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NASA Geodynamics Program:
Fifth Annual Report

Geodynamics Program Office

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NASA Geodynamics Program: Fifth Annual Report

Geodynamics Program Office
NASA Office of Space Science and Applications
Washington, D.C.
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I. INTRODUCTION

The purpose of these annual reports is to inform the geodynamics community of the status, progress, and plans of the NASA program.

The first annual report (NASA, 1980) contained a section of background and historical information covering the period from the beginning of the program in 1964 as the National Geodetic Satellite Program, through the end of 1979. The second report (NASA, 1981) highlighted the progress in instrumentation development and theoretical research, and the preparation for initiation of crustal motion measurements in the western United States. The third report (NASA, 1982) emphasized progress made in 1981 in achieving improved measurement precision and in establishing the foundation for the acquisition and analysis of scientific data. The last report (NASA, 1983) focused on the crustal measurements underway and included, for the first time, abstracts of papers presented at the annual NASA Geodynamics Conference.

This, the fifth annual report, summarizes program activities and achievements for the period of May 1983 to May 1984. This year the annual NASA Geodynamics Program Conference was held in Cincinnati, Ohio during May 14-17, 1984, in conjunction with the Spring Meeting of the American Geophysical Union (AGU). Abstracts of papers presented at the Conference are included in this Report (Appendix 2). Current publications associated with the NASA Geodynamics Program are listed in Appendix 3.

In 1983, the NASA Office of Space Science and Applications (OSSA) was reorganized and the Geodynamics Branch of the Earth and Planetary Exploration Division (now the Solar System Exploration Division) was integrated into the newly formed Earth Science and Applications Division.

A. HIGHLIGHTS AND ACHIEVEMENTS

Over the past year the Geodynamics Program has made major advances in the acquisition of global plate motion data and regional crustal measurements in the western United States. Significant Crustal Dynamics Project (CDP) results were reported and preparations made to intensify and expand to the "full rate" data acquisition phase which will be maintained through 1988. Studies of the Geopotential Research Mission (GRM) were continued and a new mission concept, the Magnetic Field Explorer (MFE), was introduced.

The major highlights and achievements of the past year are summarized below.

1. Changes in interplate baseline lengths determined using satellite laser ranging (SLR) and very long baseline interferometry (VLBI) were found to be in general agreement with the Minster-Jordan model.

2. The contemporary rate of movement along the Quincy - Otay/Monument Peak, CA, baseline as determined by satellite laser ranging combined with the rate of spreading in the Basin and Range (based on available geological data) has been used to infer rates of motion on off-shore faults west of the San Andreas.

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3. Initial baseline measurements were obtained across the subducting area associated with the Nazca and South American Plates. These measurements are currently being repeated to determine motion rates between these two plates.

4. Analysis of length-of-day (l.o.d.) variations for 1983 have shown that atmospheric angular momentum changes associated with the 1982-83 El Nino decreased the l.o.d. by about five milliseconds in late 1983 with a return to normal value after the event.

5. The National Oceanic and Atmospheric Administration (NOAA) Polaris Network, developed cooperatively by NOAA and NASA, was placed into operational use.

6. In partial implementation of an interagency agreement for the establishment of a National Crustal Motion Network (NCMN), Mobile VLBI-3 (MV-3) and the VLBI station at Mojave, CA, were transferred to NOAA by NASA.

7. Agreements were concluded with Austria for laser data exchange and with Israel for operation of a laser system to be provided by NASA on indefinite loan. In addition, agreements with Japan for an initial Pacific Plate experiment was expanded to provide for long-term measurements and, through the European Wegener Consortium, new agreements were concluded with Turkey, Egypt and Tunisia.

8. Interagency field tests of four Global Positioning System (GPS) geodetic receivers were conducted over various baselines to determine their relative performance. (These data are now being analyzed by NOAA.)

9. Transportable GPS Satellite Emission Range Inferred Earth Surveying (SERIES) receivers were tested on a baseline from Owens Valley to Mammoth Lake, CA. Tests coincided with determination of the same baselines using mobile VLBI systems. Five successful GPS observations were made and demonstrated internal consistency in the SERIES data of 3 cm in the horizontal plane and 7 cm in the vertical.

10. Laser and VLBI systems were upgraded; advanced lasers were installed in several Moblas systems and cooled receivers were installed in fixed and mobile VLBI systems. In addition, work was begun on fabrication of Transportable Laser Ranging System (TLRS) -3, and -4.

11. Additional studies of the along-track acceleration of the Laser Geodynamics Satellite (Lageos) -1 orbit have shown that earth albedo radiation asymmetry could be a significant source of this perturbation contribution.

12. An agreement was concluded with Italy for the fabrication and launch of a second Lageos into an orbit with an inclination different from that of Lageos-1. Lageos-2 should help resolve the acceleration source question in addition to expediting and facilitating SLR measurements.

13. Conceptual studies were conducted of a Scout-launched MFE which would be similar to Magsat but have an extended lifetime for studies of the main magnetic field and its secular variation.
14. In a related program, an agreement was signed by NASA and the Italian Space Agency for the development, fabrication and use of a Tethered Satellite System (TSS). Since the TSS is a potential source of high resolution gravity and magnetic field data, provisions will be included in the first TSS flight to permit analysis of the suitability of the TSS for these measurements.

15. Reports were issued on the Geodynamics and Gravity Gradiometer Workshops held in early 1983.
II. PROGRAM OVERVIEW

A. OBJECTIVES

The objectives of the NASA Geodynamics Program are:

- To contribute to the understanding of the solid earth; in particular, the processes that result in movement and deformation of the tectonic plates; and
- To improve measurements of the earth's rotational dynamics and its gravity and magnetic fields in order to better understand the internal dynamics of the earth.

The Geodynamics Program is subdivided into three areas: Earth Dynamics, Crustal Motion, and Geopotential Research.

The objective of the Earth Dynamics Program is to develop models of polar motion and earth rotation, and to relate studies of global plate motion to the dynamics of the earth's interior. This program is expected to lead to an increased understanding of the global structure of the earth and the evolution of the crust and lithosphere. The research conducted in this program includes studies of the dynamic interaction between different regions of the earth's interior and its relationship to crustal magnetization, gravity anomalies and tectonic features. A significant portion of this program element includes activities performed under the CDP, which makes highly accurate measurements of earth rotation and polar motion.

Field measurements and modeling studies of crustal deformation in various tectonic settings are the primary objectives of the Crustal Motion Program. These activities provide measurements, analyses, and models which describe the accumulation and release of crustal strain and the crustal motion between and within the tectonic plates, particularly the North American, Pacific, Eurasian, South American, and Australian plates. Activities include development of quantitative descriptions of the geophysical and geological constraints on the motions of measuring sites, including refinements of global plate motion models and block-tectonic models of the western United States. The investigations also compare the geologically-determined motion vectors between project sites with the geodetically-determined values to test the predictions of geological models.

The Geopotential Research Program uses space and ground measurements to construct gravity and magnetic field models and to investigate data analysis techniques and software systems. Studies of the Lageos orbit and the orbits of near-earth satellites are part of the efforts directed toward advancing gravity field studies. Gravity field data derived from satellite altimetry, satellite-to-satellite tracking, and gradiometry; magnetic field data from satellite magnetometers, and ancillary data, are used in constructing the models.
B. FUNDING

Funding distribution for the Geodynamics Program for fiscal years 1983 and 1984 and planned funding for 1985 is shown in Figure II-1 by program objective, by function, and by organization.

The fiscal year 1984 funds provide for the continuation of a baseline CDP which includes measurement and analysis of regional crustal deformation in the western United States and Alaska, of North American Plate stability, and of global plate motion. Attempts at restoration of Project funding, deleted in earlier years, for studies of regional crustal deformation in the Caribbean Basin, the Mediterranean, and along the western coast of South America were not successful for FY 1985. An earlier, one time increase of $1.9M provided for this purpose in FY 1984 was insufficient (without follow-on year funding) to initiate a program of measurements in 1984. However, the funds did allow the initiation of TLRS-4 fabrication and further development of SERIES in preparation for future measurement programs in these areas.

