



# NASA Technical Memorandum 86229

## Crustal Dynamics Project Data Analysis

*Fixed Station Very-Long-Baseline  
Interferometer (VLBI) Geodetic Results*

J. W. Ryan and C. Ma  
*Goddard Space Flight Center  
Greenbelt, Maryland*

**NASA**  
National Aeronautics  
and Space Administration  
**Scientific and Technical  
Information Branch**  
**1985**

## Table of Contents

I. Introduction	1
II. Observations	1
A. Instrumentation	1
B. Observing Sessions	1
III. Data Analysis Methods	2
A. Processing and Data Handling	2
B. Models	3
IV. Data Analysis Results	4
A. The S284C Global Solution	4
B. Single Observing Session Solutions	4
C. Formal Errors	5
<b>Tables.</b>	
1. VLBI Observing Stations	6
2. Summary of VLBI Experiments	7
3. Radio Source Coordinates from S284C	15
4. Geocentric Station Coordinates from S284C	16
5. Eccentricity Data for PLATTVIL Sessions	17
6. Geocentric Rectangular Positions	18
6.1 OVRO 130	18
6.2 NRAO 140	20
6.3 ONSALA60	21
6.4 EFLSBERG	23
6.5 HRAS 085	24
6.6 CHLBOLTN	29
6.7 MARPOINT	30
6.8 HATCREEK	31
6.9 MOJAVE12	32
6.10 WETTZELL	33
6.11 RICHMOND	35
6.12 KASHIMA	37
6.13 KAUAI	38
6.14 GILCREEK	39
6.15 KWAJAL26	40
6.16 ALGOPARK	41
7. VLBI Baseline Length Evolution	42
7.1 HAYSTACK - OVRO 130	42
7.2 HAYSTACK - NRAO 140	44
7.3 HAYSTACK - HRAS 085	45
7.4 HAYSTACK - ONSALA60	50
7.5 HAYSTACK - EFLSBERG	52
7.6 HAYSTACK - CHLBOLTN	53
7.7 HAYSTACK - MARPOINT	54
7.8 HAYSTACK - GILCREEK	55
7.9 HAYSTACK - KASHIMA	56
7.10 HAYSTACK - MOJAVE12	57
7.11 HAYSTACK - WETTZELL	58
7.12 HAYSTACK - PLATTVIL(7258)	60
7.13 OVRO 130 - NRAO 140	61
7.14 OVRO 130 - HRAS 085	62
7.15 OVRO 130 - ONSALA60	63
7.16 OVRO 130 - EFLSBERG	64

7.17	OVRO	130	- MARPOINT	65
7.18	OVRO	130	- MOJAVE12	66
7.19	OVRO	130	- CHLBOLTN	67
7.20	OVRO	130	- WESTFORD	68
7.21	OVRO	130	- HATCREEK	69
7.22	OVRO	130	- PLATTVIL(7258)	70
7.23	NRAO	140	- HRAS 085	71
7.24	NRAO	140	- ONSALA60	72
7.25	NRAO	140	- EFLSBERG	73
7.26	NRAO	140	- WESTFORD	74
7.27	EFLSBERG		- ONSALA60	75
7.28	EFLSBERG		- HRAS 085	76
7.29	ONSALA60		- HRAS 085	77
7.30	ONSALA60		- WETTZELL	79
7.31	ONSALA60		- CHLBOLTN	80
7.32	ONSALA60		- WESTFORD	81
7.33	ONSALA60		- MARPOINT	82
7.34	ONSALA60		- MOJAVE12	83
7.35	ONSALA60		- RICHMOND	84
7.36	CHLBOLTN		- HRAS 085	85
7.37	WESTFORD		- HRAS 085	86
7.38	WESTFORD		- MARPOINT	91
7.39	WESTFORD		- HATCREEK	92
7.40	WESTFORD		- MOJAVE12	93
7.41	WESTFORD		- WETTZELL	94
7.42	WESTFORD		- RICHMOND	96
7.43	WESTFORD		- GILCREEK	98
7.44	WESTFORD		- ALGOPARK	99
7.45	HRAS 085		- MARPOINT	100
7.46	HRAS 085		- PLATTVIL(7258)	101
7.47	HRAS 085		- HATCREEK	102
7.48	HRAS 085		- MOJAVE12	103
7.49	HRAS 085		- WETTZELL	104
7.50	HRAS 085		- RICHMOND	106
7.51	HRAS 085		- ALGOPARK	108
7.52	HRAS 085		- GILCREEK	109
7.53	MOJAVE12		- HATCREEK	110
7.54	MOJAVE12		- RICHMOND	111
7.55	MOJAVE12		- KASHIMA	112
7.56	MOJAVE12		- PLATTVIL(7258)	113
7.57	MOJAVE12		- KAUAI	114
7.58	MOJAVE12		- GILCREEK	115
7.59	MOJAVE12		- KWAJAL26	116
7.60	MOJAVE12		- WETTZELL	117
7.61	WETTZELL		- RICHMOND	118
7.62	WETTZELL		- GILCREEK	120
7.63	WETTZELL		- KASHIMA	121
7.64	KASHIMA		- HATCREEK	122
7.65	KASHIMA		- KAUAI	123
7.66	KASHIMA		- KWAJAL26	124
7.67	KASHIMA		- GILCREEK	125
7.68	KAUAI		- GILCREEK	126
7.69	KAUAI		- KWAJAL26	127

7.70	GILCREEK - KWAJAL26	128
7.71	GILCREEK - ALGOPARK	129
7.72	HATCREEK - PLATTVIL(7258)	130
8.	VLBI Earth Rotation Results	131

# CRUSTAL DYNAMICS PROJECT FIXED STATION GEODETIC RESULTS

## I. INTRODUCTION

This report to the Crustal Dynamics Project Data Information System (CDP-DIS) documents the results obtained by the Goddard VLBI Data Analysis Team in analyzing the CDP fixed station VLBI observing sessions between 1976 and the end of 1984. Also included are results from: 1) earth rotation observing sessions of the IRIS Program (formerly POLARIS Project) coordinated by the National Geodetic Survey (NGS) from its inception until the end of 1984; 2) data acquired between base stations taken as part of CDP mobile operations; and 3) data acquired between base stations and the mobile VLBI site at Platteville, CO. The Platteville site is occupied for the dual purposes of western regional motion and continental plate stability measurements.

The results presented here are complete in that they include all available relevant data and supersede results given in all previous submissions. The values presented are the result of a new weighted-least-squares adjustment using most of the Mark III geodetic data acquired with fixed stations between 1979 and 1984. This solution, called S284C, is discussed below.

## II. OBSERVATIONS

### A. Instrumentation

Data prior to 1979 were acquired using the Mark I data system, those afterwards with the Mark III data system. The primary differences between the two systems as used in CDP and IRIS/POLARIS observations are the recorded bandwidth (360 kHz for Mark I, 28 MHz for Mark III), number of frequency bands (X-band, S- and X-band), recording mode (5 channels multiplexed, 14 simultaneously recorded channels), and length of the recording for each observation (180 sec, 100-800 sec). Realtime logging of pressure, temperature, relative humidity, and cable length calibrations is an integral part of the Mark III system. Meteorological data prior to 1979 were obtained from the nearest Weather Bureau station. Hydrogen masers provided both time and frequency for all observing sessions. The receivers had 400 MHz bandwidth at X-band and 80 MHz at S-band. A single phase calibration frequency was used in each recorded channel to remove instrumental dispersion.

Table 1 describes the radio telescopes employed in the observing sessions. The 8-character station names are used throughout this report.

### B. Observing Sessions

Table 2 is a summary of the observing sessions discussed here. Each line corresponds to one observing session and contains the date the session began, the purpose of the session, and the fixed stations which participated. PLATTVIL is also included. Many of the sessions listed also involved mobile stations. For a discussion of the mobile results through the Sept. 1984, the reader should consult the JPL reports to the CDP-DIS. Responsibility for reporting mobile results from data taken after Sept. 1984 rests with NGS. In future reports to the CDP-DIS we will present mobile data analyzed as part of our investigations under the CDP AO as well as fixed station results.

The purposes of the various session types are as follows:

North American Plate Stability, US transcontinental sessions designed to measure the stability of the North American Plate.

Transatlantic, US to Europe sessions designed to measure motion between North

America and Europe.

IRIS/POLARIS, NGS sessions designed to measure earth rotation. These sessions began in November 1980 with HAYSTACK and HRAS 085 and were scheduled every seven days. The station at Onsala, Sweden participated when possible on a monthly basis. In August 1983 operations were increased to once every five days. In late 1983 two new sites, RICHMOND and WETTZELL, were brought on line and became fully operational in 1984. Currently IRIS is undertaking one 24-hour session every five days with WESTFORD, HRAS 085, RICHMOND, and WETTZELL. Onsala is used monthly whenever possible.

Western Regional, sessions involving mobile stations designed to measure the stability of the North American Plate over relatively long baselines in the western US.

California, sessions involving mobile stations operating exclusively in California. Measurements across the San Andreas fault are the primary objectives of these sessions.

Source Survey, sessions designed to test candidate sources for future geodetic use. These sessions usually involve transcontinental and intercontinental baselines. Since scans on the new sources are scheduled only in sufficient numbers to obtain estimates of their resolved flux and to make initial position estimates, these sessions provide geodetic information which is only marginally useful.

Pacific Basin, sessions involving the site at Kashima, Japan and stations in California. Only two sessions are so designated in Table 2 and they occur in early 1984 when Kashima was first used operationally.

Western Pacific, sessions designed to measure baselines in the Pacific Basin with emphasis on the baselines in the west.

Eastern Pacific, sessions designed to measure baselines in the Pacific Basin with emphasis on the baselines in the east.

Polar, sessions involving sites in Europe, the coterminous US, Alaska, and Japan. These sessions are undertaken to link the global VLBI reference frame.

Alaskan Regional, sessions involving mobile operations in Alaska.

### III. DATA ANALYSIS METHODS

#### A. Processing and Data Handling

The raw VLBI data tapes were processed on four hardware correlators. The Mark I tapes were processed at the Haystack Observatory on a correlator which no longer exists. More than 90% of the Mark III data discussed here was correlated by the Haystack Mark III correlator. Some recent IRIS data were correlated at the Max Planck Institute for Radio Astronomy in Bonn (FRG); this correlator is a copy of the Haystack Mark III correlator. Some data involving the Kashima site were correlated at Kashima using the Japanese K-3 correlator. For the purposes of this report the output of the three Mark III-compatible correlators can be considered indistinguishable. The output of these correlators was sent either to the analysis center at Goddard Space Flight Center or to a similar center at the NGS in Rockville, MD, where the data are organized by session and frequency band into Mark III data bases. Calibration data, solar system ephemerides, a priori parameter values, partial derivatives, and theoretical delays and rates are added to each data base prior to actual data analysis. In the analysis process information about

editing, ambiguity resolution, solution parameterization, and data-variance-modification is added to the data bases. The final data base files are available to investigators from the CDP-DIS. The Mark III Data Base System utilities required to read the files have been implemented on HP 1000 and VAX 11/780 computer systems.

## B. Models

The precession and nutation models used in the data analysis are the J2000.0 and IAU 1980 models, respectively. The *a priori* earth orientation parameters from BIH Circular D are interpolated to each observation epoch then modified by Woolard's model for short-period tidal variations in UT1. The tidal potential used to compute the effect of solid earth tides is calculated using the MIT PEP ephemeris; the values of the Love numbers are 0.60967 for Love h, 0.085 for Love l, and zero for the phase lag. General relativistic solar deflection is modeled using Einstein's value for gamma. An axis offset model is applied for each antenna where the pointing axes do not intersect. Clocks are modeled with a combination of polynomials and diurnal sinusoids. The value of the speed of light is 299,792,458. m/sec. The models are described in greater detail in NASA TM-79582.

Mark III observations are calibrated for the delay caused by charged particles in the line of sight (ionosphere and solar corona) by generating new observables which are linear combinations of the X-band (8.4 GHz) and S-band (2.3 GHz) observations. To the extent that the delay effects of charged particles have an inverse frequency-squared dependence these new observables are free of charged particle effects. The Mark I data, having only a single frequency band, are not calibrated for charged particles. Consequently the Mark I results were excluded in the computations of the baseline rates of change given in the tables. Recent work by Dr. Carl Gwinn at the Center for Astrophysics has shown promise for calibrating the Mark I data, but there was not sufficient time to carry out the Mark I calibration prior to this submission.

In general the effects of tropospheric refraction are calibrated using the Marini model; this model requires surface measurements of pressure, temperature, and relative humidity. In some cases valid meteorological measurements were not available and the Chao model, which requires only an average zenith-path-delay for each station, was used. The formulation of the Marini model was presented in our 1984 report to the CDP-DIS. Water vapor radiometer data, which can be used to calibrate the wet portion of the tropospheric delay, were either unavailable or deemed not useful for the data presented here.

Cable calibration, i.e., corrections for variations in the electrical length of the cable carrying timing signals from the maser standard to the receiver, was applied where available. Cable calibrations were unavailable for the Mark I data.

## IV. DATA ANALYSIS RESULTS

### A. The S284C Global Solution

The S284C source and station positions given in Tables 3 and 4, respectively, are results from a global solution generated with the program SOLV2. The 2662 adjusted parameters of the solution were the source positions except for the right ascension of 3C273B, the station positions except for HAYSTACK, earth orientation parameters for each observation day except the reference date 17 Oct 1980, and appropriate clock and atmosphere parameters. The data interval was Oct. 1980 through Sept. 1984 comprising some 46000 delay/delay rate observation pairs. Because of program and other limitations, not all the data listed in Table 2 for this interval were included. The excluded data are: 1) all observation sessions involving EFLSBERG, NRAO 140, or MARPOINT, 2) POLARIS sessions from 1980, 3) IRIS sessions from May 1984 through Sept. 1984, 4) source survey sessions, and 5) data from mobile observations. The position uncertainties listed in Tables 2 and 3 are the formal statistical errors from the global solution. Based on tests of internal and external consistency, the true source position uncertainties are probably larger by a factor of two or approximately 0".0004, whichever is greater. The true station position uncertainties are likewise probably a factor of two larger than the formal errors given.

### B. Single Observing Session Solutions

Two types of one-day solutions, one for station positions and baseline lengths and one for earth orientation parameters, are presented in the tables.

A solution was made using the complete data set for each day by adjusting the site positions (except for one site used to anchor the terrestrial reference frame) and the clock and atmosphere parameters while holding the source positions fixed at their global solution values. Since the sites were adjusted from all data simultaneously, geometric baseline closure was automatically achieved. The results from these solutions are presented in two forms - by station coordinates and by baseline lengths. Tables 6.1-6.16 present the cartesian site coordinates of the stations and their formal one-standard deviation uncertainties. It should be noted that the components depend on the *a priori* earth orientation parameters and that the session-to-session variability is consistent with the expected uncertainties in the Circular D values used.

Tables 7.1-7.72 present the baseline lengths and formal errors of the 72 baselines directly measured in these sessions. With one set of exceptions, the lengths presented are the chord distances between the VLBI reference points of the two antennas involved. For an antenna with intersecting axes the VLBI reference point is located at the intersection of axes. For an offset axis antenna the VLBI reference point is located the point of intersection of the fixed axis with the plane perpendicular to the fixed axis containing the moving axis. The one exception is PLATTVIL, which is occupied by mobile systems. In this case the baseline lengths are the chord distances from the fixed station VLBI reference points to monument 7258. The eccentricity data used to map the VLBI results to the monument are presented in Table 4.

For the purposes of geodetic interpretation, the HAYSTACK and WESTFORD antennas, which are only 1.24 km apart, can be considered to be identical. In the tables for HAYSTACK the results from the WESTFORD antenna have been mapped to HAYSTACK. The mapping was made using the geodetic tie between the antennas given by the S284C global solution.

Tables 7.1-7.72 also show the weighted mean baseline values, the weighted rms scatter about the mean values, and, where even a marginally useful value could be computed, the rate of change of baseline length. In general the rate of change is not presented if there were too few observing sessions or if the sessions did not span more than one year. For each mean and rate value the formal error was computed by scaling the formal error from a least-squares estimate by the Chi-square per degree of freedom of the fit. The least-squares mean and rate estimates were based on the formal standard errors of the individual baseline length values.

The data were also analyzed to estimate earth orientation parameters, and the results are presented in Table 8. Since VLBI cannot measure absolute earth orientation, a reference day was selected to fix the geographic pole and UT1 angle. The reference day is 17 October 1980, a date which is a BIH tabular day and for which a 5-station network was used. The geographic pole is defined by the values of pole position from the nearest four Circular D tabular points quadratically interpolated and applied as *a priori* parameters for each observation in the data set spanning 0 hr UT 17 October 1980. The rotation about the pole is defined similarly except that to each interpolated value the short period terms from Woolard's model of UT1 variation were added. The values for 17 October 1980 in Table 8 reflect these definitions. The values for pole position are identical to the Circular D values. The value for UT1 differs from the Circular D value by the tidal effect at the tabular epoch.

In these solutions, both site and source coordinates were fixed at their global solution values. Stations not included in the S284C global solution were adjusted or their data were excluded from the single-day solution. The adjusted parameters were clocks, atmospheric zenith path delays, and UT1/polar motion values. When only a single baseline was available only UT1 and one component of polar motion were estimated. Since North American baselines are predominant because of IRIS/POLARIS, the x-component is generally the single pole component estimated. In a single baseline solution the correlation between UT1 and the adjusted polar motion component is large, and both adjustments depend on the *a priori* value of the unadjusted component. The tabular values are the unmodified results from the single-day solutions. In particular, no smoothing has been applied, and no corrections have been made to the UT1 values to account for tidal variations. For comparison with BIH Circular D values, the tidal terms should be removed from the values in Table 8.

The cartesian site coordinates tables, the baseline length tables and the earth orientation parameters table contain a RUN CODE for each session. This is a unique code which identifies the exact solution which produced the values given. The details of these solutions reside with the authors and are not submitted to the CDP-DIS. Copies of the solutions are, however, available to investigators if necessary.

### C. Formal Errors

The formal errors for the cartesian coordinates of the sites, the baseline lengths, and the earth orientation values are computed from the covariance matrix of the relevant solution. The weights applied to each observation are composed of three terms: 1) SNR measurement error, 2) ionosphere calibration error from the SNR of S- and X-band observations, and 3) normalizing white noise root-sum-squared to each baseline. The last term is computed for each baseline such that the Chi-square-per-degree-of-freedom of the observations for each baseline is reduced to unity in the standard baseline solution. Reasonable one-sigma uncertainties are probably twice the formal errors.

Table I

VLBI OBSERVING STATIONS

- HAYSTACK, 37-m-diameter antenna at the Haystack Observatory, Westford, MA.
- OVRO 130, 40-m-diameter antenna at the Owens Valley Radio Observatory, Big Pine, CA.
- NRAO 140, 43-m-diameter antenna at the National Radio Astronomy Observatory, Green Bank, WV.
- ONSALA60, 20-m-diameter antenna at the Onsala Space Observatory, Onsala, Sweden.
- EFLSBERG, 100-m-diameter antenna of the Max Planck Institute for Radio Astronomy located near Effelsberg, FRG.
- HRAS 085, 26-m-diameter antenna at the George R. Agassiz station operated by the Center for Astrophysics and located near Fort Davis, TX.
- ONSALA85, 26-m-diameter antenna at the Onsala Space Observatory, Onsala, Sweden.
- CHLBOLTN, 26-m-diameter antenna located in Chilbolton, England and operated by the Appleton Laboratories. (No longer in use.)
- WESTFORD, 18-m-diameter antenna at the Haystack Observatory, Westford, MA.
- MARPOINT, 26-m-diameter antenna of the US Naval Research Laboratory located near Maryland Point, Md.
- PLATTVIL, the site of occupation by CDP mobile VLBI systems MV-2 and MV-3 located near Platteville, CO.
- HATCREEK, 26-m-diameter antenna at the Hat Creek Radio Observatory, Hat Creek, CA.
- MOJAVE12, 12-m-diameter antenna located at the NASA Goldstone complex near Barstow, CA and operated by the NGS.
- WETTZELL, 20-m-diameter antenna located in Bavaria, FRG and operated by the German Institute for Applied Geodesy (IFAG).
- RICHMOND, 18-m-diameter antenna of the NGS near Miami, FL.
- KASHIMA, 26-m-diameter antenna at the Kashima Space Research Center, Kashima, Japan.
- KAUAI, 9-m-diameter antenna of NASA's Spaceflight Tracking and Data Network located near Kokee' Park on Kauai in the state of Hawaii.
- GILCREEK, 26-m-diameter antenna operated by the CDP and located at the NOAA/NESDIS facility at Gilmore Creek, Alaska.
- KWAJAL26, 26-m-diameter TRADEX antenna operated for the US Air Force by Lincoln Laboratory in the Marshall Islands.
- ALGOPARK, 46-m-diameter antenna at the Algonquin Radio Observatory near Lake Traverse, Ontario, Canada.

**TABLE 2**

**SUMMARY OF VLBI EXPERIMENTS**

DATE	EXPERIMENT PURPOSE	STATIONS
76 9 9	N. Am. Pl. Stab.	H O N O E H O C W M P H M W R K K G K A
76 9 29	N. Am. Pl. Stab.	A V R N F R N H E A L A O E I A A I W L
76 10 4	N. Am. Pl. Stab.	Y R A S L A S L S R A T J T C S U L A G
76 10 9	N. Am. Pl. Stab.	S O O A S S A B T P T C A T H H A C J O
76 10 11	N. Am. Pl. Stab.	T L B L O F O T R V Z M I I R A P
76 10 14	N. Am. Pl. Stab.	A 1 1 A E O A L O I V E E E O M E L A
76 12 13	N. Am. Pl. Stab.	C 3 4 6 R 8 8 T R N I E 1 L N A E 2 R
76 12 15	N. Am. Pl. Stab.	K 0 0 0 G 5 5 N D T L K 2 L D K 6 K
77 3 27	N. Am. Pl. Stab.	X X . . . . . . . . . . . . . . . . .
77 6 26	N. Am. Pl. Stab.	X X X . . . . . . . . . . . . . . . .
77 9 24	Transatlantic	X . X X . . . . . . . . . . . . . . .
77 12 13	N. Am. Pl. Stab.	X X . . . . . . . . . . . . . . . . .
78 1 13	N. Am. Pl. Stab.	X X . . . . . . . . . . . . . . . . .
78 2 24	Transatlantic	X X . X . . . . . . . . . . . . . . .
78 5 17	Transatlantic	X X X X . . . . . . . . . . . . . . .
79 8 3	N. Am. Pl. Stab.	X X X . . . . . . . . . . . . . . . .
79 11 25	N. Am. Pl. Stab.	X X X X X X . X . . . . . . . . . .
80 4 11	N. Am. Pl. Stab.	X X X . . . X . . . . . . . . . . .
80 7 26	Transatlantic	X X . X X X X X . . . . . . . . . .
80 7 27	Transatlantic	X X . X X X X X . . . . . . . . . .
80 9 26	Transatlantic	X X . X X X X . . . . . . . . . . .
80 9 27	Transatlantic	X X . X X X X . . . . . . . . . . .
80 9 28	Transatlantic	X X . X X X X . . . . . . . . . . .
80 9 29	Transatlantic	X X . X . X X . . . . . . . . . . .
80 9 30	Transatlantic	X X . X . X X . . . . . . . . . . .
80 10 1	Transatlantic	X X . X . X X . . . . . . . . . . .
80 10 2	Transatlantic	X X . X . X X . . . . . . . . . . .
80 10 16	Transatlantic	X X . X . X X X . . . . . . . . . . .
80 10 17	Transatlantic	X X . X . X X X . . . . . . . . . . .
80 10 18	Transatlantic	X X . X . X X X . . . . . . . . . . .
80 10 19	Transatlantic	X X . X . X X X . . . . . . . . . . .
80 10 20	Transatlantic	X X . X . X X X . . . . . . . . . . .
80 10 21	Transatlantic	X X . X . X X X . . . . . . . . . . .
80 10 22	Transatlantic	X X . X . X X X . . . . . . . . . . .
80 11 3	Iris/Polaris	X . . . . X . . . . . . . . . . . .
80 12 1	Iris/Polaris	X . . X . X X . . . . . . . . . . .
80 12 19	Iris/Polaris	X . . X . X X . . . . . . . . . . .
81 1 7	Iris/Polaris	X . . . . X . . . . . . . . . . . .
81 1 22	Iris/Polaris	X . . X . X X . . . . . . . . . . .
81 2 12	Iris/Polaris	X . . . . X . . . . . . . . . . . .

DATE	EXPERIMENT PURPOSE
------	-----------------------

## STATIONS

H O N O E H O C W M P H M W R K K G K A  
A V R N F R N H E A L A O E I A A I G W L  
Y R A S L A S L S R A T J T C S U L A G  
S O O A S S A B T P T C A T H H A C J G  
T L B L O F O T R V Z M I I R A - P  
A 1 1 A E O A L O I V E E E O M E E L A  
C 3 4 6 R 8 8 T R N I E 1 L N A E 2 R K  
K 0 0 0 G 5 5 N D T L K 2 L D K 6 K

81	2	27	Iris/Polaris
81	3	16	Iris/Polaris
81	5	13	Iris/Polaris
81	6	16	N. Am. Pl. Stab.
81	6	24	Iris/Polaris
81	7	1	Iris/Polaris
81	7	8	Iris/Polaris
81	7	15	Iris/Polaris
81	7	22	Iris/Polaris
81	7	29	Iris/Polaris
81	8	5	Iris/Polaris
81	8	26	Iris/Polaris
81	9	2	Iris/Polaris
81	9	9	Iris/Polaris
81	9	16	Iris/Polaris
81	9	23	Iris/Polaris
81	9	30	Iris/Polaris
81	10	15	Iris/Polaris
81	10	21	Iris/Polaris
81	10	28	Iris/Polaris
81	11	4	Iris/Polaris
81	11	10	Iris/Polaris
81	11	18	Transatlantic
81	11	19	Transatlantic
81	11	24	Iris/Polaris
81	12	2	Iris/Polaris
81	12	16	Iris/Polaris
81	12	22	Iris/Polaris
81	12	29	Iris/Polaris
82	1	6	Iris/Polaris
82	1	13	Iris/Polaris
82	1	20	Iris/Polaris
82	1	27	Iris/Polaris
82	2	1	Iris/Polaris
82	2	10	Iris/Polaris
82	2	17	Iris/Polaris
82	2	24	Iris/Polaris
82	3	3	Iris/Polaris
82	3	10	Iris/Polaris
82	3	17	Iris/Polaris
82	3	24	Iris/Polaris
82	3	29	Iris/Polaris
82	4	7	Iris/Polaris
82	4	13	Iris/Polaris
82	4	19	Iris/Polaris

DATE	EXPERIMENT PURPOSE	STATIONS																			
		H	O	N	O	E	H	O	C	W	M	P	H	M	W	R	K	K	G	K	A
82	4 26	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
82	5 3	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
82	5 10	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
82	5 17	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
82	6 2	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
82	6 7	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
82	6 16	Transatlantic	.	X	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	6 18	Transatlantic	X	X	.	X	.	.	X	.	X	X	.	.	.	.	.	.	.	.	.
82	6 19	Iris/Polaris	X	X	.	X	.	.	X	.	X	X	.	.	.	.	.	.	.	.	.
82	6 20	Transatlantic	X	X	.	X	X	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	6 21	Iris/Polaris	.	X	.	X	X	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	6 28	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	7 6	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	7 12	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	7 19	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	7 26	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	8 4	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	8 9	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	8 16	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	8 23	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	8 30	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	9 7	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	9 13	Iris/Polaris	.	.	.	X	.	.	X	X	.	X	.	.	.	.	.	.	.	.	.
82	9 20	Iris/Polaris	.	.	.	X	.	.	X	X	.	X	.	.	.	.	.	.	.	.	.
82	9 27	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	10 4	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	10 13	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	10 16	N. Am. Pl. Stab.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.	.	.	.
82	10 17	N. Am. Pl. Stab.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.	.	.	.
82	10 18	Iris/Polaris	.	X	.	X	X	.	X	X	.	X	X	.	.	.	.	.	.	.	.
82	10 23	N. Am. Pl. Stab.	.	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
82	10 25	Iris/Polaris	.	X	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.
82	11 1	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	11 8	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	11 15	Iris/Polaris	.	.	.	X	.	.	X	X	.	X	.	.	.	.	.	.	.	.	.
82	11 22	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	11 29	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	12 6	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	12 15	Transatlantic	.	X	X	X	.	X	X	.	X	.	.	.	.	.	.	.	.	.	.
82	12 16	Transatlantic	.	X	X	X	.	X	X	.	X	.	.	.	.	.	.	.	.	.	.
82	12 20	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
82	12 27	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
83	1 3	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
83	1 10	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
83	1 17	Iris/Polaris	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.

