Results/2012-214-A.nrm          0
.../12215/Results/2012-215-A.nrm          0
-FILE/COMMENT
*-----
+SOLUTION/STATISTICS
NUMBER OF OBSERVATIONS            225287.
NUMBER OF UNKNOWNS                1259
NUMBER OF CONSTRAINT EQUATIONS    21
NUMBER OF DEGREES OF FREEDOM      224049.
VARIANCE FACTOR                  0.562166699517410
-SOLUTION/STATISTICS
*-----
+SITE/ID
*CODE PT DOMES____ T STATION DESCRIPTION____ APPROX_LON_ APPROX_LAT_ _APP_H_
gga2  - ----- P gga2                 283 10 19.8 39 1 18.6   13.7
calb  - ----- P calb                 283 10 27.5 39 1 13.6   16.8
ggaa  - ----- P ggaa                 283 10 24.6 39 1 19.9   13.7
ANP5   A ----- P Annapolis 5       283 23 26.7 39 0 37.0   20.4
COLA   A 23501S001 P Columbia        278 52 42.0 34 4 51.6   81.6
LOYF   A ----- P Loyola F         283 28 40.1 38 58 28.1  -15.8
LOYK   A ----- P LOYOLA LOYK       283 12 33.7 39 7 51.9   34.0
NRL1   A 40451S301 P U.S. Naval Research La 282 58 32.2 38 49 14.7  -18.2
UMBC   A ----- P U OF MD BALT COOP  283 17 18.5 39 15 24.4   64.7
USNO   A 40451S003 P Washington, USA   282 56 1.6  38 55 8.3    48.9
cal2   - ----- P cal2                 283 10 19.4 39 1 12.1   19.7
-SITE/ID
*-----
+SITE/RECEIVER
*SITE PT SOLN T DATA_START__ DATA_END__ DESCRIPTION_____ S/N__ FIRMWARE__
gga2  -     1 P 12:172:00000 12:215:86399 ----- ----- -----
```

calb	-	1	P	12:172:00000	12:215:86399	-----	-----	-----
ggaa	-	1	P	12:172:00000	12:215:86399	-----	-----	-----
ANP5	A	4	P	12:172:00000	12:215:86399	TRIMBLE NETRS	47441	1.2-5
COLA	A	9	P	12:172:00000	12:215:86399	TRIMBLE NETR9	5207K	4.43
LOYF	A	3	P	12:172:00000	12:215:86399	LEICA GRX1200+GNSS	49689	8.51/6.110
LOYK	A	3	P	12:172:00000	12:215:86399	LEICA GRX1200GGPRO	35054	8.51/3.019
NRL1	A	2	P	12:172:00000	12:215:86399	ASHTECH Z-XII3T	RT920	IL01-1D04-M
UMBC	A	3	P	12:172:00000	12:215:86399	TRIMBLE NETR9	5133K	4.60
USNO	A	3	P	12:172:00000	12:215:86399	ASHTECH Z-XII3T	RT919	1L01-1D04
cal2	-	1	P	12:173:00000	12:215:86399	-----	-----	-----

-SITE/RECEIVER

*-----

+SITE/ANTENNA

*	SITE	PT	SOLN	T	DATA_START__	DATA_END____	DESCRIPTION_____	S/N__
gga2	-	1	P	12:172:00000	12:215:86399	-----	-----	
calb	-	1	P	12:172:00000	12:215:86399	-----	-----	
ggaa	-	1	P	12:172:00000	12:215:86399	-----	-----	
ANP5	A	4	P	12:172:00000	12:215:86399	TRM41249USCG	SCIT	-----
COLA	A	9	P	12:172:00000	12:215:86399	TRM55971.00	NONE	30336
LOYF	A	3	P	12:172:00000	12:215:86399	LEIAR10	NONE	15021
LOYK	A	3	P	12:172:00000	12:215:86399	LEIAZ1202GG	NONE	06180
NRL1	A	2	P	12:172:00000	12:215:86399	ASH701945C_M	NONE	CR620
UMBC	A	3	P	12:172:00000	12:215:86399	TRM41249.00	NONE	11909
USNO	A	3	P	12:172:00000	12:215:86399	AOAD/M_T	NONE	309
cal2	-	1	P	12:173:00000	12:215:86399	-----	-----	-----

-SITE/ANTENNA

*-----

+SITE/GPS_PHASE_CENTER

* Antenna information is from the file

* /home/OPUS/files/ngs08.atx

* abbreviated below as ant.info

*	DESCRIPTION_____	S/N__	UP__	NORTH	EAST_	UP__	NORTH	EAST_	AZ_EL
*			L1->ARP(m)	0.0000	0.0000	0.0000	0.0000	0.0000	
---	---	---	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	ant.info
---	---	---	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	ant.info
---	---	---	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	ant.info
TRM41249USCG	SCIT	-----	0.0631	-0.0028	-0.0023	0.0612	-0.0038	-0.0021	ant.info
TRM55971.00	NONE	30336	0.0667	0.0013	-0.0002	0.0577	0.0004	0.0006	ant.info
LEIAR10	NONE	15021	0.0888	0.0013	-0.0007	0.0818	0.0005	0.0001	ant.info
LEIAZ1202GG	NONE	06180	0.0634	0.0016	-0.0005	0.0621	-0.0012	0.0002	ant.info
ASH701945C_M	NONE	CR620	0.0908	0.0007	-0.0005	0.1198	0.0003	0.0014	ant.info
TRM41249.00	NONE	11909	0.0559	0.0003	0.0005	0.0580	0.0002	0.0005	ant.info
AOAD/M_T	NONE	309	0.0918	0.0006	-0.0004	0.1203	-0.0001	-0.0006	ant.info
---	---	---	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	ant.info

-SITE/GPS_PHASE_CENTER

*-----

+SITE/ECCENTRICITY

*	SITE	PT	SOLN	T	DATA_START__	DATA_END____	AXE	ARP->BENCHMARK(m)	
gga2	-	1	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
calb	-	1	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
ggaa	-	1	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
ANP5	A	4	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
COLA	A	9	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
LOYF	A	3	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000

LOYK	A	3	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
NRL1	A	2	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
UMBC	A	3	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
USNO	A	3	P	12:172:00000	12:215:86399	UNE	0.0000	0.0000	0.0000
cal2	-	1	P	12:173:00000	12:215:86399	UNE	0.0000	0.0000	0.0000

-SITE/ECCENTRICITY

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+SOLUTION/EPOCHS

* SITE PT SOLN T _DATA_START_ __DATA_END__ _MEAN_EPOCH_							
gga2	-	1	P	12:172:00000	12:215:86399	12:197:67720	
calb	-	1	P	12:172:00000	12:215:86399	12:197:58871	
ggaa	-	1	P	12:172:00000	12:215:86399	12:196:13804	
ANP5	A	4	P	12:172:00000	12:215:86399	12:197:51076	
COLA	A	9	P	12:172:00000	12:215:86399	12:205:67535	
LOYF	A	3	P	12:172:00000	12:215:86399	12:197:65573	
LOYK	A	3	P	12:172:00000	12:215:86399	12:198:01441	
NRL1	A	2	P	12:172:00000	12:215:86399	12:193:26229	
UMBC	A	3	P	12:172:00000	12:215:86399	12:197:08383	
USNO	A	3	P	12:172:00000	12:215:86399	12:209:64155	
cal2	-	1	P	12:173:00000	12:215:86399	12:208:26834	

-SOLUTION/EPOCHS

*

+SOLUTION/ESTIMATE

* INDEX	TYPE	CODE	PT	SOLN	_REF_EPOCH_	UNIT	S	_ESTIMATED VALUE_	_STD_DEV_
1	STAX	gga2	-	1	12:194:80280	m	2	0.113068666775623E+07	.180590E-03
2	STAY	gga2	-	1	12:194:80280	m	2	-.483126482696530E+07	.533546E-03
3	STAZ	gga2	-	1	12:194:80280	m	2	0.399421009554288E+07	.436131E-03
4	STAX	calb	-	1	12:194:80280	m	2	0.113089072211075E+07	.209598E-03
5	STAY	calb	-	1	12:194:80280	m	2	-.483131956400526E+07	.617251E-03
6	STAZ	calb	-	1	12:194:80280	m	2	0.399409212861740E+07	.506504E-03
7	STAX	ggaa	-	1	12:194:80280	m	2	0.113079462047075E+07	.219342E-03
8	STAY	ggaa	-	1	12:194:80280	m	2	-.483121415594225E+07	.651990E-03
9	STAZ	ggaa	-	1	12:194:80280	m	2	0.399424070259218E+07	.527408E-03
10	STAX	ANP5	A	4	12:194:80280	m	0	0.114929844684349E+07	.253054E-04
11	STAY	ANP5	A	4	12:194:80280	m	0	-.482770689039637E+07	.484342E-04
12	STAZ	ANP5	A	4	12:194:80280	m	0	0.399321735917084E+07	.484317E-04
13	STAX	COLA	A	9	12:194:80280	m	0	0.816177749243871E+06	.210904E-04
14	STAY	COLA	A	9	12:194:80280	m	0	-.522493406498631E+07	.512319E-04
15	STAZ	COLA	A	9	12:194:80280	m	0	0.355393702764078E+07	.487440E-04
16	STAX	LOYF	A	3	12:194:80280	m	0	0.115720877060581E+07	.409394E-04
17	STAY	LOYF	A	3	12:194:80280	m	0	-.482836054870224E+07	.424725E-04
18	STAZ	LOYF	A	3	12:194:80280	m	0	0.399010440287580E+07	.421221E-04
19	STAX	LOYK	A	3	12:194:80280	m	0	0.113208051316109E+07	.408783E-04
20	STAY	LOYK	A	3	12:194:80280	m	0	-.482310288869867E+07	.424904E-04
21	STAZ	LOYK	A	3	12:194:80280	m	0	0.400363711291432E+07	.421013E-04
22	STAX	NRL1	A	2	12:194:80280	m	0	0.111724905900541E+07	.251293E-04
23	STAY	NRL1	A	2	12:194:80280	m	0	-.484875868312464E+07	.490857E-04
24	STAZ	NRL1	A	2	12:194:80280	m	0	0.397682121510515E+07	.492343E-04
25	STAX	UMBC	A	3	12:194:80280	m	0	0.113671718632825E+07	.410621E-04
26	STAY	UMBC	A	3	12:194:80280	m	0	-.481297584016303E+07	.425540E-04
27	STAZ	UMBC	A	3	12:194:80280	m	0	0.401447151261989E+07	.422468E-04
28	STAX	USNO	A	3	12:194:80280	m	0	0.111218966001737E+07	.381165E-04
29	STAY	USNO	A	3	12:194:80280	m	0	-.484295502610145E+07	.443406E-04
30	STAZ	USNO	A	3	12:194:80280	m	0	0.398535228394140E+07	.441937E-04

31	STAX	cal2	-	1	12:194:80280	m	2	0.113070630004551E+07	.221095E-03
32	STAY	cal2	-	1	12:194:80280	m	2	-.483139468971540E+07	.659736E-03
33	STAZ	cal2	-	1	12:194:80280	m	2	0.399405814248330E+07	.537854E-03

-SOLUTION/ESTIMATE

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+SOLUTION/APRIORI

*INDEX	TYPE	CODE	PT	SOLN	_REF_EPOCH_	UNIT	S	_A-PRIORI	VALUE	_STD_DEV
10	STAX	ANP5	A	4	12:194:80280	m	0	0.114929856100352E+07	.323031E+09	
11	STAY	ANP5	A	4	12:194:80280	m	0	-.482770689399806E+07	.323031E+09	
12	STAZ	ANP5	A	4	12:194:80280	m	0	0.399321734699467E+07	.323031E+09	
13	STAX	COLA	A	9	12:194:80280	m	0	0.816177849001241E+06	.437752E+08	
14	STAY	COLA	A	9	12:194:80280	m	0	-.522493408499971E+07	.437752E+08	
15	STAZ	COLA	A	9	12:194:80280	m	0	0.355393700699887E+07	.437752E+08	
16	STAX	LOYF	A	3	12:194:80280	m	0	0.115720888299637E+07	.674568E+13	
17	STAY	LOYF	A	3	12:194:80280	m	0	-.482836054200202E+07	.674568E+13	
18	STAZ	LOYF	A	3	12:194:80280	m	0	0.399010437899818E+07	.674568E+13	
19	STAX	LOYK	A	3	12:194:80280	m	0	0.113208062499738E+07	.674568E+13	
20	STAY	LOYK	A	3	12:194:80280	m	0	-.482310288200066E+07	.674568E+13	