C. PROGRAM STATUS AND PLANS

Since its inception in 1978, the Geodynamics Program has promulgated the development and use of new techniques for precise position and baseline determination and the formulation and implementation of plans for acquiring the improved gravity and magnetic field models needed for solid earth studies. In the interest of global geodynamics, the NASA program is closely coordinated with other Federal agencies and international groups and, at present, arrangements exist with 27 other countries. These arrangements provide for the acquisition and exchange of data and for coordinated observing programs. While the current precision of the laser and VLBI methods for single measurements of transcontinental and intercontinental baseline is about ±3 cm, the ultimate goal of ±1 cm appears to be attainable. Similarly, while plans for the acquisition of new gravity and magnetic field data have suffered extensive delays, it now appears that these plans will be implemented in the next few years.

In crustal studies, the past year was transitory in many respects: the development of the systems need for these studies was essentially completed; a vigorous program of global plate motion and western United States regional measurements was initiated; and plans for measurements in the Pacific were developed. In mid 1984, the measurements of regional crustal deformation in the western United States will be extended, with the cooperation of Mexico, to the Gulf of California and, with the cooperation of Canada, to more stable portions of the North American Plate. In addition, initial baseline measurements using VLBI and GPS will be made in Alaska including sites along the Aleutians. The measurements in the United States using mobile VLBI systems will be made by the National Geodetic Survey (NGS) of NOAA under contract to NASA.

Plans for measurement of crustal deformation and plate motion in the Mediterranean in cooperation with the WEGENER Consortium (which consists of representatives from The Federal Republic of Germany, the Netherlands, France, Italy, and Switzerland) are being finalized with the actual measurements to begin in 1985.
The Consortium has concluded arrangements for SLR sites in Turkey, Tunisia and Egypt and is continuing discussions with Greece (Figure II-2). NASA has concluded an agreement with Israel for the location of an SLR station near Jerusalem. This station is expected to be operational in early 1985. NASA has also installed an SLR system at Matera in southern Italy, the operation of which is supported by the Italian government. An agreement was also concluded with Austria for SLR data exchange.

Studies of regional crustal deformation along the western coast of South America in cooperation with Peru, Chile and Bolivia (using SLR) and deformation studies in the Caribbean region (using GPS) were to begin in late 1984 and late 1985, respectively. However, budget constraints continue to impact these studies. A partial solution to the funding problems, currently under discussion, provides for a shared arrangement whereby the United States and European SLR systems would conduct measurements in the Mediterranean and South America in alternate years. However, it is likely that the Caribbean studies will either be delayed several years or postponed indefinitely. A prolonged delay would indeed be unfortunate both because of the scientific importance of studying the tectonics of this complex and interesting region and because of the need for early verification of the value of GPS for scientific studies in seismically active areas of the world.

Measurements of the relative motion of the major tectonic plates using SLR and VLBI are continuing and are beginning to provide rates of motion which are generally consistent with the Minster-Jordan model. In the summer of 1984, extensive Pacific Plate motion measurements will be initiated (using VLBI) in cooperation with Japan and involving temporary sites in Alaska, Hawaii, and the Kwajalein Island in addition to sites in the Continental United States and Europe. Beginning in late 1984, it is planned that plate motion measurements from the United States sites will be primarily obtained for NASA by NOAA using the Polaris Network. Measurements of plate motion involving South America will begin in early 1985 using temporary VLBI sites in Brazil and Chile. Epoch measurements of baselines between the Nazca and South American Plates were made in 1983 using the TLRS. These measurements are being repeated now and will be continued on a yearly cycle.

The global network of fixed SLR stations is providing essentially continuous observations of baselines between plates (along with polar motion and length of day). Stations in the United States, Australia, Tahiti, Mexico, Peru, Japan, China, the Federal Republic of Germany, the Netherlands, Italy, France, Finland, Egypt, Austria and England are participating in these measurements. In 1983, NASA selected the Bendix Field Engineering Corporation (BFEC) as the contractor for management and operation of the NASA global laser tracking network and for assisting cooperating SLR stations in other countries.

In 1984, NASA expects to complete the upgrade of Moblas-3 and -6, and to complete the development and test of TLRS-3 and -4 as well as two Transportable VLBI Data Systems (TVDS-2 and -3).

For a number of years, NASA has been attempting to establish a new Lunar Laser Ranging (LLR) and SLR capability, the McDonald Laser Ranging Station (MLR), at the McDonald Observatory in Texas, and LLR at Haleakala Observatory in Maui, Hawaii. In addition, under contract with the Australian Division of National Mapping, NASA has provided funding for upgrade of the LLR capability and the addition of SLR.
The new Australian station will be named the Natmap Laser Ranging Station (NLRS). In May 1984, the MLRS successfully ranged to the moon. The NLRS is expected to demonstrate LLR and SLR in the next few months. However, technical difficulties at the Haleakala Observatory have continued and ranging to the moon from this Observatory is not expected prior to the end of 1984.

Intercomparison tests of several models of GPS geodetic receivers were conducted in cooperation with NGS and Defense Mapping Agency (DMA) in late January - early February 1984. Tests were carried out at 10 sites, mostly in California. Long baseline measurements were obtained between the Mojave and both the OVRO, CA, and Ft. Davis, TX, VLBI observatories. The other sites were 22 to 171 km apart. The tests included the Geostar receiver, a single frequency Macrometer, and SERIES. SERIES-X also participated and acquired data for a limited number of baselines. The results of these tests are being analyzed by NOAA and a report is expected in a few months.

Tests were also carried out using SERIES and mobile VLBI receivers stationed at OVRO and Mammoth Lake, CA. Preliminary results indicate an internal consistency for SERIES of 3 cm in the horizontal and 7 cm in the vertical. A report on the SERIES project has been published (NASA 1984c). NASA plans to continue development of SERIES-type receivers and to conduct limited measurements in selected areas.

In November 1983, the Polaris station in Richmond, FL was completed and NOAA began routine acquisition of polar motion and earth rotation data using the full three station network. This marked the completion of a joint NOAA/NASA effort, initiated in 1980, to transfer fixed VLBI technology to NOAA for operational use. In March 1984, per arrangements concluded in late 1983, NASA transferred the VLBI station at Mojave, CA and the newly-developed MV-3 to NOAA: the MV-1 and MV-2 systems will be transferred in early 1985. As provided in the arrangement, NOAA will operate these systems under contract to NASA. In addition NOAA will operate these systems for its own use and as requested by other Agencies. The initial period of operation will be primarily in support of NASA investigator requirements for baseline measurements in the western United States and Alaska. The NASA sites and others included by NOAA have been defined as the sites for the NOAA NCMN.

Progress in the development of field models, particularly gravity field models, has lagged considerably due to funding constraints. However, efforts were initiated in 1983 to develop a specialized gravity field model for the Ocean Topographic Experiment (Topex) orbit determination and work continues on studies of the GRM for launch in the early 1990s. An international working group was established under the auspices of the International Union of Geodesy and Geophysics (IUGG) to continue work on the development of techniques for modeling and analysis using GRM gravity data. NASA established a Science Steering Group to develop and define the scientific rationale for a GRM mission. Its report (GRM SSG, 1983) was published in February 1983.

The last detailed global survey of the earth's magnetic field was accomplished with Magsat in 1980. Predicated on expected changes in the field due to secular variations, the Magsat field models are now obsolete and a new survey is urgently needed before the end of this decade to update international reference main field models and to explore the possibility, identified by several investigators, of sudden accelerations of the westward drift of the main field.
Requirements for earth magnetic field data were determined by a Magnetic Field Survey Working Group (1984) established by NASA. Studies by the Johns Hopkins Applied Physics Laboratory (Galupps and Mobley, 1984) have shown that the MFE, a mission similar to Magsat and launched by a Scout vehicle, could meet requirements for the initiation of a decade or more of continuous field measurements. If an MFE is approved by NASA, the mission could be launched in early 1989.

In December 1983, NASA and the Italian National Research Council signed agreements for the development and launch of Lageos-2 and the TSS. The Lageos-2 satellite and apogee kick motor will be provided by Italy and launched by NASA in 1987. The requirements for, and the mission characteristics of, Lageos-2 were established by the U.S./Italian Lageos-2 Study Group (NASA/PSN, 1983). The TSS is a potential platform for magnetic field and gravity gradiometer measurements. To determine its suitability for these measurements, the TSS will include special accelerometers and "gyros" to measure tether dynamics.

In February 1983, NASA held a workshop to discuss long-range requirements for geodynamics. Another workshop (February 28 - March 3, 1983), was held on the status and plans for gravity gradiometry development. The reports of these workshops were published in 1984 (NASA 1984a, 1984b).