DATE	EXPERIMENT PURPOSE	STATIONS																		
		H	O	N	O	E	H	O	C	W	M	P	H	M	W	R	K	K	G	K
83 1 24	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
83 1 31	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
83 2 7	Iris/Polaris	.	.	.	X	.	X	X	.	X	.	.	.	.	.	.	.	.	.	.
83 2 14	Iris/Polaris	.	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.
83 2 24	N. Am. Pl. Stab.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.	.	.	.
83 2 28	Iris/Polaris	.	.	.	X	.	X	X	.	X	.	.	.	.	.	.	.	.	.	.
83 3 7	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 3 14	Iris/Polaris	.	.	.	X	.	X	X	.	X	.	.	.	.	.	.	.	.	.	.
83 3 21	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 3 28	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 4 4	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 4 11	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 4 18	Transatlantic	.	.	.	X	.	.	X	.	X	.	.	.	.	.	.	.	.	.	.
83 4 25	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 5 2	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 5 5	Transatlantic	X	.	.	X	X	X	X	.	X	.	.	.	.	.	.	.	.	.	.
83 5 9	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 5 16	Iris/Polaris	.	.	.	X	.	X	X	.	X	.	.	.	.	.	.	.	.	.	.
83 5 23	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 5 31	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.
83 6 6	N. Am. Pl. Stab.	.	X	.	.	X	.	.	X	.	.	X	.	X	X	.	.	.	.	.
83 6 7	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.
83 6 9	N. Am. Pl. Stab.	.	.	.	.	X	.	.	X	.	.	X	.	X	X	.	.	.	.	.
83 6 13	Iris/Polaris	.	.	.	X	.	X	X	.	X	.	.	.	.	.	.	.	.	.	.
83 6 20	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.
83 6 27	N. Am. Pl. Stab.	.	X	.	.	X	.	.	.	.	.	.	.	X	X	.	.	.	.	.
83 6 28	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	X	.	.	.	.	.
83 6 29	N. Am. Pl. Stab.	.	X	.	.	X	.	.	.	.	.	.	.	X	X	.	.	.	.	.
83 7 5	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.
83 7 11	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.
83 7 25	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	X	.	.	.	.	.
83 8 1	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.
83 8 8	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	X	.	.	.	.	.
83 8 15	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.
83 8 22	West. Reg.	.	X	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.	.
83 8 22	N. Am. Pl. Stab.	.	X	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.	.
83 8 22	Iris/Polaris	.	.	.	.	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.
83 8 23	N. Am. Pl. Stab.	.	X	.	.	X	.	.	.	.	.	.	.	.	X	.	.	.	.	.
83 8 25	N. Am. Pl. Stab.	.	X	.	.	X	.	.	.	.	.	.	.	.	X	.	.	.	.	.
83 8 27	N. Am. Pl. Stab.	.	X	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.
83 8 29	Iris/Polaris	.	.	.	X	.	X	X	.	X	.	.	.	.	.	.	.	.	.	.
83 8 30	Transatlantic	X	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.	.
83 8 31	West. Reg.	.	X	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.
83 9 2	Iris/Polaris	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.	.
83 9 7	Iris/Polaris	.	.	.	X	.	.	X	.	.	.	.	.	.	.	.	.	.	.	.

DATE	EXPERIMENT PURPOSE	STATIONS
83 9 12	Iris/Polaris	H O N O E H O C W M P H M W R K K G K A
83 9 17	Iris/Polaris	A V R N F R N H E A L A O E I A A I W L
83 9 22	Iris/Polaris	Y R A S L A S L S R A T J T C S U L A G
83 9 23	Transatlantic	S O O A S S A B T P T C A T H H A C J O
83 9 27	Iris/Polaris	T L B L O F O T R V Z M I I R A P
83 10 2	Iris/Polaris	A 1 1 A E 0 A L O I V E E E O M E L A
83 10 7	Iris/Polaris	C 3 4 6 R 8 8 T R N I E 1 L N A E 2 R
83 10 12	Iris/Polaris	K 0 0 0 G 5 5 N D T L K 2 L D K 6 K
83 10 17	Iris/Polaris	.
83 10 22	Iris/Polaris	.
83 10 27	Iris/Polaris	.
83 10 28	Transatlantic	.
83 10 31	West. Reg.	.
83 11 1	Iris/Polaris	.
83 11 5	West. Reg.	.
83 11 6	Iris/Polaris	.
83 11 8	West. Reg.	.
83 11 11	Iris/Polaris	.
83 11 12	West. Reg.	.
83 11 16	Iris/Polaris	.
83 11 17	Transatlantic	X . . X . . X . . . . . . . . . . . .
83 11 21	Iris/Polaris	.
83 11 26	Iris/Polaris	.
83 12 1	Iris/Polaris	.
83 12 6	Iris/Polaris	.
83 12 11	Iris/Polaris	.
83 12 16	Iris/Polaris	.
83 12 21	Iris/Polaris	.
83 12 22	Transatlantic	X . . X . . X . . . . . . . . . . . .
83 12 26	Iris/Polaris	.
83 12 31	Iris/Polaris	.
84 1 4	Iris/Polaris	.
84 1 9	Iris/Polaris	.
84 1 14	Iris/Polaris	.
84 1 24	Source Survey	.
84 1 24	Pacific Basin	.
84 1 29	Iris/Polaris	.
84 2 3	Iris/Polaris	.
84 2 8	Iris/Polaris	.
84 2 13	Iris/Polaris	.
84 2 18	Iris/Polaris	.
84 2 20	California 84-A	. X . . . . . . . . . . . . . . . . . .
84 2 23	Iris/Polaris	.
84 2 23	California 84-B	. X . . . . . . . . . . . . . . . . . .
84 2 24	Transatlantic	X . . X . . X . . . . . . . . . . . .

DATE	EXPERIMENT PURPOSE	STATIONS																			
		H	O	N	O	E	H	O	C	W	M	P	H	M	W	R	K	K	G	K	A
84 2 24	Pacific Basin	.	.	.	.	.	.	.	.	.	.	.	.	.	X	X	.	X	.	.	.
84 2 26	California 84-C	.	X	.	.	.	.	.	.	.	.	.	.	.	X	X	.	.	.	.	.
84 2 28	Iris/Polaris	.	.	.	.	.	.	.	X	.	.	X	.	.	.	X	.	.	.	.	.
84 2 29	California 84-D	.	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.
84 3 3	California 84-E	.	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.
84 3 4	Iris/Polaris	.	.	.	.	.	.	.	X	.	.	X	.	.	.	X	X	.	.	.	.
84 3 9	Iris/Polaris	.	.	.	.	.	.	.	X	.	.	X	.	.	.	X	.	.	.	.	.
84 3 14	Iris/Polaris	.	.	.	.	.	.	.	X	.	X	.	X	.	.	X	.	.	.	.	.
85 3 15	Source Survey	.	.	.	.	.	.	X	.	X	.	X	.	.	.	.	.	.	.	.	.
84 3 19	Iris/Polaris	.	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.
84 3 25	Iris/Polaris	.	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.
84 4 3	Iris/Polaris	.	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.
84 4 8	Iris/Polaris	.	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.
84 4 9	California 84-F	.	X	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.
84 4 12	California 84-G	.	X	.	.	.	.	.	.	.	.	.	.	.	.	X	X	.	.	.	.
84 4 13	Iris/Polaris	.	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.
84 4 17	West Reg. 84-H	.	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.
84 4 18	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 4 19	Transatlantic	X	X	.	X	.	X	.	X	.	X	.	X	.	.	X	X	.	.	.	.
84 4 21	West Reg. 84-I	.	.	.	.	.	.	X	.	.	X	.	.	.	.	X	X	.	.	.	.
84 4 23	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 4 25	West Reg. 84-J	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	X	.	.	.	.
84 4 26	N. Am. Pl. Stab.	X	X	.	.	X	.	.	X	.	X	.	X	.	.	X	X	X	.	.	.
84 4 28	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	.	X	.	.	.	X	X	.	.	.
84 5 3	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	.	.	.	.	.
84 5 8	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	.	.	.	.	.
84 5 13	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	.	.	.	.	.
84 5 18	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	.	.	.	.	.
84 5 19	Iris/Polaris	X	.	X	.	X	.	X	.	X	.	X	.	.	.	X	.	.	.	.	.
84 5 23	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	.	.	.	.	.
84 5 28	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 6 2	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 6 7	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 6 12	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 6 17	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 6 22	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 6 27	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 7 2	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 7 7	East Pacific 1	.	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.	X	X	X
84 7 7	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 7 12	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 7 14	Alaskan Reg. 84-K	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	X
84 7 17	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	X	.	.	.	.
84 7 21	East Pacific 2	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	.	.	X	X	X
84 7 22	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	X	.	.	.	X	.	.	X	.	.

DATE	EXPERIMENT PURPOSE	STATIONS																			
		H	O	N	O	E	H	O	C	W	M	P	H	M	W	R	K	K	G	K	A
84 7 23	Alaskan Reg. 84-L	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.
84 7 27	Iris/Polaris	.	.	.	.	.	.	.	X	.	X	.	.	.	.	X	.	.	.	.	.
84 7 28	West Pacific 1	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.	X	X	X	.
84 7 31	Alaskan Reg. 84-M	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.
84 8 1	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	.	.	.	.	X	X	.	.	.	.
84 8 4	West Pacific 2	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.	X	X	X	.
84 8 6	Iris/Polaris	.	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.
84 8 7	Alaska Regi. 84-N	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.
84 8 11	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	.	.	.	.	X	X	.	.	.	.
84 8 16	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.	.
84 8 21	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	.	.	.	X	X	.	.	.	.	.
84 8 24	N. Am. Pl. Stab. 1	.	.	.	.	.	.	X	.	.	.	.	.	.	.	.	.	.	X	.	X
84 8 26	Iris/Polaris	.	.	.	.	.	.	X	.	X	.	.	.	.	.	X	X	.	.	.	.
84 8 28	N. Am. Pl. Stab. 2	.	.	.	.	.	.	X	.	X	.	.	.	.	.	.	.	.	X	.	X
84 8 30	Polar 1	X	.	X	.	X	.	.	.	.	.	.	.	.	X	X	.	X	.	X	.
84 8 31	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 9 2	Polar 2	X	.	X	.	X	.	.	.	.	.	.	.	.	X	X	.	X	.	X	.
84 9 5	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 9 10	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 9 15	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 9 20	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	.	.	.	.	.	.
84 9 25	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 9 30	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 10 5	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 10 10	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 10 15	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 10 20	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 10 22	California 84-O	.	X	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.	.
84 10 25	Iris/Polaris	.	.	.	.	X	.	X	X	.	X	.	.	.	X	X	.	.	.	.	.
84 10 25	California 84-P	.	X	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.	.
84 10 26	N. Am. Pl. Stab.	X	X	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
84 10 28	California 84-Q	.	X	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.	.
84 10 30	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 10 31	West Reg. 84-R	.	.	.	.	.	.	.	.	.	.	.	.	.	X	.	.	.	.	.	.
84 11 4	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	.	.	.	.	.	.
84 11 9	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 11 14	Iris/Polaris	.	.	.	.	X	.	X	X	.	X	.	.	.	X	.	.	.	.	.	.
84 11 15	Transatlantic	X	.	X	.	X	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
84 11 19	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 11 24	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 11 29	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 12 4	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 12 9	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 12 14	Iris/Polaris	.	.	.	.	X	.	X	.	.	.	.	.	.	X	X	.	.	.	.	.
84 12 19	Iris/Polaris	.	.	.	.	X	.	X	X	.	X	.	.	.	X	X	.	.	.	.	.

DATE	EXPERIMENT PURPOSE	STATIONS
		H O N O E H O C W M P H M W R K K G K A A V R N F R N H E A L A O E I A A I W L Y R A S L A S L S R A T J T C S U L A G S O O A S S A B T P T C A T H H A C J O T L B L O F O T R V Z M I I R A P A 1 1 A E 0 A L O I V E E E O M E L A C 3 4 6 R 8 8 T R N I E 1 L N A E 2 R K 0 0 0 G 5 5 N D T L K 2 L D K 6 K
84 12 23	Iris/Polaris	. . . . . X . . X . . . . X X . . . . .
84 12 29	Iris/Polaris	. . . . . X . . X . . . . X . . . . .

Table 3

## Radio Source Coordinates from Global Solution S284C

Source Name	Right Ascension			Declination		
	h	m	s	°	'	"
0106+013	1	8	38.77111	±.00001	1	35 .3206 ±.0004
0133+476	1	36	58.59459	±.00012	47	51 29.1060 ±.0017
0212+735	2	17	30.81337	±.00002	73	49 32.6231 ±.0001
4C67.05	2	28	50.05167	±.00003	67	21 3.0313 ±.0003
0229+131	2	31	45.89410	±.00001	13	22 54.7186 ±.0003
0234+285	2	37	52.40572	±.00001	28	48 8.9916 ±.0002
0235+164	2	38	38.93009	±.00001	16	36 59.2776 ±.0005
0300+470	3	3	35.24219	±.00002	47	16 16.2783 ±.0002
3C84	3	19	48.16014	±.00006	41	30 42.1041 ±.0007
NRAO150	3	59	29.74734	±.00001	50	57 50.1630 ±.0001
0420-014	4	23	15.80089	±.00002	- 1	20 33.0611 ±.0009
3C120	4	33	11.09573	±.00009	5	21 15.6204 ±.0022
0458-020	5	1	12.80990	±.00003	- 1	59 14.2540 ±.0013
0528+134	5	30	56.41676	±.00001	13	31 55.1509 ±.0004
0552+398	5	55	30.80568	±.00001	39	48 49.1660 ±.0001
0727-115	7	30	19.11252	±.00007	-11	41 12.6015 ±.0028
0742+103	7	45	33.05958	±.00010	10	11 12.6897 ±.0028
OJ287	8	54	48.87493	±.00001	20	6 30.6413 ±.0002
4C39.25	9	27	3.01389	±.00001	39	2 20.8520 ±.0001
1144+402	11	46	58.29797	±.00001	39	58 34.3073 ±.0002
3C273B	12	29	6.6997	*	2	3 8.6000 ±.0004
3C279	12	56	11.16644	±.00005	- 5	47 21.5244 ±.0017
1354+195	13	57	4.43661	±.00002	19	19 7.3736 ±.0003
OQ208	14	7	.39436	±.00001	28	27 14.6896 ±.0002
1418+546	14	19	46.59749	±.00002	54	23 14.7872 ±.0002
1502+106	15	4	24.97966	±.00002	10	29 39.2004 ±.0006
1548+056	15	50	35.26913	±.00001	5	27 10.4507 ±.0004
1637+574	16	38	13.45626	±.00002	57	20 23.9795 ±.0002
1642+690	16	42	7.84832	±.00002	68	56 39.7568 ±.0002
3C345	16	42	58.80988	±.00001	39	48 36.9947 ±.0001
NRAO530	17	33	2.70578	±.00005	-13	4 49.5453 ±.0018
1741-038	17	43	58.85608	±.00002	- 3	50 4.6130 ±.0010
1749+096	17	51	32.81844	±.00002	9	39 .7304 ±.0006
1803+784	18	0	45.68388	±.00003	78	28 4.0183 ±.0001
1921-293	19	24	51.05592	±.00008	-29	14 30.1143 ±.0038
1928+738	19	27	48.49476	±.00013	73	58 1.5731 ±.0009
3C418	20	38	37.03452	±.00004	51	19 12.6613 ±.0004
2134+00	21	36	38.58629	±.00001	0	41 54.2156 ±.0005
2145+067	21	48	5.45859	±.00001	6	57 38.6058 ±.0004
VR422201	22	2	43.29131	±.00001	42	16 39.9821 ±.0001
2201+315	22	3	14.97563	±.00002	31	45 38.2689 ±.0005
2216-038	22	18	52.03775	±.00002	- 3	35 36.8771 ±.0011
2234+282	22	36	22.47073	±.00002	28	28 57.4129 ±.0004
3C454.3	22	53	57.74792	±.00001	16	8 53.5629 ±.0003

\* The right ascension origin of our celestial reference frame is fixed by the adopted given value of the right ascension of 3C273B.

Table 4

## Geocentric Cartesian Site Coordinates from Global Solution S284C

SITE NAME	X-component (m)	Y-component (m)	Z-component (m)
HAYSTACK	1492406.6910 *	-4457267.3300 *	4296882.1020 *
ONSALA60	3370608.0183 ±.0078	711916.4958 ±.0057	5349830.7854 ±.0147
CHLBOLTN	4008311.9710 ±.0103	-100651.8157 ±.0063	4943794.7684 ±.0155
HRAS 085	-1324209.1306 ±.0025	-5332024.0230 ±.0076	3232118.9580 ±.0084
OVRO 130	-2409598.8604 ±.0031	-4478350.4288 ±.0087	3838603.7729 ±.0106
WESTFORD	1492208.5576 ±.0015	-4458131.3422 ±.0034	4296015.8845 ±.0038
MOJAVE12	-2356169.1303 ±.0032	-4646756.7796 ±.0099	3668471.1783 ±.0115
WETTZELL	4075541.8755 ±.0100	931734.2282 ±.0064	4801629.3785 ±.0165
HATCREEK	-2523968.0231 ±.0049	-4123507.2138 ±.0113	4147753.1411 ±.0134
RICHMOND	961259.8698 ±.0043	-5674090.9847 ±.0128	2740534.2543 ±.0098
GILCREEK	-2281545.2008 ±.0063	-1453645.8256 ±.0094	5756993.6992 ±.0164
KASHIMA	-3997890.5910 ±.0231	3276580.3908 ±.0139	3724118.7812 ±.0336
KAUAI	-5543844.2118 ±.0162	-2054565.3142 ±.0187	2387814.2618 ±.0271
KWAJAL26	-6143534.9004 ±.0306	1363995.9861 ±.0229	1034707.8022 ±.0374
VNDNBERG	-2678095.5009 ±.0095	-4525456.4783 ±.0123	3597414.3479 ±.0149
ALGOPARK	918036.7287 ±.0040	-4346133.0833 ±.0111	4561971.5696 ±.0114

\* The terrestrial reference frame is fixed by the adopted value of the coordinates of HAYSTACK given above and the BIH Circular D earth orientation parameters of the reference date 17 OCT 80.

**Table 5**  
**Eccentricity Data for PLATTVIL Sessions**

Vector from Monument to Mobile VLBI Reference Point

(meters)

MONUMENT to STATION		Experiment Date						EAST	NORTH	UP
		YY	MM	DD	HH	MM:				
Experiment 83C										
7258	PLATTVIL	83	6	7	00	00		2.715	-0.082	4.181
Experiment 83D										
7258	PLATTVIL	83	6	8	00	00		2.715	-0.082	4.181
Experiment 83E										
7258	PLATTVIL	83	6	10	00	00		2.715	-0.082	4.181
Experiment 84H										
7258	PLATTVIL	84	4	18	00	00		-.051	-.006	2.755
Experiment 84I										
7258	PLATTVIL	84	4	23	00	00		-.049	-.005	2.754
Experiment 84J										
7258	PLATTVIL	84	4	26	00	00		-.051	-.005	2.751
Experiment 'Plate Stability'										
7258	PLATTVIL	84	4	27	00	00		-.051	-.005	2.751

Note: The values for Experiments 83C-E are taken from the JPL submission to the CDP-DIS titled "Current Mobile VLBI Data Base" by Kroger et al. dated July 4, 1984. The values for Experiments 84H-J are taken from JPL Interoffice Memorandum 335.1-275 titled "Site Vectors for Platteville, Flagstaff, Vandenberg, and JPL/Pending Site Surveys" by S.A. Stevens dated 15 November 1984. The values for 'Plate Stability' are identical to those for 84J, which occurred at the same site 24 hours earlier.

Table 6.1

## GEOCENTRIC RECTANGULAR POSITIONS OF OVRO 130

DATE	X-COMPONENT VALUE (m)	SIGMA	Y-COMPONENT VALUE (m)	SIGMA	Z-COMPONENT VALUE (m)	SIGMA	RUN CODE
76 9 9	-2409598.984	.02	-4478349.944	.06	3838604.556	.05	15140-142
76 9 29	-2409598.960	.02	-4478349.534	.06	3838604.618	.05	15088-173
76 10 4	-2409598.968	.02	-4478349.592	.04	3838604.704	.04	15088-175
76 10 9	-2409598.966	.02	-4478349.562	.05	3838604.549	.04	15119-200
76 10 11	-2409598.943	.02	-4478349.633	.04	3838604.479	.03	15117-234
76 10 14	-2409598.958	.02	-4478349.755	.05	3838604.561	.04	15088-180
76 12 13	-2409598.837	.01	-4478350.625	.03	3838604.057	.03	15118-
76 12 15	-2409598.889	.02	-4478350.352	.04	3838604.014	.03	15118- 2
77 3 27	-2409598.842	.01	-4478349.272	.03	3838603.110	.03	15119-193
77 6 26	-2409598.798	.02	-4478349.848	.05	3838602.961	.04	15119-202
77 12 13	-2409598.888	.02	-4478350.438	.06	3838604.336	.05	15085-221
78 1 13	-2409598.917	.02	-4478349.508	.06	3838603.922	.05	15085-222
78 2 24	-2409598.942	.02	-4478349.485	.05	3838603.709	.04	15120-180
78 5 17	-2409598.801	.02	-4478349.994	.03	3838602.915	.03	15084-191
79 8 3	-2409598.864	.01	-4478350.417	.03	3838603.577	.03	15118- 5
79 11 25	-2409598.846	.02	-4478351.107	.05	3838603.680	.05	15123-133
80 4 11	-2409598.836	.01	-4478350.170	.01	3838603.458	.01	15117-223
80 7 26	-2409598.884	.01	-4478350.091	.03	3838603.869	.03	15144-173
80 7 27	-2409598.821	.01	-4478349.777	.03	3838603.611	.03	15155-220
80 9 26	-2409598.898	.02	-4478349.804	.04	3838603.937	.04	15129-214
80 9 27	-2409598.949	.02	-4478349.828	.04	3838603.990	.04	15129-213
80 9 28	-2409598.895	.01	-4478349.772	.02	3838603.904	.02	15129-220
80 9 29	-2409598.835	.02	-4478349.591	.05	3838603.685	.05	15107-144
80 9 30	-2409598.863	.01	-4478349.907	.03	3838603.947	.03	15107-181
80 10 1	-2409598.839	.01	-4478349.959	.04	3838603.980	.03	15109- 10
80 10 2	-2409598.871	.01	-4478349.971	.03	3838603.907	.02	15107-185
80 10 16	-2409598.874	.01	-4478350.420	.02	3838603.763	.02	15129-222
80 10 17	-2409598.873	.01	-4478350.555	.03	3838603.801	.02	15129-223
80 10 18	-2409598.858	.01	-4478350.609	.02	3838603.818	.02	15129-230
80 10 19	-2409598.897	.03	-4478350.707	.06	3838603.840	.06	15129-231
80 10 20	-2409598.850	.01	-4478350.657	.02	3838603.802	.02	15130-
80 10 21	-2409598.866	.01	-4478350.636	.02	3838603.820	.02	15130- 1
80 10 22	-2409598.845	.01	-4478350.542	.02	3838603.740	.01	15129-204
81 6 16	-2409598.849	.01	-4478349.644	.02	3838603.708	.02	15103-172
81 11 18	-2409598.861	.01	-4478350.681	.01	3838603.851	.01	15155-222
81 11 19	-2409598.875	.01	-4478350.602	.02	3838603.786	.01	15155-224
82 6 16	-2409598.812	.03	-4478349.481	.05	3838603.453	.05	15149-200
82 6 18	-2409598.878	.01	-4478349.425	.02	3838603.497	.02	15156-115
82 6 19	-2409598.841	.01	-4478349.515	.04	3838603.706	.04	15129-211
82 6 20	-2409598.842	.02	-4478349.312	.03	3838603.537	.03	15129-134
82 6 21	-2409598.847	.02	-4478349.379	.04	3838603.581	.04	15107-194
82 10 18	-2409598.847	.01	-4478350.238	.03	3838603.662	.03	15156-121
82 10 25	-2409598.843	.02	-4478350.508	.04	3838603.784	.04	15091-145
82 12 15	-2409598.833	.01	-4478350.312	.02	3838603.498	.02	15129-205
82 12 16	-2409598.819	.01	-4478350.237	.02	3838603.468	.02	15156-125
83 6 6	-2409598.814	.01	-4478350.814	.03	3838603.433	.02	15130-183
83 6 27	-2409598.927	.02	-4478350.546	.04	3838603.854	.03	15103-190
83 6 29	-2409598.861	.01	-4478350.414	.02	3838603.766	.02	15100-192

83	8	22	-2409598.898	.01	-4478350.484	.03	3838603.811	.02	15149-192
83	8	22	-2409598.871	.01	-4478350.431	.02	3838603.788	.02	15149-195
83	8	23	-2409598.861	.01	-4478350.429	.01	3838603.788	.01	15109-151
83	8	25	-2409598.908	.02	-4478350.515	.03	3838603.847	.02	15119-175
83	8	27	-2409598.843	.02	-4478350.380	.05	3838603.733	.04	15107-154
83	8	31	-2409598.879	.02	-4478350.455	.05	3838603.811	.04	15140-185
83	10	31	-2409598.878	.01	-4478350.428	.02	3838603.777	.02	15140-190
83	11	5	-2409598.880	.01	-4478350.473	.02	3838603.809	.02	15140-191
83	11	12	-2409598.911	.02	-4478350.499	.04	3838603.831	.03	15140-195
84	2	20	-2409598.955	.02	-4478350.612	.03	3838603.905	.03	15149-202
84	2	23	-2409598.922	.04	-4478350.557	.08	3838603.937	.07	15149-202
84	2	26	-2409598.903	.01	-4478350.480	.02	3838603.902	.02	15149-203
84	4	9	-2409598.912	.01	-4478350.482	.02	3838603.810	.02	15150-160
84	4	12	-2409598.910	.01	-4478350.472	.02	3838603.804	.02	15156-142
84	4	19	-2409598.858	.01	-4478350.546	.02	3838603.653	.02	15112-204
84	10	22	-2409598.838	.01	-4478350.387	.01	3838603.743	.01	15155-163
84	10	25	-2409598.864	.02	-4478350.439	.04	3838603.797	.03	15149-222
84	10	26	-2409598.873	.01	-4478350.066	.03	3838603.776	.02	15084-172
84	10	28	-2409598.842	.02	-4478350.402	.05	3838603.774	.04	15149-222

Table 6.2  
GEOCENTRIC RECTANGULAR POSITIONS OF NRAO 140

DATE	X-COMPONENT		Y-COMPONENT		Z-COMPONENT		RUN CODE
	VALUE (m)	SIGMA	VALUE (m)	SIGMA	VALUE (m)	SIGMA	
76 10 9	882881.690	.02	-4924482.994	.05	3944131.305	.04	15119-200
76 10 11	882881.639	.01	-4924483.046	.04	3944131.201	.03	15117-234
76 12 13	882881.819	.01	-4924483.248	.04	3944131.169	.03	15118-
76 12 15	882881.769	.01	-4924483.154	.05	3944131.135	.04	15118- 2
77 3 27	882881.715	.01	-4924482.993	.03	3944130.928	.02	15119-193
77 6 26	882881.746	.03	-4924483.013	.10	3944130.975	.07	15119-202
77 9 24	882881.670	.01	-4924482.982	.04	3944131.050	.03	15123-141
78 5 17	882881.811	.01	-4924483.050	.02	3944130.845	.02	15084-191
79 8 3	882881.808	.01	-4924483.051	.03	3944130.952	.02	15118- 5
79 11 25	882881.932	.01	-4924483.205	.03	3944131.020	.03	15123-133
80 4 11	882881.817	.00	-4924483.063	.01	3944130.981	.01	15117-223
81 11 18	882881.850	.00	-4924483.155	.01	3944131.052	.01	15155-222
81 11 19	882881.829	.01	-4924483.132	.02	3944131.034	.01	15155-224
82 12 15	882881.842	.01	-4924483.137	.02	3944131.040	.02	15129-205
82 12 16	882881.826	.00	-4924483.115	.02	3944131.038	.01	15156-125