21	STAZ	LOYK	A	3	12:194:80280	m	0	0.400363708999712E+07	.674568E+13	
22	STAX	NRL1	A	2	12:194:80280	m	0	0.111724916900307E+07	.119287E+09	
23	STAY	NRL1	A	2	12:194:80280	m	0	-.484875867900060E+07	.119287E+09	
24	STAZ	NRL1	A	2	12:194:80280	m	0	0.397682119000639E+07	.119287E+09	
25	STAX	UMBC	A	3	12:194:80280	m	0	0.113671729800447E+07	.674568E+13	
26	STAY	UMBC	A	3	12:194:80280	m	0	-.481297583400064E+07	.674568E+13	
27	STAZ	UMBC	A	3	12:194:80280	m	0	0.401447148900069E+07	.674568E+13	
28	STAX	USNO	A	3	12:194:80280	m	0	0.111218977299927E+07	.134610E+05	
29	STAY	USNO	A	3	12:194:80280	m	0	-.484295502600323E+07	.134610E+05	
30	STAZ	USNO	A	3	12:194:80280	m	0	0.398535226599612E+07	.134610E+05	

-SOLUTION/APRIORI

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+SOLUTION/MATRIX_ESTIMATE U COVA

1	1	0.326126106541743E-07	-.742280569961329E-07	0.605506183617461E-07
1	4	0.618108920696579E-08	-.141834310979952E-07	0.118031286562535E-07
1	7	0.676659427762672E-08	-.154385043379259E-07	0.129291339650443E-07
1	10	0.119057308741872E-09	-.659457472513876E-10	0.208964050624899E-10
1	13	0.579564723491816E-10	-.592254813186496E-10	-.254543343970956E-10
1	16	0.283301819728362E-09	0.508961818518854E-11	0.257998732722744E-10
1	19	0.321175035793615E-09	0.847507702814664E-12	0.943563805504780E-11
1	22	0.512096196773455E-10	-.326335645671731E-10	-.696428954620742E-11
1	25	0.344504034644001E-09	-.122085755531918E-10	-.998970598587352E-11
1	28	0.170774091809335E-09	-.416714049592067E-11	-.772366116611345E-11
1	31	0.837882514309565E-08	-.195246228580603E-07	0.163219625258005E-07
2	2	0.284671866789498E-06	-.215599609857563E-06	-.144284121985900E-07
2	5	0.572320872808937E-07	-.436147548182831E-07	-.154658567992042E-07
2	8	0.598302651502056E-07	-.458558472773290E-07	-.940107635392680E-10
2	11	0.453953665766119E-09	0.204232549875456E-10	-.446565153776546E-10
2	14	0.138619585603982E-09	-.156048003274177E-09	0.494214505838849E-10
2	17	0.365881064203661E-09	0.105804766883236E-11	0.465053662753736E-10
2	20	0.337638610591253E-09	-.358037859138033E-10	-.102827008392387E-10
2	23	0.202584044838087E-09	0.630650843091599E-11	-.803812491227674E-11
2	26	0.351227751593810E-09	-.148097734957895E-10	-.334179311869369E-10
2	29	0.254288628374824E-09	0.126391600131520E-09	-.195679074007619E-07
2	32	0.769755855277992E-07	-.59293321157123E-07	
3	3	0.190209983408973E-06	0.120130419650151E-07	-.436950416036441E-07

3	6	0.388703200951053E-07	0.129355386608921E-07	-.458073949653717E-07
3	9	0.412262939346219E-07	0.270431598129605E-10	-.358587617979498E-10
3	12	0.401444768083981E-09	-.100474202173869E-11	-.411119758086707E-11
3	15	0.296918636400308E-09	-.268173928649521E-10	-.884503271587307E-11
3	18	0.347663101382862E-09	-.228530345325104E-10	0.244085770674472E-11
3	21	0.367714657253190E-09	-.186004412141959E-10	-.843015192377737E-11
3	24	0.193698513158057E-09	0.178512738182714E-10	-.259634079111815E-10
3	27	0.323890335876917E-09	0.390555890348441E-10	0.315344570680065E-10
3	30	0.180170589934011E-09	0.163457149138339E-07	-.592976173337845E-07
3	33	0.523096878061062E-07		
4	4	0.439314440094967E-07	-.103221207555567E-06	0.842847713319807E-07
4	7	0.636500604896828E-08	-.147410917402099E-07	0.121129271944090E-07
4	10	0.126938449713084E-09	-.741346236256100E-10	0.121008383185656E-10
4	13	0.599609151578516E-10	-.645962408133997E-10	-.304957988791970E-10
4	16	0.303302701787929E-09	0.938430809468778E-12	0.200356359759034E-10
4	19	0.324862628611401E-09	-.314416884258999E-12	0.913864287574281E-11
4	22	0.542297784839399E-10	-.373903528898630E-10	-.764029500801063E-11
4	25	0.310808869105062E-09	-.859565866465398E-11	0.256903590425660E-12
4	28	0.150066717173227E-09	0.821270459181086E-11	0.746419744939179E-12
4	31	0.649339914305516E-08	-.151690897796207E-07	0.124292915900983E-07
5	5	0.380998747263623E-06	-.292289148037615E-06	-.145787861973610E-07
5	8	0.587405276174421E-07	-.443615936604074E-07	-.103216267217896E-09
5	11	0.486673568891564E-09	0.438675198089366E-10	-.484548545157095E-10
5	14	0.151899406622046E-09	-.146961660365897E-09	0.442420190042463E-10
5	17	0.392300983635869E-09	0.133300356881226E-10	0.802681853743737E-10
5	20	0.358676712639763E-09	-.357098400346832E-10	-.132737287004469E-10
5	23	0.217862043228859E-09	0.487845407282991E-11	0.163456854865687E-10
5	26	0.346749929727905E-09	-.923902554118100E-11	-.556041661778736E-10
5	29	0.161803843255224E-09	0.780492263316168E-10	-.149932009263161E-07
5	32	0.605041396736730E-07	-.458119736241543E-07	
6	6	0.256546741269770E-06	0.119843695542396E-07	-.443606434478729E-07
6	9	0.390942126415774E-07	0.306250705921708E-10	-.441639300142482E-10
6	12	0.404679197981784E-09	0.147021642651311E-11	-.166241755291272E-10
6	15	0.288482784771572E-09	-.223538329346677E-10	-.158238425338332E-10
6	18	0.355255498763055E-09	-.528692132087787E-10	-.171254667630087E-12
6	21	0.384415199274167E-09	-.178373310451589E-10	-.136846841982248E-10
6	24	0.204254918538821E-09	0.102500461819323E-10	-.167975828547725E-10
6	27	0.320906626879194E-09	0.578013784340231E-10	0.497896196269722E-10
6	30	0.154369942003433E-09	0.122993663599486E-07	-.458109477063805E-07
6	33	0.403289224139873E-07		
7	7	0.481110880814724E-07	-.109888210486550E-06	0.887012542104586E-07
7	10	0.126730046406148E-09	-.723813949387058E-10	0.208612745940962E-10
7	13	0.564190129293371E-10	-.556148355691351E-10	-.261767339540670E-10
7	16	0.295356608612111E-09	0.298752451740888E-11	0.252803045074208E-10
7	19	0.341721355313405E-09	-.150538423239776E-11	0.583303797379314E-11
7	22	0.459102500602195E-10	-.308057852004864E-10	-.646080596279013E-11
7	25	0.353679628111598E-09	-.123606582174217E-10	-.927387410928617E-11
7	28	0.135454274967566E-09	0.390032613798530E-11	-.392123528557919E-11
7	31	0.650322415704679E-08	-.149227617431378E-07	0.123346689434799E-07
8	8	0.425091591175560E-06	-.317397827684054E-06	-.980492321166505E-10
8	11	0.481661873586159E-09	0.133596748227586E-10	-.458234268842256E-10
8	14	0.133929212651794E-09	-.134245397395590E-09	0.745004358814750E-10
8	17	0.390294090924205E-09	-.615423517400365E-11	0.275842703254606E-10
8	20	0.355419788427285E-09	-.268554998489073E-10	-.652718692867284E-11

8	23	0.194218442306572E-09	0.858878952294566E-11	-.852532799525794E-11
8	26	0.380102528878800E-09	0.613157509069255E-11	-.352596288573840E-10
8	29	0.162694312346881E-09	0.870685604743757E-10	-.149568979941020E-07
8	32	0.575264009352838E-07	-.440860556540102E-07	
9	9	0.278158913402644E-06	0.258479027305134E-10	-.384696189216328E-10
9	12	0.433329837400980E-09	0.661782001478918E-12	-.285503914615876E-11
9	15	0.274902065406042E-09	-.501192924179074E-10	-.143374008343041E-10
9	18	0.371572676704628E-09	-.100956438220458E-10	0.184430144295800E-11
9	21	0.377518124897075E-09	-.181719605629592E-10	-.151853909975521E-10
9	24	0.172644440727561E-09	0.282128338261504E-10	-.236046357772283E-10
9	27	0.333898847370228E-09	0.379697055194115E-10	0.442064861194384E-10
9	30	0.142096390366655E-09	0.123593060498219E-07	-.441180928758274E-07
9	33	0.391263994416634E-07		
10	10	0.640362628717524E-09	-.429232035287910E-09	0.552859731914659E-10
10	13	0.258078374673972E-11	-.351035152489205E-11	-.650242080725356E-11
10	16	0.165017787193551E-10	-.773083023912897E-12	-.589527646232878E-11
10	19	0.142519972452370E-10	-.619446149134531E-12	-.488497411043663E-11
10	22	0.262237224352875E-11	-.185453338461919E-11	-.342913203982409E-11
10	25	0.133152473881725E-10	-.423470118150443E-13	-.371637235303410E-11
10	28	0.580828653776156E-11	-.806244077498504E-12	-.262197794056934E-11
10	31	0.126015608684828E-09	-.103074131972127E-09	0.279315010314383E-10
11	11	0.234587345605682E-08	-.212597709029622E-09	-.261999927785971E-11
11	14	0.680670129738107E-11	0.890939077707891E-11	-.775025634983118E-12
11	17	0.197191566676432E-10	0.219363134869928E-10	0.325778298425762E-12
11	20	0.184639916322471E-10	0.204684783942235E-10	-.179021536127231E-11
11	23	0.105063028590756E-10	0.120396519735676E-10	0.780666360952330E-12
11	26	0.169010477919028E-10	0.181124194963883E-10	0.182050764765586E-12
11	29	0.112948926255362E-10	0.130956658271195E-10	-.726851217037276E-10
11	32	0.489557632538740E-09	-.427117389690108E-10	
12	12	0.234562769093905E-08	-.398606099239557E-11	0.885727975443015E-11
12	15	0.159255674144391E-10	-.803518328439376E-11	0.213139184447266E-10
12	18	0.307833748209623E-10	-.572420618162091E-11	0.203827822623904E-10
12	21	0.286689161001924E-10	-.326243884991731E-11	0.119537451882791E-10
12	24	0.167310896390198E-10	-.438609323754262E-11	0.182191200411540E-10
12	27	0.251568924653691E-10	-.188758583661816E-11	0.131445970928352E-10
12	30	0.172351431413585E-10	0.160393696037772E-10	0.425489279464944E-10
12	33	0.411015029225263E-09		