An overview of the NASA Geodynamics Program which describes its inception, rationale, status and plans was published in 1983 (NASA 1984d).
III. CRUSTAL DYNAMICS PROJECT

A. MEASUREMENTS

The observational program of the CDP grew substantially in 1983. New SLR stations in Huahine (French Polynesia), Easter Island (Chile), Mazatlan (Mexico), Matera (Italy), and Herstmonceaux (England) contributed significantly to the measurement of relative motion between the North American, Pacific, Eurasian, Australian, South American and Nazca plates. As shown in Table III-1, the number of monthly baselines measured in 1983 for plate motion was up 42% over 1982, and the number of unique (initial) lines increased 125%. Plate stability measurements also increased in 1983 by a factor of two, and the number of unique intra-plate lines measured was up by a factor of three. Figure III-1 shows the tectonic plates and the location of major global CDP sites.

SLR regional deformation measurements were restricted to the western United States, and particularly California, in 1983. TLRS-1 and TLRS-2 visited Owens Valley Radio Observatory (OVRO), Yuma, Otay Mountain, Quincy, Vandenberg and Bear Lake for measurements between these sites and the western North American base stations. Table III-2 summarizes these measurements, and shows the 1983 total of 123 monthly baseline measurements, which includes colocations at Quincy and Monument Peak. Figures III-2 and III-3 show locations of CDP sites in California and North America, respectively.

VLBI plate motion measurements between North America and Europe are now routinely done by NOAA's Polaris Network, which grew to three North American stations late in the year when Richmond (Florida) joined the Westford (Massachusetts) and Ft. Davis (Texas) stations. In Europe the dedicated VLBI stations at Wettzell (W. Germany) joined Onsala (Sweden) in monthly measurements to North America. North American plate stability measurements were augmented by locating a mobile VLBI system at Platteville (Colorado) between the ends of the OVRO, CA to Westford, MA baseline (Figure III-4).

Regional deformation measurements by mobile VLBI systems (MV-2 and MV-3) and base stations in California and western North America increased from 32 baselines measured in 1982 to 132 measured in 1983. A new base station was established by permanently locating MW-1 at Vandenberg AFB, and the dedicated base stations at Mojave became operational. Reoccupation of sites in the San Francisco area, extensive southern California observations and intercomparison measurement of the SLR San Andreas Fault Experiment (SAFE) baseline were carried out simultaneously using two highly mobile VLBI systems (MV-2 and MV-3). Table III-3 lists the measurements accomplished.

B. VLBI SYSTEM DEVELOPMENT

During 1983 several VLBI stations were upgraded, some new stations were added to the network, and a new mobile system (MV-3) became operational. Arrangements were completed for the transfer of one newly operational base station (Mojave) and the MV-3 mobile system to the NGS; the actual transfer was made in early 1984. For the first time, measurements were made in the western United States with a pair of mobile stations, working together with fixed base stations. Plans were made for a major measurement campaign in Alaska, due to begin in July 1984.
Significant VLBI system milestones achieved in 1983 included:

1. A new base station at Mojave, CA, incorporating an antenna obtained from the NASA STDN complex at Goldstone, CA, became operational. Initial measurements from this station were made in June; data quality was excellent. The station was transferred to the NGS in March 1984.

2. A second highly mobile system, MV-3, became operational, and was first used in the February 1983 VLBI campaign. In the spring of 1983, NGS crew members began training in the operation and maintenance of the MV-3. This training period was completed in 1983 and an operational readiness review was conducted in February 1984. The system was transferred to the NGS in March 1984.

3. During 1983, the upgrade of the MV-1 and MV-2 mobile systems was completed. A dichroic subreflector and feed were added to MV-2, completing the dual S/X frequency capability on all mobile systems. The three electronics vans were completed, and electronics installed and tested. The MV-1 was installed as a permanent base station at Vandenberg AFB, CA.

4. VLBI campaigns in the western United States were conducted in February, June, August, and October 1983. MV-2 and MV-3 visited a large number of mobile sites; fixed stations included in some or all of these bursts included OVRO, Hat Creek Radio Astronomy Observatory, Mojave, Vandenberg (MV-1), and Fort Davis, Texas.

5. VLBI system tests between Mojave and a new station at Kashima, Japan, were successfully made in January 1984 and plans were made to adapt fixed antennas at Hawaii (Kauai) and Kwajalein Island for VLBI measurements. These will be used for the first time in July 1984, in conjunction with the Alaskan VLBI measurements.

6. Eight sites (Figure III-4) were chosen for mobile measurements in Alaska and western Canada, to be conducted in the summer of 1984. The base station will be the fixed NOAA antenna at Fairbanks, Alaska.

7. NASA assisted NGS in bringing up its new station at Richmond, FL which began measurements in November 1983. Weekly measurements are now being made from Richmond, Ft. Davis, TX and Westford, MA. European stations at Wettzell, Germany, and Onsala, Sweden participate in these measurements on a monthly basis.

8. Plans were completed for VLBI measurements in 1984 from fixed antennas at Sao Paulo, Brazil, and Santiago, Chile.

9. Development of the Mark IV Correlator Facility at Caltech continued. However, hardware implementation problems have caused delay of the first operational processing until the summer of 1984. Initial, quick-look fringe verification tests were successfully obtained in real time on two baselines from the November 1983 experiment.
The Geodynamics Program laser network consists of several laser systems located throughout the world. Sites in Mazatlan, Mexico; Huahine, French Polynesia; and Matera, Italy were constructed and occupied during 1983. Under the on-going tracking precision improvement program, three additional laser tracking systems were upgraded to a ranging precision of 3 cm rms.

Significant laser system milestones during 1983 included:

1. Upgrades of the Moblas systems at Monument Peak, CA; Greenbelt, MD and Yarragadee, Australia, with passively mode-locked Nd:YAG lasers manufactured by Quantel International, were completed in 1983. The new lasers, with pulse widths of 200 picoseconds, are a significant improvements over the 7 nanosecond pulse width of the previous laser. The new lasers have proven to be reliable for both daytime and nighttime tracking. The CDP plans to complete the upgrade of the remaining Moblas systems with this new laser. Upgraded components (photomultipliers, gating circuits, amplifiers, time intervals units, and discriminators) will also be added to optimize performance of the narrower-pulse Quantel laser to give a single-shot ranging precision of the order of 1 cm rms.

2. The site at Matera, Italy was completed and an upgraded SAO laser system (formerly located at Natal, Brazil) was installed in September, 1983. The system, supplied by NASA, is operated by the Italians under cooperative agreement between NASA and CNR/PSN. The narrower two nanosecond pulse and new analog pulse processing system, have reduced nighttime systematic range errors to 3-5 cm and range noise to 5-15 cm on low satellites and 10-18 cm on Lageos. The pulse repetition rate has been increased to 30 pulses per second (pps), and considerable improvement has been made in signal-to-noise ratio by using a three Angstrom interference filter and by reducing the range gate window to 200-400 nsec.

3. The Goddard Laser Tracking Network mission contract was awarded to the Bendix Field Engineering Corporation in November 1983, concurrent with termination of SAO laser tracking activities. The Arequipa, Peru SAO laser tracking station and certain cooperative foreign laser tracking station support activities previously carried on by SAO were brought under the mission contract. The mission contractor is responsible for upgrading and preparing for shipment the remaining, available SAO laser tracking system for installation in Israel, sometime in 1985.

4. Construction of TLRS-3 and TLRS-4 began in 1983. Completion of these laser tracking systems which are similar to TLRS-2, is scheduled for the latter part of 1984. They employ modular construction, low-power lasers and single-photon detection techniques in order to meet the rapid deployment and high-precision tracking requirements of the CDP. Packaged in shipping containers that are used as part of the system during tracking, they will fit in the cargo hold of standard normal commercial passenger jet aircraft.

5. The site at Mazatlan, Mexico was completed and operational tracking was initiated with Moblas 6 in June 1983. Occupation was made possible through a cooperative agreement between NASA and the Mexican Navy. Located on the Pacific coast of Mexico just south of the Gulf of California, the station has been one of the network's better producers of laser tracking data. It was upgraded in late Spring of 1984 with a new Quantel laser.
6. The site at Huahine, French Polynesia was completed and operational tracking was initiated with Moblas 1 in July 1983. The utility of this site was found to be compromised by generally poorer sky conditions than was anticipated. Although the system is the network's oldest, it produces quality data when weather permits it to track.