Table 6.3  
GEOCENTRIC RECTANGULAR POSITIONS OF ONSALA60

DATE		X-COMPONENT		Y-COMPONENT		Z-COMPONENT		RUN CODE
		VALUE (m)	SIGMA	VALUE (m)	SIGMA	VALUE (m)	SIGMA	
77	9 24	3370609.165	.08	711916.489	.11	5349831.699	.22	15123-141
78	2 24	3370609.556	.09	711915.854	.07	5349831.322	.35	15120-180
78	5 17	3370608.270	.03	711916.309	.03	5349831.560	.05	15084-191
80	7 26	3370608.663	.01	711916.268	.02	5349830.655	.03	15144-173
80	7 27	3370608.705	.02	711916.252	.03	5349830.668	.04	15155-220
80	9 26	3370608.886	.02	711916.170	.02	5349830.527	.03	15129-214
80	9 27	3370608.879	.03	711916.149	.03	5349830.546	.04	15129-213
80	9 28	3370609.009	.02	711916.154	.01	5349830.698	.03	15129-220
80	9 29	3370608.943	.04	711916.172	.04	5349830.636	.07	15107-144
80	9 30	3370608.838	.02	711916.252	.02	5349830.591	.05	15107-181
80	10 1	3370608.569	.06	711916.227	.10	5349830.571	.17	15109- 10
80	10 2	3370608.703	.02	711916.222	.02	5349830.703	.03	15107-185
80	10 16	3370608.008	.01	711916.519	.01	5349830.744	.02	15129-222
80	10 17	3370607.986	.02	711916.497	.02	5349830.863	.03	15129-223
80	10 18	3370607.937	.02	711916.466	.02	5349830.816	.04	15129-230
80	10 19	3370607.787	.01	711916.562	.01	5349830.694	.02	15129-231
80	10 20	3370607.820	.01	711916.534	.01	5349830.813	.02	15130-
80	10 21	3370607.833	.02	711916.559	.02	5349830.849	.04	15130- 1
80	10 22	3370607.885	.01	711916.484	.01	5349830.869	.02	15129-204
80	12 1	3370607.199	.02	711916.647	.02	5349831.493	.04	15084-182
80	12 19	3370607.204	.01	711916.619	.01	5349831.254	.02	15130-164
81	1 22	3370607.911	.02	711916.401	.01	5349831.319	.03	15098-170
81	2 27	3370606.469	.03	711916.906	.02	5349831.029	.04	15085-230
81	10 21	3370607.933	.04	711916.477	.03	5349830.934	.06	15098-175
81	11 18	3370608.152	.13	711916.395	.03	5349831.055	.12	15155-222
81	11 19	3370607.779	.01	711916.559	.02	5349831.085	.03	15155-224
82	3 17	3370607.265	.02	711916.657	.02	5349831.204	.04	15107-191
82	4 19	3370607.527	.04	711916.564	.03	5349831.236	.06	15089-192
82	6 16	3370609.042	.03	711916.054	.03	5349831.241	.05	15149-200
82	6 18	3370609.208	.02	711916.013	.02	5349831.207	.03	15156-115
82	6 19	3370609.289	.02	711915.982	.02	5349831.190	.04	15129-211
82	6 20	3370609.323	.02	711915.979	.01	5349831.193	.03	15129-134
82	6 21	3370609.328	.03	711915.982	.03	5349831.132	.05	15107-194
82	9 13	3370608.982	.05	711916.127	.04	5349830.642	.09	15098-162
82	9 20	3370609.145	.08	711916.219	.05	5349830.527	.13	15090- 11
82	10 18	3370608.207	.02	711916.436	.02	5349830.805	.04	15156-121
82	11 15	3370607.851	.06	711916.447	.03	5349831.447	.09	15091-162
82	12 15	3370608.295	.05	711916.379	.03	5349831.217	.06	15129-205
82	12 16	3370608.241	.02	711916.320	.02	5349831.117	.04	15156-125
83	2 7	3370607.956	.03	711916.401	.02	5349831.104	.05	15078-155
83	2 28	3370607.754	.02	711916.534	.02	5349830.859	.04	15095-163
83	3 14	3370607.611	.03	711916.598	.02	5349830.884	.05	15095-173
83	4 18	3370608.245	.03	711916.372	.02	5349831.077	.05	15103-173
83	5 5	3370608.000	.02	711916.432	.02	5349831.329	.03	15156-205
83	5 16	3370607.332	.06	711916.707	.03	5349831.023	.10	15120-195
83	6 13	3370607.286	.05	711916.625	.03	5349831.530	.07	15096-190
83	8 29	3370607.582	.07	711916.662	.07	5349830.117	.13	15100-211
83	8 30	3370608.061	.02	711916.505	.02	5349830.892	.04	15103-174

83	9	22	3370608.368	.05	711916.346	.04	5349830.864	.10	15103-180
83	9	23	3370608.417	.03	711916.359	.03	5349831.035	.04	15078-184
83	10	27	3370607.616	.04	711916.589	.03	5349830.859	.07	15107-161
83	10	28	3370607.595	.02	711916.633	.02	5349830.847	.04	15107-162
83	11	16	3370607.924	.02	711916.551	.02	5349830.992	.04	15095-195
83	11	17	3370607.931	.02	711916.502	.02	5349830.950	.03	15107-164
83	12	21	3370607.493	.04	711916.628	.02	5349830.917	.06	15156-132
83	12	22	3370607.350	.02	711916.768	.02	5349830.715	.04	15107-204
84	1	24	3370607.694	.02	711916.651	.02	5349830.861	.04	15156-135
84	2	23	3370608.116	.03	711916.456	.02	5349830.966	.04	15116-182
84	2	24	3370608.116	.02	711916.430	.02	5349831.048	.03	15078-185
84	3	14	3370607.926	.02	711916.476	.01	5349830.895	.03	15078-203
84	4	18	3370607.801	.02	711916.591	.02	5349830.845	.04	15156-144
84	4	19	3370607.768	.01	711916.621	.01	5349830.897	.02	15112-204
84	5	18	3370607.288	.03	711916.786	.02	5349830.862	.04	15112-195
84	5	19	3370607.347	.02	711916.722	.02	5349830.950	.03	15080-205
84	6	12	3370607.525	.03	711916.679	.02	5349831.174	.06	15156-145
84	10	25	3370608.583	.03	711916.271	.02	5349830.929	.04	15130-171
84	11	14	3370607.880	.03	711916.576	.02	5349830.929	.04	15079-163
84	11	15	3370607.790	.02	711916.590	.02	5349830.908	.03	15084-173
84	12	19	3370607.939	.05	711916.616	.03	5349830.749	.07	15155-164

Table 6.4

## GEOCENTRIC RECTANGULAR POSITIONS OF EFLSBERG

DATE	X-COMPONENT		Y-COMPONENT		Z-COMPONENT		RUN CODE
	VALUE (m)	SIGMA	VALUE (m)	SIGMA	VALUE (m)	SIGMA	
79 11 25	4033948.537	.03	486989.824	.04	4900431.100	.05	15123-133
80 7 26	4033950.099	.02	486989.151	.02	4900430.737	.03	15144-173
80 7 27	4033949.974	.02	486989.157	.03	4900430.522	.04	15155-220
80 9 26	4033950.190	.02	486989.004	.02	4900430.477	.03	15129-214
80 9 27	4033950.251	.02	486988.992	.03	4900430.550	.03	15129-213
80 9 28	4033950.299	.01	486988.988	.01	4900430.619	.02	15129-220
83 5 5	4033949.356	.02	486989.445	.02	4900431.239	.03	15156-205

Table 6.5  
GEOCENTRIC RECTANGULAR POSITIONS OF HRAS 085

DATE	X-COMPONENT		Y-COMPONENT		Z-COMPONENT		RUN CODE
	VALUE (m)	SIGMA	VALUE (m)	SIGMA	VALUE (m)	SIGMA	
80 4 11	-1324209.104	.01	-5332023.771	.04	3232118.680	.02	15117-223
80 7 26	-1324209.304	.01	-5332024.076	.05	3232119.201	.03	15144-173
80 7 27	-1324209.110	.02	-5332022.837	.06	3232118.403	.04	15155-220
80 9 26	-1324209.343	.02	-5332023.604	.08	3232119.117	.05	15129-214
80 9 27	-1324209.396	.02	-5332023.628	.06	3232119.134	.04	15129-213
80 9 28	-1324209.345	.01	-5332023.568	.05	3232119.076	.03	15129-220
80 9 29	-1324209.307	.02	-5332023.343	.09	3232118.866	.06	15107-144
80 9 30	-1324209.288	.02	-5332023.574	.07	3232119.042	.05	15107-181
80 10 1	-1324209.301	.02	-5332023.769	.08	3232119.164	.05	15109- 10
80 10 2	-1324209.261	.01	-5332023.680	.05	3232119.067	.03	15107-185
80 10 16	-1324209.127	.01	-5332023.936	.04	3232118.886	.02	15129-222
80 10 17	-1324209.141	.01	-5332024.211	.04	3232119.031	.03	15129-223
80 10 18	-1324209.113	.01	-5332024.240	.05	3232119.052	.03	15129-230
80 10 19	-1324209.101	.01	-5332024.089	.04	3232118.925	.02	15129-231
80 10 20	-1324209.080	.01	-5332024.163	.04	3232118.979	.02	15130-
80 10 21	-1324209.097	.01	-5332024.176	.04	3232119.008	.03	15130- 1
80 10 22	-1324209.098	.01	-5332024.125	.03	3232118.951	.02	15129-204
80 11 3	-1324209.036	.02	-5332024.124	.07	3232118.823	.04	15078-210
80 12 1	-1324208.871	.02	-5332024.509	.07	3232118.633	.04	15084-182
80 12 19	-1324208.866	.01	-5332024.367	.05	3232118.606	.03	15130-164
81 1 7	-1324208.845	.01	-5332024.509	.04	3232118.629	.02	15098-165
81 1 22	-1324208.978	.02	-5332024.000	.07	3232118.653	.04	15098-170
81 2 12	-1324208.819	.01	-5332024.462	.02	3232118.594	.02	15119-162
81 2 27	-1324208.798	.03	-5332024.769	.10	3232118.756	.06	15085-230
81 3 16	-1324209.133	.01	-5332023.835	.03	3232118.839	.03	15085-231
81 5 13	-1324208.988	.02	-5332024.060	.06	3232118.589	.04	15140-150
81 6 16	-1324209.262	.01	-5332023.375	.04	3232118.851	.03	15103-172
81 6 24	-1324209.285	.02	-5332023.525	.07	3232118.953	.06	15085-231
81 7 1	-1324209.270	.02	-5332023.599	.06	3232118.823	.04	15078-193
81 7 8	-1324209.205	.02	-5332023.740	.05	3232118.811	.04	15085-232
81 7 15	-1324209.125	.03	-5332024.212	.12	3232118.925	.08	15085-233
81 7 22	-1324209.016	.01	-5332024.324	.03	3232118.805	.02	15085-233
81 7 29	-1324209.072	.01	-5332024.075	.04	3232118.716	.03	15085-234
81 8 5	-1324209.176	.02	-5332023.791	.06	3232118.782	.05	15085-235
81 8 26	-1324209.179	.01	-5332023.871	.05	3232118.907	.04	15086-130
81 9 2	-1324209.085	.02	-5332024.423	.06	3232119.026	.05	15086-131
81 9 9	-1324208.988	.01	-5332024.629	.05	3232118.980	.04	15086-133
81 9 16	-1324208.951	.01	-5332024.602	.05	3232118.874	.04	15086-135
81 9 23	-1324209.011	.02	-5332024.352	.05	3232118.882	.04	15078-204
81 9 30	-1324209.146	.01	-5332024.096	.04	3232118.988	.03	15078-205
81 10 15	-1324209.203	.02	-5332024.260	.07	3232119.050	.05	15086-140
81 10 21	-1324209.134	.02	-5332024.105	.07	3232118.961	.05	15098-175
81 10 28	-1324209.095	.01	-5332023.967	.04	3232118.841	.03	15086-141
81 11 4	-1324209.106	.02	-5332024.025	.06	3232118.847	.04	15086-142
81 11 10	-1324209.078	.01	-5332024.229	.04	3232118.990	.02	15086-144
81 11 18	-1324209.091	.00	-5332024.182	.01	3232118.965	.01	15155-222
81 11 19	-1324209.079	.01	-5332024.009	.03	3232118.840	.02	15155-224
81 11 24	-1324209.041	.01	-5332024.235	.05	3232118.898	.04	15088-194

81	12	2	-1324209.034	.02	-5332024.285	.05	3232118.882	.04	15088-200
81	12	16	-1324209.078	.01	-5332024.079	.04	3232118.862	.03	15086-145
81	12	22	-1324209.133	.01	-5332023.944	.04	3232118.834	.03	15088-201
81	12	29	-1324209.094	.01	-5332023.952	.03	3232118.812	.02	15088-203
82	1	6	-1324209.063	.01	-5332024.090	.03	3232118.795	.02	15088-204
82	1	13	-1324208.908	.01	-5332024.391	.04	3232118.709	.03	15088-205
82	1	20	-1324208.941	.01	-5332024.448	.03	3232118.747	.03	15088-210
82	1	27	-1324209.016	.01	-5332024.287	.04	3232118.816	.03	15088-211
82	2	1	-1324208.968	.01	-5332024.445	.05	3232118.864	.04	15088-212
82	2	10	-1324208.873	.01	-5332024.637	.03	3232118.734	.02	15088-213
82	2	17	-1324208.826	.01	-5332024.840	.04	3232118.819	.03	15088-214
82	2	24	-1324208.779	.01	-5332024.874	.06	3232118.755	.05	15088-215
82	3	3	-1324208.878	.01	-5332024.473	.05	3232118.635	.04	15088-215
82	3	10	-1324208.906	.02	-5332024.258	.06	3232118.527	.04	15088-220
82	3	17	-1324208.906	.02	-5332024.389	.07	3232118.629	.04	15107-191
82	3	24	-1324208.892	.01	-5332024.553	.05	3232118.679	.04	15088-221
82	3	29	-1324208.884	.01	-5332024.371	.06	3232118.661	.05	15088-222
82	4	7	-1324208.996	.02	-5332024.289	.06	3232118.741	.04	15088-222
82	4	13	-1324209.043	.02	-5332024.294	.08	3232118.883	.06	15088-223
82	4	19	-1324209.009	.03	-5332024.271	.11	3232118.730	.07	15089-192
82	4	26	-1324208.983	.02	-5332024.328	.08	3232118.838	.07	15089-193
82	5	3	-1324209.068	.01	-5332023.964	.04	3232118.706	.03	15089-194
82	5	10	-1324209.153	.01	-5332023.693	.04	3232118.720	.03	15089-195
82	5	17	-1324209.135	.01	-5332023.863	.04	3232118.824	.03	15089-200
82	6	2	-1324209.223	.01	-5332023.599	.05	3232118.870	.04	15089-202
82	6	7	-1324209.253	.01	-5332023.358	.05	3232118.676	.04	15089-203
82	6	20	-1324209.314	.01	-5332023.191	.03	3232118.754	.02	15129-134
82	6	21	-1324209.327	.01	-5332023.261	.04	3232118.791	.03	15107-194
82	6	28	-1324209.297	.01	-5332023.311	.05	3232118.823	.04	15089-233
82	7	6	-1324209.358	.02	-5332023.438	.06	3232118.937	.04	15100-194
82	7	12	-1324209.290	.02	-5332023.487	.07	3232118.925	.06	15089-234
82	7	19	-1324209.313	.02	-5332023.319	.06	3232118.855	.05	15090- 2
82	7	26	-1324209.337	.02	-5332023.307	.06	3232118.854	.04	15090- 3
82	8	4	-1324209.257	.02	-5332023.613	.06	3232118.984	.05	15089-204
82	8	9	-1324209.157	.02	-5332023.621	.07	3232118.805	.05	15089-205
82	8	16	-1324209.150	.04	-5332023.818	.17	3232119.002	.12	15089-210
82	8	23	-1324209.192	.02	-5332023.714	.10	3232118.785	.07	15089-212
82	8	30	-1324209.184	.02	-5332023.888	.06	3232118.917	.04	15089-213
82	9	7	-1324209.212	.02	-5332023.659	.07	3232118.813	.05	15090- 4
82	9	13	-1324209.212	.04	-5332023.855	.14	3232118.979	.09	15098-162
82	9	20	-1324209.243	.08	-5332023.549	.27	3232118.818	.18	15090- 11
82	9	27	-1324209.249	.01	-5332023.719	.05	3232118.908	.04	15091-124
82	10	4	-1324209.174	.02	-5332023.651	.07	3232118.808	.05	15091-125
82	10	13	-1324209.168	.01	-5332023.884	.05	3232118.937	.04	15091-131
82	10	16	-1324209.143	.02	-5332023.973	.04	3232118.926	.03	15133-131
82	10	17	-1324209.173	.01	-5332024.098	.03	3232118.997	.02	15133-130
82	10	18	-1324209.130	.01	-5332023.848	.03	3232118.836	.02	15156-121
82	10	23	-1324209.078	.01	-5332023.955	.02	3232118.922	.02	15133-133
82	10	25	-1324209.095	.02	-5332024.096	.07	3232118.953	.04	15091-145
82	11	1	-1324209.059	.01	-5332024.214	.05	3232118.907	.03	15091-155
82	11	8	-1324209.018	.01	-5332024.182	.05	3232118.840	.04	15091-161
82	11	15	-1324209.011	.02	-5332024.250	.07	3232118.820	.05	15091-162
82	11	22	-1324209.032	.01	-5332024.104	.04	3232118.756	.03	15091-172
82	11	29	-1324209.024	.01	-5332024.105	.04	3232118.706	.03	15091-173
82	12	6	-1324209.016	.01	-5332024.110	.04	3232118.812	.03	15091-182

82	12	15	-1324209.066	.01	-5332023.918	.02	3232118.727	.02	15129-205
82	12	16	-1324209.071	.01	-5332023.833	.03	3232118.701	.02	15156-125
82	12	20	-1324209.068	.01	-5332023.913	.04	3232118.755	.03	15089-215
82	12	27	-1324209.056	.01	-5332023.958	.04	3232118.673	.03	15150-155
83	1	3	-1324208.951	.01	-5332024.328	.03	3232118.787	.02	15091-185
83	1	10	-1324209.002	.01	-5332024.205	.04	3232118.835	.03	15093-221
83	1	17	-1324209.143	.01	-5332023.814	.03	3232118.798	.02	15093-222
83	1	24	-1324209.274	.01	-5332023.296	.03	3232118.767	.02	15096-184
83	1	31	-1324209.158	.01	-5332023.684	.03	3232118.780	.03	15093-225
83	2	7	-1324209.075	.01	-5332024.082	.03	3232118.809	.02	15078-155
83	2	14	-1324209.055	.01	-5332024.028	.03	3232118.739	.02	15093-231
83	2	24	-1324209.141	.13	-5332023.915	.23	3232119.017	.20	15119-180
83	2	28	-1324209.085	.01	-5332024.130	.04	3232118.867	.03	15095-163
83	3	7	-1324209.021	.01	-5332024.308	.02	3232118.932	.02	15095-165
83	3	14	-1324209.056	.02	-5332024.150	.06	3232118.825	.04	15095-173
83	3	21	-1324209.059	.02	-5332024.167	.08	3232118.898	.07	15095-174
83	3	28	-1324209.034	.01	-5332024.006	.04	3232118.771	.03	15095-180
83	4	4	-1324209.064	.01	-5332024.021	.04	3232118.800	.03	15095-211
83	4	11	-1324209.045	.01	-5332023.959	.04	3232118.743	.03	15095-212
83	4	25	-1324209.142	.01	-5332023.743	.03	3232118.793	.02	15100-183
83	5	2	-1324209.090	.01	-5332023.926	.04	3232118.789	.03	15100-184
83	5	5	-1324209.034	.01	-5332023.980	.02	3232118.801	.02	15156-205
83	5	9	-1324209.029	.01	-5332024.081	.03	3232118.753	.03	15078-154
83	5	16	-1324209.021	.02	-5332024.267	.07	3232118.803	.04	15120-195
83	5	23	-1324208.915	.01	-5332024.181	.05	3232118.651	.04	15096-185
83	5	31	-1324208.970	.02	-5332024.220	.07	3232118.691	.05	15095-185
83	6	6	-1324208.956	.01	-5332024.204	.05	3232118.596	.03	15130-183
83	6	7	-1324208.932	.01	-5332024.448	.03	3232118.799	.02	15130-190
83	6	9	-1324208.939	.02	-5332024.274	.08	3232118.675	.05	15130-192
83	6	13	-1324209.000	.02	-5332024.463	.07	3232118.850	.04	15096-190
83	6	20	-1324209.033	.01	-5332024.100	.04	3232118.714	.03	15100-201
83	6	27	-1324209.111	.02	-5332024.018	.04	3232118.938	.03	15103-190
83	6	28	-1324209.114	.01	-5332023.930	.05	3232118.788	.04	15107-201
83	6	29	-1324209.091	.02	-5332023.914	.03	3232118.887	.02	15100-192
83	7	5	-1324209.082	.02	-5332023.824	.05	3232118.657	.04	15105-183
83	7	11	-1324209.005	.01	-5332024.077	.04	3232118.765	.03	15100-204
83	7	25	-1324209.118	.01	-5332024.114	.04	3232118.942	.03	15080-202
83	8	1	-1324209.158	.02	-5332023.824	.06	3232118.785	.05	15100-205
83	8	8	-1324209.125	.01	-5332023.928	.04	3232118.858	.03	15107-152
83	8	15	-1324209.108	.01	-5332023.987	.05	3232118.853	.04	15085-214
83	8	22	-1324209.105	.01	-5332024.115	.05	3232118.970	.04	15158-170
83	8	23	-1324209.098	.01	-5332023.972	.02	3232118.908	.01	15109-151
83	8	29	-1324209.120	.02	-5332023.937	.06	3232118.937	.05	15100-211
83	9	2	-1324209.222	.01	-5332023.761	.04	3232118.937	.03	15086-154
83	9	7	-1324209.253	.01	-5332023.761	.04	3232119.005	.03	15086-155
83	9	12	-1324209.240	.02	-5332023.708	.07	3232119.046	.05	15086-160
83	9	17	-1324209.268	.01	-5332023.689	.04	3232119.043	.03	15086-161
83	9	22	-1324209.230	.01	-5332023.805	.05	3232119.044	.04	15103-180
83	9	27	-1324209.201	.01	-5332023.817	.04	3232118.939	.03	15107-155
83	10	2	-1324209.179	.01	-5332023.972	.04	3232119.017	.03	15103-181
83	10	7	-1324209.188	.01	-5332023.797	.04	3232118.919	.03	15103-183
83	10	12	-1324209.175	.01	-5332023.905	.04	3232118.955	.03	15106-181
83	10	17	-1324209.172	.02	-5332023.951	.05	3232118.929	.04	15078-170
83	10	22	-1324209.110	.01	-5332024.027	.04	3232118.881	.03	15105-190
83	10	27	-1324209.075	.01	-5332024.211	.03	3232118.991	.03	15107-161

83	11	1	-1324209.077	.01	-5332023.983	.04	3232118.843	.03	15105-192
83	11	5	-1324209.132	.02	-5332023.956	.03	3232118.860	.03	15140-191
83	11	6	-1324209.144	.01	-5332023.933	.03	3232118.938	.02	15105-194
83	11	8	-1324209.164	.02	-5332024.087	.04	3232118.957	.03	15140-192
83	11	11	-1324209.136	.01	-5332024.015	.04	3232118.988	.03	15106-182
83	11	16	-1324209.112	.01	-5332023.927	.03	3232118.841	.02	15095-195
83	11	21	-1324209.133	.01	-5332024.014	.03	3232118.945	.02	15106-184
83	11	26	-1324209.095	.01	-5332024.096	.03	3232118.935	.02	15106-185
83	12	1	-1324209.096	.01	-5332024.105	.03	3232118.974	.02	15106-193
83	12	6	-1324209.093	.01	-5332024.040	.04	3232118.955	.03	15106-194
83	12	11	-1324209.104	.01	-5332024.087	.03	3232118.976	.02	15106-195
83	12	16	-1324209.070	.01	-5332024.197	.02	3232118.949	.02	15106-200
83	12	21	-1324209.054	.01	-5332024.255	.04	3232118.934	.03	15156-132
83	12	26	-1324209.031	.01	-5332024.338	.03	3232118.988	.02	15103-184
83	12	31	-1324209.073	.01	-5332024.145	.03	3232118.949	.02	15109- 13
84	1	4	-1324209.153	.01	-5332023.914	.02	3232118.977	.02	15109- 15
84	1	9	-1324209.175	.01	-5332023.889	.03	3232119.004	.02	15095-201
84	1	14	-1324209.133	.01	-5332023.989	.02	3232118.951	.02	15095-203
84	1	24	-1324209.086	.01	-5332024.182	.03	3232118.946	.02	15156-135
84	1	29	-1324209.053	.01	-5332024.298	.03	3232118.995	.02	15109-142
84	2	3	-1324209.106	.01	-5332024.095	.03	3232118.964	.02	15109-145
84	2	8	-1324209.112	.01	-5332024.050	.05	3232118.918	.03	15109-161
84	2	13	-1324209.117	.01	-5332024.035	.03	3232118.945	.02	15109-164
84	2	18	-1324209.120	.01	-5332024.001	.03	3232118.876	.02	15109-172
84	2	23	-1324209.168	.02	-5332023.795	.05	3232118.766	.04	15116-182
84	2	28	-1324209.086	.02	-5332024.027	.05	3232118.875	.04	15109-190
84	3	4	-1324209.144	.01	-5332024.086	.05	3232118.996	.03	15109-193
84	3	9	-1324209.151	.02	-5332023.826	.05	3232118.856	.04	15109-195
84	3	14	-1324209.092	.01	-5332024.079	.04	3232118.878	.02	15078-203
84	3	19	-1324209.065	.01	-5332023.965	.04	3232118.788	.03	15109-180
84	3	25	-1324209.051	.01	-5332024.123	.03	3232118.831	.02	15109-201
84	4	3	-1324209.059	.02	-5332024.366	.07	3232118.944	.04	15085-225
84	4	8	-1324208.994	.02	-5332024.261	.05	3232118.823	.03	15109-204
84	4	12	-1324209.031	.01	-5332023.838	.03	3232118.926	.02	15156-142
84	4	13	-1324209.047	.01	-5332024.351	.05	3232118.936	.03	15112-175
84	4	17	-1324209.083	.01	-5332023.965	.03	3232118.943	.02	15149-205
84	4	18	-1324209.077	.02	-5332024.174	.06	3232118.903	.04	15156-144
84	4	22	-1324209.095	.01	-5332023.977	.03	3232118.959	.02	15150-154
84	4	23	-1324209.093	.02	-5332024.148	.06	3232118.892	.05	15112-184
84	4	25	-1324209.118	.01	-5332024.106	.04	3232119.033	.02	15149-210
84	4	28	-1324209.048	.02	-5332024.137	.06	3232118.852	.04	15112-191
84	5	3	-1324208.947	.04	-5332024.117	.15	3232118.789	.09	15084-163
84	5	8	-1324208.984	.02	-5332024.320	.06	3232118.814	.05	15112-193
84	5	13	-1324208.976	.02	-5332024.201	.08	3232118.853	.06	15112-194
84	5	18	-1324209.000	.01	-5332024.364	.05	3232118.850	.03	15112-195
84	5	23	-1324209.018	.02	-5332024.266	.07	3232118.777	.05	15112-201
84	5	28	-1324209.012	.01	-5332024.280	.05	3232118.816	.04	15112-205
84	6	2	-1324209.008	.02	-5332024.277	.06	3232118.856	.04	15112-210
84	6	7	-1324209.030	.03	-5332024.145	.10	3232118.727	.07	15112-210
84	6	12	-1324209.020	.02	-5332024.337	.06	3232118.813	.04	15156-145
84	6	17	-1324209.015	.01	-5332024.284	.03	3232118.859	.02	15113-213
84	6	22	-1324209.004	.02	-5332024.359	.06	3232118.927	.04	15113-221
84	6	27	-1324209.005	.02	-5332024.100	.05	3232118.866	.04	15113-222
84	7	2	-1324209.026	.02	-5332024.365	.05	3232118.928	.04	15113-232
84	7	7	-1324208.982	.01	-5332024.370	.05	3232118.859	.04	15113-233