13	13	0.444806005719883E-09	-.338853757772713E-09	0.777622971406071E-10
13	16	0.610653501818567E-11	-.114866045811883E-11	-.324045121451245E-11
13	19	0.687594662714172E-11	-.111266750237274E-11	-.348735170564361E-11
13	22	0.161808504638627E-11	-.144808823302050E-11	-.245265403294305E-11
13	25	0.593567165459582E-11	-.117208590516859E-11	-.320368298223153E-11
13	28	0.188554226813759E-10	-.458333966360529E-11	-.100574698183380E-10
13	31	0.543503381250420E-10	-.380914803602423E-10	-.407458042753271E-11
14	14	0.262471049698893E-08	-.372156609004147E-09	-.768133846774534E-11
14	17	0.450329526865411E-11	0.754213481090119E-11	-.526043648930606E-11
14	20	0.414498377472796E-11	0.604003998947139E-11	-.161504001081257E-11
14	23	0.466960427217837E-11	0.584572553396959E-11	-.515001481120766E-11
14	26	0.279994220036388E-11	0.448005366432688E-11	-.145965859289968E-10
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15	30	0.394991182820052E-10	-.296307030923974E-10	-.142251766795373E-09
15	33	0.272523726182749E-09		
16	16	0.167603290558383E-08	-.313092721421324E-10	0.270684539610838E-10
16	19	0.408196514358301E-10	0.820524517562381E-11	-.361170056957822E-11
16	22	0.685569483725714E-11	-.160924995081593E-12	-.439033369279696E-11
16	25	0.382208953302082E-10	0.101924963494092E-10	0.304199705882156E-12
16	28	0.169817266484633E-10	0.333990853481716E-11	-.114376678174953E-11
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17	23	0.873970923227473E-11	0.941129025451847E-11	0.817436418022548E-11
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18	27	0.189406901484886E-10	-.142272552501703E-11	0.106113587519365E-10
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18	33	0.362276328565245E-09		
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20	32	0.358122080896454E-09	0.470843206440948E-11	
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21	24	0.14046427271483E-10	-.653273842473807E-11	0.164093617978488E-10
21	27	0.238815995145500E-10	-.178643493207363E-11	0.105121818818390E-10
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26   32 0.340650276575960E-09 -.196499087725697E-10
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30   33 0.148272986965625E-09
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-SOLUTION/MATRIX_ESTIMATE U COVA

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+SOLUTION/MATRIX_APRIORI U COVA

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10   10 0.665183367298142E-09 -.449223048427103E-09 0.231278202731983E-10
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13   13 0.458441374768705E-09 -.355847049560726E-09 0.482490506039108E-10
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15   15 0.248590935501676E-08
16   16 0.187421183198801E-08 -.543288234581729E-26 0.886537286555959E-26
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19   19 0.187421183198801E-08 -.138436207054508E-25 0.207881627834724E-25
20   20 0.187421183198801E-08 -.781971350192949E-26
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22   22 0.644744268052091E-09 -.442176795808727E-09 0.258146791967988E-10
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-SOLUTION/MATRIX_APRIORI U COVA

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%ENDSNX

B. SINEX File NGSWASH1206GA.snx

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+FILE/REFERENCE

DESCRIPTION Terrestrial Survey Tie

OUTPUT SSC SINEX

CONTACT

SOFTWARE axis version 1.07

HARDWARE

INPUT Terrestrial Survey Solution

-FILE/REFERENCE

+FILE/COMMENT

* axis software by John Dawson Geoscience Australia

-FILE/COMMENT

+SITE/ID

DOR1	A	40451M006	C	DORIS RM 1 TOP OF STUD	-76	49	40.4	39	1	12.3	19.9
7105	A	40451M105	C	MOBLAS-7 CDP STA 7105	-76	49	39.7	39	1	14.2	19.2
NORG	A	40451M110	C	NORTH GEOS PIER (GSFC)	-76	49	39.0	39	1	15.4	18.9
7125	A	40451M114	C	NGSLR CDP STATION 7125	-76	49	38.8	39	1	13.0	18.5
7130	A	40451M116	C	7130 1985 NGS# DE5260	-76	49	38.8	39	1	15.3	18.6
7918	A	40451M120	C	CDP STATION 7918	-76	49	40.2	39	1	14.6	18.7
GODE	A	40451M123	C	GODDARD GODE JPL 4006	-76	49	36.6	39	1	18.2	14.5
7108	A	40451M125	C	MV-3 SGP 7108-1993	-76	49	35.6	39	1	18.9	13.7
GODN	A	40451M127	C	GODN SCIGN MOUNT DIVOT	-76	49	37.5	39	1	16.2	17.9
GODS	A	40451M128	C	GODS SCIGN MOUNT DIVOT	-76	49	38.4	39	1	13.9	19.1
GODG	A	40451M129	C	REGINA SCIGN MT DIVOT	-76	49	39.9	39	1	12.1	20.0
DOR2	A	40451M130	C	DORIS RM 2 BOT OF STUD	-76	49	40.4	39	1	12.3	19.9
7622	A	40451S177	C	VLBI 2010 12M CRP	-76	49	38.3	39	1	19.3	18.5
GRFB	A	40451S178	C	DORIS ANTENNA 2012	-76	49	40.4	39	1	12.3	20.7
GO1L	A	-----	C	NGSLR NEW GEN SLR CRP	-76	49	38.9	39	1	13.0	22.2
GODL	A	-----	C	MOBLAS-7 SLR CRP	-76	49	39.7	39	1	14.2	22.3
MV-3	A	-----	C	MV-3 MOB VLBI 5M CRP	-76	49	35.6	39	1	18.9	16.8

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+SITE/DATA

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7125	A	1	7125	A	1	12:196:00000	12:197:00000	---	12:196:43200
7130	A	1	7130	A	1	12:196:00000	12:197:00000	---	12:196:43200
7918	A	1	7918	A	1	12:196:00000	12:197:00000	---	12:196:43200
GODE	A	1	GODE	A	1	12:196:00000	12:197:00000	---	12:196:43200
7108	A	1	7108	A	1	12:196:00000	12:197:00000	---	12:196:43200
GODN	A	1	GODN	A	1	12:196:00000	12:197:00000	---	12:196:43200
GODS	A	1	GODS	A	1	12:196:00000	12:197:00000	---	12:196:43200
GODG	A	1	GODG	A	1	12:196:00000	12:197:00000	---	12:196:43200
DOR2	A	1	DOR2	A	1	12:196:00000	12:197:00000	---	12:196:43200
7622	A	1	7622	A	1	12:196:00000	12:197:00000	---	12:196:43200
GRFB	A	1	GRFB	A	1	12:196:00000	12:197:00000	---	12:196:43200
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GODL	A	1	GODL	A	1	12:196:00000	12:197:00000	---	12:196:43200
MV-3	A	1	MV-3	A	1	12:196:00000	12:197:00000	---	12:196:43200

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+SOLUTION/EPOCHS

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 GODN A 1 C 12:196:00000 12:197:00000 12:196:43200
 GODS A 1 C 12:196:00000 12:197:00000 12:196:43200
 GOGD A 1 C 12:196:00000 12:197:00000 12:196:43200
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 7622 A 1 C 12:196:00000 12:197:00000 12:196:43200
 GRFB A 1 C 12:196:00000 12:197:00000 12:196:43200
 GO1L A 1 C 12:196:00000 12:197:00000 12:196:43200
 GDL A 1 C 12:196:00000 12:197:00000 12:196:43200
 MV-3 A 1 C 12:196:00000 12:197:00000 12:196:43200
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 +SOLUTION/STATISTICS
 VARIANCE FACTOR 4.030763434367685e+00
 SQUARE SUM OF RESIDUALS 6.864390128728168e+03
 NUMBER OF OBSERVATIONS 1754
 NUMBER OF UNKNOWNS 51
 -SOLUTION/STATISTICS
 +SOLUTION/ESTIMATE
 1 STAX DOR1 A 1 12:196:43200 m 2 1.13071096616973e+06 1.90642e-04
 2 STAY DOR1 A 1 12:196:43200 m 2 -4.83139152909886e+06 1.73069e-04
 3 STAZ DOR1 A 1 12:196:43200 m 2 3.99406088914738e+06 1.66501e-04
 4 STAX 7105 A 1 12:196:43200 m 2 1.13071940031098e+06 2.55500e-04
 5 STAY 7105 A 1 12:196:43200 m 2 -4.83135057274564e+06 2.01589e-04
 6 STAZ 7105 A 1 12:196:43200 m 2 3.99410657982990e+06 2.08957e-04
 7 STAX NORG A 1 12:196:43200 m 2 1.13073109779926e+06 1.22313e-04
 8 STAY NORG A 1 12:196:43200 m 2 -4.83132260389007e+06 1.10972e-04
 9 STAZ NORG A 1 12:196:43200 m 2 3.99413653526933e+06 1.11515e-04
 10 STAX 7125 A 1 12:196:43200 m 2 1.13074543977610e+06 2.09879e-04
 11 STAY 7125 A 1 12:196:43200 m 2 -4.83136803200202e+06 1.75602e-04
 12 STAZ 7125 A 1 12:196:43200 m 2 3.99407718767558e+06 1.73023e-04
 13 STAX 7130 A 1 12:196:43200 m 2 1.13073497703993e+06 1.78187e-04
 14 STAY 7130 A 1 12:196:43200 m 2 -4.83132467138021e+06 1.59176e-04
 15 STAZ 7130 A 1 12:196:43200 m 2 3.99413244000717e+06 1.66804e-04
 16 STAX 7918 A 1 12:196:43200 m 2 1.13070498233526e+06 1.85738e-04
 17 STAY 7918 A 1 12:196:43200 m 2 -4.83134543621962e+06 1.66627e-04
 18 STAZ 7918 A 1 12:196:43200 m 2 3.99411603228580e+06 1.75446e-04
 19 STAX GODE A 1 12:196:43200 m 2 1.13077363224661e+06 8.83042e-05
 20 STAY GODE A 1 12:196:43200 m 2 -4.83125356469974e+06 9.35861e-05
 21 STAZ GODE A 1 12:196:43200 m 2 3.99420043979286e+06 9.58232e-05
 22 STAX 7108 A 1 12:196:43200 m 2 1.13079452779638e+06 2.13815e-04
 23 STAY 7108 A 1 12:196:43200 m 2 -4.83123381096884e+06 1.93698e-04
 24 STAZ 7108 A 1 12:196:43200 m 2 3.99421708477030e+06 1.99147e-04
 25 STAX GODN A 1 12:196:43200 m 2 1.13076086406566e+06 2.13249e-04
 26 STAY GODN A 1 12:196:43200 m 2 -4.83129867479965e+06 2.73682e-04
 27 STAZ GODN A 1 12:196:43200 m 2 3.99415517795615e+06 2.40522e-04
 28 STAX GODS A 1 12:196:43200 m 2 1.13075230061555e+06 2.03770e-04
 29 STAY GODS A 1 12:196:43200 m 2 -4.83134910726353e+06 1.94156e-04
 30 STAZ GODS A 1 12:196:43200 m 2 3.99409893690367e+06 1.93614e-04
 31 STAX GOGD A 1 12:196:43200 m 2 1.13072496925118e+06 1.42483e-04