7. The TLRS-1, developed and operated for NASA by the University of Texas at Austin, traveled to Yuma, AZ in April 1983; Quincy, CA in July 1983; Monument Peak, CA in September 1983 and Bear Lake, UT in November 1983, tracking the Lageos satellite and acquiring data required to support CDP objectives. The system traveled to Santiago and Cerro Tololo, Chile in early 1984.

8. The TLRS-2, constructed and fielded by GSFC in 1982, successfully completed its data acquisition campaign at Easter Island, Chile and was moved to Otay Mountain, CA in August 1983. At Otay Mountain, CA it acquired data to remeasure the relative position of this site with respect to Monument Peak, CA and Quincy, CA; key sites in the San Andreas Fault Experiment. The system returned to Easter Island, Chile, in March 1984 after a short period at Cabo San Lucas, Mexico.

D. DATA BASE

The CDP Data Information System (DIS) provides for cataloging all Project-acquired data from 1974-1983 as well as new data to be acquired during the lifetime of the Project through 1988 (NASA, 1981a). The main objective of the DIS is to provide approved Project-funded investigators with the necessary scientific data for their studies toward the advancement of the understanding of earth dynamics, tectonophysics, and earthquake mechanisms. The DIS includes a large selection of pre-processed laser and VLBI data acquired at fixed and mobile stations. In addition, analyzed data products, such as baselines, station position coordinates, polar motion data, l.o.d. data, and other related ancillary data products, are made available from the laser and VLBI observations. The information is stored in a Crustal Dynamics Data Information System (DIS) and is directly accessible via a menu-driven user language. The DIS uses a data base management system to enable the users to query, access, and cross-reference the information.

After the completion of conceptual design phase of the DIS in July 1981, the detailed design of the data base was followed by system implementation. Shared utilization of a VAX 11/780 computer at GSFC enabled a rapid implementation of the system, and the system became fully operational in September 1982.

E. CRUSTAL DYNAMICS SCIENCE WORKING GROUP MEETINGS

Working Group Meetings attended by most of the Principal Investigators were held twice in 1983, at JPL in April and at GSFC in October. At each of these meetings, CDP personnel and the investigators exchanged views about the observing strategies, and the investigators presented their most recent scientific results.
IV. SCIENTIFIC RESULTS

The major source of the results presented in this Section was the Sixth Annual Geodynamics Conference which, this year, was held in conjunction with the Annual Spring Meeting of the American Geophysical Union. At this Meeting, Geodynamics was considered a separate "Theme" (GD). The presentations were coordinated with, and jointly sponsored by other Sections of the AGU (i.e., Geodesy (G), Geomagnetism (GP), and Tectonophysics (T)). Abstracts of Geodynamics Conference papers were prepared in the AGU format and appear in Appendix 2 as extracted from the Program.

References giving the Section designation (GD, G, GP or T) in the following text are to abstracts appearing in Appendix 2. Those expressed as the year of publication appear in the References.

A. CRUSTAL DYNAMICS

1. Plate Motion and Deformation

It is extremely interesting to note, as reported by Ryan, et al. (GD21-07) that over almost a decade, the North American continent appears to have been completely rigid. Within a three-sigma error of 0.5 cm, no change has been detected in 46 VLBI measurements of the baseline between Westford, MA and Owens Valley, CA from 1976 to the present. For the same period, 160 measurements from Westford to Ft. Davis TX have produced the same null result. However, motion over the past four years on the baseline from Westford to Onsala, Sweden appears to have been detected at the rate of 1.3 cm/yr with a three-sigma error of 1.0 cm/yr.

Recent values determined by satellite laser ranging for motion along the baseline from Quincy to Monument Peak, CA were reported by Smith, et al. (GD21-16) as 6.5 +/- 1.5 cm/yr. Using 11 years of satellite laser ranging data acquired with Lageos and BE-C, Christodoulidis, et al. (GD32-06) have determined the right lateral movement across the San Andreas fault to be 6.4 +/- 2.0 cm/yr, in good agreement with the values predicted by the Minster-Jordan model: 5.6 cm/yr. As seen in Figure IV-1, satellite ranging values can be divided into three epochs which can best be fitted by three separate lines: The BE-C line from 1972-79 (-7.2 cm/yr); the early Lageos line from 1979-81 (-5.0 cm/yr) and the late Lageos line from 1981-82 (-7.4 cm/yr). A similar rate, 6.8 cm/yr, was reconfirmed by geodetic data for Baja, CA reviewed by Ness, et al. (GD32-13).

Smith (1984) and Tapley, et al. (1984) have reported values for the relative plate motion between Yaragadee, Australia and sites on the North American plate as determined by satellite laser ranging. There is excellent agreement among the values determined by the two groups and those predicted by the Minster-Jordan model (in cm/yr):

<table>
<thead>
<tr>
<th>Baseline</th>
<th>Smith</th>
<th>Tapley</th>
<th>M/J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yaragadee-GSFC</td>
<td>-1.0</td>
<td>-1.4</td>
<td>-1.1</td>
</tr>
<tr>
<td>Yaragadee-Texas</td>
<td>-2.0</td>
<td>-1.6</td>
<td>-2.0</td>
</tr>
<tr>
<td>Yaragadee-California</td>
<td>-3.5</td>
<td>-3.2</td>
<td>-3.1</td>
</tr>
</tbody>
</table>
Determinations reported by Smith for movement between Yaragadee and Hawaii (-5.3 cm/yr) are in relatively good agreement with those predicted by Minster-Jordan (-6.7 cm/yr). This is also true of the values reported by Tapley, et al. for observations up to mid-1981 (-7.9 cm/yr). However, the values reported for the apparent relative motion from mid-1981 to late 1983 fall off to -2.2 cm/yr. The reason for this discrepancy awaits explanation.

Rates of relative motion among the North American, Austro-Indian, Pacific and South American plates as determined by Christodoulidis and Smith (1983) using satellite laser ranging are shown in Figure IV-2. In this figure, the relative motions determined between barycentric points on the plates are contrasted, with good agreement, to the motions estimated by Minster and Jordan on the basis of the geological record for the same points. On the other hand, Wahr (1984) has observed that due to the effect of the earth's free wobble on crustal motion (1-2 cm over a few years), variations of individual baseline lengths could be as large as 3-4 cm. (Wahr, 1984).

2. Regional Crustal Deformation

Several studies address the problems of regional strain modeling and earthquake source mechanisms.

Cohen (GD12-04) has found that the pattern of surface deformation during the development and release of strain on a strike-slip fault was found to be most sensitive to the rheology of the material lying beneath the fault. Deformation patterns from 10 - 100 km from the fault, especially as determined shortly after an earthquake, are best able to distinguish among alternative models.

Das and Sholz (1983) used spontaneous rupture models with depth gradients of stress drop and frictional strength to investigate the reasons why large earthquakes nearly always nucleate near the base of the seismogenic layer. They find that earthquakes which originate within the (shallow) region of low stress drop are inhibited from propagating.

Smalley, et al. (1984) modeled fault planes as two-dimensional arrays of asperities with statistical distributions of strengths. Stress is transferred from a failed asperity to adjacent asperities. At a critical applied stress, the solutions bifurcate leading to an earthquake, corresponding to stick to slip behavior on the fault. The result explains why the stress on a fault at rupture is less than that predicted using a standard value of the coefficient of friction. A quantitative comparison of subduction zone earthquakes reveals that the largest earthquakes occur in zones with young lithosphere and fast convergence rates and that the maximum earthquake size is directly related to the distribution of asperities on the fault plane. Ruff and Kanamori (1983) thus infer that plate age and rate affect asperity distribution.

The recurrence interval for major earthquakes in northern California was determined by Scholz (1983) on the basis of slip vs. rupture length laws to be 82 +/- 30 years.
Measurement and understanding of the mechanisms of regional crustal deformation remains a primary objective of the Geodynamics Program. Much of this effort is focused on the tectonics of the western US, particularly California.