84	7	12	-1324209.024	.01	-5332024.329	.04	3232118.831	.03	15113-234
84	7	17	-1324209.000	.01	-5332024.165	.04	3232118.762	.03	15113-235
84	7	22	-1324209.015	.02	-5332024.269	.06	3232118.919	.05	15114-
84	7	27	-1324209.024	.02	-5332024.159	.08	3232118.843	.06	15113-230
84	8	1	-1324209.068	.01	-5332024.152	.05	3232118.972	.04	15114- 1
84	8	6	-1324209.066	.01	-5332024.128	.04	3232118.785	.03	15114- 3
84	8	11	-1324209.097	.01	-5332024.126	.04	3232118.826	.03	15114- 5
84	8	16	-1324209.117	.02	-5332024.084	.05	3232118.888	.04	15116-141
84	8	21	-1324209.113	.01	-5332023.930	.04	3232118.801	.03	15116-143
84	8	26	-1324209.029	.01	-5332024.143	.05	3232118.828	.04	15116-150
84	8	28	-1324209.050	.01	-5332024.175	.02	3232118.927	.02	15081-181
84	8	31	-1324209.059	.01	-5332024.180	.05	3232118.938	.03	15116-152
84	9	5	-1324209.061	.01	-5332024.075	.04	3232118.902	.03	15116-153
84	9	10	-1324209.059	.01	-5332024.092	.04	3232118.884	.03	15116-155
84	9	15	-1324209.118	.02	-5332023.938	.05	3232118.887	.04	15116-172
84	9	20	-1324209.096	.02	-5332023.879	.05	3232118.875	.04	15116-174
84	9	25	-1324209.122	.01	-5332023.843	.04	3232118.823	.03	15081-212
84	9	30	-1324209.111	.01	-5332023.830	.04	3232118.809	.03	15084-170
84	10	5	-1324209.164	.01	-5332023.876	.04	3232118.894	.03	15116-181
84	10	10	-1324209.206	.02	-5332023.821	.05	3232118.941	.04	15116-184
84	10	15	-1324209.230	.01	-5332023.621	.04	3232118.950	.03	15084-171
84	10	20	-1324209.194	.01	-5332023.820	.04	3232118.942	.03	15079-152
84	10	25	-1324209.219	.01	-5332023.707	.04	3232118.895	.03	15130-171
84	10	30	-1324209.175	.01	-5332023.907	.04	3232118.982	.03	15079-160
84	11	4	-1324209.167	.01	-5332023.861	.04	3232118.839	.03	15079-161
84	11	9	-1324209.129	.01	-5332023.877	.03	3232118.867	.03	15079-162
84	11	14	-1324209.087	.01	-5332024.041	.04	3232118.866	.03	15079-163
84	11	19	-1324209.065	.01	-5332024.005	.03	3232118.852	.02	15079-165
84	11	24	-1324209.110	.01	-5332023.957	.03	3232118.897	.02	15079-170
84	11	29	-1324209.117	.01	-5332023.990	.03	3232118.878	.02	15136-132
84	12	4	-1324209.037	.01	-5332024.042	.03	3232118.814	.02	15180-190
84	12	9	-1324209.062	.01	-5332023.926	.03	3232118.773	.03	15180-191
84	12	14	-1324209.079	.01	-5332024.152	.04	3232118.946	.03	15180-193
84	12	19	-1324209.119	.01	-5332023.943	.05	3232118.904	.03	15155-164
84	12	23	-1324209.108	.01	-5332023.949	.02	3232118.928	.02	15116-193
84	12	29	-1324209.143	.01	-5332024.130	.04	3232119.054	.03	15116-195

Table 6.6  
GEOCENTRIC RECTANGULAR POSITIONS OF CHLBOLTN

DATE	X-COMPONENT		Y-COMPONENT		Z-COMPONENT		RUN CODE
	VALUE (m)	SIGMA	VALUE (m)	SIGMA	VALUE (m)	SIGMA	
80 10 16	4008311.978	.02	-100651.785	.01	4943794.760	.03	15129-222
80 10 17	4008311.918	.03	-100651.816	.02	4943794.770	.04	15129-223
80 10 18	4008311.911	.04	-100651.798	.02	4943794.836	.05	15129-230
80 10 19	4008311.782	.02	-100651.723	.01	4943794.697	.02	15129-231
80 10 20	4008311.832	.02	-100651.746	.01	4943794.864	.03	15130-
80 10 21	4008311.609	.04	-100651.728	.02	4943794.561	.05	15130- 1
80 10 22	4008311.883	.02	-100651.802	.01	4943794.871	.02	15129-204

Table 6.7

## GEOCENTRIC RECTANGULAR POSITIONS OF MARPOINT

DATE	X-COMPONENT VALUE (m)	SIGMA	Y-COMPONENT VALUE (m)	SIGMA	Z-COMPONENT VALUE (m)	SIGMA	RUN CODE
82 6 18	1106631.126	.01	-4882907.834	.01	3938087.256	.01	15156-115
82 6 19	1106631.167	.01	-4882907.948	.02	3938087.365	.02	15129-211
82 10 18	1106631.231	.01	-4882907.987	.02	3938087.331	.02	15156-121

Table 6.8  
GEOCENTRIC RECTANGULAR POSITIONS OF HATCREEK

DATE	X-COMPONENT			Y-COMPONENT			Z-COMPONENT			RUN CODE
	VALUE (m)	SIGMA		VALUE (m)	SIGMA		VALUE (m)	SIGMA		
83 6 6	-2523968.056	.01		-4123507.663	.03		4147752.841	.02		15130-183
83 6 9	-2523968.056	.02		-4123507.767	.04		4147752.954	.04		15130-192
83 6 27	-2523968.100	.02		-4123507.348	.04		4147753.243	.03		15103-190
83 6 29	-2523968.041	.01		-4123507.225	.03		4147753.151	.02		15100-192
84 2 23	-2523968.042	.02		-4123507.243	.03		4147753.171	.03		15149-202
84 2 24	-2523968.018	.02		-4123507.237	.01		4147753.162	.02		15113-194
84 2 26	-2523968.054	.01		-4123507.297	.02		4147753.210	.02		15149-203
84 4 12	-2523968.124	.01		-4123507.268	.02		4147753.179	.02		15156-142
84 4 17	-2523968.016	.01		-4123507.141	.02		4147753.087	.01		15149-205
84 4 25	-2523968.070	.01		-4123507.231	.02		4147753.132	.01		15149-210

Table 6.9  
GEOCENTRIC RECTANGULAR POSITIONS OF MOJAVE12

DATE	X-COMPONENT		Y-COMPONENT		Z-COMPONENT		RUN CODE
	VALUE (m)	SIGMA	VALUE (m)	SIGMA	VALUE (m)	SIGMA	
83 6 28	-2356169.142	.02	-4646756.751	.05	3668471.063	.04	15107-201
83 7 25	-2356169.124	.01	-4646756.873	.03	3668471.166	.03	15080-202
83 8 8	-2356169.092	.01	-4646756.666	.03	3668471.096	.03	15107-152
83 9 27	-2356169.165	.01	-4646756.596	.03	3668471.261	.03	15107-155
83 10 12	-2356169.139	.01	-4646756.633	.03	3668471.224	.03	15106-181
83 10 27	-2356169.156	.01	-4646757.139	.03	3668471.315	.03	15107-161
83 11 21	-2356169.138	.01	-4646756.791	.02	3668471.215	.02	15106-184
83 12 1	-2356169.118	.01	-4646756.926	.02	3668471.259	.02	15106-193
84 1 4	-2356169.146	.01	-4646756.708	.02	3668471.273	.02	15109- 15
84 8 30	-2356169.148	.01	-4646756.907	.02	3668471.054	.02	15158-142
84 9 2	-2356169.122	.01	-4646756.956	.01	3668471.157	.01	15128-161

Table 6.10  
GEOCENTRIC RECTANGULAR POSITIONS OF WETTZELL

DATE	X-COMPONENT VALUE (m)	SIGMA	Y-COMPONENT VALUE (m)	SIGMA	Z-COMPONENT VALUE (m)	SIGMA	RUN CODE
83 11 16	4075541.747	.02	931734.301	.02	4801629.547	.04	15095-195
83 12 21	4075541.302	.04	931734.418	.02	4801629.503	.06	15156-132
84 1 9	4075541.133	.03	931734.097	.02	4801629.424	.04	15095-201
84 1 24	4075541.509	.02	931734.423	.02	4801629.413	.03	15156-135
84 1 29	4075541.393	.03	931734.468	.02	4801629.490	.04	15109-142
84 2 3	4075541.672	.05	931734.330	.03	4801629.406	.06	15109-145
84 2 8	4075541.804	.04	931734.246	.02	4801629.566	.05	15109-161
84 2 18	4075541.849	.03	931734.274	.02	4801629.588	.04	15109-172
84 2 23	4075541.991	.03	931734.189	.02	4801629.584	.04	15116-182
84 2 28	4075541.829	.03	931734.253	.03	4801629.573	.05	15109-190
84 3 4	4075541.019	.03	931734.154	.02	4801629.673	.05	15109-193
84 3 9	4075542.117	.04	931734.141	.03	4801629.465	.06	15109-195
84 3 14	4075541.776	.02	931734.220	.01	4801629.484	.03	15078-203
84 3 19	4075541.784	.02	931734.270	.02	4801629.472	.03	15109-180
84 3 25	4075541.588	.02	931734.378	.02	4801629.492	.03	15109-201
84 4 3	4075541.329	.03	931734.499	.02	4801629.472	.04	15085-225
84 4 8	4075541.291	.05	931734.481	.03	4801629.548	.07	15109-204
84 4 13	4075541.295	.03	931734.512	.02	4801629.413	.04	15112-175
84 4 18	4075541.641	.02	931734.339	.02	4801629.435	.03	15156-144
84 4 23	4075541.531	.04	931734.348	.03	4801629.439	.06	15112-184
84 4 28	4075541.390	.03	931734.442	.02	4801629.366	.05	15112-191
84 5 3	4075541.489	.04	931734.392	.03	4801629.457	.05	15084-163
84 5 8	4075541.194	.04	931734.572	.03	4801629.523	.05	15112-193
84 5 13	4075541.271	.04	931734.511	.03	4801629.457	.05	15112-194
84 5 18	4075541.103	.03	931734.619	.02	4801629.449	.04	15112-195
84 5 23	4075541.129	.03	931734.654	.03	4801629.387	.05	15112-201
84 5 28	4075541.183	.03	931734.592	.03	4801629.458	.04	15112-205
84 6 2	4075541.422	.03	931734.429	.02	4801629.661	.04	15112-210
84 6 7	4075541.313	.03	931734.513	.03	4801629.551	.05	15112-210
84 6 12	4075541.328	.03	931734.490	.02	4801629.709	.04	15156-145
84 6 17	4075541.346	.02	931734.508	.02	4801629.700	.03	15113-213
84 6 22	4075541.301	.03	931734.466	.02	4801629.615	.05	15113-221
84 6 27	4075541.610	.03	931734.327	.02	4801629.651	.04	15113-222
84 7 2	4075541.443	.03	931734.398	.02	4801629.634	.04	15113-232
84 7 7	4075541.274	.04	931734.529	.03	4801629.648	.05	15113-233
84 7 12	4075541.210	.03	931734.583	.03	4801629.598	.04	15113-234
84 7 17	4075541.388	.03	931734.511	.03	4801629.641	.05	15113-235
84 8 1	4075541.850	.03	931734.159	.03	4801629.655	.05	15114- 1
84 8 6	4075541.563	.04	931734.461	.03	4801629.562	.05	15114- 3
84 8 11	4075541.588	.03	931734.399	.02	4801629.512	.04	15114- 5
84 8 16	4075541.867	.03	931734.207	.03	4801629.618	.04	15116-141
84 8 21	4075542.086	.03	931734.205	.03	4801629.724	.05	15116-143
84 8 26	4075541.429	.03	931734.474	.03	4801629.505	.05	15116-150
84 8 30	4075541.518	.02	931734.528	.01	4801629.444	.03	15158-142
84 8 31	4075541.645	.03	931734.341	.03	4801629.614	.05	15116-152
84 9 2	4075541.587	.02	931734.430	.01	4801629.526	.02	15128-161
84 9 5	4075541.563	.03	931734.384	.03	4801629.473	.04	15116-153
84 9 10	4075541.666	.03	931734.389	.03	4801629.540	.04	15116-155

84	9	15	4075541.932	.04	931734.215	.03	4801629.534	.05	15116-172
84	9	20	4075542.017	.04	931734.146	.03	4801629.498	.06	15116-174
84	9	25	4075542.135	.03	931734.139	.03	4801629.632	.05	15081-212
84	9	30	4075542.148	.03	931734.111	.03	4801629.646	.05	15084-170
84	10	5	4075542.211	.03	931734.063	.02	4801629.548	.04	15116-181
84	10	10	4075542.397	.03	931733.967	.02	4801629.610	.04	15116-184
84	10	15	4075542.575	.03	931733.857	.02	4801629.531	.04	15084-171
84	10	20	4075542.271	.03	931734.055	.03	4801629.474	.04	15079-152
84	10	25	4075542.509	.03	931733.955	.02	4801629.562	.04	15130-171
84	10	30	4075542.203	.02	931734.115	.02	4801629.509	.04	15079-160
84	11	4	4075541.954	.03	931734.300	.02	4801629.407	.04	15079-161
84	11	9	4075542.031	.02	931734.182	.02	4801629.572	.03	15079-162
84	11	14	4075541.762	.03	931734.355	.02	4801629.554	.04	15079-163
84	11	19	4075541.770	.02	931734.241	.02	4801629.534	.03	15079-165
84	11	24	4075542.070	.03	931734.171	.02	4801629.522	.04	15079-170
84	11	29	4075541.843	.03	931734.286	.02	4801629.410	.04	15136-132
84	12	4	4075541.602	.02	931734.378	.02	4801629.546	.03	15180-190
84	12	9	4075541.742	.03	931734.292	.02	4801629.535	.04	15180-191
84	12	14	4075541.730	.03	931734.286	.02	4801629.544	.04	15180-193
84	12	19	4075541.798	.04	931734.350	.03	4801629.383	.05	15155-164
84	12	23	4075541.794	.03	931734.338	.02	4801629.529	.03	15116-193
84	12	29	4075541.774	.03	931734.310	.03	4801629.520	.05	15116-195

Table 6.11

## GEOCENTRIC RECTANGULAR POSITIONS OF RICHMOND

DATE	X-COMPONENT VALUE (m)	SIGMA	Y-COMPONENT VALUE (m)	SIGMA	Z-COMPONENT VALUE (m)	SIGMA	RUN CODE
83 12 21	961259.744	.06	-5674091.016	.25	2740534.295	.15	15156-132
84 1 4	961259.805	.01	-5674090.951	.03	2740534.234	.02	15109- 15
84 1 14	961259.864	.01	-5674090.968	.04	2740534.243	.02	15095-203
84 1 24	961259.926	.01	-5674090.976	.05	2740534.208	.03	15156-135
84 2 3	961259.914	.02	-5674091.044	.07	2740534.260	.04	15109-145
84 2 13	961259.886	.01	-5674091.102	.07	2740534.332	.04	15109-164
84 2 18	961259.936	.01	-5674091.042	.04	2740534.227	.03	15109-172
84 3 4	961259.874	.01	-5674090.913	.03	2740534.236	.02	15109-193
84 3 19	961259.941	.01	-5674090.985	.03	2740534.226	.02	15109-180
84 3 25	961259.977	.01	-5674091.001	.04	2740534.245	.02	15109-201
84 4 3	961260.029	.01	-5674091.027	.05	2740534.197	.03	15085-225
84 4 8	961260.041	.01	-5674090.961	.05	2740534.161	.03	15109-204
84 4 13	961260.043	.01	-5674091.073	.04	2740534.304	.03	15112-175
84 4 18	961259.942	.01	-5674090.934	.03	2740534.196	.02	15156-144
84 4 23	961259.928	.02	-5674090.942	.06	2740534.208	.04	15112-184
84 4 28	961259.952	.01	-5674090.964	.04	2740534.229	.03	15112-191
84 5 28	961260.024	.01	-5674090.920	.05	2740534.157	.03	15112-205
84 6 2	961260.050	.01	-5674091.064	.03	2740534.253	.02	15112-210
84 6 7	961259.977	.02	-5674090.749	.09	2740534.076	.06	15112-210
84 6 12	961260.042	.01	-5674090.940	.05	2740534.167	.03	15156-145
84 6 17	961260.046	.01	-5674090.962	.03	2740534.224	.02	15113-213
84 6 22	961260.058	.01	-5674091.103	.05	2740534.282	.03	15113-221
84 6 27	961259.989	.01	-5674091.054	.04	2740534.269	.03	15113-222
84 7 2	961259.995	.01	-5674090.928	.04	2740534.204	.03	15113-232
84 7 7	961260.070	.01	-5674090.997	.04	2740534.201	.03	15113-233
84 7 12	961260.033	.01	-5674090.908	.04	2740534.144	.03	15113-234
84 7 17	961260.004	.01	-5674090.952	.04	2740534.154	.03	15113-235
84 7 22	961259.970	.02	-5674090.887	.05	2740534.155	.04	15114-
84 7 27	961260.002	.02	-5674090.907	.08	2740534.203	.05	15113-230
84 8 1	961259.939	.01	-5674090.893	.05	2740534.209	.03	15114- 1
84 8 6	961259.960	.01	-5674090.827	.04	2740534.085	.02	15114- 3
84 8 11	961259.960	.01	-5674090.915	.05	2740534.158	.03	15114- 5
84 8 16	961259.931	.01	-5674090.873	.04	2740534.181	.03	15116-141
84 8 21	961259.892	.01	-5674090.856	.04	2740534.162	.03	15116-143
84 8 26	961259.990	.01	-5674090.970	.04	2740534.186	.03	15116-150
84 8 31	961259.950	.01	-5674090.888	.04	2740534.176	.03	15116-152
84 9 5	961259.938	.01	-5674090.988	.04	2740534.258	.03	15116-153
84 9 10	961259.930	.01	-5674090.867	.03	2740534.170	.02	15116-155
84 9 15	961259.906	.03	-5674090.942	.07	2740534.225	.05	15116-172
84 9 25	961259.872	.01	-5674090.896	.04	2740534.190	.03	15081-212
84 9 30	961259.891	.01	-5674090.891	.04	2740534.193	.03	15084-170
84 10 5	961259.849	.01	-5674090.961	.04	2740534.248	.03	15116-181
84 10 10	961259.790	.01	-5674090.823	.04	2740534.158	.03	15116-184
84 10 15	961259.689	.01	-5674090.679	.03	2740534.130	.02	15084-171
84 10 20	961259.794	.01	-5674090.843	.04	2740534.213	.02	15079-152
84 10 25	961259.759	.01	-5674090.791	.04	2740534.172	.02	15130-171
84 10 30	961259.822	.01	-5674090.909	.04	2740534.257	.02	15079-160
84 11 9	961259.858	.01	-5674090.851	.03	2740534.193	.02	15079-162

84 11 19	961259.962	.01	-5674090.982	.03	2740534.261	.02	15079-165
84 11 24	961259.880	.01	-5674090.808	.03	2740534.172	.02	15079-170
84 11 29	961259.907	.01	-5674090.931	.03	2740534.227	.02	15136-132
84 12 4	961259.996	.01	-5674091.005	.03	2740534.224	.02	15180-190
84 12 9	961259.944	.01	-5674090.932	.03	2740534.204	.02	15180-191
84 12 14	961259.945	.01	-5674090.915	.04	2740534.212	.02	15180-193
84 12 19	961259.878	.01	-5674090.835	.04	2740534.172	.03	15155-164
84 12 23	961259.862	.01	-5674090.916	.03	2740534.228	.02	15116-193

Table 6.12

## GEOCENTRIC RECTANGULAR POSITIONS OF KASHIMA

DATE	X-COMPONENT		Y-COMPONENT		Z-COMPONENT		RUN CODE
	VALUE (m)	SIGMA	VALUE (m)	SIGMA	VALUE (m)	SIGMA	
84 1 24	-3997891.108	.03	3276580.268	.03	3724118.848	.04	15116-144
84 2 24	-3997890.406	.03	3276580.397	.02	3724119.067	.03	15113-194
84 7 28	-3997890.998	.02	3276580.291	.01	3724118.933	.02	15128-171
84 8 4	-3997890.671	.02	3276580.377	.02	3724118.832	.02	15129-121
84 8 30	-3997891.189	.03	3276580.246	.02	3724118.933	.03	15158-142
84 9 2	-3997891.123	.02	3276580.104	.02	3724118.979	.02	15128-161

Table 6.13

## GEOCENTRIC RECTANGULAR POSITIONS OF KAUAI

DATE	X-COMPONENT VALUE (m)	SIGMA	Y-COMPONENT VALUE (m)	SIGMA	Z-COMPONENT VALUE (m)	SIGMA	RUN CODE
84 7 7	-5543844.524	.02	-2054565.663	.01	2387814.247	.01	15128-170
84 7 21	-5543844.386	.01	-2054565.566	.01	2387814.294	.01	15128-143
84 7 28	-5543844.389	.02	-2054565.487	.01	2387814.298	.01	15128-171
84 8 4	-5543844.276	.03	-2054565.326	.02	2387814.237	.02	15129-121

Table 6.14

## GEOCENTRIC RECTANGULAR POSITIONS OF GILCREEK

DATE	X-COMPONENT VALUE (m)	SIGMA	Y-COMPONENT VALUE (m)	SIGMA	Z-COMPONENT VALUE (m)	SIGMA	RUN CODE
84 7 7	-2281545.638	.01	-1453645.828	.01	5756993.752	.02	15128-170
84 7 21	-2281545.505	.01	-1453645.878	.01	5756993.806	.01	15128-143
84 7 28	-2281545.433	.01	-1453645.894	.01	5756993.814	.02	15128-171
84 8 4	-2281545.309	.02	-1453645.826	.02	5756993.760	.02	15129-121
84 8 24	-2281545.489	.01	-1453645.956	.01	5756993.814	.01	15129-130
84 8 28	-2281545.403	.01	-1453646.122	.02	5756993.739	.02	15081-181
84 8 30	-2281545.425	.01	-1453645.987	.01	5756993.642	.01	15158-142
84 9 2	-2281545.383	.01	-1453646.055	.01	5756993.736	.01	15128-161

Table 6.15

## GEOCENTRIC RECTANGULAR POSITIONS OF KWAJAL26

DATE	X-COMPONENT		Y-COMPONENT		Z-COMPONENT		RUN CODE
	VALUE (m)	SIGMA	VALUE (m)	SIGMA	VALUE (m)	SIGMA	
84 7 7	-6143535.700	.03	1363995.612	.01	1034707.862	.02	15128-170
84 7 21	-6143535.444	.03	1363995.686	.01	1034707.943	.02	15128-143
84 7 28	-6143535.084	.02	1363995.823	.01	1034707.872	.02	15128-171
84 8 4	-6143534.954	.02	1363996.027	.02	1034707.791	.02	15129-121

Table 6.16

## GEOCENTRIC RECTANGULAR POSITIONS OF ALGOPARK

DATE	X-COMPONENT VALUE (m)	SIGMA	Y-COMPONENT VALUE (m)	SIGMA	Z-COMPONENT VALUE (m)	SIGMA	RUN CODE
84 8 24	918036.637	.01	-4346132.892	.01	4561971.568	.01	15129-130
84 8 28	918036.727	.01	-4346133.133	.02	4561971.580	.01	15081-181

Table 7.1  
VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO OVRO 130

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE	
1	76	9	9	392888165.7	2.2	15140-1422	+
2	76	9	29	392888162.3	2.2	15088-1738	+
3	76	10	4	392888162.2	1.6	15088-1750	+
4	76	10	9	392888163.8	1.9	15119-2000	+
5	76	10	11	392888162.3	1.5	15117-2345	+
6	76	10	14	392888163.0	2.0	15088-1800	+
7	76	12	13	392888157.2	1.3	15118- 2	+
8	76	12	15	392888162.8	1.4	15118- 27	+
9	77	3	27	392888168.1	1.3	15119-1934	+
10	77	6	26	392888165.7	1.8	15119-2023	+
11	77	12	13	392888159.0	2.1	15085-2210	+
12	78	1	13	392888166.2	1.8	15085-2226	+
13	78	2	24	392888171.1	1.7	15120-1804	+
14	78	5	17	392888166.7	1.4	15084-1915	+
15	79	8	3	392888165.4	1.2	15118- 51	
16	79	11	25	392888162.9	1.9	15123-1339	
17	80	4	11	392888164.0	.6	15117-2230	
18	80	7	26	392888163.8	1.2	15144-1737	
19	80	7	27	392888160.4	1.3	15155-2205	
20	80	9	26	392888164.3	1.6	15129-2147	
21	80	9	27	392888168.8	2.2	15129-2130	
22	80	9	28	392888164.4	.9	15129-2201	
23	80	9	29	392888160.8	2.0	15107-1442	
24	80	9	30	392888160.7	1.2	15107-1810	
25	80	10	1	392888158.1	1.3	15109- 101	
26	80	10	2	392888162.1	1.0	15107-1857	
27	80	10	16	392888164.3	.8	15129-2222	
28	80	10	17	392888163.8	1.1	15129-2233	
29	80	10	18	392888162.1	.9	15129-2307	
30	80	10	19	392888165.8	2.5	15129-2319	
31	80	10	20	392888161.5	.9	15130- 2	
32	80	10	21	392888163.0	.9	15130- 12	
33	80	10	22	392888161.7	.7	15129-2041	
34	81	6	16	392888162.0	.8	15103-1727	
35	81	11	18	392888162.1	.6	15155-2227	
36	81	11	19	392888164.2	.6	15155-2244	
37	82	6	16	392888162.0	2.3	15149-2003	*
38	82	6	18	392888167.2	1.0	15156-1156	
39	82	6	19	392888161.2	1.5	15129-2115	
40	82	6	20	392888163.1	1.3	15129-1346	
41	82	6	21	392888163.9	2.0	15107-1944	*
42	82	10	18	392888163.4	1.3	15156-1216	*
43	82	10	25	392888161.7	1.5	15091-1453	*
44	82	12	15	392888163.9	1.1	15129-2058	*
45	82	12	16	392888162.9	.7	15156-1258	*
46	83	6	6	392888163.1	1.1	15130-1833	*

47	84	4	19	392888164.0	1.0	15112-2040
48	84	4	26	392888162.1	0.6	15164-1404
49	84	10	26	392888163.8	1.0	15084-1724

Mean = 392888163.1 ± .3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.5 cm

Slope = .1 ± .2 cm/yr (scaled 1 sigma)

\* WESTFORD - OVRO 130 results mapped to HAYSTACK - OVRO 130

+ Mark I data with no ionospheric correction; not used  
in the estimate of the slope.