32	STAY	GODG	A	1	12:196:43200	m	2	-4.83139118255178e+06	1.14908e-04
33	STAZ	GODG	A	1	12:196:43200	m	2	3.99405756030551e+06	1.17602e-04
34	STAX	DOR2	A	1	12:196:43200	m	2	1.13071096937058e+06	1.90368e-04
35	STAY	DOR2	A	1	12:196:43200	m	2	-4.83139154299896e+06	1.67483e-04
36	STAZ	DOR2	A	1	12:196:43200	m	2	3.99406090074703e+06	1.62496e-04
37	STAX	7622	A	1	12:196:43200	m	2	1.13072998841776e+06	1.18229e-04
38	STAY	7622	A	1	12:196:43200	m	2	-4.83124595431324e+06	3.29775e-04
39	STAZ	7622	A	1	12:196:43200	m	2	3.99422827880638e+06	2.77894e-04
40	STAX	GRFB	A	1	12:196:43200	m	2	1.13071111280887e+06	1.91072e-04
41	STAY	GRFB	A	1	12:196:43200	m	2	-4.83139216670354e+06	1.82017e-04
42	STAZ	GRFB	A	1	12:196:43200	m	2	3.99406142063098e+06	1.72983e-04
43	STAX	GO1L	A	1	12:196:43200	m	2	1.13074336555989e+06	1.30586e-04
44	STAY	GO1L	A	1	12:196:43200	m	2	-4.83137152033731e+06	2.61678e-04
45	STAZ	GO1L	A	1	12:196:43200	m	2	3.99407945224222e+06	2.28887e-04
46	STAX	GODL	A	1	12:196:43200	m	2	1.13071992554884e+06	1.15509e-04
47	STAY	GODL	A	1	12:196:43200	m	2	-4.83135295935767e+06	1.72537e-04
48	STAZ	GODL	A	1	12:196:43200	m	2	3.99410854864842e+06	1.52151e-04
49	STAX	MV-3	A	1	12:196:43200	m	2	1.13079507167760e+06	2.08885e-04
50	STAY	MV-3	A	1	12:196:43200	m	2	-4.83123612811441e+06	2.38704e-04
51	STAZ	MV-3	A	1	12:196:43200	m	2	3.99421902289795e+06	1.69787e-04

-SOLUTION/ESTIMATE

+SOLUTION/MATRIX_ESTIMATE U COVA

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1	7	-1.69869799051083e-09	2.29046924860664e-09	2.44661685622654e-09
1	10	-1.82295198475562e-10	1.02014971315488e-09	1.38182241665587e-09
1	13	-3.21907724070163e-10	1.00707685422024e-09	1.36564357264564e-09
1	16	-2.85570295083725e-10	1.03246674559436e-09	1.26708761059161e-09
1	19	-5.36201786722061e-10	2.35293888580690e-10	1.46296147210824e-09
1	22	-5.19922076192377e-10	9.37942036087953e-10	1.57916563476515e-09
1	25	-3.74068625745488e-10	9.82079295026479e-10	1.45360699745850e-09
1	28	-2.36046498982134e-10	1.00786999439854e-09	1.40946353155310e-09
1	31	-1.41853900408345e-08	2.85265288238472e-09	3.34454092209546e-09
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35	47	3.08253920842963e-10	6.14006055839414e-12	-2.47379188287722e-10
35	50	1.10253495592210e-09	-1.18227665571977e-10	
36	36	2.64049396559303e-08	6.62937797691495e-11	-3.19482293216243e-10
36	39	6.57808224636273e-11	4.32039786308820e-09	4.87449131047450e-09

36	42	-1.01962581447287e-08	1.21078738447793e-09	-1.15107035810686e-10
36	45	-3.78279253964426e-12	9.72684817543969e-10	-1.05138199627598e-10
36	48	-2.01967277301435e-10	1.79728871905974e-10	-4.60808195767591e-10
36	51	7.13548383333777e-10		
37	37	1.39780775357766e-08	-2.24082164643473e-08	2.00422397850511e-08
37	40	-5.53297854390465e-10	-1.23993749875088e-10	6.06863151221333e-11
37	43	1.39590710506785e-09	1.05136848666610e-10	7.70126674084809e-11
37	46	2.21351459535296e-09	1.56677132658690e-10	7.02826681393692e-10
37	49	5.62295982433988e-09	-7.27795279362521e-10	-6.80975591715723e-10
38	38	1.08751415503822e-07	-8.40657700872228e-08	9.54950192008369e-10
38	41	4.02590560328348e-10	-2.97711730022786e-10	-8.49205428548801e-10
38	44	2.31791123732519e-09	1.81686473476123e-09	-8.73611266862313e-10
38	47	3.73196529116111e-09	8.95059458641668e-10	5.24244918424097e-12
38	50	5.66043227761787e-09	-1.74217328189267e-09	
39	39	7.72251580653850e-08	1.39643775622120e-09	1.15845940201768e-12
39	42	4.84213976218108e-11	-8.61342409985102e-10	1.21667820665953e-09
39	45	3.04597292832838e-09	-4.6513388811118e-10	2.97111460245244e-10
39	48	3.95184197497919e-09	5.46967580383113e-10	-1.45098623502698e-09
39	51	5.11206786727887e-09		
40	40	3.65086106340592e-08	1.24778423765408e-08	1.10518290693302e-08
40	43	-1.87826643566072e-10	1.01992917357779e-09	1.37446377938399e-09
40	46	-2.59442710568079e-10	1.00780247040407e-09	1.32450377244697e-09
40	49	-5.30084154419944e-10	9.57211023979068e-10	1.56210093114691e-09
41	41	3.31300471701315e-08	8.54222214872846e-09	9.53290885188360e-10
41	44	5.52825341533920e-10	-2.87657624914782e-11	8.08509574611382e-10
41	47	2.94462006241059e-10	1.94243939475344e-11	-2.50886994478062e-10
41	50	1.11845072102587e-09	-1.31352922964082e-10	
42	42	2.99231724562655e-08	1.21574569274882e-09	-1.37233416479535e-10
42	45	1.68453098475868e-11	9.75071567406281e-10	-1.16922741431411e-10
42	48	-1.90008842125690e-10	1.76268452971556e-10	-4.47197106506251e-10
42	51	7.02627392483885e-10		
43	43	1.70526326280423e-08	-1.38308137667376e-08	9.74893807558182e-09
43	46	8.82784353989806e-09	-1.19121130544845e-09	-1.18030343707882e-09
43	49	1.37369486096510e-09	1.29604727597558e-09	1.25977261843684e-09
44	44	6.84755481307740e-08	-4.76898839604606e-08	-3.32488242823166e-10
44	47	6.54746886635062e-09	-2.52669170517683e-09	1.15209244329471e-10
44	50	2.48504050387568e-09	1.46493721804256e-09	
45	45	5.23891149222546e-08	-3.27151223479260e-10	-2.19961262408176e-09
45	48	6.66965250324153e-09	7.22237613696747e-11	1.41015187260541e-09
45	51	2.58053832850272e-09		
46	46	1.33422329941749e-08	-5.71570133344012e-09	2.31920631879765e-09
46	49	2.10555175179553e-09	1.05223067335294e-09	8.19972988851281e-10
47	47	2.97691204543095e-08	-1.84823668415190e-08	4.37676038698369e-10
47	50	2.57762314244731e-09	1.04797676420504e-09	
48	48	2.31499116578358e-08	4.56107199725152e-10	1.15465770844722e-09
48	51	2.49223277318324e-09		
49	49	4.36329054297245e-08	1.99372857821691e-08	9.60401590571940e-09
50	50	5.69795302143354e-08	-4.18702071716483e-09	
51	51	2.88276148757813e-08		

-SOLUTION/MATRIX_ESTIMATE U COVA

%ENDSNX

C. IERS ITRS Product Center SINEX File (retrieval)

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%=SNX 1.00 IGN 12:255:00000 IGN 12:196:00000 00:000:00000 C 54 2 X V
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+FILE/REFERENCE
DESCRIPTION      IGN/ENSG/LAREG: IERS ITRS Product Center
OUTPUT          ITRF2008 station positions and velocities
CONTACT         Zuheir Altamimi (altamimi[at]ensg.ign.fr)
SOFTWARE        CATREF
INPUT          ITRF2008 solution

-FILE/REFERENCE
*-----
+FILE/COMMENT
*
*
*
-FILE/COMMENT
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+SITE/ID
*CODE PT __DOMES__ T _STATION DESCRIPTION__ APPROX_LON_ APPROX_LAT_ _APP_H_
USNO A 40451S003 Washington, USA           282 56 1.5   38 55 8.2    48.9
GODE A 40451M123 Greenbelt, USA            283 10 23.4   39 1 18.2   14.5
7918 A 40451M120 7918                  283 10 19.7   39 1 14.5   18.7
7130 A 40451M116 7130                  283 10 21.1   39 1 15.2   18.6
7125 A 40451M114 7125                  283 10 21.1   39 1 12.9   18.5
7105 A 40451M105 7105                  283 10 20.2   39 1 14.1   19.2
7108 A 40451M125 GGAO7108 ORION MV3 at  283 10 24.4   39 1 18.9   13.7

-SITE/ID
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+SOLUTION/ESTIMATE
*INDEX TYPE__ CODE PT SOLN _REF_EPOCH__ UNIT S __ESTIMATED VALUE__ _STD_DEV__
  1 STAX  7105 A   1 12:196:00000 m   2 .113071939840418E+07 .70916E-03
  2 STAY  7105 A   1 12:196:00000 m   2 -.483135057400392E+07 .98246E-03
  3 STAZ  7105 A   1 12:196:00000 m   2 .399410657779250E+07 .86637E-03
  4 VELX  7105 A   1 12:196:00000 m/y  2 -.150225755221552E-01 .37507E-04
  5 VELY  7105 A   1 12:196:00000 m/y  2 .551516245400618E-05 .66744E-04
  6 VELZ  7105 A   1 12:196:00000 m/y  2 .238658210191364E-02 .62535E-04
  7 STAX  7125 A   1 12:196:00000 m   2 .113074542523054E+07 .15757E-01
  8 STAY  7125 A   1 12:196:00000 m   2 -.483136804630814E+07 .12648E-01
  9 STAZ  7125 A   1 12:196:00000 m   2 .399407720542546E+07 .11100E-01
 10 VELX  7125 A   1 12:196:00000 m/y  2 -.150225790160394E-01 .37611E-04
 11 VELY  7125 A   1 12:196:00000 m/y  2 .553369951426572E-05 .66802E-04
 12 VELZ  7125 A   1 12:196:00000 m/y  2 .238651482210473E-02 .62596E-04
 13 STAX  7130 A   1 12:196:00000 m   2 .113073498233130E+07 .35083E-02
 14 STAY  7130 A   1 12:196:00000 m   2 -.483132463730531E+07 .32784E-02
 15 STAZ  7130 A   1 12:196:00000 m   2 .3994132424205875E+07 .28751E-02
 16 VELX  7130 A   1 12:196:00000 m/y  2 -.150225846765698E-01 .37714E-04
 17 VELY  7130 A   1 12:196:00000 m/y  2 .555588561372349E-05 .66860E-04
 18 VELZ  7130 A   1 12:196:00000 m/y  2 .238644740512753E-02 .62659E-04
 19 STAX  7918 A   1 12:196:00000 m   2 .113070498046399E+07 .14601E-02
 20 STAY  7918 A   1 12:196:00000 m   2 -.483134544138447E+07 .14947E-02
 21 STAZ  7918 A   1 12:196:00000 m   2 .399411603757582E+07 .13442E-02
 22 VELX  7918 A   1 12:196:00000 m/y  2 -.150225939058803E-01 .37919E-04
 23 VELY  7918 A   1 12:196:00000 m/y  2 .559269429820012E-05 .66976E-04
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+SOLUTION/ESTIMATE (cont.)