Geodetic data from southern California were found by Cohen (GD32-07) to suggest motion of 4.2-4.8 cm/yr with the possibility of additional deformation north of the Garlock fault near the southern end of the Sierra, Nevada. Similar data covering the Quincy-Monument Peak region indicate a total contraction rate of 5.7 cm/yr which is consistent with the SLR observations. On the other hand, Jordan and Minster (GD32-08) and Minster and Jordan (GD32-09) also used a tectonic plate model to describe the deformation in the zone between the North American and Pacific plates. The difference between the 5.6 cm/yr motion between the two plates, as predicted by their earlier model, and the 3.4 cm/yr observed in the San Andreas fault zone is attributed to motion east and west of this zone. Motion to the east of the zone, estimated by integration of motion through the Basin and Range perceived in the geological record, is 1.01 +/- 0.07 cm/yr with extension to N63W. On this basis, deformation west of the San Andreas must involve 0.4-1.3 cm/yr of crustal shortening orthogonal to the San Andreas and 0.6-2.5 cm/yr parallel to it. Additional evidence for the complexity of the San Andreas fault zone was provided by Crippen, et al. (GD32-11) who used Landsat Thematic Mapper and Seasat imagery.

The results of two years of VLBI baseline measurements were reported by Allen, et al. (GD32-03). Four sites were occupied: Pasadena, CA (JPL), Goldstone, CA (DSS 13), Owens Valley, CA (OVRO) and Fort Davis, TX. The four baselines: Ft. Davis/JPL; DSS 13/JPL, Ft. Davis/OVRO and DSS 13/OVRO showed no movement at the one sigma level. The 335 km OVRO/JPL line shows a possible contraction at 1.3 +/- 0.6 cm/yr. To explain these results, Wallace, et al. (GD32-04) have developed a strain model of southern and central California and Lyzenga, et al. (GD32-05) have carried out numerical simulations of the strain fields in the vicinity of the San Andreas fault. The model emphasized the possibility of a subsurface fault being offset from the surface trace and fault motion being driven by deep basal drag. The anelastic model produces temporally varying strain which might explain the small motions being observed between Owens Valley, JPL and Goldstone.

The zone of strain accumulation adjacent to the San Andreas fault extends only a few tens of kilometers. To explain the narrowness of the zone, Turcotte, et al (1983) proposed a four-layer model of the lithosphere. The model consists of an upper elastic plate extending to 15 km, a soft, intracrustal aesthenosphere, a second elastic layer made up of the tough lower crustal and upper mantle rocks, and finally the aesthenosphere.

Trilateration data were used by Matsu'ura and Jackson (1983) to estimate the relative movement between the North American and Pacific plates in central California as 44 mm/yr in the N34W direction. Their model assesses stress to be rapidly accumulating on the Sargent fault which is locked to a depth of 2.5 km and on a southern segment of the Calavaras Fault, locked to the depth of 15 km.
Complex transform fault boundaries are also modeled by allowing for slip and stress heterogeneity on the fault plane which, itself, can be comprised of individual fault segments of any orientation and individual slip history. Such models are used to understand the horizontal distribution of strain which may be observed in California (Rundle, G12-03). Strain on the OVRO (Owens Valley)-JPL (Pasadena) baseline should be insensitive to variations in assumed thickness of the seismic zone (20-40 km) as well as recurrence interval (20-100 yrs) and is predicted to be -20 mm/yr.

The rate of shortening on the south side of the Transverse Ranges varies from 6 to 14 mm/yr, increasing eastward with the "Great Bend" of the San Andreas fault gradually straightening by a 3 degree/Ma clockwise rotation (Bird and Rosenstock, 1983). Ivins and Lyzenga (GD12-01) have found that the Ranges obstruct the channeling of stress between the North American and Pacific plates in this region and act as a zone of stress concentration (Ivins and Lyzenga, GD12-01). The excess elastically-stored energy may be ten times the stored internal energy.

Based on seismic velocity structure, a model of small-scale convection in southern California predicts upwelling under the Salton Trough and downwelling beneath the Transverse Ranges. This agrees with deformation found on the Moho. An implication of the model is that the "Big Bend" of the San Andreas fault is due to mantle dynamics and not horizontal plate forces (Humphreys and Hager, GD32-12). Models of deformation following the 1940 Imperial Valley earthquake assuming viscoelastic relaxation yield similar vertical magnitudes (ca. 5 cm) and wavelengths (ca. 50 km) to those observed by geodetic measurements after the event (Sauber, et al., GD12-05). At Pinon Flats in southern California, geodetic measurements indicate tilt and strain variations on the order of 3X10^-7/yr with fluctuations of the same order of magnitude over periods of months (Wyatt and Agnew, 1983).

Models of regions other than California were also investigated:

- An aseismic deformation may have occurred within the Shumagin seismic gap in the Aleutians between 1978 and 1980. This would increase the stress on the shallow, locked portion of the plate boundary bringing it closer to rupture in a great earthquake (Beavan, et al., 1983);

- The rate of uplift over the mid-crustal magma body of the Rio Grande Rift, as determined by geodetic leveling, has been found to be less (1.8 mm/yr) in the three decades since 1951 than it was for the four decades before that year (3.4 mm/yr) (Larsen, et al., GD22-05);

- Geodetic leveling surveys from 1960 to 1979 in the Ashley River fault zone in South Carolina indicate localized uplift of 2-3 mm/yr on the southwest side of the fault (Poley and Talwani, GD12-10);

- The tectonics of the "Easter Platelet", just west of Easter Island, deviate from an ideal propagating rift. Because of the rapid propagation rate, a significant time is required for the dying ridge to stop and the growing one to assume all the spreading with the result of a "platelet" between the two ridges Engeln and Stein (1983a,b);
Movement along the southern Caribbean strike-slip plate boundary zone was estimated as 1.6 cm/yr by study of the deformation of six-million year old mud diapirs (Burke, et al., GD12-11);

Field, seismic and satellite remote sensing data of the North and East Anatolian Faults indicate considerable deformation in the plate between these two fault zones (Hempton, GD12-06);

The 1700-km long Altyn Tagh fault is seen, using satellite remote sensing data, as a complex structure with parallel faults and rotated blocks. The fault is predominantly strike-slip east of 80°E and thrust to the west of this longitude (Preisig and Gillespie, GD12-08);

Off-ridge earthquakes near the Southeast Indian Ridge are characterized by normal faulting mechanisms. This may be due to the on-going collision between India and Asia and has implications for the study of apparent velocities between plates separated by long baselines crossing oceanic regions (Bergman, et al., 1983).

3. Global Tectonics

Nakanishi and Anderson (1983), using data on long-period Love and Rayleigh seismic waves have mapped mantle heterogeneity between 100 - 600 km. However, some regions are anisotropic as well, with seismic wave propagation being a function of the direction of propagation. Using available phase and group velocity data, inverted for ocean structure as a function of age, and taking into account anelastic dispersion, sphericity and anisotropy, Anderson and Regan (1983) have created models of the mantle having a high-velocity layer which thickens with age at the top, and an anisotropic low-velocity zone with age-dependent anisotropy beneath. They find that the seismic lithosphere reaches a maximum thickness of 50 km; comparable in thickness to the elastic or flexural lithosphere. This raises the possibility that both are controlled by effects other than temperature, stress or time such as mineralogy, crystal orientation or partial melting. This is attributed (Tanimoto and Anderson, 1984) to the alignment of anisotropic olivine crystals along flow directions in the mantle. The flow appears to be disturbed at hotspots. There is also a strong correlation between the geoid and surface wave velocity at degree and order 4 and 5 with slow regions associated with geoid highs and high heat flow. This is consistent with upwelling convective flow or with isostatically compensated regions of low density.

Richards and Hager (1983) have modeled the mantle's dynamic response to an arbitrary distribution of density contrasts using self-gravitating flow models and a variety of viscosity variations and flow configurations. They have found that boundary deformation due to such loading reaches equilibrium on the same timescale as glacial rebound; much less than that required for significant change in the convective flow pattern. Thus, for uniform mantle viscosity, the geoid signature due to boundary deformation is much larger than that due to internal loads resulting in negative anomalies for positive density contrasts. They also find that geoid anomalies are primarily the result of density contrasts in the interior of convecting layers. Viscosity stratification leads to more complicated spectral signatures.
The Hager/O'Connell global flow model was used by O'Connell and Hager (1983) to estimate stresses contributing to the plate driving forces. On transform faults and collisional boundaries, these were determined to be 70 bars distributed over a lithosphere which is 100 km thick. The RMS residual torque is 25% of the force required to drive the plates and thus the model can account satisfactorily for present-day global plate motions.