Table 7.2  
VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO NRAO 140

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE	
1	76 10 9	84512977.1	1.8	15119-2000	+
2	76 10 11	84512988.0	1.3	15117-2345	+
3	76 12 13	84512987.5	1.4	15118- 2	+
4	76 12 15	84512987.2	1.8	15118- 27	+
5	77 3 27	84512990.9	.9	15119-1934	+
6	77 6 26	84512987.8	2.8	15119-2023	+
7	77 9 24	84512988.5	1.6	15123-1412	+
8	78 5 17	84512990.6	.7	15084-1915	+
9	79 8 3	84512986.4	.7	15118- 51	+
10	79 11 25	84512983.1	.8	15123-1339	
11	80 4 11	84512985.1	.4	15117-2230	
12	81 11 18	84512984.9	.3	15155-2227	
13	81 11 19	84512985.9	.5	15155-2244	
14	82 12 15	84512984.6	.9	15129-2058	*
15	82 12 16	84512984.6	.6	15156-1258	*

Mean = 84512985.1 ± .3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.6 cm

Slope = -.1 ± .3 cm/yr (scaled 1 sigma)

\* WESTFORD - NRAO 140 results mapped to HAYSTACK - NRAO 140

+ Mark I data with no ionospheric correction; not used in the estimate of the slope.

Table 7.3

VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO HRAS 085

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 4 11	313564100.5	1.2	15117-2230
2	80 7 26	313564109.3	1.6	15144-1737
3	80 7 27	313564084.4	1.9	15155-2205
4	80 9 26	313564102.5	2.5	15129-2147
5	80 9 27	313564107.3	2.4	15129-2130
6	80 9 28	313564103.0	1.6	15129-2201
7	80 9 29	313564100.5	2.9	15107-1442
8	80 9 30	313564099.3	2.2	15107-1810
9	80 10 1	313564101.7	2.5	15109- 101
10	80 10 2	313564098.9	1.5	15107-1857
11	80 10 16	313564100.2	1.2	15129-2222
12	80 10 17	313564104.2	1.4	15129-2233
13	80 10 18	313564101.8	1.5	15129-2307
14	80 10 19	313564100.7	1.2	15129-2319
15	80 10 20	313564099.2	1.2	15130-  2
16	80 10 21	313564100.0	1.4	15130- 12
17	80 10 22	313564100.7	.9	15129-2041
18	80 11 3	313564099.4	2.1	15078-2100
19	80 12 1	313564101.8	2.1	15084-1821
20	80 12 19	313564098.2	1.5	15130-1641
21	81 1 7	313564099.6	1.1	15098-1658
22	81 1 22	313564096.5	2.3	15098-1708
23	81 2 12	313564097.1	.8	15119-1627
24	81 2 27	313564098.3	3.3	15085-2307
25	81 3 16	313564099.5	1.0	15085-2314
26	81 5 13	313564101.3	1.9	15140-1502
27	81 6 16	313564097.9	1.3	15103-1727
28	81 6 24	313564100.9	2.1	15085-2319
29	81 7 1	313564106.0	1.6	15078-1935
30	81 7 8	313564104.5	1.6	15085-2327
31	81 7 15	313564106.7	3.3	15085-2332
32	81 7 22	313564104.0	.9	15085-2338
33	81 7 29	313564105.1	1.3	15085-2345
34	81 8 5	313564104.4	1.8	15085-2351
35	81 8 26	313564102.6	1.3	15086-1308
36	81 9 2	313564105.5	1.7	15086-1319
37	81 9 9	313564104.2	1.5	15086-1336
38	81 9 16	313564103.7	1.6	15086-1352
39	81 9 23	313564101.7	1.8	15078-2046
40	81 9 30	313564103.2	1.3	15078-2053
41	81 10 15	313564110.7	2.3	15086-1407
42	81 10 21	313564103.3	2.4	15098-1753
43	81 10 28	313564100.0	1.4	15086-1419
44	81 11 4	313564102.4	1.9	15086-1429
45	81 11 10	313564100.7	1.1	15086-1442
46	81 11 18	313564101.1	.5	15155-2227

47	81	11	19	313564099.5	1.0	15155-2244	*
48	81	11	24	313564100.7	1.3	15088-1949	*
49	81	12	2	313564102.0	1.7	15088-2006	*
50	81	12	16	313564100.8	1.2	15086-1454	*
51	81	12	22	313564103.0	1.1	15088-2015	*
52	81	12	29	313564100.4	.9	15088-2030	*
53	82	1	6	313564102.1	.9	15088-2045	*
54	82	1	13	313564099.5	1.2	15088-2058	*
55	82	1	20	313564102.8	1.1	15088-2106	*
56	82	1	27	313564102.7	1.2	15088-2115	*
57	82	2	1	313564101.1	1.3	15088-2129	*
58	82	2	10	313564102.3	.9	15088-2137	*
59	82	2	17	313564100.9	1.0	15088-2143	*
60	82	2	24	313564099.8	1.5	15088-2151	*
61	82	3	3	313564101.6	1.4	15088-2157	*
62	82	3	10	313564101.8	1.7	15088-2204	*
63	82	3	17	313564102.0	2.2	15107-1916	*
64	82	3	24	313564103.6	1.4	15088-2213	*
65	82	3	29	313564098.4	1.5	15088-2220	*
66	82	4	7	313564103.5	1.8	15088-2229	*
67	82	4	13	313564103.0	2.3	15088-2239	*
68	82	4	19	313564104.5	3.5	15089-1928	*
69	82	4	26	313564100.1	2.3	15089-1937	*
70	82	5	3	313564102.0	1.2	15089-1947	*
71	82	5	10	313564101.7	1.3	15089-1955	*
72	82	5	17	313564101.2	1.3	15089-2009	*
73	82	6	2	313564100.2	1.5	15089-2028	*
74	82	6	7	313564102.8	1.5	15089-2039	*
75	82	6	20	313564100.7	1.1	15129-1346	*
76	82	6	21	313564102.8	1.4	15107-1944	*
77	82	6	28	313564100.5	1.5	15089-2337	*
78	82	7	6	313564105.6	1.7	15100-1945	*
79	82	7	12	313564101.2	2.2	15089-2347	*
80	82	7	19	313564101.0	1.8	15090- 27	*
81	82	7	26	313564102.8	1.8	15090- 37	*
82	82	8	4	313564099.8	1.9	15089-2046	*
83	82	8	9	313564097.1	1.9	15089-2055	*
84	82	8	16	313564095.3	4.3	15089-2108	*
85	82	8	23	313564103.5	2.5	15089-2123	*
86	82	8	30	313564103.2	1.8	15089-2132	*
87	82	9	7	313564102.9	1.9	15090- 49	*
88	82	9	13	313564102.7	4.4	15098-1628	*
89	82	9	20	313564102.4	8.4	15090- 110	*
90	82	9	27	313564104.6	1.4	15091-1243	*
91	82	10	4	313564099.4	1.9	15091-1254	*
92	82	10	13	313564101.0	1.6	15091-1311	*
93	82	10	18	313564100.0	.9	15156-1216	*
94	82	10	25	313564099.8	1.9	15091-1453	*
95	82	11	1	313564101.4	1.5	15091-1552	*
96	82	11	8	313564099.1	1.4	15091-1610	*
97	82	11	15	313564101.0	2.4	15091-1623	*
98	82	11	22	313564101.0	1.2	15091-1720	*
99	82	11	29	313564102.0	1.2	15091-1736	*
100	82	12	6	313564097.9	1.3	15091-1822	*
101	82	12	15	313564099.9	.9	15129-2058	*

102	82	12	16	313564098.8	.9	15156-1258	*
103	82	12	20	313564099.0	1.0	15089-2156	*
104	82	12	27	313564101.9	1.2	15150-1555	*
105	83	1	3	313564099.0	.8	15091-1856	*
106	83	1	10	313564098.4	1.0	15093-2211	*
107	83	1	17	313564101.5	.9	15093-2222	*
108	83	1	24	313564099.8	.8	15096-1841	*
109	83	1	31	313564099.8	.9	15093-2259	*
110	83	2	7	313564102.5	.8	15078-1557	*
111	83	2	14	313564101.5	1.0	15093-2314	*
112	83	2	28	313564102.8	1.3	15095-1639	*
113	83	3	7	313564099.8	.7	15095-1659	*
114	83	3	14	313564102.1	2.0	15095-1733	*
115	83	3	21	313564100.3	2.5	15095-1744	*
116	83	3	28	313564097.9	1.3	15095-1800	*
117	83	4	4	313564100.1	1.3	15095-2118	*
118	83	4	11	313564098.6	1.1	15095-2127	*
119	83	4	25	313564099.6	.8	15100-1831	*
120	83	5	2	313564100.1	1.2	15100-1843	*
121	83	5	5	313564096.0	1.2	15156-2057	
122	83	5	9	313564100.3	1.0	15078-1540	*
123	83	5	16	313564103.0	2.0	15120-1952	*
124	83	5	23	313564096.2	1.4	15096-1851	*
125	83	5	31	313564100.9	1.8	15095-1852	*
126	83	6	6	313564102.4	1.5	15130-1833	*
127	83	6	7	313564100.2	.9	15130-1901	*
128	83	6	9	313564100.1	2.4	15130-1922	*
129	83	6	13	313564105.0	2.2	15096-1902	*
130	83	6	20	313564102.4	1.1	15100-2018	*
131	83	6	28	313564102.4	1.5	15107-2011	*
132	83	7	5	313564101.1	1.7	15105-1833	*
133	83	7	11	313564097.5	1.2	15100-2042	*
134	83	7	25	313564102.7	1.3	15080-2029	*
135	83	8	1	313564103.6	1.8	15100-2053	*
136	83	8	8	313564101.0	1.3	15107-1526	*
137	83	8	15	313564101.3	1.4	15085-2144	*
138	83	8	22	313564100.6	1.5	15158-1707	*
139	83	8	29	313564098.1	2.3	15100-2118	*
140	83	9	2	313564102.4	1.4	15086-1542	*
141	83	9	7	313564102.8	1.3	15086-1554	*
142	83	9	12	313564098.9	2.2	15086-1606	*
143	83	9	17	313564100.9	1.3	15086-1614	*
144	83	9	22	313564100.7	1.5	15103-1805	*
145	83	9	27	313564101.9	1.1	15107-1551	*
146	83	10	2	313564101.7	1.4	15103-1819	*
147	83	10	7	313564100.9	1.3	15103-1833	*
148	83	10	12	313564101.5	1.1	15106-1813	*
149	83	10	17	313564103.4	1.7	15078-1703	*
150	83	10	22	313564101.6	1.4	15105-1903	*
151	83	10	27	313564099.9	1.1	15100-1610	*
152	83	11	1	313564098.7	1.3	15105-1920	*
153	83	11	6	313564100.1	1.1	15105-1943	*
154	83	11	11	313564100.0	1.3	15106-1829	*
155	83	11	16	313564100.4	.9	15095-1954	*
156	83	11	21	313564101.2	.9	15106-1840	*

157	83	11	26	313564100.4	.9	15106-1857	*
158	83	12	1	313564099.4	.9	15106-1931	*
159	83	12	6	313564098.0	1.4	15106-1944	*
160	83	12	11	313564099.5	.8	15106-1959	*
161	83	12	16	313564100.5	.8	15106-2006	*
162	83	12	21	313564101.2	1.6	15156-1320	*
163	83	12	26	313564099.6	.8	15103-1846	*
164	83	12	31	313564099.3	.9	15109- 135	*
165	84	1	4	313564099.1	.8	15109- 158	*
166	84	1	9	313564099.5	.9	15095-2015	*
167	84	1	14	313564100.3	.8	-5095-2036	*
168	84	1	24	313564101.6	1.1	15156-1357	*
169	84	1	29	313564100.2	1.0	15109-1424	*
170	84	2	3	313564100.4	1.1	15109-1452	*
171	84	2	8	313564101.2	1.6	15109-1618	*
172	84	2	13	313564100.3	.8	15109-1648	*
173	84	2	18	313564102.0	.9	15109-1721	*
174	84	2	23	313564104.3	1.8	15116-1829	*
175	84	2	28	313564099.7	1.9	15109-1908	*
176	84	3	4	313564102.4	1.6	15109-1932	*
177	84	3	9	313564100.6	1.8	15109-1953	*
178	84	3	14	313564101.6	1.2	15078-2037	*
179	84	3	19	313564099.0	1.3	15109-1803	*
180	84	3	25	313564100.7	1.2	15109-2010	*
181	84	4	3	313564104.4	2.2	15085-2253	*
182	84	4	8	313564099.7	1.8	15109-2045	*
183	84	4	13	313564103.2	1.6	15112-1756	*
184	84	4	18	313564102.0	2.0	15156-1441	*
185	84	4	23	313564103.1	2.3	15112-1844	*
186	84	4	26	313564099.3	0.7	15164-1404	*
187	84	4	28	313564100.1	2.0	15112-1918	*
188	84	5	3	313564092.6	5.1	15084-1637	*
189	84	5	8	313564100.8	2.2	15112-1930	*
190	84	5	13	313564095.4	2.6	15112-1943	*
191	84	5	18	313564102.3	1.5	15112-1955	*
192	84	5	23	313564103.6	2.4	15112-2011	*
193	84	5	28	313564102.1	1.7	15112-2051	*
194	84	6	2	313564100.3	1.8	15112-2100	*
195	84	6	7	313564103.0	3.1	15112-2109	*
196	84	6	12	313564104.5	1.8	15156-1455	*
197	84	6	17	313564101.0	1.2	15113-2130	*
198	84	6	22	313564099.9	1.9	15113-2211	*
199	84	6	27	313564094.7	1.7	15113-2227	*
200	84	7	2	313564101.9	1.7	15113-2320	*
201	84	7	7	313564100.5	1.6	15113-2331	*
202	84	7	12	313564104.0	1.4	15113-2343	*
203	84	7	17	313564099.7	1.4	15113-2359	*
204	84	7	22	313564098.6	2.1	15114- 9	*
205	84	7	27	313564098.8	2.5	15113-2302	*
206	84	8	1	313564098.3	1.5	15114- 18	*
207	84	8	6	313564103.7	1.3	15114- 39	*
208	84	8	11	313564105.1	1.4	15114- 59	*
209	84	8	16	313564103.6	1.7	15116-1416	*
210	84	8	21	313564101.9	1.4	15116-1437	*
211	84	8	26	313564099.4	1.6	15116-1509	*

212	84	8	28	313564098.8	.5	15081-1815	*
213	84	8	31	313564099.4	1.5	15116-1525	*
214	84	9	5	313564097.9	1.4	15116-1539	*
215	84	9	10	313564098.8	1.2	15116-1552	*
216	84	9	15	313564099.7	1.7	15116-1728	*
217	84	9	20	313564096.5	1.8	15116-1741	*
218	84	9	25	313564099.6	1.4	15081-2129	*
219	84	9	30	313564098.7	1.4	15084-1707	*
220	84	10	5	313564101.8	1.2	15116-1812	*
221	84	10	10	313564102.5	1.8	15116-1846	*
222	84	10	15	313564098.8	1.2	15084-1716	*
223	84	10	20	313564101.3	1.3	15079-1529	*
224	84	10	25	313564102.0	1.3	15130-1718	*
225	84	10	30	313564100.7	1.1	15079-1605	*
226	84	11	4	313564103.6	1.4	15079-1618	*
227	84	11	9	313564099.6	1.1	15079-1629	*
228	84	11	14	313564100.5	1.2	15079-1639	*
229	84	11	19	313564098.0	.9	15079-1650	*
230	84	11	24	313564099.2	1.1	15079-1702	*
231	84	11	29	313564101.3	1.0	15136-1325	*
232	84	12	4	313564097.8	1.0	15180-1906	*
233	84	12	9	313564098.2	1.1	15180-1919	*
234	84	12	14	313564100.1	1.2	15180-1937	*
235	84	12	19	313564099.3	1.4	15155-1644	*
236	84	12	23	313564097.6	.8	15116-1933	*
237	84	12	29	313564101.6	1.4	15116-1955	*

Mean = 313564100.6 ± .1 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 2.0 cm

Slope = -.3 ± .1 cm/yr (scaled 1 sigma)

\* WESTFORD - HRAS 085 results mapped to HAYSTACK - HRAS 085

Table 7.4

 VLBI BASELINE LENGTH EVOLUTION  
 HAYSTACK TO ONSALA60

	DATE			VALUE	FORMAL ERROR	RUN CODE	
				(cm)	(cm)		
1	77	9	24	559971505.9	8.8	15123-1412	+
2	78	2	24	559971453.3	10.	15120-1804	+
3	78	5	17	559971456.7	2.2	15084-1915	+
4	80	7	26	559971449.1	1.7	15144-1737	
5	80	7	27	559971449.2	2.1	15155-2205	
6	80	9	26	559971445.0	1.3	15129-2147	
7	80	9	27	559971443.2	1.5	15129-2130	
8	80	9	28	559971451.0	1.1	15129-2201	
9	80	9	29	559971449.2	2.9	15107-1442	
10	80	9	30	559971452.2	1.8	15107-1810	
11	80	10	1	559971440.5	5.4	15109- 101	
12	80	10	2	559971447.0	1.6	15107-1857	
13	80	10	16	559971451.9	.9	15129-2222	
14	80	10	17	559971451.4	1.5	15129-2233	
15	80	10	18	559971446.0	1.4	15129-2307	
16	80	10	19	559971447.5	.7	15129-2319	
17	80	10	20	559971448.3	.9	15130- 2	
18	80	10	21	559971451.7	1.6	15130- 12	
19	80	10	22	559971446.9	.7	15129-2041	
20	80	12	1	559971450.7	1.5	15084-1821	
21	80	12	19	559971443.7	1.0	15130-1641	
22	81	1	22	559971448.6	1.1	15098-1708	
23	81	2	27	559971441.3	1.9	15085-2307	
24	81	10	21	559971451.2	2.4	15098-1753	*
25	81	11	18	559971451.1	2.4	15155-2227	
26	81	11	19	559971454.3	1.3	15155-2244	
27	82	3	17	559971450.5	1.4	15107-1916	*
28	82	4	19	559971451.3	2.3	15089-1928	*
29	82	6	16	559971455.2	2.1	15149-2003	*
30	82	6	18	559971454.1	1.2	15156-1156	
31	82	6	19	559971453.7	1.6	15129-2115	
32	82	6	20	559971454.6	1.3	15129-1346	
33	82	6	21	559971456.1	2.2	15107-1944	*
34	82	9	13	559971448.5	3.7	15098-1628	*
35	82	9	20	559971460.3	4.2	15090- 110	*
36	82	10	18	559971454.2	1.6	15156-1216	*
37	82	11	15	559971455.3	2.6	15091-1623	*
38	82	12	15	559971459.6	2.4	15129-2058	*
39	82	12	16	559971450.4	1.9	15156-1258	*
40	83	2	7	559971448.1	1.9	15078-1557	*
41	83	2	28	559971449.1	1.5	15095-1639	*
42	83	3	14	559971450.6	1.9	15095-1733	*
43	83	4	18	559971454.7	1.7	15103-1737	*
44	83	5	5	559971454.6	1.5	15156-2057	
45	83	5	16	559971453.9	4.0	15120-1952	*
46	83	6	13	559971454.4	3.3	15096-1902	*

47	83	8	29	559971441.1	5.0	15100-2118	*
48	83	8	30	559971455.2	1.5	15103-1747	
49	83	9	22	559971452.4	2.8	15103-1805	*
50	83	9	23	559971456.3	2.0	15078-1848	
51	83	10	27	559971449.4	3.0	15107-1610	*
52	83	10	28	559971450.5	1.4	15107-1622	
53	83	11	16	559971458.8	1.6	15095-1954	*
54	83	11	17	559971451.6	1.2	15107-1649	
55	83	12	21	559971450.1	2.4	15156-1320	*
56	83	12	22	559971452.3	1.5	15107-2043	
57	84	1	24	559971457.9	1.5	15156-1357	*
58	84	2	23	559971455.9	1.7	15116-1829	*
59	84	2	24	559971453.0	1.2	15078-1855	
60	84	3	14	559971450.2	1.4	15078-2037	*
61	84	4	18	559971455.6	1.6	15156-1441	*
62	84	4	19	559971456.1	.9	15112-2040	
63	84	5	18	559971456.7	1.9	15112-1955	*
64	84	5	19	559971452.3	1.2	15080-2052	
65	84	6	12	559971460.6	2.6	15156-1455	*
66	84	11	14	559971458.4	1.8	15079-1639	*
67	84	11	15	559971454.2	1.2	15084-1738	
68	84	12	19	559971460.7	2.8	15155-1644	*

Mean = 559971451.1 ± .5 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 4.0 cm

Slope = 1.9 ± .2 cm/yr (scaled 1 sigma)

\* WESTFORD - ONSALA60 results mapped to HAYSTACK - ONSALA60

+ Mark I data with no ionospheric correction; not used  
in the estimate of the slope.

Table 7.5

VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO EFLSBERG

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	79 11 25	559190353.5	2.3	15123-1339
2	80 7 26	559190361.1	1.6	15144-1737
3	80 7 27	559190353.7	2.0	15155-2205
4	80 9 26	559190349.5	1.6	15129-2147
5	80 9 27	559190351.9	1.5	15129-2130
6	80 9 28	559190354.5	1.1	15129-2201
7	83 5 5	559190358.8	1.6	15156-2057

Mean = 559190354.8  $\pm$  1.5 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 3.6 cm

Slope = 1.5  $\pm$  1.4 cm/yr (scaled 1 sigma)

Table 7.6

VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO CHLBOLTN

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 10 16	507231450.2	1.2	15129-2222
2	80 10 17	507231444.6	1.6	15129-2233
3	80 10 18	507231446.8	1.8	15129-2307
4	80 10 19	507231445.0	1.0	15129-2319
5	80 10 20	507231447.7	1.4	15130- 2
6	80 10 21	507231434.3	2.1	15130- 12
7	80 10 22	507231445.4	1.0	15129-2041

Mean = 507231445.9 ± 1.4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 3.3 cm

Table 7.7

VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO MARPOINT

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE	
1	82 6 18	67729341.2	.6	15156-1156	
2	82 6 19	67729340.3	.8	15129-2115	
3	82 10 18	67729340.4	.7	15156-1216	*
Mean = 67729340.8 ± .3 cm (scaled 1 sigma)					
Weighted rms scatter about the mean = 0.4 cm					
* WESTFORD - MARPOINT results mapped to HAYSTACK - MARPOINT					

Table 7.8  
VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO GILCREEK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE	
1	84 8 28	503948220.8	.8	15081-1815	*
2	84 8 30	503948226.0	.8	15158-1424	
3	84 9 2	503948221.6	.7	15128-1618	

Mean = 503948222.8  $\pm$  1.6 cm (scaled 1 sigma)  
Weighted rms scatter about the mean = 2.2 cm  
\* WESTFORD - GILCREEK results mapped to HAYSTACK - GILCREEK

Table 7.9

VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO KASHIMA

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 8 30	950178019.1	2.9	15158-1424
2	84 9 2	950178003.4	2.5	15128-1618

Mean = 950178009.9 ± 7.7 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 7.8 cm

Table 7.10  
VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO MOJAVE12

	DATE			VALUE	FORMAL ERROR	RUN CODE	
				(cm)	(cm)		
1	83	6	28	390414429.5	1.9	15107-2011	*
2	83	7	25	390414426.6	1.2	15080-2029	*
3	83	8	8	390414423.6	1.2	15107-1526	*
4	83	9	27	390414427.7	1.1	15107-1551	*
5	83	10	12	390414426.0	1.2	15106-1813	*
6	83	10	27	390414428.7	1.1	15107-1610	*
7	83	11	21	390414426.8	.9	15106-1840	*
8	83	12	1	390414424.8	.7	15106-1931	*
9	84	1	4	390414426.3	.7	15109- 158	*
10	84	4	26	390414424.0	.6	15164-1404	
11	84	8	30	390414430.2	1.0	15158-1424	
12	84	9	2	390414426.2	.7	15128-1618	

Mean = 390414426.6 ± .5 cm (scaled 1 sigma)  
 Weighted rms scatter about the mean = 1.8 cm  
 \* WESTFORD - MOJAVE12 results mapped to HAYSTACK - MOJAVE12

Table 7.11

 VLBI BASELINE LENGTH EVOLUTION  
 HAYSTACK TO WETZELL

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE	
1	83 11 16	599739072.7	1.6	15095-1954	*
2	83 12 21	599739063.7	2.5	15156-1320	*
3	84 1 9	599739070.0	1.8	15095-2015	*
4	84 1 24	599739072.4	1.3	15156-1357	*
5	84 1 29	599739072.0	1.6	15109-1424	*
6	84 2 3	599739070.9	2.8	15109-1452	*
7	84 2 8	599739070.4	2.1	15109-1618	*
8	84 2 18	599739075.1	1.4	15109-1721	*
9	84 2 23	599739073.5	1.7	15116-1829	*
10	84 2 28	599739072.2	2.2	15109-1908	*
11	84 3 4	599739072.3	2.0	15109-1932	*
12	84 3 9	599739073.6	2.1	15109-1953	*
13	84 3 14	599739066.2	1.4	15078-2037	*
14	84 3 19	599739070.9	1.3	15109-1803	*
15	84 3 25	599739072.4	1.4	15109-2010	*
16	84 4 3	599739071.9	2.0	15085-2253	*
17	84 4 8	599739069.3	2.8	15109-2045	*
18	84 4 13	599739071.1	1.8	15112-1756	*
19	84 4 18	599739070.7	1.5	15156-1441	*
20	84 4 23	599739066.7	2.8	15112-1844	*
21	84 4 28	599739068.5	2.2	15112-1918	*
22	84 5 3	599739069.1	2.4	15084-1637	*
23	84 5 8	599739073.1	2.6	15112-1930	*
24	84 5 13	599739070.4	2.7	15112-1943	*
25	84 5 18	599739072.7	1.8	15112-1955	*
26	84 5 23	599739076.5	2.6	15112-2011	*
27	84 5 28	599739073.8	2.1	15112-2051	*
28	84 6 2	599739071.1	2.1	15112-2100	*
29	84 6 7	599739073.1	2.6	15112-2109	*
30	84 6 12	599739073.1	2.2	15156-1455	*
31	84 6 17	599739075.3	1.6	15113-2130	*
32	84 6 22	599739069.0	2.4	15113-2211	*
33	84 6 27	599739070.1	2.1	15113-2227	*
34	84 7 2	599739069.1	2.1	15113-2320	*
35	84 7 7	599739073.7	3.1	15113-2331	*
36	84 7 12	599739075.4	2.5	15113-2343	*
37	84 7 17	599739076.9	2.5	15113-2359	*
38	84 8 1	599739065.4	2.6	15114- 18	*
39	84 8 6	599739079.3	2.7	15114- 39	*
40	84 8 11	599739074.4	2.4	15114- 59	*
41	84 8 16	599739070.0	2.3	15116-1416	*
42	84 8 21	599739080.2	2.4	15116-1437	*
43	84 8 26	599739074.3	2.5	15116-1509	*
44	84 8 30	599739080.2	1.6	15158-1424	*
45	84 8 31	599739072.5	2.5	15116-1525	*
46	84 9 2	599739075.1	1.3	15128-1618	

47	84	9	5	599739071.7	2.3	15116-1539	*
48	84	9	10	599739077.1	2.2	15116-1552	*
49	84	9	15	599739072.9	2.7	15116-1728	*
50	84	9	20	599739070.1	2.9	15116-1741	*
51	84	9	25	599739075.6	2.5	15081-2129	*
52	84	9	30	599739073.8	2.5	15084-1707	*
53	84	10	5	599739071.4	2.1	15116-1812	*
54	84	10	10	599739071.2	2.3	15116-1846	*
55	84	10	15	599739068.4	2.1	15084-1716	*
56	84	10	20	599739072.6	2.2	15079-1529	*
57	84	10	30	599739075.4	1.8	15079-1605	*
58	84	11	4	599739080.4	2.0	15079-1618	*
59	84	11	9	599739074.5	1.9	15079-1629	*
60	84	11	14	599739078.3	1.8	15079-1639	*
61	84	11	19	599739068.2	1.6	15079-1650	*
62	84	11	24	599739074.7	1.9	15079-1702	*
63	84	11	29	599739074.3	1.7	15136-1325	*
64	84	12	4	599739073.4	1.5	15180-1906	*
65	84	12	9	599739071.6	2.0	15180-1919	*
66	84	12	14	599739070.6	2.0	15180-1937	*
67	84	12	19	599739078.0	2.4	15155-1644	*
68	84	12	23	599739077.9	1.5	15116-1933	*
69	84	12	29	599739074.5	2.2	15116-1955	*

Mean = 599739072.8 ± .4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 3.3 cm

\* WESTFORD - WETTZELL results mapped to HAYSTACK - WETTZELL

Table 7.12

VLBI BASELINE LENGTH EVOLUTION  
HAYSTACK TO PLATTVIL(7258)

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83 6 6	275320539.3	1.4	15163-1518
1	84 4 26	275320536.5	1.3	15164-1404

Mean = 275320937.8 ± 1.4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.4 cm

Table 7.13

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO NRAO 140

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE	
1	76 10 9	332424424.5	2.1	15119-2000	+
2	76 10 11	332424416.8	2.0	15117-2345	+
3	76 12 13	332424414.8	1.7	15118- 2	+
4	76 12 15	332424417.5	1.9	15118- 27	+
5	77 3 27	332424422.0	1.5	15119-1934	+
6	77 6 26	332424413.9	3.8	15119-2023	+
7	78 5 17	332424418.9	1.3	15084-1915	+
8	79 8 3	332424417.4	1.3	15118- 51	
9	79 11 25	332424420.6	2.1	15123-1339	
10	80 4 11	332424419.6	.5	15117-2230	
11	81 11 18	332424418.6	.5	15155-2227	
12	81 11 19	332424418.8	.8	15155-2244	
13	82 12 15	332424420.7	1.1	15129-2058	
14	82 12 16	332424418.7	.6	15156-1258	

Mean = 332424419.0 ± .3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.7 cm

Slope = -.1 ± .3 cm/yr (scaled 1 sigma)

+ Mark I data with no ionospheric correction; not used in the estimate of the slope.