*INDEX	TYPE	CODE	PT	SOLN	_REF_EPOCH	UNIT	S	_ESTIMATED VALUE	_STD_DEV
24	VELZ	7918	A	1	12:196:00000	m/y	2	.238631586981022E-02	.62783E-04
25	STAX	GODE	A	1	12:196:00000	m	2	.113077363396258E+07	.72659E-03
26	STAY	GODE	A	1	12:196:00000	m	2	-.483125357460999E+07	.10682E-02
27	STAZ	GODE	A	1	12:196:00000	m	2	.399420044585429E+07	.98893E-03
28	VELX	GODE	A	1	12:196:00000	m/y	2	-.150226209882741E-01	.37206E-04
29	VELY	GODE	A	1	12:196:00000	m/y	2	.152636231721840E-04	.66715E-04
30	VELZ	GODE	A	1	12:196:00000	m/y	2	.239178152148217E-02	.62691E-04
31	STAX	GODE	A	2	12:196:00000	m	2	.113077363429163E+07	.71511E-03
32	STAY	GODE	A	2	12:196:00000	m	2	-.483125356949402E+07	.10165E-02
33	STAZ	GODE	A	2	12:196:00000	m	2	.399420044353106E+07	.95084E-03
34	VELX	GODE	A	2	12:196:00000	m/y	2	-.150226256979756E-01	.37200E-04
35	VELY	GODE	A	2	12:196:00000	m/y	2	.152655191687681E-04	.66711E-04
36	VELZ	GODE	A	2	12:196:00000	m/y	2	.239178195990370E-02	.62688E-04
37	STAX	USNO	A	1	12:196:00000	m	2	.111218965980155E+07	.71468E-03
38	STAY	USNO	A	1	12:196:00000	m	2	-.484295502572130E+07	.10194E-02
39	STAZ	USNO	A	1	12:196:00000	m	2	.398535228386709E+07	.95113E-03
40	VELX	USNO	A	1	12:196:00000	m/y	2	-.150226507675762E-01	.37122E-04
41	VELY	USNO	A	1	12:196:00000	m/y	2	.147371309811927E-04	.66835E-04
42	VELZ	USNO	A	1	12:196:00000	m/y	2	.239125247368812E-02	.62609E-04
43	STAX	7108	A	1	12:196:00000	m	2	.113079452244506E+07	.41281E-02
44	STAY	7108	A	1	12:196:00000	m	2	-.483123379936670E+07	.12158E-01
45	STAZ	7108	A	1	12:196:00000	m	2	.399421705919191E+07	.10470E-01
46	VELX	7108	A	1	12:196:00000	m/y	2	-.152262883513472E-01	.24136E-03
47	VELY	7108	A	1	12:196:00000	m/y	2	-.354085497720500E-03	.71592E-03
48	VELZ	7108	A	1	12:196:00000	m/y	2	.165393460527763E-02	.61137E-03
49	STAX	7108	A	2	12:196:00000	m	2	.113079428869113E+07	.38460E-02
50	STAY	7108	A	2	12:196:00000	m	2	-.483123286100158E+07	.11677E-01
51	STAZ	7108	A	2	12:196:00000	m	2	.399421624141042E+07	.89452E-02
52	VELX	7108	A	2	12:196:00000	m/y	2	-.152262880210170E-01	.24137E-03
53	VELY	7108	A	2	12:196:00000	m/y	2	-.354085371053691E-03	.71592E-03
54	VELZ	7108	A	2	12:196:00000	m/y	2	.165393475197479E-02	.61137E-03

-SOLUTION/ESTIMATE

+SOLUTION/MATRIX_ESTIMATE L COVA

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
1	1	.502910367024301E-06		
2	1	-.995067522702380E-07	.965233308578683E-06	
3	1	.151367354840310E-06	-.655431446221393E-06	.750601795214078E-06
4	1	.157171245461999E-07	-.894274871254000E-08	.874601480644246E-08
4	4	.140682653979489E-08		
5	1	-.940578396566649E-08	.506209358497876E-07	-.343326782694093E-07
5	4	-.815229716567862E-09	.445484660511466E-08	
6	1	.905415544784455E-08	-.336764496572488E-07	.437798572825693E-07
6	4	.783121341091443E-09	-.302983619822471E-08	.391066262926138E-08
7	1	.540602445132366E-06	-.113795317805583E-06	.156362705306019E-06
7	4	.199619321369220E-07	-.105303154468814E-07	.947760972708423E-08
7	7	.248303159423892E-03		
8	1	-.893293880147395E-07	.100690439488730E-05	-.632217538211961E-06
8	4	-.805221537018049E-08	.546334055013705E-07	-.313244884138333E-07
8	7	-.299732594627442E-04	.159978181624762E-03	
9	1	.153337247920753E-06	-.653628616689398E-06	.788178811858135E-06
9	4	.881822551436846E-08	-.339561840712832E-07	.473758787972838E-07

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
9	7	-.349122541016788E-05	.301671860439686E-04	.123214387469901E-03
10	1	.157171482208815E-07	-.894297367547249E-08	.874621653933601E-08
10	4	.140682942076310E-08	-.815249409413912E-09	.783138672194233E-09
10	7	.201722447989061E-07	-.805250510623696E-08	.881842501362034E-08
10	10	.141460108288603E-08		
11	1	-.940581191270716E-08	.506210207201386E-07	-.343328447437267E-07
11	4	-.815232256704283E-09	.445485572073483E-08	-.302985176791582E-08
11	7	-.105304801076983E-07	.548438438481010E-07	-.339563339425273E-07
11	10	-.815251948436312E-09	.446263357782253E-08	
12	1	.905406829458937E-08	-.336761697478809E-07	.437795432943613E-07
12	4	.783113538676419E-09	-.302981078503532E-08	.391063631341286E-08
12	7	.947755187509605E-08	-.313242252033163E-07	.475858035077566E-07
12	10	.783130867192975E-09	-.302982630762274E-08	.391837865663189E-08
13	1	.451422789119016E-06	-.974163893696234E-07	.154838197578714E-06
13	4	.134530742402157E-07	-.897631523426070E-08	.915962442105035E-08
13	7	.469343032583980E-06	-.880523793655676E-07	.157741181899401E-06
13	10	.135059101812384E-07	-.897674357092925E-08	.915993191245891E-08
13	13	.123085010970946E-04		
14	1	-.108687622782642E-06	.907449098816021E-06	-.682119733805086E-06
14	4	-.954245894257741E-08	.480557425887082E-07	-.356114528951294E-07
14	7	-.123776901819630E-06	.928778689052927E-06	-.681089035452743E-06
14	10	-.954288733139590E-08	.481083584497180E-07	-.356111224622781E-07
14	13	.556646215459983E-06	.107485583666390E-04	
15	1	.154730289793502E-06	-.667695636895460E-06	.700924804827138E-06
15	4	.892536906815685E-08	-.347114666139319E-07	.408956386908501E-07
15	7	.159670120792647E-06	-.644614790519425E-06	.729235396911758E-06
15	10	.892567653737537E-08	-.347116216544047E-07	.409480055334258E-07
15	13	-.177980848399481E-05	.282376274454181E-05	.826653489062396E-05
16	1	.157170784083224E-07	-.894287253809935E-08	.874613032145903E-08
16	4	.140682351900054E-08	-.815241652206406E-09	.783131424256154E-09
16	7	.201720297362089E-07	-.805240877809612E-08	.881834314201825E-08
16	10	.141459510970349E-08	-.815244190153922E-09	.783123616698655E-09
16	13	.135586368139887E-07	-.954298590279637E-08	.892569365773234E-08
16	16	.142235791781528E-08		
17	1	-.940572581140139E-08	.506206210108993E-07	-.343324834799552E-07
17	4	-.815225193137607E-09	.445482096090865E-08	-.302981953398727E-08
17	7	-.105303952378432E-07	.548432959952465E-07	-.339559571268080E-07
17	10	-.815244883563972E-09	.446259870688364E-08	-.302979402683059E-08
17	13	-.897706241600229E-08	.481604562345041E-07	-.347112598656268E-07
17	16	-.815237124172950E-09	.447033257772260E-08	
18	1	.905420832436483E-08	-.336766780063957E-07	.437799082236846E-07
18	4	.783125844161393E-09	-.302985693052116E-08	.391067043643328E-08
18	7	.947770769819357E-08	-.313246976144591E-07	.475859482711604E-07
18	10	.783143170411964E-09	-.302987240622110E-08	.391841258597081E-08
18	13	.916045381474785E-08	-.356116018625290E-07	.410010502670866E-07
18	16	.783135917318189E-09	-.302984007813805E-08	.392621517480445E-08
19	1	.505128464573077E-06	-.102848351617900E-06	.149884185895900E-06
19	4	.178362082564340E-07	-.962236705665907E-08	.882153092367692E-08
19	7	.595563358127080E-06	-.944193934334031E-07	.148236419260277E-06
19	10	.179663067034270E-07	-.962213186610696E-08	.882057269008907E-08
19	13	.458882988884283E-06	-.111763145999587E-06	.152901352689813E-06
19	16	.180963277983023E-07	-.962177909626159E-08	.881984653881029E-08

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
19	19	.213213638545624E-05		
20	1	-.963982703683532E-07	.971568084042687E-06	-.647061214298981E-06
20	4	-.864656633017267E-08	.525727936889298E-07	-.323890657352015E-07
20	7	-.108710634826358E-06	.105604361992354E-05	-.635561733800245E-06
20	10	-.864676362146940E-08	.527030826745019E-07	-.32387927835408E-07
20	13	-.940034516443555E-07	.919113399473517E-06	-.656469899549192E-06
20	16	-.864663641976182E-08	.528329103068561E-07	-.323876928928241E-07
20	19	-.63396666291032E-07	.223441414981916E-05	
21	1	.152250239949836E-06	-.659018534122933E-06	.762123223264226E-06
21	4	.867037128849919E-08	-.342691874114821E-07	.458728740977419E-07
21	7	.155063448096067E-06	-.626811924896319E-06	.828197705033729E-06
21	10	.867023369945012E-08	-.342691410507295E-07	.460039129196952E-07
21	13	.155503236345388E-06	-.682817035884504E-06	.717348519422349E-06
21	16	.866981039892762E-08	-.342685634541973E-07	.461356366526707E-07
21	19	-.224372096689881E-07	-.164886260589808E-06	.180692704400701E-05
22	1	.157169423356815E-07	-.894259510596844E-08	.874586881798111E-08
22	4	.140681294050520E-08	-.815216364542433E-09	.783107250502123E-09
22	7	.201715312421969E-07	-.805216912209794E-08	.881807427701101E-08
22	10	.141458439109970E-08	-.815218900493033E-09	.783099439188189E-09
22	13	.135585490259809E-07	-.954269464843543E-08	.892543436307251E-08
22	16	.142234705906530E-08	-.815211832934370E-09	.783111735525907E-09
22	19	.183563449958596E-07	-.864631898210292E-08	.866886932501856E-08
22	22	.143787362689215E-08		
23	1	-.940582292868666E-08	.506207005067424E-07	-.343326951477147E-07
23	4	-.815234953399386E-09	.445483020375192E-08	-.302983904074788E-08
23	7	-.105304992987150E-07	.548430370054176E-07	-.339561386786658E-07
23	10	-.815254642216114E-09	.446260773262421E-08	-.302981344167186E-08
23	13	-.897715671859589E-08	.481606098108236E-07	-.347114760628029E-07
23	16	-.815246880916305E-09	.447034138609520E-08	-.302985940141796E-08
23	19	-.962133574442320E-08	.530934112971428E-07	-.342683505225832E-07
23	22	-.815221586545958E-09	.448588746860929E-08	
24	1	.905418657853765E-08	-.336765041992967E-07	.437796457136603E-07
24	4	.783123922946637E-09	-.302984209274085E-08	.391065090551492E-08
24	7	.947769996630330E-08	-.313244988525373E-07	.475852325967141E-07
24	10	.783141245213979E-09	-.302985747667696E-08	.391839267372256E-08
24	13	.916042696165395E-08	-.356114363839979E-07	.410008540126823E-07
24	16	.783133988320713E-09	-.302982505686009E-08	.392619488094326E-08
24	19	.881808785867601E-08	-.323859223281967E-07	.463980896458257E-07
24	22	.783109799839332E-09	-.302984419845434E-08	.394171153307314E-08