The correlation between Benioff zones beneath island arcs and seismic coupling at the slab-mantle interface strongly suggests that the global return convective flow extends below 700 km. (Hager, et al., 1983). Vasiliou, et al. (1984) found that a barrier to mantle flow at 670 km is required in order to match the seismicity and stress required by numerical models of subducting slabs. This barrier might be a viscosity increase or a chemical discontinuity. The model predicts downward compression in the slabs at depths below 300 - 400 km.

Using data on earthquake focal mechanism, Weins and Stein (1983) found that oceanic lithosphere older than 35 Ma is almost entirely in a compressional state. Their data support the idea of oceanic plates largely decoupled from the mantle by a thin, low-viscosity asthenosphere. In oceanic lithosphere younger than 35 Ma, thrust and strike-slip faulting predominate except in the Indian Ocean where many extensional events occur. Vasiliou (1983) has found that deep earthquakes in subducting slabs tend to have their compression axes aligned with the dip of the slab. For intermediate earthquakes (from 70 to 300 km), there is some evidence for down-dip tension, but the alignment is not obvious.

The indication of cyclical sedimentation sequences at passive Atlantic margins in the range of 20,000-300,000 yr correspond to possible changes in global gravity anomalies on the order of 10 mgal. The latter change is hypothesized to be due to instabilities in upper mantle convection and observed vertical plate motions (Officer and Drake, GD22-08).

Low rates of plate motion were found to be correlated with the emplacement of kimberlites in old continental crust by England and Houseman (1983) who suggest that this might be related to small scale convection in the mantle. In further studies, (Houseman and England, 1983) they found that deformation of continental lithosphere by buoyant plumes could produce substantial stretching of the lithosphere and the formation of sedimentary basins and suggested that this might be the origin of some intracontinental extensional features. Centrifuge experiments carried out by Nataf and Hager (1983) have demonstrated that such plumes could well play the most important role in small scale convection within the earth.

Chase and Spraul (GD22-11) determined that, on geological timescales, well dated and defined hotspots in the northern Pacific move northerly at 1-2 cm/year while those in the southern Pacific move southerly at the rate of 1.5-7 cm/yr. It thus appears that the apparent fixity of hotspots is misleading and that differences between paleomagnetic reconstructions and fixed hotspot reconstructions are not necessarily indicative of true polar wander. The apparent lack of true polar wander corresponds, according to Davis and Solomon (1983) to the cancellation of trench-pull and ridge-push torques. True polar wander may have occurred in earlier geological times when these forces did not cancel each other.
The preference of hotspot locations for geoid highs (especially over the African, Eurasian and Antarctic plates) was noted by Stefanick and Jurdy (1983). The velocities of plates in the early Tertiary with respect to hotspots was found by Jurdy and Gordon (1983) to resemble those at the present.

B. EARTH DYNAMICS

Recently, there has been a great deal of scientific interest in the problem of the transfer of angular momentum among the atmosphere, the oceans, and the solid earth. It is possible to compute the amount of angular momentum contained in the atmosphere as a function of time from the data collected by meteorological centers for use in weather forecasting. Using the axial component of the atmospheric angular momentum (AAM) computed from the zonal wind data obtained by the U.S. National Meteorological Center (NMC), Rosen and Salstein (1983) previously showed that, on time scales of a year or less during the period 1976-1981, changes in the l.o.d. were closely correlated with changes in the AAM (See Figure IV-3).

Salstein and Rosen (G41-05) are attempting to obtain all three components of the AAM from the NMC data for 1976 to the present. In order to judge the accuracy of AAM values, they compared values of the axial components derived from NMC data and data from the European Center for Medium-Range Forecasting (EC). There is good agreement between EC and NMC values of AAM in high northern latitudes but for equatorial latitudes and the southern hemisphere, the AAM values derived from NMC data are larger than those derived from EC data. They also reported that axial AAM values during January and February, 1984 appear to be anomalously low corresponding to very strong easterly trade winds during this period.

Rosen, et al. (1984) have shown that during late January 1983, when the unusually strong El Niño/Southern Oscillation (ENSO) event was at its peak, record values of the axial component of the AAM were obtained which were well correlated with an observed peak in the l.o.d. In order to test the statistical significance of this relationship, Eubanks, et al. (G41-06) constructed an estimate of the "normal" yearly behavior of these time series by averaging all of the data for the same time of year during the period 1976-1982.5. They found that the anomaly seen in the axial AAM and l.o.d. values were 3.9 and 3.8 standard deviations, respectively, greater than "normal".

Potash and Clark (G41-08) point out that weekly averages of l.o.d. measurements obtained by the POLARIS network using VLBI are accurate to better than 25 microseconds. Comparison between these and weekly axial AAM data for the period from 1980 to the present yielded a correlation coefficient of 0.87; after periodic terms of 6, 12 and 24 months were removed, the correlation coefficient was 0.77. Pronounced excursions of both l.o.d. and axial AAM values were noted during the 1982-1983 El Niño event.

The Southern Oscillation Index is used to quantify fluctuations in the atmospheric circulation cell above the equatorial Pacific. (It is defined as the seasonally adjusted surface pressure difference between Tahiti and Darwin normalized by the standard deviation of each station's monthly pressure values.)
The 1982-1983 ENSO event caused this index to achieve its lowest value ever recorded. Chao (G41-07) compared BIH l.o.d. values from which both short (i.e., <1 yr) and long (i.e., 10 yrs) period terms had been removed with SOI values for the period 1957-1983 and found a correlation coefficient of -0.55 (See Figure IV-4). In a similar study using data from 1970 to the present, Eubanks, et al. (G41-06) found a coefficient of -0.52. The latter authors also evaluated an earlier suggestion that axial AAM was transferred to the earth due to torques resulting from pressure differences on opposite sides of mountain ranges. However, they found the correlation coefficient between the SOI and solid earth torques to be only 0.27 suggesting a more complicated mechanism for momentum transfer.

Gross and Chao (G41-10) tested whether the 1982-1983 ENSO event had any influence on the Chandler Wobble by comparing the SOI data to data on the y-component of the Chandler wobble's excitation function derived from Lageos polar motion data. A slow drop and rise in the y-component values match the behavior of the SOI values and a minimum in the SOI in January, 1983 was matched by a valley in the y-component of the excitation function. These results provide some empirical evidence that the Southern Oscillation affected the Chandler wobble.

Wahr (G42-01), however, states that the combined effects of the atmosphere and oceans account for no more than 20 - 25 per cent of the total excitation of the Chandler wobble during the period 1900-1973; that the limited effect is due to transfer of angular momentum from the atmosphere to the earth by mountain torques.

LLR, SLR and VLBI are now providing more accurate data on earth rotation rate and polar motion than ever before possible. Eanes, et al. (G42-06), using Lageos data, reported an internal precision (3-day averages) of 2 milliarc seconds for polar motion and 0.15 millisec. for earth rotation. Gaussian filtering was used by King, et al. (G42-02) who found differences between SLR and VLBI pole position values of 2.3 milliarc seconds for x and y components. Hernquist, et al. (G42-03) and Spieth, et al. (G42-04) described the use of the Kalman filter smoothing to analyze VLBI data sets.

G. GEOPOTENTIAL FIELDS

1. Gravity Field Modeling

Continued and expanded analyses of Lageos laser tracking data have enabled refinement of the value of GM (the product of the gravitational constant and the earth's mass). Koženkiiewicz, et al. (GD41-03) report this new value as 398600.434 +/- 0.005Km sec^{-1}. Lageos data have also been used to estimate some rheological properties of the mantle at decadal time scales; i.e., intermediate between those determined by seismology and geology (>minutes; <100's of years). Sabadini and Yuen (GD41-01) showed that data on the secular variation of the gravitational harmonic, J_2 are consistent with viscosities in the range 10^{21} - 10^{22} Pa and with modest values of the modulus defect parameter. The tidal Love number for the 18.6 year tide has been determined to be 0.36. The long-term viscosity of 10^{22} Pa can contribute 25% of the tidal Love number at 18.6 years.
On the other hand, the strong correlation between the geoid and the depth of crustal structures in the marine regions of Fennoscandia indicates, according to Anderson (G32-07), that the isostatic geoid anomaly has been over-estimated. The re-evaluated anomaly is consistent with an upper mantle viscosity closer to 10^21 P rather than the 4X10^22 previously assumed.