Table 7.14

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO HRAS 085

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 4 11	150819537.0	.7	15117-2230
2	80 7 26	150819543.3	1.3	15144-1737
3	80 7 27	150819522.1	1.3	15155-2205
4	80 9 26	150819537.2	1.5	15129-2147
5	80 9 27	150819538.5	1.3	15129-2130
6	80 9 28	150819537.0	.9	15129-2201
7	80 9 29	150819532.4	1.9	15107-1442
8	80 9 30	150819534.4	1.3	15107-1810
9	80 10 1	150819536.4	1.5	15109- 101
10	80 10 2	150819536.8	1.0	15107-1857
11	80 10 16	150819537.2	.8	15129-2222
12	80 10 17	150819539.7	.9	15129-2233
13	80 10 18	150819539.1	.9	15129-2307
14	80 10 19	150819534.7	2.0	15129-2319
15	80 10 20	150819536.1	.8	15130- 2
16	80 10 21	150819537.6	.8	15130- 12
17	80 10 22	150819537.4	.6	15129-2041
18	81 6 16	150819537.1	.7	15103-1727
19	81 11 18	150819538.5	.4	15155-2227
20	81 11 19	150819537.4	.6	15155-2244
21	82 6 20	150819538.2	.9	15129-1346
22	82 6 21	150819538.2	1.0	15107-1944
23	82 10 16	150819535.5	1.3	15133-1319
24	82 10 17	150819537.6	.7	15133-1303
25	82 10 18	150819538.4	.7	15156-1216
26	82 10 23	150819539.3	.7	15133-1332
27	82 10 25	150819539.5	1.2	15091-1453
28	82 12 15	150819539.5	.5	15129-2058
29	82 12 16	150819537.4	.6	15156-1258
30	83 2 24	150819528.7	6.5	15119-1805
31	83 6 6	150819536.5	1.0	15130-1833
32	83 6 27	150819541.3	1.1	15103-1907
33	83 6 29	150819538.0	.9	15100-1921
34	83 8 23	150819540.0	.6	15109-1518
35	83 11 5	150819538.3	1.1	15140-1911
36	84 4 12	150819538.3	.7	15156-1428
37	84 4 26	150819539.3	.4	15164-1404

Mean = 150819537.9 ± .4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 2.1 cm

Slope = .7 ± .3 cm/yr (scaled 1 sigma)

Table 7.15

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO ONSALA60

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE	
1	78	2	24	791413125.1	13.	15120-1804	+
2	78	5	17	791413103.9	3.4	15084-1915	+
3	80	7	26	791413106.8	2.4	15144-1737	
4	80	7	27	791413088.7	2.5	15155-2205	
5	80	9	26	791413095.1	2.8	15129-2147	
6	80	9	27	791413097.9	3.0	15129-2130	
7	80	9	28	791413104.7	2.0	15129-2201	
8	80	9	29	791413087.7	4.9	15107-1442	
9	80	9	30	791413102.2	2.9	15107-1810	
10	80	10	1	791413081.7	4.3	15109- 101	
11	80	10	2	791413098.1	1.9	15107-1857	
12	80	10	16	791413100.0	1.6	15129-2222	
13	80	10	17	791413107.2	2.4	15129-2233	
14	80	10	18	791413102.9	1.9	15129-2307	
15	80	10	19	791413104.7	4.7	15129-2319	
16	80	10	20	791413101.6	1.8	15130- 2	
17	80	10	21	791413104.4	2.5	15130- 12	
18	80	10	22	791413097.4	1.5	15129-2041	
19	81	11	18	791413122.8	7.3	15155-2227	
20	81	11	19	791413104.0	1.7	15155-2244	
21	82	6	16	791413094.3	4.6	15149-2003	
22	82	6	18	791413103.4	1.9	15156-1156	
23	82	6	19	791413106.2	3.1	15129-2115	
24	82	6	20	791413098.6	2.8	15129-1346	
25	82	6	21	791413101.9	4.0	15107-1944	
26	82	10	18	791413098.3	2.8	15156-1216	
27	82	12	15	791413115.8	4.2	15129-2058	
28	82	12	16	791413100.7	2.2	15156-1258	
29	84	4	19	791413101.2	2.0	15112-2040	

Mean = 791413100.9  $\pm$  1.0 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 5.0 cm

Slope = .8  $\pm$  .9 cm/yr (scaled sigma)

+ Mark I data with no ionospheric correction; not used in the estimate of the slope.

Table 7.16

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO EFLSBERG

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	79 11 25	820374249.4	3.2	15123-1339
2	80 7 26	820374265.7	2.5	15144-1737
3	80 7 27	820374232.8	2.7	15155-2205
4	80 9 26	820374243.5	3.1	15129-2147
5	80 9 27	820374253.2	2.9	15129-2130
6	80 9 28	820374251.1	1.9	15129-2201

Mean = 820374250.1  $\pm$  4.4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 9.8 cm

Table 7.17

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO MARPOINT

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	82 6 18	354082447.5	1.1	15156-1156
2	82 6 19	354082448.0	1.6	15129-2115
3	82 10 18	354082447.1	1.3	15156-1216

Mean = 354082447.5 ± .2 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.3 cm

Table 7.18

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO MOJAVE12

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83	6	27	24527643.6	.8	15103-1907
2	83	6	29	24527645.1	.5	15100-1921
3	83	8	22	24527644.2	.7	15149-1923
4	83	8	22	24527645.7	.4	15149-1952
5	83	8	23	24527645.6	.4	15109-1518
6	83	8	25	24527644.8	.7	15119-1756
7	83	8	27	24527644.8	1.9	15107-1540
8	83	8	31	24527645.9	.7	15140-1855
9	83	10	31	24527645.3	.3	15140-1903
10	83	11	5	24527644.5	.4	15140-1911
11	83	11	12	24527644.9	.7	15140-1953
12	84	2	20	24527643.2	.6	15149-2020
13	84	2	23	24527648.5	1.7	15149-2028
14	84	2	26	24527650.9	1.2	15149-2036
15	84	4	9	24527644.6	.3	15150-1604
16	84	4	12	24527644.9	.4	15156-1428
17	84	4	26	24527644.9	.2	15164-1404
18	84	10	22	24527644.8	.7	15155-1632
19	84	10	25	24527645.6	.8	15149-2222
20	84	10	28	24527646.1	.9	15149-2228

Mean = 24527645.1 ± .2 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.8 cm

Slope = -.2 ± .5 cm/yr (scaled 1 sigma)

Table 7.19

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO CHLBOLTN

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 10 16	784699128.3	2.1	15129-2222
2	80 10 17	784699128.6	2.8	15129-2233
3	80 10 18	784699131.6	3.2	15129-2307
4	80 10 19	784699131.6	4.8	15129-2319
5	80 10 20	784699130.6	2.6	15130- 2
6	80 10 21	784699109.1	3.6	15130- 12
7	80 10 22	784699125.8	2.0	15129-2041

Mean = 784699126.9  $\pm$  2.3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 5.6 cm

Table 7.20

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO WESTFORD

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	81	6	16	392857934.2	.9	15103-1727
2	81	11	18	392857934.4	.6	15155-2227
3	81	11	19	392857936.4	.6	15155-2244
4	82	6	16	392857934.3	2.3	15149-2003
5	82	6	18	392857940.6	1.0	15156-1156
6	82	6	19	392857932.3	1.8	15129-2115
7	82	6	20	392857935.5	1.3	15129-1346
8	82	6	21	392857936.3	2.0	15107-1944
9	82	10	18	392857935.8	1.3	15156-1216
10	82	10	25	392857934.1	1.5	15091-1453
11	82	12	15	392857936.3	1.1	15129-2058
12	82	12	16	392857935.2	.7	15156-1258
13	83	6	6	392857935.5	1.1	15130-1833

Mean = 392857935.5 ± .5 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.7 cm

Slope = .5 ± .8 cm/yr (scaled 1 sigma)

Table 7.21

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO HATCREEK

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83	6	6	48432152.7	.5	15130-1833
2	83	6	27	48432153.3	1.2	15103-1907
3	83	6	29	48432152.6	.6	15100-1921
4	84	2	23	48432150.7	1.7	15149-2028
5	84	2	26	48432146.5	1.2	15149-2036
6	84	4	12	48432153.8	.4	15156-1428
7	84	4	26	48432153.2	.3	15164-1404

Mean = 48432152.8 ± .7 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.1 cm

Table 7.22

VLBI BASELINE LENGTH EVOLUTION  
OVRO 130 TO PLATTVIL(7258)

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83 6 6	122081874.2	.7	15163-1518
2	84 4 26	122081873.3	.7	15164-1404

Weighted rms scatter about the mean = 0.5 cm

Table 7.23

VLBI BASELINE LENGTH EVOLUTION  
NRAO 140 TO HRAS 085

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 4 11	235463400.2	.9	15117-2230
2	81 11 18	235463401.0	.4	15155-2227
3	81 11 19	235463398.6	.9	15155-2244
4	82 12 15	235463400.5	.9	15129-2058
5	82 12 16	235463399.1	.7	15156-1258

Mean = 235463400.3 ± .5 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.9 cm

Table 7.24

VLBI BASELINE LENGTH EVOLUTION  
NRAO 140 TO ONSALA60

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE	
1	77 9 24	631931811.2	9.7	15123-1412	+
2	78 5 17	631931761.9	2.4	15084-1915	+
3	81 11 18	631931756.9	3.1	15155-2227	
4	81 11 19	631931756.7	1.6	15155-2244	
5	82 12 15	631931763.7	2.9	15129-2058	
6	82 12 16	631931752.8	2.0	15156-1258	

Mean = 631931756.6  $\pm$  1.9 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.7 cm

+ Mark I data with no ionospheric correction.

Table 7.25

VLBI BASELINE LENGTH EVOLUTION  
NRAO 140 TO EFLSBERG

DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1 79 11 25	633464844.6	3.0	15123-1339

Table 7.26

VLBI BASELINE LENGTH EVOLUTION  
NRAO 140 TO WESTFORD

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	81 11 18	84414808.3	.3	15155-2227
2	81 11 19	84414809.0	.5	15155-2244
3	82 12 15	84414808.3	.9	15129-2058
4	82 12 16	84414808.4	.6	15156-1258

Mean = 84414808.5 ± .2 cm (scaled 1 sigma)

Weighted rms scatter about the mean = .3 cm

Table 7.27

VLBI BASELINE LENGTH EVOLUTION  
EFLSBERG TO ONSALA60

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 7 26	83221052.4	.9	15144-1737
2	80 7 27	83221050.7	1.0	15155-2205
3	80 9 26	83221050.2	.6	15129-2147
4	80 9 27	83221052.5	.6	15129-2130
5	80 9 28	83221050.7	.6	15129-2201
6	83 5 5	83221051.7	.8	15156-2057

Mean = 83221051.3 ± .4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = .9 cm

Slope = .2 ± .5 cm/yr (scaled 1 sigma)

Table 7.28  
VLBI BASELINE LENGTH EVOLUTION  
EFLSBERG TO HRAS 085

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 7 26	808418521.0	3.6	15144-1737
2	80 7 27	808418423.1	4.5	15155-2205
3	80 9 26	808418481.5	5.7	15129-2147
4	80 9 27	808418490.9	4.6	15129-2130
5	80 9 28	808418488.8	3.8	15129-2201
6	83 5 5	808418486.7	2.1	15156-2057

Mean = 808418486.2  $\pm$  10.8 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 24. cm

Table 7.29

 VLBI BASELINE LENGTH EVOLUTION  
 ONSALA60 TO HRAS 085

	DATE		VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80	7 26	794073248.7	3.5	15144-1737
2	80	7 27	794073165.7	4.4	15155-2205
3	80	9 26	794073219.6	5.5	15129-2147
4	80	9 27	794073222.6	4.6	15129-2130
5	80	9 28	794073228.7	3.8	15129-2201
6	80	9 29	794073210.7	7.4	15107-1442
7	80	9 30	794073221.2	5.6	15107-1810
8	80	10 1	794073215.3	7.0	15109- 101
9	80	10 2	794073219.7	3.3	15107-1857
10	80	10 16	794073218.7	2.9	15129-2222
11	80	10 17	794073236.8	3.4	15129-2233
12	80	10 18	794073230.3	3.6	15129-2307
13	80	10 19	794073216.6	2.7	15129-2319
14	80	10 20	794073222.7	2.7	15130- 2
15	80	10 21	794073227.4	3.5	15130- 12
16	80	10 22	794073223.1	2.1	15129-2041
17	80	12 1	794073235.9	5.2	15084-1821
18	80	12 19	794073217.2	3.7	15130-1641
19	81	1 22	794073221.6	5.8	15098-1708
20	81	2 27	794073212.1	8.0	15085-2307
21	81	10 21	794073227.5	5.5	15098-1753
22	81	11 18	794073240.5	5.6	15155-2227
23	81	11 19	794073221.2	2.6	15155-2244
24	82	3 17	794073225.9	5.4	15107-1916
25	82	4 19	794073229.5	8.6	15089-1928
26	82	6 20	794073225.2	2.8	15129-1346
27	82	6 21	794073229.2	3.3	15107-1944
28	82	9 13	794073240.1	11.	15098-1628
29	82	9 20	794073236.5	21.	15090- 110
30	82	10 18	794073220.6	2.4	15156-1216
31	82	11 15	794073241.5	7.1	15091-1623
32	82	12 15	794073237.0	3.8	15129-2058
33	82	12 16	794073221.1	2.7	15156-1258
34	83	2 7	794073226.4	3.3	15078-1557
35	83	2 28	794073220.7	3.3	15095-1639
36	83	3 14	794073218.7	5.1	15095-1733
37	83	5 5	794073227.4	1.9	15156-2057
38	83	5 16	794073221.6	7.5	15120-1952
39	83	6 13	794073238.6	6.8	15096-1902
40	83	8 29	794073186.0	6.6	15100-2118
41	83	9 22	794073221.9	4.9	15103-1805
42	83	10 27	794073219.0	4.1	15107-1610
43	83	11 16	794073222.4	2.4	15095-1954
44	83	12 21	794073219.9	4.5	15156-1320
45	84	1 24	794073228.1	2.8	15156-1357
46	84	2 23	794073221.1	4.2	15116-1829

47	84	3	14	794073223.7	3.2	15078-2037
48	84	4	18	794073229.3	4.9	15156-1441
49	84	5	18	794073225.7	4.0	15112-1955
50	84	6	12	794073239.9	5.3	15156-1455
51	84	11	14	794073226.6	3.5	15079-1639
52	84	12	19	794073221.7	5.0	15155-1644

Mean = 794073223.9  $\pm$  1.4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 9.9 cm

Slope = .7  $\pm$  1.0 cm/yr (scaled 1 sigma)

Table 7.30  
VLBI BASELINE LENGTH EVOLUTION  
ONSALA60 TO WETTZELL

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83 11 16	91966100.4	.5	15095-1954
2	83 12 21	91966098.5	.8	15156-1320
3	84 1 24	91966100.5	.7	15156-1357
4	84 2 23	91966100.1	.5	15116-1829
5	84 3 14	91966100.3	.8	15078-2037
6	84 4 18	91966099.6	.5	15156-1441
7	84 5 18	91966099.8	.6	15112-1955
8	84 6 12	91966101.6	1.1	15156-1455
9	84 11 14	91966101.5	.8	15079-1639
10	84 12 19	91966098.1	.9	15155-1644

Mean = 91966100.0 ± .3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.8 cm

Table 7.31

VLBI BASELINE LENGTH EVOLUTION  
ONSALA60 TO CHLBOLTN

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 10 16	110986432.5	.8	15129-2222
2	80 10 17	110986435.1	1.2	15129-2233
3	80 10 18	110986429.8	2.1	15129-2307
4	80 10 19	110986433.2	.7	15129-2319
5	80 10 20	110986432.0	1.0	15130- 2
6	80 10 21	110986431.3	1.6	15130- 12
7	80 10 22	110986433.5	.6	15129-2041

Mean = 110986433.0 ± .4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.0 cm

Table 7.32  
VLBI BASELINE LENGTH EVOLUTION  
ONSALA60 TO WESTFORD

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	81 10 21	560074145.3	2.4	15098-1753
2	81 11 18	560074145.7	2.4	15155-2227
3	81 11 19	560074149.2	1.3	15155-2244
4	82 3 17	560074144.6	1.4	15107-1916
5	82 4 19	560074145.4	2.3	15089-1928
6	82 6 16	560074149.3	2.1	15149-2003
7	82 6 18	560074149.4	1.2	15156-1156
8	82 6 19	560074148.1	1.8	15129-2115
9	82 6 20	560074150.2	1.3	15129-1346
10	82 6 21	560074150.2	2.2	15107-1944
11	82 9 13	560074142.7	3.7	15098-1628
12	82 9 20	560074154.5	4.2	15090- 110
13	82 10 18	560074148.3	1.6	15156-1216
14	82 11 15	560074149.5	2.6	15091-1623
15	82 12 15	560074153.8	2.4	15129-2058
16	82 12 16	560074144.6	1.9	15156-1258
17	83 2 7	560074142.3	1.9	15078-1557
18	83 2 28	560074143.2	1.5	15095-1639
19	83 3 14	560074144.7	1.9	15095-1733
20	83 4 18	560074148.8	1.7	15103-1737
21	83 5 5	560074140.7	2.1	15156-2057
22	83 5 16	560074148.1	4.0	15120-1952
23	83 6 13	560074148.5	3.3	15096-1902
24	83 8 29	560074135.2	5.0	15100-2118
25	83 9 22	560074146.5	2.8	15103-1805
26	83 10 27	560074143.6	3.0	15107-1610
27	83 11 16	560074152.9	1.6	15095-1954
28	83 12 21	560074144.2	2.4	15156-1320
29	84 1 24	560074152.0	1.5	15156-1357
30	84 2 23	560074150.1	1.7	15116-1829
31	84 3 14	560074144.3	1.4	15078-2037
32	84 4 18	560074149.8	1.6	15156-1441
33	84 5 18	560074150.8	1.9	15112-1955
34	84 6 12	560074154.8	2.6	15156-1455
35	84 11 14	560074152.5	1.8	15079-1639
36	84 12 19	560074154.9	2.8	15155-1644

Mean = 560074148.1 ± .6 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 3.5 cm

Slope = 1.0 ± .7 cm/yr (scaled 1 sigma)

Table 7.33

VLBI BASELINE LENGTH EVOLUTION  
ONSALA60 TO MARPOINT

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	82 6 18	619844106.3	1.4	15156-1156
2	82 6 19	619844112.4	2.0	15129-2115
3	82 10 18	619844107.2	2.2	15156-1216

Mean = 619844108.0  $\pm$  1.8 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 2.5 cm

Table 7.34

VLBI BASELINE LENGTH EVOLUTION  
ONSALA60 TO MOJAVE12

DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1 83 10 27	802111751.8	4.1	15107-1610

Table 7.35

VLBI BASELINE LENGTH EVOLUTION  
ONSALA60 TO RICHMOND

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83 12 21	730715259.6	16.	15156-1320
2	84 1 24	730715259.9	4.0	15156-1357
3	84 4 18	730715253.9	2.8	15156-1441
4	84 6 12	730715262.4	4.5	15156-1455
5	84 12 19	730715251.4	4.2	15155-1644

Mean = 730715256.2 ± 2.0 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 4.0 cm

Table 7.36  
VLBI BASELINE LENGTH EVOLUTION  
CHLBOLTN TO HRAS 085

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	80 10 16	766373735.3	3.0	15129-2222
2	80 10 17	766373745.6	3.5	15129-2233
3	80 10 18	766373747.6	4.3	15129-2307
4	80 10 19	766373732.2	2.9	15129-2319
5	80 10 20	766373740.3	3.2	15130- 2
6	80 10 21	766373720.6	4.2	15130- 12
7	80 10 22	766373739.4	2.4	15129-2041

Mean = 766373737.5 ± 2.8 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 6.8 cm

Table 7.37

 VLBI BASELINE LENGTH EVOLUTION  
 WESTFORD TO HRAS 085

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	81	5	13	313492801.5	1.9	15140-1502
2	81	6	16	313492798.6	1.3	15103-1727
3	81	6	24	313492802.0	2.1	15085-2319
4	81	7	1	313492807.1	1.6	15078-1935
5	81	7	8	313492805.6	1.6	15085-2327
6	81	7	15	313492807.8	3.3	15085-2332
7	81	7	22	313492805.1	.9	15085-2338
8	81	7	29	313492806.2	1.3	15085-2345
9	81	8	5	313492805.5	1.8	15085-2351
10	81	8	26	313492803.7	1.3	15086-1308
11	81	9	2	313492806.6	1.7	15086-1319
12	81	9	9	313492805.3	1.5	15086-1336
13	81	9	16	313492804.8	1.6	15086-1352
14	81	9	23	313492802.8	1.8	15078-2046
15	81	9	30	313492804.3	1.3	15078-2053
16	81	10	15	313492811.8	2.3	15086-1407
17	81	10	21	313492804.4	2.4	15098-1753
18	81	10	28	313492801.1	1.4	15086-1419
19	81	11	4	313492803.5	1.9	15086-1429
20	81	11	10	313492801.8	1.1	15086-1442
21	81	11	18	313492801.9	.6	15155-2227
22	81	11	19	313492800.1	1.0	15155-2244
23	81	11	24	313492801.8	1.3	15088-1949
24	81	12	2	313492803.1	1.7	15088-2006
25	81	12	16	313492801.9	1.2	15086-1454
26	81	12	22	313492804.1	1.1	15088-2015
27	81	12	29	313492801.5	.9	15088-2030
28	82	1	6	313492803.2	.9	15088-2045
29	82	1	13	313492800.6	1.2	15088-2058
30	82	1	20	313492803.9	1.1	15088-2106
31	82	1	27	313492803.8	1.2	15088-2115
32	82	2	1	313492802.2	1.3	15088-2129
33	82	2	10	313492803.4	.9	15088-2137
34	82	2	17	313492802.0	1.0	15088-2143
35	82	2	24	313492800.9	1.5	15088-2151
36	82	3	3	313492802.7	1.4	15088-2157
37	82	3	10	313492802.8	1.7	15088-2204
38	82	3	17	313492803.1	2.2	15107-1916
39	82	3	24	313492804.6	1.4	15088-2213
40	82	3	29	313492799.5	1.5	15088-2220
41	82	4	7	313492804.6	1.8	15088-2229
42	82	4	13	313492804.1	2.3	15088-2239
43	82	4	19	313492805.6	3.5	15089-1928
44	82	4	26	313492801.2	2.3	15089-1937
45	82	5	3	313492803.1	1.2	15089-1947
46	82	5	10	313492802.8	1.3	15089-1955

47	82	5	17	313492802.3	1.3	15089-2009
48	82	6	2	313492801.3	1.5	15089-2028
49	82	6	7	313492803.9	1.5	15089-2039
50	82	6	20	313492801.5	1.1	15129-1346
51	82	6	21	313492803.9	1.4	15107-1944
52	82	6	28	313492801.6	1.5	15089-2337
53	82	7	6	313492806.7	1.7	15100-1945
54	82	7	12	313492802.3	2.2	15089-2347
55	82	7	19	313492802.1	1.8	15090- 27
56	82	7	26	313492804.0	1.8	15090- 37
57	82	8	4	313492800.9	1.9	15089-2046
58	82	8	9	313492798.2	1.9	15089-2055
59	82	8	16	313492796.4	4.3	15089-2108
60	82	8	23	313492804.6	2.5	15089-2123
61	82	8	30	313492804.3	1.8	15089-2132
62	82	9	7	313492804.0	1.9	15090- 49
63	82	9	13	313492803.8	4.4	15098-1628
64	82	9	20	313492803.5	8.4	15090- 110
65	82	9	27	313492805.7	1.4	15091-1243
66	82	10	4	313492800.5	1.9	15091-1254
67	82	10	13	313492802.1	1.6	15091-1311
68	82	10	18	313492801.1	.9	15156-1216
69	82	10	25	313492800.9	1.9	15091-1453
70	82	11	1	313492802.5	1.5	15091-1552
71	82	11	8	313492800.2	1.4	15091-1610
72	82	11	15	313492802.1	2.4	15091-1623
73	82	11	22	313492802.1	1.2	15091-1720
74	82	11	29	313492803.1	1.2	15091-1736
75	82	12	6	313492799.0	1.3	15091-1822
76	82	12	15	313492801.0	.9	15129-2058
77	82	12	16	313492799.9	.9	15156-1258
78	82	12	20	313492800.1	1.0	15089-2156
79	82	12	27	313492803.0	1.2	15150-1555
80	83	1	3	313492800.1	.8	15091-1856
81	83	1	10	313492799.5	1.0	15093-2211
82	83	1	17	313492802.6	.9	15093-2222
83	83	1	24	313492800.9	.8	15096-1841
84	83	1	31	313492800.9	.9	15093-2259
85	83	2	7	313492803.6	.8	15078-1557
86	83	2	14	313492802.6	1.0	15093-2314
87	83	2	28	313492803.9	1.3	15095-1639
88	83	3	7	313492800.9	.7	15095-1659
89	83	3	14	313492803.2	2.0	15095-1733
90	83	3	21	313492801.4	2.5	15095-1744
91	83	3	28	313492799.0	1.3	15095-1800
92	83	4	4	313492801.2	1.3	15095-2118
93	83	4	11	313492799.7	1.1	15095-2127
94	83	4	25	313492800.7	.8	15100-1831
95	83	5	2	313492801.2	1.2	15100-1843
96	83	5	5	313492806.9	2.1	15156-2057
97	83	5	9	313492801.3	1.0	15078-1540
98	83	5	16	313492804.1	2.0	15120-1952
99	83	5	23	313492797.3	1.4	15096-1851
100	83	5	31	313492802.0	1.8	15095-1852
101	83	6	6	313492803.5	1.5	15130-1833