25	1	.205236790216571E-06	-.247118990115517E-06	.220000327968499E-06
25	4	.143540530509958E-07	-.889101109252036E-08	.865879487342832E-08
25	7	.250937319436679E-06	-.237031358736578E-06	.222195883663565E-06
25	10	.143540928951806E-07	-.889103403726355E-08	.865871790925392E-08
25	13	.182119640807929E-06	-.252895395359328E-06	.221252682977428E-06
25	16	.143540045894240E-07	-.889095706297100E-08	.865884549825850E-08
25	19	.225461903080647E-06	-.243995159109810E-06	.219626794098427E-06
25	22	.143538923330453E-07	-.889105937605803E-08	.865881040404516E-08
25	25	.527944619044075E-06		
26	1	-.195610850983823E-07	.748368810477448E-06	-.511172859887893E-06
26	4	-.950191965497477E-08	.504509528445222E-07	-.349404503303732E-07
26	7	-.350270239564814E-07	.794939019362509E-06	-.507574906689904E-06
26	10	-.950215010334005E-08	.504510547980744E-07	-.349401583174590E-07

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
26	13	-.139958118057662E-07	.718994957258890E-06	-.514810499477564E-06
26	16	-.950205768854084E-08	.504506440446383E-07	-.349406703339660E-07
26	19	-.244751567109460E-07	.769547656134325E-06	-.510063625208311E-06
26	22	-.950177694200628E-08	.504507454045062E-07	-.349404909923356E-07
26	25	-.153897853427100E-06	.114108026782715E-05	
27	1	.151172103743533E-06	-.632216822618826E-06	.692873208291583E-06
27	4	.925337307593235E-08	-.348889027941589E-07	.428961146404375E-07
27	7	.158330483469872E-06	-.608754735748951E-06	.731912676026269E-06
27	10	.925356807844771E-08	-.348890674063489E-07	.428958081267299E-07
27	13	.152693961241359E-06	-.649421445976222E-06	.662281215147411E-06
27	16	.925349017373805E-08	-.348887018357155E-07	.428961888372419E-07
27	19	.149227140765385E-06	-.620044367720140E-06	.714061041986957E-06
27	22	.925322056143853E-08	-.348889069265016E-07	.428959553745490E-07
27	25	.267334030670525E-06	-.588392073645151E-06	.977987421171784E-06
28	1	.150836242816109E-07	-.904762316012595E-08	.876761537458994E-08
28	4	.135168432017892E-08	-.825941091976405E-09	.786032663264631E-09
28	7	.190082887738934E-07	-.815434689472539E-08	.884911732007017E-08
28	10	.135168734748473E-08	-.825943699470900E-09	.786024808049281E-09
28	13	.129159396647770E-07	-.964079278573879E-08	.894246880352153E-08
28	16	.135168188271767E-08	-.825936595379677E-09	.786037175994723E-09
28	19	.171044211296989E-07	-.875364652307599E-08	.869720564601068E-08
28	22	.135167163667591E-08	-.825946182984708E-09	.786035236024255E-09
28	25	.146978080317961E-07	-.963151638086639E-08	.929755486787141E-08
28	28	.138432990295196E-08		
29	1	-.932214300496595E-08	.501001971783616E-07	-.342103750987662E-07
29	4	-.807571087890405E-09	.440901513923929E-08	-.301669392484082E-08
29	7	-.104567149832808E-07	.538732228339796E-07	-.339091424244408E-07
29	10	-.807590645611340E-09	.440902436693964E-08	-.301666863983047E-08
29	13	-.888465729893295E-08	.476452332943500E-07	-.345524308316087E-07
29	16	-.807582853173490E-09	.440899014349574E-08	-.301671450242598E-08
29	19	-.953890467304442E-08	.519691062536467E-07	-.341747360015541E-07
29	22	-.807557691424703E-09	.440899976399877E-08	-.301669965714979E-08
29	25	-.882196069012601E-08	.509338961065863E-07	-.347834808981910E-07
29	28	-.818268528616095E-09	.445090438401679E-08	
30	1	.904663964069070E-08	-.338306777188100E-07	.433839620767172E-07
30	4	.781851097538094E-09	-.304279520928032E-08	.387731892597905E-08
30	7	.946944562115804E-08	-.316022999911416E-07	.467240885305572E-07
30	10	.781868379175137E-09	-.304281072421440E-08	.387729302659495E-08
30	13	.914445949838239E-08	-.356993480941098E-07	.406394791162239E-07
30	16	.781861235823564E-09	-.304277854632464E-08	.387732761663613E-08
30	19	.881909373756650E-08	-.325909143710244E-07	.453748050493316E-07
30	22	.781837075314013E-09	-.304279796702755E-08	.387730899394833E-08
30	25	.867332003992506E-08	-.351027427727497E-07	.434871328356320E-07
30	28	.784672898681686E-09	-.302975229991071E-08	.393023332498107E-08
31	1	.203028221163304E-06	-.245690962478632E-06	.218262637133094E-06
31	4	.141585441008094E-07	-.876467525637109E-08	.850143527809970E-08
31	7	.247852257701592E-06	-.234965046030293E-06	.219980365326113E-06
31	10	.141585836270523E-07	-.876469868602054E-08	.850136006870470E-08
31	13	.180126959216436E-06	-.251708380470373E-06	.219796495823627E-06
31	16	.141584967384845E-07	-.876462410283812E-08	.850148810078193E-08
31	19	.222988866929713E-06	-.242371228449151E-06	.217692332848576E-06
31	22	.141583860398818E-07	-.876472726582773E-08	.850145583592026E-08

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
31	25	.511832404057029E-06	-.131785896738755E-06	.249714349127525E-06
31	28	.144902967799441E-07	-.868763071733716E-08	.850516735127809E-08
31	31	.511393125591161E-06		
32	1	-.148764741843984E-07	.739994408577949E-06	-.502863704326600E-06
32	4	-.907413900205471E-08	.497019837926377E-07	-.341794124197492E-07
32	7	-.291345389717418E-07	.783244515233335E-06	-.497137115246669E-06
32	10	-.907436646683830E-08	.497020876219983E-07	-.341791290510458E-07
32	13	-.945169714161076E-08	.711975468791266E-06	-.507758836462767E-06
32	16	-.907427677120068E-08	.497016889759273E-07	-.341796420543230E-07
32	19	-.194330644728439E-07	.760111845275145E-06	-.500862214582584E-06
32	22	-.907400042023584E-08	.497017963404763E-07	-.341794757828235E-07
32	25	-.128984313065617E-06	.103058826285068E-05	-.508685074747895E-06
32	28	-.919389460393713E-08	.501387915857634E-07	-.342933575948302E-07
32	31	-.129881836015149E-06	.103330004711931E-05	
33	1	.147732568444725E-06	-.627036761483243E-06	.685769738146516E-06
33	4	.893695194203065E-08	-.344212155720115E-07	.422553017142392E-07
33	7	.153966863813056E-06	-.601732729358085E-06	.722433788681970E-06
33	10	.893714477612400E-08	-.344213812720662E-07	.422550025364682E-07
33	13	.149350341589168E-06	-.644935442381415E-06	.656539448744779E-06
33	16	.893706921992461E-08	-.344210241696373E-07	.422553854733112E-07
33	19	.145534448720320E-06	-.614306931322837E-06	.705972538769393E-06
33	22	.893680280091576E-08	-.344212329663640E-07	.422551640179693E-07
33	25	.248377961363621E-06	-.511778209743296E-06	.904171726726204E-06
33	28	.897352598199131E-08	-.342887549507573E-07	.427945021801498E-07
33	31	.248384512447420E-06	-.510957792678270E-06	.904104295741770E-06
34	1	.150836264336594E-07	-.904762276659837E-08	.876761534472480E-08
34	4	.135168449350699E-08	-.825941067246415E-09	.786032666903196E-09
34	7	.190082919326107E-07	-.815434653198069E-08	.884911732288799E-08
34	10	.135168752081237E-08	-.825943674740567E-09	.786024811687544E-09
34	13	.129159415212131E-07	-.964079240490077E-08	.894246876196692E-08
34	16	.135168205604396E-08	-.825936570649178E-09	.786037179632445E-09
34	19	.171044235894835E-07	-.875364612488900E-08	.869720560769747E-08
34	22	.135167181000109E-08	-.825946158254375E-09	.786035239661174E-09
34	25	.146914727125746E-07	-.963151693940582E-08	.929755517339798E-08
34	28	.138390629579059E-08	-.818268504060519E-09	.784672903211841E-09
34	31	.144902975915755E-07	-.919389420567830E-08	.897352587895630E-08
34	34	.138390647496787E-08		
35	1	-.932214308349758E-08	.501001984628875E-07	-.342103753426018E-07
35	4	-.807571100450637E-09	.440901525852761E-08	-.301669395865678E-08
35	7	-.104567149960289E-07	.538732247261802E-07	-.339091424755177E-07
35	10	-.807590658172023E-09	.440902448622750E-08	-.301666867364548E-08
35	13	-.888465740806033E-08	.476452343045038E-07	-.345524311716356E-07
35	16	-.807582865734377E-09	.440899026278205E-08	-.301671453624115E-08
35	19	-.953890475798004E-08	.519691077504324E-07	-.341747361325123E-07
35	22	-.807557703985449E-09	.440899988328374E-08	-.301669969096376E-08
35	25	-.882196000666318E-08	.509275540957045E-07	-.347834790772035E-07
35	28	-.818268540747179E-09	.445048072059819E-08	-.302975233241880E-08
35	31	-.868763089234212E-08	.501387919883204E-07	-.342887552235888E-07
35	34	-.818268516455036E-09	.445048084460647E-08	
36	1	.904663962761704E-08	-.338306771603065E-07	.433839629474749E-07
36	4	.781851100837084E-09	-.304279516917835E-08	.387731900359683E-08
36	7	.946944561966816E-08	-.316022990967998E-07	.467240900248624E-07

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
36	10	.781868382474093E-09	-.304281068411295E-08	.387729310421283E-08
36	13	.914445950169561E-08	-.356993477032378E-07	.406394796413744E-07
36	16	.781861239122160E-09	-.304277850622350E-08	.387732769425388E-08
36	19	.881909368664045E-08	-.325909136819691E-07	.453748062409545E-07
36	22	.781837078612382E-09	-.304279792692739E-08	.387730907156607E-08
36	25	.867331875540464E-08	-.351027385655006E-07	.434807900827601E-07
36	28	.784672902062614E-09	-.302975225870516E-08	.392980962409259E-08
36	31	.850516733124003E-08	-.342933571810442E-07	.427945022873193E-07
36	34	.784672906751975E-09	-.302975229197241E-08	.392980971025266E-08
37	1	.202770988667733E-06	-.243676700439092E-06	.216688636290352E-06
37	4	.141490630121878E-07	-.863074217801613E-08	.839918077484284E-08
37	7	.247708144408502E-06	-.233007082329867E-06	.218472362256328E-06
37	10	.141491017870570E-07	-.863076502895488E-08	.839910625843793E-08
37	13	.179841422057490E-06	-.249678564619053E-06	.218183896868154E-06
37	16	.141490150096521E-07	-.863069150612881E-08	.839923254960472E-08
37	19	.222766708827511E-06	-.240374991419608E-06	.216146469895945E-06
37	22	.141489050316503E-07	-.863079397753567E-08	.839920043503996E-08
37	25	.511781136786575E-06	-.129843504162537E-06	.248347581771010E-06
37	28	.144815829821909E-07	-.855457953173261E-08	.840431344277691E-08