2. Analysis of Geoid Data

Data acquired by the Seasat altimeter on the shape of the geoid continue to form the basis for significant investigations. Turcotte (G32-01) pointed out that, considering the age of the lithosphere near fracture zones, the slope of the geoid indicates a crustal thickness of 75-100 km.; that there was no evidence of the asthenosphere near hot spot swells, just the thinning of the oceanic lithosphere; that Iceland appears to have deep structure but Hawaii does not. However, it was pointed out (Watts, G32-02) that the gravity field was a better tool for the study of the Hawaiian anomaly and that the geoid/age relationship places a lower limit of 50 km. on the thickness of the oceanic lithosphere. McArdoo, et al. (G32-04) studied flexures at the outer rise and concluded that the effective elastic thickness (less than the lithospheric thickness) is 60 km. They also determined that oceanic lithosphere continues to thicken at ages at least up to 150 Myr.

In a related study of source mechanisms of earthquakes near mid-ocean ridges (in lithosphere <30 Ma old), Bergman and Solomon (1984) have found that seismic deformation occurs in young (<15 Ma) lithosphere. Horizontal compressive stress (ridge-push) does not seem to be the dominant source of the earthquakes but thermoelastic stress resulting from cooling of the lithosphere seems to play an important role.

Two distinct thermal regimes in the south and northeast Pacific Ocean lithosphere were noted by Cazanave and Lefebvre (G32-05): one for crust less than 25 Ma, the other greater than 30 Ma. The associated crustal thicknesses are about 65 and 90 km, respectively.

The Seasat altimeter data were used in developing or analyzing several tectonic models although, as pointed out by Richards and Hagar (G32-03), the interpretation of geoid anomalies is complicated by the effects of deformation of the earth's surface and internal boundaries caused by convection. However, their model based on seismic data and linear viscous response functions correlates to 70% with the geoid measured at degree and order 2-9. They conclude that boundary deformation is highly dependent of viscosity structure and that the thermal structure of the lower and upper mantle is continuous.

Two new fracture zones which record the movement of Africa and India away from Antarctica have been discovered and roll-like features on the Indo-Australian plate may reflect small-scale convection beneath that plate (Weissel and Haxby, G32-12).

3. Magnetic Field Modeling

The problem of determining the value of the magnetization of the crustal source-layer from Magsat data was discussed by Harrison and Hayling (GP32-01) and Hayling and Harrison (GP32-02). Quite surprisingly, they have found that continental and oceanic crusts have nearly equal magnetization and that the natural remanent magnetization of the oceanic crust is about 1.4 A/m.
On the other hand, Arkani-Hamed and Strangway (GP32-03) have found that young ocean basins have low susceptibility while cratons and rifts have higher values. In order to eliminate effects from external magnetic fields they first separated data acquired in dawn and dusk Magsat overpasses. Correlation of the two data sets in terms of their spherical harmonic variations indicated significant correlation between degree and order 18–44. Data from both sets in this harmonic interval were then averaged to form a global crustal scalar magnetic anomaly map.

Magsat data were used in studying specific tectonic features:

- The Ontong-Java submarine plateau can be modeled by a simple thickened magnetic crust with magnetization corresponding to the surrounding oceanic crustal layer (Frey, GP32-10);

- The Shatsky rise of the north Pacific ocean is magnetized by induction of rocks with susceptibility = 0.006 emu/cc. The model was produced using bathymetric and seismic refraction data suggesting that the Moho is the lower boundary of the magnetized layer in this area (Raymond and LaBrecque, GP32-06);

- The Lord Howe Rise between Australia and New Zealand shows a positive Magsat anomaly and thus cannot simply be submerged ordinary continental crust Frey (1984) assumed an induced origin for the satellite-elevation anomaly, used known crustal structure and constructed a model of the Rise having a lower layer of unusually high susceptibility which might have been caused by alteration related to subsidence of the plateau.

- The north Atlantic seems to be a source of remanent magnetization; its slow spreading ridge does not produce a magnetic signature (Raymond and LaBrecque, GP32-06);

- The Middle-America trench can be modeled by a down-going slab with a magnetization contrast of 5 A/m (Vasicek, et al., GP32-11);

- Magnetic contrast at continent/ocean boundaries are discernable in reduced-to-pole Magsat data when these boundaries are at high angles to the local magnetic longitude and to the satellite orbital track (Schnetzler, et al., GP32-12);

- A new magnetic anomaly map of South America (Ridgeway, et al., GP32-09) based on Magsat data indicates that alacogens are correlated with negative features and ridges with positive anomalies;

- The large "Kentucky" anomaly in the southeast United States seen in Magsat is, according to aeromagnetic data, composed of three smaller anomalies. Ruder and Alexander (GP32-13) found that the granitic crust, which contributes little to the total crustal magnetic field, is thinned in this region (according to seismic evidence) and the effect was stripped from the total anomaly. This enabled them to assess the magnetic susceptibility of the three lower crustal magnetic bodies.
The positive magnetic anomaly in the south-central United States was found to result from the superposition of the effects of two primary elements: granite intrusions, rhyolite flows and metamorphic basement rocks of the Texas panhandle and a northern segment corresponding to the Wichita igneous complex (Starich, et al., GP32-08);

The enhanced data set expected from the proposed GRM mission was investigated by Strangway and Arkani-Hamed (GP32-04) and Taylor, et al. (GP32-05) using existing large-scale magnetic maps. The former determined Magsat noise levels to be +/-2nT but that this could be reduced to +/-1nT in the future mission. Taylor, et. al., determined that the GRM mission should be able to resolve two distinct magnetized bodies by a factor of 10 better than Magsat.
V. ADVANCED STUDIES AND MISSIONS

The activities this year are in two main subdivisions: geopotential (gravity and magnetic) fields and improved crustal motion measurements. Except for the addition of the Lageos-2 mission, the activities parallel the efforts of last year.

A. GRAVITY AND MAGNETIC FIELD MEASUREMENTS

Studies supporting the initiation of the GRM continued. This included the completion of a major guidance and control system simulation, discussions with the Italian scientific community aimed at the formulation of a joint U.S./Italian GRM and the formation of the GRM SSG. The SSG issued a report which updated the scientific goals and objectives of the GRM (GRMSSG, 1983). A GRM Science Conference is being planned for the Fall of 1984.

Work continued on the development of a cryogenic gravity gradiometer following the successful test of the single-axis unit which was discussed in the previous Annual Report (NASA, 1983). The design of the three-axis unit has been completed and construction has begun. This unit will be equipped with a six-component cryogenic accelerometer which will be located in the central cavity. The U.S. Air Force and the U.S. Army have begun to share in the cost of the program. The final measurement goal for the gradiometer is a sensitivity of better than $10^{-5}$ E/Hz$^{1/2}$ and for the accelerometer, a sensitivity of better than $10^{-9}$ g/Hz$^{1/2}$.

The Announcement of Opportunity for the United States investigations for the joint U.S./Italian TSS was issued this past year. The system will provide an opportunity for obtaining high resolution gravity and magnetic field data.

B. CRUSTAL MOTION AND EARTH DYNAMICS

The previous Annual Report described three techniques which utilized the GPS. These are the Geodetic Navstar (GEOSTAR) supported by DMA, NGS and the USGS; the SERIES sponsored by NASA; and the Miniature Interferometric Terminal for Earth Surveying (MITES) supported by NASA, the U.S. Geological Survey (USGS) and the USAF.

A fourth and new system called the Macrometer has been developed commercially having benefited from support through MITES. In February, 1984, the GEOSTAR, SERIES, and Macrometer systems were operated in a test in which 10 separate baselines in the western US ranging from about 20 km to about 1500 km were occupied over a two week period. The results of this intercomparison experiment are to be reported by NOAA/NGS in the latter part of 1984.

In February, 1983, the NASA Administrator and the President of the National Research Council of Italy signed an agreement whereby a second Lageos satellite will be launched by the Space Shuttle. The satellite will use an interim stage built by Italy to place it into an orbit with an altitude similar to that of Lageos-1. The only difference between these satellites is that Lageos-2 will be in a prograde 52 degree orbit compared with the retrograde 110 degree orbit of Lageos-1. The availability of Lageos-2 should strengthen the geodetic results of satellite laser ranging and permit more accurate baselines, pole positions, earth rotation, gravity and time-dependent gravity parameters to be obtained. Due to the increased number of observing possibilities, the enhanced results should be possible with less total effort on the part of tracking stations.
REFERENCES


Smalley, R. F., Jr., D. L. Turcotte and S. A. Solla, A renormalization group model for the stick-slip behavior of faults, sub. to JGR, 1984.