102	83	6	7	313492801.3	.9	15130-1901
103	83	6	9	313492801.2	2.4	15130-1922
104	83	6	13	313492806.1	2.2	15096-1902
105	83	6	20	313492803.5	1.1	15100-2018
106	83	6	28	313492803.5	1.5	15107-2011
107	83	7	5	313492802.2	1.7	15105-1833
108	83	7	11	313492798.6	1.2	15100-2042
109	83	7	25	313492803.8	1.3	15080-2029
110	83	8	1	313492804.7	1.8	15100-2053
111	83	8	8	313492802.1	1.3	15107-1526
112	83	8	15	313492802.4	1.4	15085-2144
113	83	8	22	313492801.7	1.5	15158-1707
114	83	8	29	313492799.2	2.3	15100-2118
115	83	9	2	313492803.5	1.4	15086-1542
116	83	9	7	313492803.9	1.3	15086-1554
117	83	9	12	313492800.0	2.2	15086-1606
118	83	9	17	313492802.0	1.3	15086-1614
119	83	9	22	313492801.8	1.5	15103-1805
120	83	9	27	313492803.1	1.1	15107-1551
121	83	10	2	313492802.8	1.4	15103-1819
122	83	10	7	313492802.1	1.3	15103-1833
123	83	10	12	313492802.6	1.1	15106-1813
124	83	10	17	313492804.5	1.7	15078-1703
125	83	10	22	313492802.7	1.4	15105-1903
126	83	10	27	313492801.0	1.1	15107-1610
127	83	11	1	313492799.8	1.3	15105-1920
128	83	11	6	313492801.3	1.1	15105-1943
129	83	11	11	313492801.1	1.3	15106-1829
130	83	11	16	313492801.5	.9	15095-1954
131	83	11	21	313492802.3	.9	15106-1840
132	83	11	26	313492801.5	.9	15106-1857
133	83	12	1	313492800.5	.9	15106-1931
134	83	12	6	313492799.1	1.4	15106-1944
135	83	12	11	313492800.6	.8	15106-1959
136	83	12	16	313492801.6	.8	15106-2006
137	83	12	21	313492802.3	1.6	15156-1320
138	83	12	26	313492800.7	.8	15103-1846
139	83	12	31	313492800.4	.9	15109- 135
140	84	1	4	313492800.2	.8	15109- 158
141	84	1	9	313492800.6	.9	15095-2015
142	84	1	14	313492801.4	.8	15095-2036
143	84	1	24	313492802.7	1.1	15156-1357
144	84	1	29	313492801.3	1.0	15109-1424
145	84	2	3	313492801.5	1.1	15109-1452
146	84	2	8	313492802.3	1.6	15109-1618
147	84	2	13	313492801.4	.8	15109-1648
148	84	2	18	313492803.1	.9	15109-1721
149	84	2	23	313492805.4	1.8	15116-1829
150	84	2	28	313492800.8	1.9	15109-1908
151	84	3	4	313492803.5	1.6	15109-1932
152	84	3	9	313492801.7	1.8	15109-1953
153	84	3	14	313492802.7	1.2	15078-2037
154	84	3	19	313492800.1	1.3	15109-1803
155	84	3	25	313492801.8	1.2	15109-2010
156	84	4	3	313492805.5	2.2	15085-2253

157	84	4	8	313492800.8	1.8	15109-2045
158	84	4	13	313492804.3	1.6	15112-1756
159	84	4	18	313492803.1	2.0	15156-1441
160	84	4	23	313492804.2	2.3	15112-1844
161	84	4	28	313492801.2	2.0	15112-1918
162	84	5	3	313492793.7	5.1	15084-1637
163	84	5	8	313492801.9	2.2	15112-1930
164	84	5	13	313492796.5	2.6	15112-1943
165	84	5	18	313492803.4	1.5	15112-1955
166	84	5	23	313492804.7	2.4	15112-2011
167	84	5	28	313492803.2	1.7	15112-2051
168	84	6	2	313492801.4	1.8	15112-2100
169	84	6	7	313492804.0	3.1	15112-2109
170	84	6	12	313492805.6	1.8	15156-1455
171	84	6	17	313492802.1	1.2	15113-2130
172	84	6	22	313492801.0	1.9	15113-2211
173	84	6	27	313492795.8	1.7	15113-2227
174	84	7	2	313492803.0	1.7	15113-2320
175	84	7	7	313492801.6	1.6	15113-2331
176	84	7	12	313492805.1	1.4	15113-2343
177	84	7	17	313492800.8	1.4	15113-2359
178	84	7	22	313492799.7	2.1	15114- 9
179	84	7	27	313492799.9	2.5	15113-2302
180	84	8	1	313492799.4	1.5	15114- 18
181	84	8	6	313492804.8	1.3	15114- 39
182	84	8	11	313492806.2	1.4	15114- 59
183	84	8	16	313492804.7	1.7	15116-1416
184	84	8	21	313492803.0	1.4	15116-1437
185	84	8	26	313492800.5	1.6	15116-1509
186	84	8	28	313492799.9	.5	15081-1815
187	84	8	31	313492800.5	1.5	15116-1525
188	84	9	5	313492799.0	1.4	15116-1539
189	84	9	10	313492799.9	1.2	15116-1552
190	84	9	15	313492800.8	1.7	15116-1728
191	84	9	20	313492797.6	1.8	15116-1741
192	84	9	25	313492800.7	1.4	15081-2129
193	84	9	30	313492799.8	1.4	15084-1707
194	84	10	5	313492802.9	1.2	15116-1812
195	84	10	10	313492803.6	1.8	15116-1846
196	84	10	15	313492799.9	1.2	15084-1716
197	84	10	20	313492802.4	1.3	15079-1529
198	84	10	25	313492803.1	1.3	15130-1718
199	84	10	30	313492801.8	1.1	15079-1605
200	84	11	4	313492804.7	1.4	15079-1618
201	84	11	9	313492800.7	1.1	15079-1629
202	84	11	14	313492801.6	1.2	15079-1639
203	84	11	19	313492799.1	.9	15079-1650
204	84	11	24	313492800.3	1.1	15079-1702
205	84	11	29	313492802.5	1.0	15136-1325
206	84	12	4	313492798.9	1.0	15180-1906
207	84	12	9	313492799.3	1.1	15180-1919
208	84	12	14	313492801.2	1.2	15180-1937
209	84	12	19	313492800.4	1.4	15155-1644
210	84	12	23	313492798.7	.8	15116-1933
211	84	12	29	313492802.7	1.4	15116-1955

Mean = 313492801.8 ± .1 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.8 cm

Slope = -.6 ± .1 cm/yr (scaled 1 sigma)

Table 7.38

VLBI BASELINE LENGTH EVOLUTION  
WESTFORD TO MARPOINT

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	82 6 18	67617892.9	.6	15156-1156
2	82 6 19	67617890.7	.9	15129-2115
3	82 10 18	67617891.4	.7	15156-1216

Mean = 67617892.0  $\pm$  .6 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.9 cm

Table 7.39

VLBI BASELINE LENGTH EVOLUTION  
WESTFORD TO HATCREEK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83 6 6	403281905.5	1.2	15130-1833
2	83 6 9	403281904.2	1.8	15130-1922

Mean = 403281905.1 ± .6 cm (scaled 1 sigma)

Weighted rms scatter about the mean = .6 cm

Table 7.40

VLBI BASELINE LENGTH EVOLUTION  
WESTFORD TO MOJAVE12

	DATE			VALUE	FORMAL ERROR	RUN CODE
				(cm)	(cm)	
1	83	6	28	390376779.1	1.9	15107-2011
2	83	7	25	390376776.3	1.2	15080-2029
3	83	8	8	390376773.3	1.2	15107-1526
4	83	9	27	390376777.4	1.1	15107-1551
5	83	10	12	390376775.7	1.2	15106-1813
6	83	10	27	390376778.3	1.1	15107-1610
7	83	11	21	390376776.4	.9	15106-1840
8	83	12	1	390376774.5	.7	15106-1931
9	84	1	4	390376776.0	.7	15109- 158

Mean = 390376776.0 ± .5 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.4 cm

Table 7.41

VLBI BASELINE LENGTH EVOLUTION  
WESTFORD TO WETZELL

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83	11	16	599832536.6	1.6	15095-1954
2	83	12	21	599832527.6	2.5	15156-1320
3	84	1	9	599832533.9	1.8	15095-2015
4	84	1	24	599832536.2	1.3	15156-1357
5	84	1	29	599832535.9	1.6	15109-1424
6	84	2	3	599832534.7	2.8	15109-1452
7	84	2	8	599832534.2	2.1	15109-1618
8	84	2	18	599832538.9	1.4	15109-1721
9	84	2	23	599832537.3	1.7	15116-1829
10	84	2	28	599832536.0	2.2	15109-1908
11	84	3	4	599832536.2	2.0	15109-1932
12	84	3	9	599832537.4	2.1	15109-1953
13	84	3	14	599832530.0	1.4	15078-2037
14	84	3	19	599832534.8	1.3	15109-1803
15	84	3	25	599832536.2	1.4	15109-2010
16	84	4	3	599832535.7	2.0	15085-2253
17	84	4	8	599832533.1	2.8	15109-2045
18	84	4	13	599832535.0	1.8	15112-1756
19	84	4	18	599832534.5	1.5	15156-1441
20	84	4	23	599832530.6	2.8	15112-1844
21	84	4	28	599832532.4	2.2	15112-1918
22	84	5	3	599832532.9	2.4	15084-1637
23	84	5	8	599832536.9	2.6	15112-1930
24	84	5	13	599832534.3	2.7	15112-1943
25	84	5	18	599832536.6	1.8	15112-1955
26	84	5	23	599832540.3	2.6	15112-2011
27	84	5	28	599832537.7	2.1	15112-2051
28	84	6	2	599832535.0	2.1	15112-2100
29	84	6	7	599832537.0	2.6	15112-2109
30	84	6	12	599832536.9	2.2	15156-1455
31	84	6	17	599832539.2	1.6	15113-2130
32	84	6	22	599832532.8	2.4	15113-2211
33	84	6	27	599832533.9	2.1	15113-2227
34	84	7	2	599832533.0	2.1	15113-2320
35	84	7	7	599832537.6	3.1	15113-2331
36	84	7	12	599832539.3	2.5	15113-2343
37	84	7	17	599832540.8	2.5	15113-2359
38	84	8	1	599832529.2	2.6	15114- 18
39	84	8	6	599832543.1	2.7	15114- 39
40	84	8	11	599832538.3	2.4	15114- 59
41	84	8	16	599832533.9	2.3	15116-1416
42	84	8	21	599832544.1	2.4	15116-1437
43	84	8	26	599832538.1	2.5	15116-1509
44	84	8	31	599832536.4	2.5	15116-1525
45	84	9	5	599832535.5	2.3	15116-1539
46	84	9	10	599832541.0	2.2	15116-1552

47	84	9	15	599832536.7	2.7	15116-1728
48	84	9	20	599832533.9	2.9	15116-1741
49	84	9	25	599832539.5	2.5	15081-2129
50	84	9	30	599832537.6	2.5	15084-1707
51	84	10	5	599832535.2	2.1	15116-1812
52	84	10	10	599832535.1	2.3	15116-1846
53	84	10	15	599832532.3	2.1	15084-1716
54	84	10	20	599832536.5	2.2	15079-1529
55	84	10	30	599832539.2	1.8	15079-1605
56	84	11	4	599832544.2	2.0	15079-1618
57	84	11	9	599832538.3	1.9	15079-1629
58	84	11	14	599832542.1	1.8	15079-1639
59	84	11	19	599832532.0	1.6	15079-1650
60	84	11	24	599832538.6	1.9	15079-1702
61	84	11	29	599832538.2	1.7	15136-1325
62	84	12	4	599832537.3	1.5	15180-1906
63	84	12	9	599832535.4	2.0	15180-1919
64	84	12	14	599832534.4	2.0	15180-1937
65	84	12	19	599832541.8	2.4	15155-1644
66	84	12	23	599832541.8	1.5	15116-1933
67	84	12	29	599832538.4	2.2	15116-1955

Mean = 599832536.4 ± .4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.6 cm

Table 7.42

VLBI BASELINE LENGTH EVOLUTION  
WESTFORD TO RICHMOND

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83	12	21	204450178.4	7.0	15156-1320
2	84	1	4	204450177.6	1.2	15109- 158
3	84	1	14	204450176.5	1.3	15095-2036
4	84	1	24	204450177.9	1.8	15156-1357
5	84	2	3	204450178.3	2.3	15109-1452
6	84	2	13	204450177.1	1.5	15109-1648
7	84	2	18	204450180.2	1.7	15109-1721
8	84	3	4	204450173.4	1.1	15109-1932
9	84	3	19	204450176.7	1.3	15109-1803
10	84	3	25	204450175.3	1.2	15109-2010
11	84	4	3	204450179.1	1.8	15085-2253
12	84	4	8	204450177.6	1.9	15109-2045
13	84	4	13	204450173.4	1.8	15112-1756
14	84	4	18	204450176.0	1.4	15156-1441
15	84	4	23	204450175.9	1.9	15112-1844
16	84	4	28	204450175.0	1.7	15112-1918
17	84	5	28	204450176.0	1.5	15112-2051
18	84	6	2	204450176.5	1.3	15112-2100
19	84	6	7	204450173.1	2.7	15112-2109
20	84	6	12	204450175.9	1.8	15156-1455
21	84	6	17	204450172.8	1.0	15113-2130
22	84	6	22	204450176.5	1.7	15113-2211
23	84	6	27	204450176.3	1.4	15113-2227
24	84	7	2	204450173.6	1.3	15113-2320
25	84	7	7	204450176.0	1.3	15113-2331
26	84	7	12	204450176.0	1.4	15113-2343
27	84	7	17	204450178.6	1.4	15113-2359
28	84	7	22	204450175.6	1.8	15114- 9
29	84	7	27	204450172.3	2.6	15113-2302
30	84	8	1	204450172.6	1.5	15114- 18
31	84	8	6	204450177.6	1.2	15114- 39
32	84	8	11	204450177.2	1.5	15114- 59
33	84	8	16	204450173.7	1.4	15116-1416
34	84	8	21	204450175.2	1.4	15116-1437
35	84	8	26	204450177.6	1.4	15116-1509
36	84	8	31	204450174.5	1.5	15116-1525
37	84	9	5	204450174.5	1.3	15116-1539
38	84	9	10	204450174.3	1.1	15116-1552
39	84	9	15	204450175.2	3.0	15116-1728
40	84	9	25	204450176.0	1.5	15081-2129
41	84	9	30	204450174.9	1.4	15084-1707
42	84	10	5	204450176.0	1.2	15116-1812
43	84	10	10	204450176.2	1.4	15116-1846
44	84	10	15	204450172.4	1.2	15084-1716
45	84	10	20	204450173.1	1.1	15079-1529
46	84	10	30	204450173.0	1.1	15079-1605

47	84	11	9	204450173.5	1.1	15079-1629
48	84	11	19	204450173.4	.8	15079-1650
49	84	11	24	204450171.9	.9	15079-1702
50	84	11	29	204450174.3	1.0	15136-1325
51	84	12	4	204450176.7	1.2	15180-1906
52	84	12	9	204450175.1	1.0	15180-1919
53	84	12	14	204450173.5	1.2	15180-1937
54	84	12	19	204450173.5	1.8	15155-1644
55	84	12	23	204450174.5	1.3	15116-1933

Mean = 204450175.0 ± .3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.8 cm

Table 7.43

VLBI BASELINE LENGTH EVOLUTION  
WESTFORD TO GILCREEK

DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1 84 8 28	504009986.9	.8	15081-1815

Table 7.44

VLBI BASELINE LENGTH EVOLUTION  
WESTFORD TO ALGOPARK

DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1 84 8 28	64261133.0	.6	15081-1815

Table 7.45

VLBI BASELINE LENGTH EVOLUTION  
HRAS 085 TO MARPOINT

DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1 82 10 18	257081337.9	.9	15156-1216

Table 7.46

VLBI BASELINE LENGTH EVOLUTION  
HRAS 085 TO PLATTVIL(7258)

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83 6 6	106049961.9	1.1	15163-1518
2	84 4 17	106049967.3	1.1	15164-1217
3	84 4 22	106049964.1	1.6	15164-1256
4	84 4 25	106049967.6	1.3	15164-1334
5	84 4 26	106049965.1	0.9	15164-1404

Mean = 106049965.2 ± 1.0 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 2.1 cm

Table 7.47  
VLBI BASELINE LENGTH EVOLUTION  
HRAS 085 TO HATCREEK

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83	6	6	193347361.0	1.2	15130-1833
2	83	6	9	193347361.5	1.8	15130-1922
3	83	6	27	193347365.0	1.3	15103-1907
4	83	6	29	193347361.8	1.1	15100-1921
5	84	4	12	193347362.8	.7	15156-1428
6	84	4	17	193347363.5	.8	15149-2056
7	84	4	25	193347365.8	1.0	15149-2106

Mean = 193347363.2 ± .6 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.4 cm

Table 7.48

VLBI BASELINE LENGTH EVOLUTION  
HRAS 085 TO MOJAVE12

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83	6	27	131336816.9	.8	15103-1907
2	83	6	28	131336815.7	.9	15107-2011
3	83	6	29	131336814.7	.9	15100-1921
4	83	7	25	131336815.4	.7	15080-2029
5	83	8	8	131336813.9	.7	15107-1526
6	83	8	23	131336816.5	.5	15109-1518
7	83	9	27	131336814.3	.5	15107-1551
8	83	10	12	131336815.3	.5	15106-1813
9	83	10	27	131336815.8	.6	15107-1610
10	83	11	5	131336814.6	.9	15140-1911
11	83	11	8	131336815.8	1.2	15140-1923
12	83	11	21	131336815.9	.5	15106-1840
13	83	12	1	131336815.5	.5	15106-1931
14	84	1	4	131336815.0	.5	15109- 158
15	84	4	12	131336814.2	.6	15156-1428
16	84	4	17	131336816.1	.7	15149-2056
17	84	4	22	131336815.4	.7	15150-1549
18	84	4	25	131336817.8	.8	15149-2106
19	84	4	26	131336815.4	.4	15164-1404

Mean = 131336815.4 ± .2 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.8 cm

Table 7.49

 VLBI BASELINE LENGTH EVOLUTION  
 HRAS 085 TO WETTZELL

	DATE		VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83	11 16	841756142.4	2.4	15095-1954
2	83	12 21	841756140.8	4.6	15156-1320
3	84	1 9	841756148.0	2.8	15095-2015
4	84	1 24	841756149.2	2.5	15156-1357
5	84	1 29	841756152.1	2.8	15109-1424
6	84	2 3	841756147.0	4.4	15109-1452
7	84	2 8	841756150.1	4.6	15109-1618
8	84	2 18	841756153.1	2.5	15109-1721
9	84	2 23	841756145.5	4.3	15116-1829
10	84	2 28	841756149.8	4.3	15109-1908
11	84	3 4	841756162.2	4.5	15109-1932
12	84	3 9	841756147.4	5.0	15109-1953
13	84	3 14	841756146.4	3.3	15078-2037
14	84	3 19	841756141.9	3.2	15109-1803
15	84	3 25	841756147.8	3.2	15109-2010
16	84	4 3	841756156.3	5.6	15085-2253
17	84	4 8	841756144.2	5.5	15109-2045
18	84	4 13	841756152.3	4.2	15112-1756
19	84	4 18	841756151.4	5.1	15156-1441
20	84	4 23	841756144.3	5.5	15112-1844
21	84	4 28	841756138.0	5.3	15112-1918
22	84	5 3	841756135.5	12.	15084-1637
23	84	5 8	841756148.3	5.3	15112-1930
24	84	5 13	841756137.4	6.6	15112-1943
25	84	5 18	841756148.2	4.1	15112-1955
26	84	5 23	841756146.5	6.2	15112-2011
27	84	5 28	841756146.6	3.9	15112-2051
28	84	6 2	841756152.3	4.7	15112-2100
29	84	6 7	841756143.6	7.9	15112-2109
30	84	6 12	841756157.8	5.1	15156-1455
31	84	6 17	841756155.0	3.2	15113-2130
32	84	6 22	841756151.0	5.3	15113-2211
33	84	6 27	841756143.1	4.5	15113-2227
34	84	7 2	841756157.3	4.5	15113-2320
35	84	7 7	841756155.3	4.7	15113-2331
36	84	7 12	841756154.4	4.0	15113-2343
37	84	7 17	841756148.8	4.2	15113-2359
38	84	8 1	841756152.1	4.0	15114- 18
39	84	8 6	841756155.8	4.3	15114- 39
40	84	8 11	841756153.0	4.1	15114- 59
41	84	8 16	841756155.6	4.3	15116-1416
42	84	8 21	841756161.4	4.2	15116-1437
43	84	8 26	841756145.2	4.4	15116-1509
44	84	8 31	841756153.8	4.1	15116-1525
45	84	9 5	841756142.1	3.9	15116-1539
46	84	9 10	841756151.8	3.3	15116-1552

47	84	9	15	841756148.0	4.6	15116-1728
48	84	9	20	841756142.1	5.2	15116-1741
49	84	9	25	841756151.6	4.2	15081-2129
50	84	9	30	841756149.2	3.7	15084-1707
51	84	10	5	841756153.1	3.6	15116-1812
52	84	10	10	841756156.7	4.8	15116-1846
53	84	10	15	841756145.1	3.4	15084-1716
54	84	10	20	841756151.8	3.6	15079-1529
55	84	10	30	841756157.0	3.2	15079-1605
56	84	11	4	841756151.7	3.6	15079-1618
57	84	11	9	841756149.1	3.1	15079-1629
58	84	11	14	841756154.0	3.6	15079-1639
59	84	11	19	841756141.8	2.7	15079-1650
60	84	11	24	841756154.1	3.2	15079-1702
61	84	11	29	841756149.3	3.0	15136-1325
62	84	12	4	841756143.1	2.7	15180-1906
63	84	12	9	841756139.2	3.2	15180-1919
64	84	12	14	841756152.8	3.4	15180-1937
65	84	12	19	841756146.8	4.4	15155-1644
66	84	12	23	841756147.6	2.5	15116-1933
67	84	12	29	841756157.4	3.7	15116-1955

Mean = 841756149.3 ± .6 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 5.2 cm

Table 7.50  
VLBI BASELINE LENGTH EVOLUTION  
HRAS 085 TO RICHMOND

	DATE				VALUE	FORMAL ERROR	RUN CODE
					(cm)	(cm)	
1	83	12	21		236263258.9	6.8	15156-1320
2	84	1	4		236263280.6	1.0	15109- 158
3	84	1	14		236263282.8	1.2	15095-2036
4	84	1	24		236263282.2	1.4	15156-1357
5	84	2	3		236263284.5	2.0	15109-1452
6	84	2	13		236263282.7	1.7	15109-1648
7	84	2	18		236263288.1	1.3	15109-1721
8	84	3	4		236263283.6	1.4	15109-1932
9	84	3	19		236263281.2	1.3	15109-1803
10	84	3	25		236263281.8	1.3	15109-2010
11	84	4	3		236263287.8	2.2	15085-2253
12	84	4	8		236263281.5	1.8	15109-2045
13	84	4	13		236263286.5	1.7	15112-1756
14	84	4	18		236263281.7	1.7	15156-1441
15	84	4	23		236263281.9	1.9	15112-1844
16	84	4	28		236263279.1	1.8	15112-1918
17	84	5	28		236263280.6	1.6	15112-2051
18	84	6	2		236263283.7	1.5	15112-2100
19	84	6	7		236263277.1	3.0	15112-2109
20	84	6	12		236263282.3	1.8	15156-1455
21	84	6	17		236263283.1	1.1	15113-2130
22	84	6	22		236263284.5	1.9	15113-2211
23	84	6	27		236263279.8	1.5	15113-2227
24	84	7	2		236263279.4	1.5	15113-2320
25	84	7	7		236263282.0	1.3	15113-2331
26	84	7	12		236263282.4	1.3	15113-2343
27	84	7	17		236263278.6	1.3	15113-2359
28	84	7	22		236263277.6	1.8	15114- 9
29	84	7	27		236263280.8	2.9	15113-2302
30	84	8	1		236263281.5	1.4	15114- 18
31	84	8	6		236263281.4	1.1	15114- 39
32	84	8	11		236263285.0	1.4	15114- 59
33	84	8	16		236263284.9	1.4	15116-1416
34	84	8	21		236263281.3	1.3	15116-1437
35	84	8	26		236263281.4	1.3	15116-1509
36	84	8	31		236263281.2	1.4	15116-1525
37	84	9	5		236263280.7	1.3	15116-1539
38	84	9	10		236263279.2	.9	15116-1552
39	84	9	15		236263284.9	3.5	15116-1728
40	84	9	25		236263282.1	1.3	15081-2129
41	84	9	30		236263282.5	1.2	15084-1707
42	84	10	5		236263284.5	1.2	15116-1812
43	84	10	10		236263284.6	1.7	15116-1846
44	84	10	15		236263278.8	1.1	15084-1716
45	84	10	20		236263282.9	1.2	15079-1529
46	84	10	30		236263283.4	1.1	15079-1605

47	84	11	9	236263281.1	1.1	15079-1629
48	84	11	19	236263283.2	.8	15079-1650
49	84	11	24	236263280.6	1.0	15079-1702
50	84	11	29	236263283.6	1.0	15136-1325
51	84	12	4	236263283.6	1.0	15180-1906
52	84	12	9	236263281.2	.9	15180-1919
53	84	12	14	236263282.8	1.1	15180-1937
54	84	12	19	236263282.1	1.5	15155-1644
55	84	12	23	236263279.8	.9	15116-1933

Mean = 236263282.0 ± .3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 2.0 cm

Table 7.51  
VLBI BASELINE LENGTH EVOLUTION  
HRAS 085 TO ALGOPARK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 8 24	278714107.4	.6	15129-1302
2	84 8 28	278714107.1	.4	15081-1815

Mean = 278714107.2 ± .2 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.1 cm

Table 7.52

VLBI BASELINE LENGTH EVOLUTION  
HRAS 085 TO GILCREEK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 8 24	472581235.1	.6	15129-1302
2	84 8 28	472581231.4	.5	15081-1815

Mean = 472581232.9  $\pm$  1.8 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.9 cm

Table 7.53  
 VLBI BASELINE LENGTH EVOLUTION  
 MOJAVE12 TO HATCREEK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83 6 27	72914865.4	1.2	15103-1907
2	83 6 29	72914866.8	.6	15100-1921
3	84 2 23	72914866.9	.9	15149-2028
4	84 2 24	72914866.2	.9	15113-1945
5	84 2 26	72914865.8	.7	15149-2036
6	84 4 12	72914867.5	.5	15156-1428
7	84 4 17	72914868.1	.6	15149-2056
8	84 4 25	72914865.8	.4	15149-2106
9	84 4 26	72914867.0	.7	15164-1404

Mean = 72914866.7 ± .3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = .8 cm

Table 7.54

VLBI BASELINE LENGTH EVOLUTION  
MOJAVE12 TO RICHMOND

DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1 84 1 4	359469298.3	1.2	15109- 158

Table 7.55

VLBI BASELINE LENGTH EVOLUTION  
MOJAVE12 TO KASHIMA

	DATE			VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84	1	24	809182412.6	3.3	15116-1449
2	84	2	24	809182411.1	1.8	15113-1945
3	84	7	28	809182412.6	1.3	15128-1715
4	84	8	4	809182414.4	1.7	15129-1213
5	84	8	30	809182424.4	2.8	15158-1424
6	84	9	2	809182414.4	2.0	15128-1618

Mean = 809182413.9  $\pm$  1.4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 3.2 cm

Table 7.56

VLBI BASELINE LENGTH EVOLUTION  
MOJAVE12 TO PLATTVIL(7258)

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 4 17	119631698.3	0.9	15164-1217
2	84 4 22	119631693.5	1.1	15164-1256
3	84 4 25	119631696.3	1.2	15164-1334
4	84 4 26	119631694.1	0.7	15164-1404

Mean = 119631695.4 ± 1.1 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.9 cm

Table 7.57

VLBI BASELINE LENGTH EVOLUTION  
MOJAVE 12 TO KAUAI

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 7 7	430358122.6	.8	15128-1705
2	84 7 21	430358116.9	.5	15128-1434
3	84 7 28	430358121.8	.7	15128-1715
4	84 8 4	430358125.0	1.1	15129-1213

Mean = 430358120.2 ± 1.7 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 3.0 cm

Table 7.58

VLBI BASELINE LENGTH EVOLUTION  
MOJAVE12 TO GILCREEK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 7 7	381620921.3	.8	15128-1705
2	84 7 21	381620920.4	.5	15128-1434
3	84 7 28	381620919.6	.6	15128-1715
4	84 8 4	381620922.5	.9	15129-1213
5	84 8 30	381620919.9	.9	15158-1424
6	84 9 2	381620917.8	.5	15128-1618