37	31	.510143225095127E-06	-.126291297224794E-06	.245756287390301E-06
37	34	.144815835707927E-07	-.855457971304812E-08	.840431342114016E-08
37	37	.510780564156479E-06		
38	1	-.157539765930031E-07	.742244357164841E-06	-.504908002352628E-06
38	4	-.914633552259323E-08	.498823682640087E-07	-.343461584113064E-07
38	7	-.301567150073962E-07	.785886186023688E-06	-.499438199203867E-06
38	10	-.914656382997462E-08	.498824722092186E-07	-.343458734351126E-07
38	13	-.103098045789924E-07	.714071415884402E-06	-.509656203609887E-06
38	16	-.914647363311078E-08	.498820712984023E-07	-.343463873650501E-07
38	19	-.203521367564886E-07	.762489180690494E-06	-.503015035793942E-06
38	22	-.914619618358886E-08	.498821783480696E-07	-.343462192097656E-07
38	25	-.130063317145524E-06	.103447617634525E-05	-.511766756194624E-06
38	28	-.926723731322690E-08	.503240587196696E-07	-.344660861167357E-07
38	31	-.129303509667101E-06	.102956485623203E-05	-.508796340971447E-06
38	34	-.926723686809006E-08	.503240589527911E-07	-.344660856817960E-07
38	37	-.128513457395822E-06	.103923705516519E-05	
39	1	.147919683674540E-06	-.626544018458307E-06	.685767727173777E-06
39	4	.896027023707383E-08	-.344051626804225E-07	.422776328322819E-07
39	7	.154273898975842E-06	-.601440396080946E-06	.722744944829025E-06
39	10	.896046295644127E-08	-.344053280054178E-07	.422773331505768E-07
39	13	.149520941395263E-06	-.644375272024399E-06	.656362979466946E-06
39	16	.896038724398415E-08	-.344049705136316E-07	.422777149640855E-07
39	19	.145753607673566E-06	-.613875581434289E-06	.706101474207646E-06
39	22	.896012086393135E-08	-.344051785861598E-07	.422774921951375E-07
39	25	.248692760615815E-06	-.512217038899840E-06	.905151659639888E-06
39	28	.899780584901887E-08	-.342760133921314E-07	.428228204303025E-07
39	31	.247431597250364E-06	-.506160566588522E-06	.900119704589879E-06
39	34	.899780570563213E-08	-.342760136279129E-07	.428228204053704E-07
39	37	.246905615101991E-06	-.513194760025559E-06	.904663329497973E-06
40	1	.150472728735311E-07	-.890029808930235E-08	.864545588438416E-08
40	4	.134853979735633E-08	-.813079865294950E-09	.775355002430484E-09
40	7	.189710772074605E-07	-.800623507428537E-08	.872699086514652E-08
40	10	.134854275594179E-08	-.813082426943180E-09	.775347226549149E-09

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
40	13	.128796795652043E-07	-.949370577196132E-08	.882033025325688E-08
40	16	.134853731872662E-08	-.813075439389697E-09	.775359448081665E-09
40	19	.170679017005078E-07	-.860617064381335E-08	.857511587824265E-08
40	22	.134852715333219E-08	-.813084972483141E-09	.775357552598161E-09
40	25	.146552177970765E-07	-.948216143875860E-08	.917522077773790E-08
40	28	.138075874464056E-08	-.805402523973347E-09	.773992492297952E-09
40	31	.144558483091745E-07	-.904450799580123E-08	.885117759460375E-08
40	34	.138075892353206E-08	-.805402536365063E-09	.773992495926936E-09
40	37	.144512449573436E-07	-.911753795468518E-08	.887579636758056E-08
40	40	.137808411667420E-08		
41	1	-.934376698645542E-08	.501918333940874E-07	-.342869979407302E-07
41	4	-.809441506165563E-09	.441701669972474E-08	-.302338729331183E-08
41	7	-.104783806443715E-07	.539647565330908E-07	-.339859356711350E-07
41	10	-.809461107060673E-09	.441702595667722E-08	-.302336195860408E-08
41	13	-.890636261237334E-08	.477369830719962E-07	-.346289472526600E-07
41	16	-.809453297900125E-09	.441699166113873E-08	-.302340791280731E-08
41	19	-.956047470037708E-08	.520606363137488E-07	-.342513879157942E-07
41	22	-.809428086237500E-09	.441700131662733E-08	-.302339303951106E-08
41	25	-.884289734234912E-08	.510195765024212E-07	-.348602778580476E-07
41	28	-.820137683044043E-09	.445848036489912E-08	-.303644733333576E-08
41	31	-.870852655819083E-08	.502324054179796E-07	-.343654726362062E-07
41	34	-.820137658771811E-09	.445848048875910E-08	-.303644729304785E-08
41	37	-.857509842162909E-08	.504213825693257E-07	-.343525603392315E-07
41	40	-.807239973224631E-09	.446692334136255E-08	
42	1	.903013119611858E-08	-.337608076691051E-07	.433248343633506E-07
42	4	.780420458781646E-09	-.303669354978328E-08	.387215346185861E-08
42	7	.945292547438640E-08	-.315323761985940E-07	.466643473847280E-07
42	10	.780437707405495E-09	-.303670904267006E-08	.387212760129258E-08
42	13	.912785447004906E-08	-.356294302211758E-07	.405807055906748E-07
42	16	.780430576889504E-09	-.303667692039064E-08	.387216212268450E-08
42	19	.880263919993661E-08	-.325210910889724E-07	.453154584647415E-07
42	22	.780406454374551E-09	-.303669631511069E-08	.387214352337352E-08
42	25	.865740611640970E-08	-.350319305995208E-07	.434206128248598E-07
42	28	.783242979134273E-09	-.302364880183074E-08	.392463483736656E-08
42	31	.848922727947683E-08	-.342223785009340E-07	.427358912889228E-07
42	34	.783242983870442E-09	-.302364883527415E-08	.392463492328902E-08
42	37	.838867190505972E-08	-.343949874046424E-07	.427678584199750E-07
42	40	.772586887938163E-09	-.303032931385947E-08	.391989435426744E-08
43	1	.283437403610238E-06	-.214295598552899E-06	.210491797678914E-06
43	4	.136818368905192E-07	-.994603700844821E-08	.950786119561460E-08
43	7	.317955685970411E-06	-.204874883881304E-06	.213576851414453E-06
43	10	.136818912015137E-07	-.994605334173256E-08	.950777532100400E-08
43	13	.268255920675107E-06	-.218896667886113E-06	.210879804657628E-06
43	16	.136818082989237E-07	-.994597814029945E-08	.950792648369188E-08
43	19	.299883009284566E-06	-.210908961319838E-06	.209684239458673E-06
43	22	.136817077944260E-07	-.994608312688894E-08	.950789149976926E-08
43	25	.377923966195014E-06	-.144717475654121E-06	.246517431472090E-06
43	28	.139583958637901E-07	-.987495611415012E-08	.949968966157708E-08
43	31	.378319398613528E-06	-.144183215334839E-06	.246192098037640E-06
43	34	.139583953922277E-07	-.987495631108605E-08	.949968967526526E-08
43	37	.377797099740590E-06	-.144525332243380E-06	.245995556481487E-06
43	40	.139215149641014E-07	-.989845256186272E-08	.948176976906393E-08

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
43	43	.170418007828418E-04		
44	1	.461069832990536E-07	.599837316455380E-06	-.389276017688437E-06
44	4	-.661781496316281E-08	.411925008748602E-07	-.276867756673270E-07
44	7	.326707036867833E-07	.636882467883233E-06	-.390124406664188E-06
44	10	-.661800061669100E-08	.411925783704067E-07	-.276865473862355E-07
44	13	.494951503082904E-07	.573679517412287E-06	-.392426157022215E-06
44	16	-.661791384343280E-08	.411922657015207E-07	-.276869762224323E-07
44	19	.423055821202946E-07	.616230162218156E-06	-.385978094861511E-06
44	22	-.661768369287366E-08	.411923560213849E-07	-.276868422825568E-07
44	25	-.112308070010866E-06	.673836075208694E-06	-.321882428315948E-06
44	28	-.671445292776976E-08	.415862533327224E-07	-.277660218263526E-07
44	31	-.114564333578200E-06	.683918622440526E-06	-.329152263676273E-06
44	34	-.671445240789178E-08	.415862523714521E-07	-.277660215699187E-07
44	37	-.112760892270138E-06	.683698265863696E-06	-.327522490331076E-06
44	40	-.659258659358251E-08	.416641497386090E-07	-.277080144429347E-07
44	43	-.316276216766921E-04	.147839124909943E-03	
45	1	.130300148472198E-06	-.559215186298230E-06	.629623093507129E-06
45	4	.759630819125607E-08	-.311954520730870E-07	.397151167354390E-07
45	7	.134149535752427E-06	-.535769304833230E-06	.667489760006402E-06
45	10	.759648176725590E-08	-.311956113607527E-07	.397148524535027E-07
45	13	.134212199000864E-06	-.575195455871727E-06	.601002727926590E-06
45	16	.759641515667066E-08	-.311952812413028E-07	.397152145074415E-07
45	19	.127462157933469E-06	-.545979800661071E-06	.645882103407039E-06
45	22	.759616388544539E-08	-.311954804383334E-07	.397150367498811E-07
45	25	.231818519039742E-06	-.356763026805963E-06	.723110775141528E-06
45	28	.760767163693063E-08	-.310612795182802E-07	.401796728148275E-07
45	31	.232801905462428E-06	-.360894251195086E-06	.727640179269055E-06
45	34	.760767144098915E-08	-.310612798403061E-07	.401796716032656E-07
45	37	.231203419282693E-06	-.361285554044157E-06	.726336410832755E-06
45	40	.749401688525873E-08	-.311325427663343E-07	.401266727208227E-07
45	43	.260468471081205E-04	-.115908200843487E-03	.109632661209053E-03
46	1	.155100499601547E-07	-.102170190755726E-07	.984670126132282E-08
46	4	.132497952555604E-08	-.873910059026273E-09	.825521624974119E-09
46	7	.190082848384902E-07	-.923386133578172E-08	.997095258844447E-08
46	10	.132498319752714E-08	-.873912316275713E-09	.825513369339224E-09
46	13	.135389982828622E-07	-.108002203469981E-07	.100192973472167E-07
46	16	.132497751037132E-08	-.873905442832905E-09	.825526933368078E-09
46	19	.173673172521648E-07	-.987445455390733E-08	.974179697263069E-08
46	22	.132496759954491E-08	-.873915563318389E-09	.825525028823808E-09
46	25	.139585081985621E-07	-.101875613831465E-07	.981761536572829E-08
46	28	.135402635369139E-08	-.865361686391522E-09	.822584464549976E-09
46	31	.139926587220243E-07	-.100844348393036E-07	.974302863385921E-08
46	34	.135402625277112E-08	-.865361712718549E-09	.822584470128397E-09
46	37	.139478636115946E-07	-.101212269398573E-07	.973231177909905E-08
46	40	.135077025285080E-08	-.867437917926746E-09	.820991750302030E-09
46	43	.967326916978199E-06	-.183554407934167E-05	.150132410032031E-05
46	46	.582594394296625E-07		
47	1	-.849364560932173E-08	.473806271435213E-07	-.320608672355241E-07
47	4	-.607290739107144E-09	.372688745023465E-08	-.245368165320475E-08
47	7	-.941396850314059E-08	.506318432850892E-07	-.319969654146237E-07
47	10	-.607307070945706E-09	.372689445517555E-08	-.245366095074483E-08
47	13	-.819770831560953E-08	.450025096825604E-07	-.324198454254777E-07

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
47	16	-.607299944853449E-09	.372686761306973E-08	-.245370047739182E-08
47	19	-.863089179217439E-08	.489833321550595E-07	-.318912840312558E-07
47	22	-.607279021187037E-09	.372687582701217E-08	-.245368866103297E-08
47	25	-.817218822332341E-08	.430934538355679E-07	-.300619497318679E-07
47	28	-.615679528559400E-09	.376318181501965E-08	-.246110524238896E-08
47	31	-.837976858522269E-08	.440252011941246E-07	-.307337535675470E-07
47	34	-.615679480506443E-09	.376318171906282E-08	-.246110522454333E-08
47	37	-.822340688907804E-08	.439972193440607E-07	-.305887413224590E-07
47	40	-.604945975736201E-09	.377004534490776E-08	-.245599847488191E-08
47	43	-.183701514773597E-05	.860385375510323E-05	-.672708325569815E-05
47	46	-.109028286779545E-06	.512545381576762E-06	
48	1	.892750851352292E-08	-.349417386714903E-07	.441939407280503E-07
48	4	.670594862774889E-09	-.278373252105338E-08	.366929781452995E-08
48	7	.918303148453195E-08	-.328477261006389E-07	.473005033346152E-07
48	10	.670610709270315E-09	-.278374770997922E-08	.366927513553046E-08
48	13	.914874636008858E-08	-.367128267003854E-07	.415551372375083E-07
48	16	.670604446200688E-09	-.278371790575496E-08	.366930870675827E-08
48	19	.866643938853257E-08	-.336807017593436E-07	.458225008138612E-07
48	22	.670581643069957E-09	-.278373687325978E-08	.366929451038209E-08
48	25	.865721973599513E-08	-.325894704806770E-07	.418454943199130E-07
48	28	.671665859891783E-09	-.276886772752335E-08	.371334614934117E-08
48	31	.874118273428911E-08	-.329362259656807E-07	.422439137948334E-07
48	34	.671665837795731E-09	-.276886776995938E-08	.371334602478292E-08
48	37	.860810169068252E-08	-.329691746970363E-07	.421326471167967E-07
48	40	.661610222283829E-09	-.277516599538359E-08	.370866382670333E-08
48	43	.150193971637445E-05	-.672343206692633E-05	.632787392961243E-05
48	46	.888458549069270E-07	-.397682868204909E-06	.37377762663218E-06
49	1	.281004673108819E-06	-.207664223161207E-06	.204743971733435E-06
49	4	.137911284708569E-07	-.102314078626107E-07	.974004284012077E-08
49	7	.315078299740488E-06	-.198136916010297E-06	.206341819597632E-06
49	10	.137911848006603E-07	-.102314263346875E-07	.973995695035492E-08
49	13	.265676401909341E-06	-.212806212383644E-06	.205488471898888E-06
49	16	.137911020509048E-07	-.102313485658739E-07	.974011381236575E-08
49	19	.297500531793584E-06	-.204342980211161E-06	.203916389957011E-06
49	22	.13791002222947E-07	-.102314566049304E-07	.974008211719490E-08
49	25	.376611728326971E-06	-.145086126293077E-06	.244734843040087E-06
49	28	.140681746534800E-07	-.101530911776431E-07	.972593116409482E-08
49	31	.376958260965092E-06	-.144311790109488E-06	.244223353929564E-06
49	34	.140681741867645E-07	-.101530913958422E-07	.972593119812058E-08
49	37	.376447785329647E-06	-.144682415570395E-06	.244054866217272E-06
49	40	.140301573829870E-07	-.101772861478797E-07	.970745640733100E-08
49	43	.756722314435239E-05	-.129018700724236E-04	.106782505294686E-04
49	46	.423982953141914E-06	-.764337091372701E-06	.624014752947401E-06
49	49	.147918556219056E-04		
50	1	.544994902663121E-07	.564598261828048E-06	-.359014958095350E-06
50	4	-.714454579563204E-08	.424181295449879E-07	-.286100888683452E-07
50	7	.405456779720188E-07	.599896267371208E-06	-.354029537921702E-06
50	10	-.714473860232527E-08	.424182161692228E-07	-.286098563787618E-07
50	13	.595333534685858E-07	.541118276535982E-06	-.364043366635988E-06
50	16	-.714465218845035E-08	.424178933122354E-07	-.286103061024110E-07
50	19	.505399445790352E-07	.581237100211063E-06	-.355834678109688E-06
50	22	-.714441426399263E-08	.424179964939570E-07	-.286101788434157E-07

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
50	25	-.102384711191754E-06	.673448334609642E-06	-.309634019214046E-06
50	28	-.724806112735056E-08	.427768984256147E-07	-.286634560454541E-07
50	31	-.104422318705796E-06	.682422723859696E-06	-.316047449043774E-06
50	34	-.724806062762186E-08	.427768975674929E-07	-.286634558757479E-07
50	37	-.102676005302594E-06	.682332587705174E-06	-.314549075638787E-06
50	40	-.712144764241508E-08	.428577085169004E-07	-.286031233800686E-07
50	43	-.128282463704021E-04	.603708106431923E-04	-.467401884021603E-04
50	46	-.759220402908904E-06	.358449761315646E-05	-.277074367844906E-05
50	49	-.264701586650437E-04	.136368520310246E-03	
51	1	.123859882104012E-06	-.529580689056885E-06	.602922881229270E-06
51	4	.808813934562526E-08	-.322204027165576E-07	.403756705814664E-07
51	7	.127708193122772E-06	-.504530535885089E-06	.635695061288489E-06
51	10	.808831848439640E-08	-.322205690005821E-07	.403754019440685E-07
51	13	.126227906943106E-06	-.547639433967118E-06	.576114511825563E-06
51	16	.808825325608641E-08	-.322202307749089E-07	.403757807086187E-07
51	19	.121192355659643E-06	-.516543278120711E-06	.619294532028622E-06
51	22	.808799591354649E-08	-.322204396729749E-07	.403756075128615E-07
51	25	.224142434756829E-06	-.355183858264014E-06	.712809621596231E-06
51	28	.810464703083422E-08	-.320570977460358E-07	.408192828504682E-07
51	31	.224944682038977E-06	-.358400280458516E-06	.716633157449451E-06
51	34	.810464685338636E-08	-.320570981528975E-07	.408192817124753E-07
51	37	.223396674022700E-06	-.358897304415686E-06	.715439405735758E-06
51	40	.798714679784038E-08	-.321307185353327E-07	.407644002436100E-07
51	43	.106936577822633E-04	-.470671696022785E-04	.449898161627036E-04
51	46	.624413629104873E-06	-.279085376985322E-05	.264140205773328E-05
51	49	.194954086820740E-04	-.920866259003301E-04	.800181013426298E-04
52	1	.155100497833771E-07	-.102170191584331E-07	.984670129641943E-08
52	4	.132497950865963E-08	-.873910059041963E-09	.825521622805111E-09
52	7	.190082847004012E-07	-.923386143336187E-08	.997095261610136E-08
52	10	.132498318063067E-08	-.873912316291526E-09	.825513367170320E-09
52	13	.135389980939946E-07	-.108002204246046E-07	.100192973809717E-07
52	16	.132497749347490E-08	-.873905442848635E-09	.825526931199058E-09
52	19	.173673170936268E-07	-.987445464271354E-08	.974179700139845E-08
52	22	.132496758264841E-08	-.873915563333984E-09	.825525026654790E-09
52	25	.139585081101516E-07	-.101875614900551E-07	.981761540408019E-08
52	28	.135402633706196E-08	-.865361686532972E-09	.822584462436664E-09
52	31	.139926586349914E-07	-.100844349501834E-07	.974302867531045E-08
52	34	.135402623614169E-08	-.865361712860000E-09	.822584468015087E-09
52	37	.139478635241942E-07	-.101212270504134E-07	.973231182008790E-08
52	40	.135077023624488E-08	-.867437918054139E-09	.820991748199686E-09
52	43	.967326858145842E-06	-.183554406367409E-05	.150132408630973E-05
52	46	.582594358952038E-07	-.109028285863569E-06	.888458540713055E-07
52	49	.423991444462760E-06	-.759220287886176E-06	.624413583890648E-06
52	52	.582606131218558E-07		
53	1	-.849364565079624E-08	.473806271019432E-07	-.320608673536354E-07
53	4	-.607290741356978E-09	.372688744538371E-08	-.245368166702130E-08
53	7	-.941396853050373E-08	.506318432648028E-07	-.319969655055851E-07
53	10	-.607307073195586E-09	.372689445032468E-08	-.245366096456152E-08
53	13	-.819770836428945E-08	.450025096413662E-07	-.324198455435163E-07
53	16	-.607299947103271E-09	.372686760821871E-08	-.245370049120860E-08
53	19	-.863089183489150E-08	.489833321249568E-07	-.318912841242302E-07
53	22	-.607279023436850E-09	.372687582216127E-08	-.245368867485002E-08

+SOLUTION/MATRIX_ESTIMATE L COVA (cont.)

*PARA1	PARA2	PARA2+0	PARA2+1	PARA2+2
53	25	-.817218822171663E-08	.430934537936189E-07	-.300619498314824E-07
53	28	-.615679530760964E-09	.376318181014603E-08	-.246110525591255E-08
53	31	-.837976858249724E-08	.440252011477916E-07	-.307337536631747E-07
53	34	-.615679482708007E-09	.376318171418918E-08	-.246110523806692E-08
53	37	-.822340688623941E-08	.439972192983851E-07	-.305887414184756E-07
53	40	-.604945977914180E-09	.377004534004884E-08	-.245599848839366E-08
53	43	-.183701515847509E-05	.860385374922961E-05	-.672708329712663E-05
53	46	-.109028287408144E-06	.512545381111962E-06	-.397682870622323E-06
53	49	-.764337037853310E-06	.358450595475272E-05	-.279085361144988E-05
53	52	-.109028286492190E-06	.512546561408339E-06	
54	1	.892750850856895E-08	-.349417386608704E-07	.441939405499166E-07
54	4	.670594865635938E-09	-.278373252762818E-08	.366929779977898E-08
54	7	.918303148426182E-08	-.328477260590878E-07	.473005031845904E-07
54	10	.670610712131336E-09	-.278374771655392E-08	.366927512077928E-08
54	13	.914874634807269E-08	-.367128266930663E-07	.415551370616359E-07
54	16	.670604449061763E-09	-.278371791232983E-08	.366930869200705E-08
54	19	.866643937693597E-08	-.336807017337372E-07	.458225006669193E-07
54	22	.670581645931059E-09	-.278373687983459E-08	.366929449563055E-08
54	25	.865721975523426E-08	-.325894704947657E-07	.418454941807443E-07
54	28	.671665862735724E-09	-.276886773405542E-08	.371334613489085E-08
54	31	.874118275421476E-08	-.329362259826790E-07	.422439136585836E-07
54	34	.671665840639673E-09	-.276886777649144E-08	.371334601033261E-08
54	37	.860810171091655E-08	-.329691747134795E-07	.421326469803610E-07
54	40	.661610225144540E-09	-.277516600190497E-08	.370866381226173E-08
54	43	.150193970258909E-05	-.672343201129585E-05	.632787381898590E-05
54	46	.888458541172131E-07	-.397682865066272E-06	.37377756185183E-06
54	49	.624014740936901E-06	-.277074351673431E-05	.264141049673769E-05
54	52	.888458532815966E-07	-.397682867483731E-06	.373778930468292E-06

-SOLUTION/MATRIX_ESTIMATE L COVA

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