Mean = 381620919.8 ± .6 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.4 cm

Table 7.59

VLBI BASELINE LENGTH EVOLUTION  
MOJAVE12 TO KWAJAL26

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 7 7	757693863.4	1.6	15128-1705
2	84 7 21	757693853.6	1.6	15128-1434
3	84 7 28	757693848.9	1.2	15128-1715
4	84 8 4	757693861.5	1.5	15129-1213

Mean = 757693855.5 ± 3.5 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 6.1 cm

Table 7.60

VLBI BASELINE LENGTH EVOLUTION  
MOJAVE12 TO WETTZELL

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 8 30	858897646.5	2.8	15158-1424
2	84 9 2	858897646.2	1.9	15128-1618

Mean = 858897646.3 ± .1 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 0.1 cm

Table 7.61  
VLBI BASELINE LENGTH EVOLUTION  
WETTZELL TO RICHMOND

	DATE				VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83	12	21		758839856.2	17.	15156-1320
2	84	1	24		758839854.2	3.9	15156-1357
3	84	2	3		758839857.5	6.0	15109-1452
4	84	2	18		758839864.7	3.3	15109-1721
5	84	3	4		758839854.6	2.7	15109-1932
6	84	3	19		758839853.4	2.5	15109-1803
7	84	3	25		758839854.8	2.8	15109-2010
8	84	4	3		758839855.4	3.5	15085-2253
9	84	4	8		758839849.2	4.3	15109-2045
10	84	4	13		758839854.2	3.5	15112-1756
11	84	4	18		758839848.9	2.8	15156-1441
12	84	4	23		758839846.2	4.4	15112-1844
13	84	4	28		758839847.0	3.4	15112-1918
14	84	5	28		758839849.2	2.8	15112-2051
15	84	6	2		758839859.1	2.9	15112-2100
16	84	6	7		758839839.4	6.2	15112-2109
17	84	6	12		758839853.8	4.1	15156-1455
18	84	6	17		758839856.1	2.5	15113-2130
19	84	6	22		758839858.5	4.2	15113-2211
20	84	6	27		758839858.9	3.4	15113-2227
21	84	7	2		758839848.4	3.2	15113-2320
22	84	7	7		758839856.2	3.8	15113-2331
23	84	7	12		758839852.3	3.7	15113-2343
24	84	7	17		758839859.2	3.6	15113-2359
25	84	8	1		758839844.0	3.6	15114- 18
26	84	8	6		758839852.6	3.7	15114- 39
27	84	8	11		758839852.6	3.8	15114- 59
28	84	8	16		758839847.1	3.2	15116-1416
29	84	8	21		758839859.5	3.4	15116-1437
30	84	8	26		758839855.3	3.3	15116-1509
31	84	8	31		758839850.3	3.5	15116-1525
32	84	9	5		758839853.8	3.3	15116-1539
33	84	9	10		758839852.5	2.8	15116-1552
34	84	9	15		758839854.1	5.1	15116-1728
35	84	9	25		758839856.8	3.6	15081-2129
36	84	9	30		758839854.0	3.2	15084-1707
37	84	10	5		758839856.0	3.4	15116-1812
38	84	10	10		758839849.8	3.5	15116-1846
39	84	10	15		758839837.9	3.0	15084-1716
40	84	10	20		758839848.8	3.1	15079-1529
41	84	10	30		758839855.6	2.8	15079-1605
42	84	11	9		758839851.2	2.5	15079-1629
43	84	11	19		758839849.9	2.3	15079-1650
44	84	11	24		758839846.4	2.5	15079-1702
45	84	11	29		758839852.2	2.5	15136-1325
46	84	12	4		758839856.9	2.5	15180-1906

47	84	12	9	758839851.1	2.8	15180-1919
48	84	12	14	758839848.6	3.1	15180-1937
49	84	12	19	758839849.5	3.7	15155-1644
50	84	12	23	758839858.4	2.4	15116-1933

Mean = 758839852.7 ± .7 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 4.8 cm

Table 7.62

VLBI BASELINE LENGTH EVOLUTION  
WETTZELL TO GILCREEK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 8 30	685677149.6	2.0	15158-1424
2	84 9 2	685677151.2	1.6	15128-1618

Mean = 685677150.6 ± .8 cm (scaled 1 sigma)

Weighted rms scatter about the mean = .8 cm

Table 7.63

VLBI BASELINE LENGTH EVOLUTION  
WETTZELL TO KASHIMA

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 8 30	847582715.9	3.6	15158-1424
2	84 9 2	847582715.3	2.8	15128-1618

Mean = 847582715.5 ± .3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = .3 cm

Table 7.64

VLBI BASELINE LENGTH EVOLUTION  
KASHIMA TO HATCREEK

DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1 84 2 24	755732823.4	1.9	15113-1945

Table 7.65

VLBI BASELINE LENGTH EVOLUTION  
KASHIMA TO KAUAI

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 7 28	570936049.6	.9	15128-1715
2	84 8 4	570936047.4	1.3	15129-1213

Mean = 570936048.8 ± 1.0 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.1 cm

Table 7.66

VLBI BASELINE LENGTH EVOLUTION  
KASHIMA TO KWAJAL26

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 7 28	393633074.7	.9	15128-1715
2	84 8 4	393633078.3	1.0	15129-1213

Mean = 393633076.4  $\pm$  1.8 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.8 cm

Table 7.67

VLBI BASELINE LENGTH EVOLUTION  
KASHIMA TO GILCREEK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 7 28	542710439.8	1.0	15128-1715
2	84 8 4	542710436.7	.9	15129-1213
3	84 8 30	542710443.8	1.5	15158-1424
4	84 9 2	542710438.3	1.3	15128-1618

Mean = 542710438.8 ± 1.3 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 2.3 cm

Table 7.68

VLBI BASELINE LENGTH EVOLUTION  
KAUAI TO GILCREEK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 7 7	472811476.2	1.0	15128-1705
2	84 7 21	472811474.5	.6	15128-1434
3	84 7 28	472811478.8	.7	15128-1715
4	84 8 4	472811478.9	1.0	15129-1213

Mean = 472811476.7 ± 1.2 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 2.0 cm

Table 7.69

VLBI BASELINE LENGTH EVOLUTION  
KAUAI TO KWAJAL26

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 7 7	372519631.6	1.2	15128-1705
2	84 7 21	372519626.3	1.2	15128-1434
3	84 7 28	372519628.5	.9	15128-1715
4	84 8 4	372519632.9	1.2	15129-1213

Mean = 372519629.7 ± 1.4 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 2.5 cm

Table 7.70  
VLBI BASELINE LENGTH EVOLUTION  
GILCREEK TO KWAJAL26

	DATE	VALUE	FORMAL ERROR	RUN CODE
		(cm)	(cm)	
1	84 7 7	671967667.1	1.7	15128-1705
2	84 7 21	671967663.3	1.5	15128-1434
3	84 7 28	671967658.7	1.2	15128-1715
4	84 8 4	671967665.9	1.0	15129-1213

Mean = 671967663.6 ± 1.9 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 3.2 cm

Table 7.71

VLBI BASELINE LENGTH EVOLUTION  
GILCREEK TO ALGOPARK

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	84 8 24	447569934.5	.8	15129-1302
2	84 8 28	447569937.3	.4	15081-1815

Mean = 447569936.6 ± 1.2 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.1 cm

Table 7.72

VLBI BASELINE LENGTH EVOLUTION  
HATCREEK TO PLATTVIL(7258)

	DATE	VALUE (cm)	FORMAL ERROR (cm)	RUN CODE
1	83 6 6	141631405.5	0.7	15163-1518
2	84 4 17	141631406.1	1.0	15164-1217
3	84 4 25	141631406.1	1.3	15164-1334
4	84 4 26	141631402.6	0.7	15164-1404

Mean = 141631404.6 cm  $\pm$  0.9 cm (scaled 1 sigma)

Weighted rms scatter about the mean = 1.5 cm

TABLE 8  
VLBI EARTH ROTATION PARAMETERS

DATE	VALUES			FORMAL ERRORS			RUN CODE
	X-POLE	Y-POLE	UT1-TAI	XP	YP	UT1	
76 9 10	2260		-1498653	26		20	15140-1432
76 9 30	2004		-1505143	26		22	15088-1742
76 10 5	1865		-1506754	20		16	15088-1753
76 10 10	1834		-1508460	22		17	15119-2012
76 10 12	1821		-1509059	18		14	15117-2352
76 10 15	1703		-1509941	21		17	15088-1804
76 12 14	-26		-1528480	15		11	15118- 6
76 12 16	-51		-1529245	17		13	15118- 31
77 3 28	-2002		-1558404	15		11	15119-1942
77 6 27	888		-1584453	23		17	15119-2030
77 9 25		2322	-1603604		87	21	15123-1417
77 12 14	715		-1629264	26		21	15085-2217
78 1 14	-355		-1639567	24		20	15085-2229
78 2 25	-1595	1144	-1653270	17	66	9	15120-1810
79 8 4	-370		-1798373	14		11	15118- 55
79 11 26	1458		-1826096	24		18	15123-1357
80 4 12	59		-1861120	6		4	15117-2242
80 7 27	-285	3028	-1883452	6	7	3	15144-1746
80 7 28	-254	3031	-1883631	8	10	4	15144-1901
80 9 27	-161	3387	-1895943	10	8	4	15095-2324
80 9 28	-161	3378	-1896235	10	8	4	15095-2258
80 9 29	-122	3387	-1896514	6	6	3	15096-1728
80 9 30	-66	3363	-1896788	13	16	6	15107-1449
80 10 1	-158	3447	-1896956	8	11	4	15107-1816
80 10 2	-201	3403	-1897144	15	29	9	15109- 105
80 10 3	-124	3426	-1897401	7	8	4	15107-1905
80 10 17	-40	3510	-1900686	REFERENCE DAY			15096-1759
80 10 18	-27	3529	-1900923	6	7	3	15096-1816
80 10 19	-32	3557	-1901176	6	7	3	15096-1834
80 10 20	-45	3546	-1901445	7	6	3	15096-1933
80 10 21	-30	3545	-1901741	5	5	2	15098-1618
80 10 22	-50	3558	-1902046	6	8	3	15098-1651
80 10 23	-15	3539	-1902386	4	4	2	15084-1855
80 11 4	20		-1905562	15		11	15078-2102
80 12 2	469	3643	-1912487	12	9	5	15084-1831
80 12 20	679	3598	-1916860	8	6	3	15078-1658
81 1 8	843		-1921101	16		13	15098-1702
81 1 23	887	3312	-1924919	11	7	4	15098-1719
81 2 13	1039		-1929580	14		11	15119-1633
81 2 28	989	3022	-1932928	17	12	7	15085-2309
81 3 17	974		-1937803	18		15	15085-2315
81 5 14	1095		-1952995	25		20	15140-1507
81 6 17	837		-1960614	8		7	15103-1732
81 6 25	779		-1961868	42		36	15085-2322
81 7 2	814		-1963017	32		28	15078-1940
81 7 9	804		-1963962	32		27	15085-2329
81 7 16	722		-1964634	56		48	15085-2334

DATE	VALUES			FORMAL ERRORS			RUN CODE
	X-POLE	Y-POLE	UT1-TAI	XP	YP	UT1	
81 7 23	706		-1965480	18		14	15085-2341
81 7 30	692		-1966650	25		21	15085-2347
81 8 6	540		-1967806	35		31	15085-2353
81 8 27	165		-1971020	27		22	15086-1312
81 9 3	-30		-1971988	36		30	15086-1323
81 9 10	-95		-1973005	26		21	15086-1340
81 9 17	-136		-1974485	28		22	15086-1356
81 9 24	-268		-1976009	32		25	15078-2048
81 10 1	-466		-1977682	24		18	15078-2055
81 10 16	-638		-1981157	28		22	15086-1412
81 10 22	-727	2307	-1982519	16	13	7	15098-1757
81 10 29	-741		-1984308	21		18	15086-1423
81 11 5	-790		-1985750	27		21	15086-1433
81 11 11	-943		-1987186	16		13	15086-1445
81 11 19	-1008	2714	-1989000	6	18	5	15098-1834
81 11 20	-977	2770	-1989262	4	6	2	15100-1646
81 11 25	-961		-1990390	27		23	15088-1953
81 12 3	-978		-1991876	30		25	15088-2010
81 12 17	-955		-1995151	21		17	15086-1459
81 12 23	-886		-1996592	20		16	15088-2021
81 12 30	-826		-1997829	15		12	15088-2036
82 1 7	-726		-1999730	17		14	15088-2048
82 1 14	-595		-2001240	21		16	15088-2101
82 1 21	-493		-2002718	17		14	15088-2110
82 1 28	-411		-2003816	24		20	15088-2119
82 2 2	-337		-2004897	27		24	15088-2131
82 2 11	-37		-2006802	16		13	15088-2139
82 2 18	50		-2008354	20		18	15088-2146
82 2 25	262		-2009822	29		25	15088-2153
82 3 4	488		-2011725	27		24	15088-2159
82 3 11	734		-2013396	33		28	15088-2208
82 3 18	850	4304	-2014926	10	8	4	15107-1922
82 3 25	994		-2016476	24		19	15088-2215
82 3 30	1110		-2017899	34		29	15088-2223
82 4 8	1265		-2020256	30		25	15088-2233
82 4 14	1279		-2021740	43		36	15088-2241
82 4 20	1543	4007	-2023174	14	13	7	15089-1931
82 4 27	1602		-2025150	46		40	15089-1940
82 5 4	1841		-2027088	21		17	15089-1950
82 5 11	1968		-2028836	24		20	15089-1958
82 5 18	2025		-2030080	22		18	15089-2012
82 6 3	2231		-2033845	25		20	15089-2032
82 6 8	2433		-2034943	26		22	15089-2041
82 6 17	2412	2700	-2036525	11	11	5	15149-2005
82 6 19	2428	2647	-2036969	9	6	4	15133-1533
82 6 20	2369	2640	-2037152	13	10	5	15091-1433
82 6 21	2397	2589	-2037350	6	6	3	15086-1530
82 6 22	2390	2586	-2037510	8	10	4	15107-1957
82 6 29	2407		-2038748	25		21	15089-2339
82 7 7	2305		-2039765	32		28	15100-1956
82 7 13	2279		-2040578	41		36	15089-2349
82 7 20	2279		-2041752	33		27	15090- 31

DATE	VALUES			UT1-TAI	FORMAL ERRORS			RUN CODE
	X-POLE	Y-POLE			XP	YP	UT1	
82 7 27	2222		-2042854	31		25		15090- 41
82 8 5	2001		-2043740	35		30		15089-2049
82 8 10	2056		-2044486	39		33		15089-2059
82 8 17	1727		-2045437	89		81		15089-2113
82 8 24	1721		-2046973	47		43		15089-2126
82 8 31	1417		-2048097	33		29		15089-2135
82 9 8	1244		-2049906	37		32		15090- 52
82 9 14	1144	863	-2051282	17	17	8		15098-1632
82 9 21	897	847	-2053031	40	25	14		15090- 112
82 9 28	511		-2054349	26		21		15091-1245
82 10 5	323		-2056121	38		32		15091-1259
82 10 14	-96		-2058114	26		21		15091-1315
82 10 19	-236	713	-2059401	6	8	3		15117-2033
82 10 26	-500		-2060715	16		14		15091-1504
82 11 2	-721		-2062373	20		16		15091-1600
82 11 9	-923		-2063965	26		22		15091-1614
82 11 16	-1098	1102	-2065856	13	13	8		15091-1629
82 11 23	-1315		-2067371	19		15		15091-1725
82 11 30	-1497		-2069252	24		20		15091-1744
82 12 7	-1738		-2070931	22		17		15091-1829
82 12 16	-1794	1923	-2073278	7	10	5		15089-2150
82 12 17	-1806	1948	-2073491	5	9	3		15117-2017
82 12 21	-1890		-2074317	18		15		15089-2159
82 12 28	-1891		-2076556	24		20		15150-1558
83 1 4	-2005		-2078017	15		12		15091-1903
83 1 11	-2026		-2079910	20		17		15093-2216
83 1 18	-1975		-2081561	16		13		15093-2225
83 1 25	-1908		-2083870	17		14		15096-1845
83 2 1	-1870		-2085997	19		16		15093-2305
83 2 8	-1788	3861	-2088232	8	10	5		15078-1601
83 2 15	-1662		-2090051	18		15		15093-2319
83 3 1	-1516	4527	-2094266	9	8	4		15095-1644
83 3 8	-1422		-2096353	13		11		15095-1708
83 3 15	-1199	4931	-2098264	10	9	5		15095-1736
83 3 22	-1015		-2100335	48		38		15095-1750
83 3 29	-678		-2102550	25		20		15095-1806
83 4 5	-406		-2104661	24		20		15095-2121
83 4 12	-81		-2106595	21		18		15095-2134
83 4 19		5493	-2108541		18	6		15103-1739
83 4 26	465		-2110560	15		13		15100-1834
83 5 3	763		-2112228	23		20		15100-1853
83 5 6	857	5487	-2112837	7	7	4		15156-2105
83 5 10	1079		-2113911	19		16		15078-1546
83 5 17	1272	5425	-2115578	11	17	7		15120-1956
83 5 24	1711		-2117505	27		24		15096-1854
83 6 1	1968		-2119131	37		32		15095-1905
83 6 7	2131		-2120447	11		10		15130-1839
83 6 8	2131		-2120630	16		13		15130-1909
83 6 10	2216		-2121130	14		13		15130-1930
83 6 14	2299	4732	-2121867	12	13	6		15096-1911
83 6 21	2618		-2123572	21		17		15100-2024
83 6 28	2693	4248	-2124531	81	95	46		15103-1917

DATE	X-POLE	Y-POLE	VALUES	UT1-TAI	FORMAL ERRORS			RUN CODE
					XP	YP	UT1	
83 6 29	2704		-2124699	20		18		15107-2022
83 6 30	2565	4379	-2124704	52	56	33		15100-1934
83 7 6	3024		-2125922	31		24		15105-1848
83 7 12	3065		-2126557	21		17		15100-2045
83 7 26	3224		-2128427	12		10		15080-2039
83 8 2	3411		-2129606	33		29		15100-2058
83 8 9	3349		-2130614	11		10		15107-1529
83 8 16	3398		-2132069	26		23		15085-2147
83 8 23	3271		-2132973	28		23		15158-1719
83 8 30	3138	1870	-2134239	27	32	14		15100-2129
83 8 31		1760	-2134443		15	6		15103-1749
83 9 3	3143		-2134993	24		19		15086-1546
83 9 8	2995		-2135879	22		17		15086-1600
83 9 13	2830		-2136896	36		30		15086-1609
83 9 18	2709		-2137634	22		17		15086-1617
83 9 23	2530	845	-2138508	14	20	8		15103-1809
83 9 24		788	-2138755		17	7		15078-1850
83 9 28	2369		-2139537	10		9		15107-1601
83 10 3	2232		-2140504	24		18		15103-1824
83 10 8	2095		-2141839	23		18		15103-1836
83 10 13	1812		-2142799	10		9		15106-1820
83 10 18	1653		-2143713	28		23		15078-1706
83 10 23	1466		-2144876	23		18		15105-1910
83 10 28	1134	158	-2145813	9	14	5		15107-1615
83 10 29		176	-2146030		14	6		15107-1628
83 11 2	1030		-2147188	20		16		15105-1927
83 11 7	737		-2148599	17		14		15105-1953
83 11 12	480		-2149627	21		17		15106-1831
83 11 17	297	116	-2150859	7	8	3		15095-2000
83 11 18		135	-2151122		11	5		15107-1651
83 11 22	67		-2152082	10		8		15106-1844
83 11 27	-116		-2153126	16		13		15106-1914
83 12 2	-363		-2154397	8		6		15106-1936
83 12 7	-515		-2155362	24		19		15106-1947
83 12 12	-693		-2156211	14		11		15106-2001
83 12 17	-825		-2157308	13		10		15106-2009
83 12 22	-979	611	-2158217	13	12	5		15109-1411
83 12 23		728	-2158359		15	6		15107-2047
83 12 27	-1143		-2159293	14		11		15103-1852
84 1 1	-1243		-2160430	15		12		15109- 143
84 1 5	-1403		-2161019	8		6		15109- 205
84 1 10	-1505	1108	-2161895	9	8	4		15095-2021
84 1 15	-1585		-2162776	12		10		15095-2045
84 1 25	-1836	1578	-2164402	8	7	4		15109-1844
84 1 25	-1882		-2164209	47		6		15116-1452
84 1 30	-1955	1728	-2165062	9	9	4		15109-1428
84 2 4	-2061	1903	-2165608	10	11	5		15109-1459
84 2 9	-2119	2042	-2166443	10	9	5		15109-1628
84 2 14	-2221		-2167174	14		11		15109-1655
84 2 19	-2268	2401	-2168077	8	8	4		15109-1726
84 2 24	-2315	2552	-2169152	12	9	5		15116-1833
84 2 25		2583	-2169279		11	4		15078-1858

DATE	X-POLE	Y-POLE	VALUES UT1-TAI	FORMAL ERRORS			RUN CODE
				XP	YP	UT1	
84 2 25			2615 -2169285		7	4	15113-2117
84 2 29	-2348	2806	-2169730	15	12	6	15109-1914
84 3 5	-2398	2986	-2170617	9	10	5	15109-1945
84 3 10	-2373	3212	-2171608	11	11	6	15109-2002
84 3 15	-2306	3415	-2172447	7	6	3	15078-2040
84 3 20	-2245	3624	-2173744	8	7	4	15109-1808
84 3 26	-2185	3815	-2174738	7	6	3	15109-2016
84 4 4	-2002	4184	-2176651	10	9	5	15085-2258
84 4 9	-1852	4351	-2177474	12	13	7	15109-2054
84 4 14	-1757	4561	-2178509	10	8	5	15112-1807
84 4 19	-1599	4727	-2179724	8	7	4	15112-1831
84 4 20	-1588	4721	-2179901	7	5	3	15112-2043
84 4 24	-1471	4834	-2180572	12	12	6	15112-1853
84 4 29	-1316	4995	-2181578	10	10	5	15112-1922
84 5 4	-1096		-2182554	29		8	15084-1649
84 5 9	-898	5229	-2183293	16	13	7	15112-1935
84 5 14	-773	5337	-2184415	15	13	6	15112-1946
84 5 19	-554	5413	-2185160	11	8	4	15112-2000
84 5 20		5386	-2185282		11	4	15080-2057
84 5 24	-353	5490	-2185815	15	11	6	15112-2014
84 5 29	-150	5530	-2186602	10	9	5	15112-2053
84 6 3	89	5549	-2187146	9	9	5	15112-2102
84 6 8	293	5543	-2187839	14	10	6	15112-2111
84 6 13	527	5521	-2188530	9	8	4	15113-2200
84 6 18	708	5500	-2188882	6	6	3	15113-2134
84 6 23	896	5482	-2189450	10	9	5	15113-2218
84 6 28	1102	5425	-2189982	8	8	4	15113-2232
84 7 3	1334	5363	-2190314	8	8	5	15113-2323
84 7 8	1523	5259	-2190841	6	6	4	15084-1624
84 7 8	1562	5272	-2190856	9	10	5	15113-2334
84 7 13	1749	5142	-2191055	8	8	4	15113-2349
84 7 18	1952	5035	-2191275	9	9	5	15114- 3
84 7 22	2075	4940	-2191619	4	4	3	15081-1608
84 7 23	2058		-2191634	25		23	15114- 12
84 7 28	2378		-2191990	36		32	15113-2311
84 7 29	2346	4752	-2192048	4	4	3	15081-1651
84 8 2	2492	4632	-2192599	9	9	5	15114- 29
84 8 5	2580	4538	-2193008	5	5	3	15081-1710
84 8 7	2660	4467	-2193136	8	8	5	15114- 44
84 8 12	2786	4298	-2193422	8	8	4	15114- 105
84 8 17	2928	4118	-2194091	9	9	5	15116-1421
84 8 22	3027	3942	-2194698	9	9	5	15116-1442
84 8 27	3048	3766	-2195223	9	9	5	15116-1513
84 8 29	3060	3687	-2195636	6	5	3	15081-1830
84 8 31	3077	3598	-2196034	3	3	1	15158-1431
84 9 1	3104	3564	-2196229	9	9	5	15116-1530
84 9 3	3089	3492	-2196508	2	2	1	15081-2117
84 9 6	3118	3383	-2196824	8	9	5	15116-1542
84 9 11	3174	3197	-2197421	7	8	4	15116-1557
84 9 16	3204	2990	-2198203	11	11	6	15116-1732
84 9 21	3208	2824	-2198778	12	10	6	15116-1745
84 9 26	3230	2600	-2199766	8	8	5	15081-2132

DATE	VALUES			UT1-TAI	FORMAL ERRORS			RUN CODE
	X-POLE	Y-POLE			XP	YP	UT1	
84 10 1	3224	2409	-2200737		9	8	5	15084-1709
84 10 6	3151	2242	-2201452		7	8	4	15116-1817
84 10 11	3081	2027	-2202407		9	8	5	15116-1853
84 10 16	2957	1843	-2203185		8	8	5	15084-1719
84 10 21	2902	1709	-2203946		7	8	4	15065-1442
84 10 26	2836	1529	-2205182		8	7	4	15079-1555
84 10 27	2763		-2205355		13		9	15084-1732
84 10 31	2689	1399	-2205948		7	7	4	15079-1610
84 11 5	2573	1239	-2206805		11	9	5	15079-1620
84 11 10	2473	1081	-2207735		7	7	4	15079-1632
84 11 15	2323	964	-2208310		9	7	4	15079-1642
84 11 16		929	-2208454		13		5	15084-1742
84 11 20	2225	848	-2209329		6	6	4	15079-1653
84 11 25	2063	758	-2210298		7	7	4	15079-1704
84 11 30	1859	647	-2210984		7	7	4	15079-1715
84 12 5	1689	510	-2211887		8	7	4	15180-1911
84 12 10	1505	414	-2212605		7	8	5	15180-1922
84 12 15	1268	362	-2213302		7	8	4	15180-1942
84 12 20	1003	294	-2214226		10	10	6	15116-1917
84 12 24	841	229	-2214557		7	7	4	15116-1940
84 12 30	531	195	-2215459		12	10	6	15116-2002

Units are 0."0001 for x- and y-pole, and 0.00001 seconds for UT1.

1. Report No. NASA TM-86229	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle  Crustal Dynamics Project Data Analysis - Fixed Station Very-Long-Baseline Interferometer (VLBI) Geodetic Results		5. Report Date October 1985	
7. Author(s) J. W. Ryan and C. Ma		6. Performing Organization Code Code 621	
9. Performing Organization Name and Address  Goddard Space Flight Center Greenbelt, MD 20771		8. Performing Organization Report No. 85B0522	
		10. Work Unit No.	
		11. Contract or Grant No.	
		13. Type of Report and Period Covered  Technical Memorandum	
12. Sponsoring Agency Name and Address  National Aeronautics & Space Administration Washington, D.C. 20546		14. Sponsoring Agency Code	
15. Supplementary Notes  Submitted to the Crustal Dynamics Project Data Information System (CDP-DIS) July 8, 1985			
16. Abstract  The Goddard VLBI group reports the results of analyzing the fixed observatory VLBI data available to the Crustal Dynamics Project through the end of 1984. All POLARIS/IRIS full-day data are included. The mobile site at Platteville, Colorado is also included since its occupation bears on the study of plate stability. Data from 1980 through 1984 were used to obtain the catalog of site and radio source positions labeled S284C. Using this catalog two types of one-day solutions were made: 1) to estimate site and baseline motions and 2) to estimate earth rotation parameters. <i>A priori</i> earth rotation parameters were interpolated to the epoch of each observation from BIH Circular D.			
17. Key Words (Selected by Author(s))  Geodesy Crustal dynamics Earth rotation		18. Distribution Statement  Unclassified - Unlimited  Subject Category 46	
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No. of Pages 144	22. Price* A07

\*For sale by the National Technical Information Service, Springfield, Virginia

22161

GSFC 25-44 (10/77)

NASA-Langley, 1985