Stefanick, M., and D. M. Jurdy, the distribution of hotspots, sub. to JGR, 1983.


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342 (48) 487 (108)

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68 (8) 131 (28)

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(b) = all baselines between base stations

(1) Requires 1000 points per station for month to be a valid baseline between stations; e.g. during July the only valid baseline was between the two base stations at Quincy, CA and Mazatlan, MX. TLRS-1 at Quincy, CA with only 500 points was not valid.

123 (1983)

79 (1982)
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TOTAL BASELINES (1983) 154

(1) SYSTEM FAILURE AT THESE STATIONS

* R - REGIONAL DEFORMATION
S - PLATE STABILITY
I - INTERCOMPARISON

REGIONAL (1983) 132
REGIONAL (1982) 32
FIGURE CAPTIONS

II-1. Geodynamics Funding Distribution. Funding in FY 83, FY 84 and projected for FY 85 by objective, function and organization.

II-2. Mediterranean Sites. Existing and proposed laser ranging sites for use in studying the tectonics of the Mediterranean region in cooperation with the Wegener Consortium.

III-1. Global Crustal Dynamics Project Sites. Outlines the major tectonic plates and shows global locations of Crustal Dynamics Project (CDP) observation sites for both fixed and transportable VLBI and laser ranging stations.

III-2. California Crustal Dynamics Project Sites. Shows California locations of all CDP observation sites for both fixed and transportable VLBI and SLR stations.


III-4. Alaska Regional Deformation and North America Stability VLBI Sites. Shows Alaska and western Canada mobile VLBI sites operating with the Fairbanks, Alaska VLBI base station for regional deformation measurements; also shows the fixed VLBI stations in North America used for plate stability measurements along with the added mobile VLBI site at Platteville, Colorado. (See Table III-3)

IV-1. San Andreas Fault Experiment. Results of 10 years of measurements of motion on the San Andreas Fault using laser ranging to the BE-C (upper line) and Lageos (lower lines). (from Smith, 1984).

IV-2. Inter-Plate Deformations Observed by SLR. Relative motions as computed using laser ranging data for barycentric points on the respective plates and compared with values estimated using the Minster-Jordan model for the same points. (from Christodoulidis and Smith, 1984).

IV-3. Variation of atmospheric angular momentum and excess length of day. Excess length of day (l.o.d.) compared with axial component of the atmospheric angular momentum (M) for the period 1981.5-1983.5. (from Salstein and Rosen, 1984).

IV-4. Variation of Southern Oscillation Index and excess length of day. Excess length of day (l.o.d.) compared with values for the Southern Oscillation Index (see text) for the period 1957-1983. Arrows indicate occurrence of El Nino events: length of arrow proportional to severity. (from Chao, 1984).
GEODYNAMICS FUNDING DISTRIBUTION

BY OBJECTIVE

FY 1983
$27.1M

FY 1984
$29.9M

FY 1985
$29.9M

BY FUNCTION

SUPPORT

BY ORGANIZATION

FIGURE II-1

NASA HQ EE84-1785(1)
7-6-84
MEDITERRANEAN SITES

FIGURE II-2
GLOBAL CRUSTAL DYNAMICS PROJECT SITES

FIGURE III-1
CALIFORNIA CRUSTAL DYNAMICS
PROJECT SITES

- FIXED SLR BASE STATION
- MOBLAS SLR BASE STATION
- TLRS SITE
- FIXED VLBI BASE STATION
- TVDS BASE STATION
- MV-1 BASE STATION
- MV 2, 3 SITE

FIGURE III-2
NORTH AMERICAN CRUSTAL DYNAMICS PROJECTS SITES

FIGURE III-3
ALASKA REGIONAL DEFORMATION AND NORTH-AMERICA STABILITY VLBI SITES

Figure III-4
SAN ANDREAS FAULT EXPERIMENT

FIGURE IV-1
INTER-PLATE DEFORMATIONS OBSERVED BY SLR
AVERAGED ELLIPSOIDAL CHORD RATES VS.
RATES GIVEN BY MINSTER & JORDAN (cm/yr.)

FIGURE IV-2
APPENDIX 1

GLOSSARY OF ACRONYMS AND ABBREVIATIONS

A
AAM  Amperes
AAM  Axial Angular Momentum
AGU  American Geophysical Union
BE-C  Beacon Explorer-C
BIH  Bureau International de l'Heure
CDP  Crustal Dynamics Project
CNR  Consiglio Nazionale delle Ricerche (Italy)
DIS  Data Information System
DMA  Defense Mapping Agency
EC  European Centre for Medium-Range Forecasting
ENSO  El Nino/Southern Oscillation
GEOSTAR  Geodetic Navstar Receiver
GPS  Global Positioning System
GRM  Geopotential Research Mission
GRMSSG  GRM Science Steering Group
IRIS  International Radio Interferometric Surveying
IUGG  International Union of Geodesy and Geophysics
JPL  Jet Propulsion Laboratory
Lageos  Laser Geodynamics Satellite
LLR  Lunar Laser Ranging
l.o.d.  length of day
Ma  Million Year
Magsat  Magnetic Field Satellite
MFE  Magnetic Field Explorer
MITES  Miniature Interferometric Terminals for Earth Surveying
MLRS  McDonald Laser Ranging Station
Moblas  Mobile Laser System
MV  Mobile VLBI
NASA  National Aeronautics and Space Administration
Natmap  Division of National Mapping (Australia)
NCMN  National Crustal Motion Network
NGS  National Geodetic Survey
NLRs  Natmap Laser Ranging Station
NMC  National Meteorological Center
NOAA  National Oceanic and Atmospheric Administration
nT  Nanotesla
OVRO  Owens Valley Radio Observatory
P  Poise
pps  pulses per second
Polaris  Polar Motion Analysis by Radio Interferometric Systems
PSN  National Space Plan (Italy)
SAFE  San Andreas Fault Experiment
SAO  Smithsonian Astrophysical Observatory
SERIES  Satellite Emission Range Inferred Earth Surveying
SLR  Satellite Laser Ranging
SOI  Southern Oscillation Index
TLLRS  Transportable Laser Ranging System
Topex  Ocean Topography Experiment
TSS  Tethered Satellite System
TVDS  Transportable VLBI Data System
VLBI  Very Long Baseline Interferometry
WEGENER  Working Group of European Geo-scientists for the Establishment of Networks for European Research
SIXTH ANNUAL CONFERENCE ON THE NASA GEODYNAMICS PROGRAM

MAY 14 - 17, 1984
Cincinnati Convention Center
Cincinnati, Ohio
Abstracts

Gravity Measurement and Analysis I

Room 24 Mon PM
Presider, S.M. Klosko, EG&G/WASC, Inc.

612-01
The National Geodetic Survey Gravity Network

R. E. MOOSE (National Geodetic Survey, Charting and Geodetic Services, National Oceanic and Atmospheric Administration, Rockville, Maryland 20852, U.S.A.)

In 1966 the United States National Gravity Base Network was established through the cooperative efforts of government and academic organizations involved in the nationwide observation of gravity. This network was reobserved between 1975 and 1979 using field procedures designed to give high quality gravity differences, and is now referred to as the National Geodetic Survey Gravity Network. The network is tied to the U.S. Absolute Gravity Reference System by seven stations at which absolute gravity has been observed. The adjustment of these observations was completed in 1983 and the gravity station values are now available as reference points for regional gravity surveys. The intention is to keep this network up to date and improve the accuracy of the station values by additional high quality relative ties and by making observations with a new portable absolute gravity meter.

612-02
The Observation of Vertical Gravity Gradients: Operational Considerations and Survey Results

Warren T. Dewhurst (National Geodetic Survey, Charting and Geodetic Services, NOS/NOAA, Rockville, Md. 20852)

The National Geodetic Survey (NGS) has recently begun the observation of vertical gravity gradients. The observations are performed using LaCoste & Romberg relative gravity meters and survey tripods, both fixed and variable in height.

Using this technique, a gradient survey was conducted in the Pamlico Sound area of North Carolina. The results indicate that measurements can be taken, over a distance of 2 meters in height, with a precision of approximately 3 microgals/meter.

The results of this survey, in addition to the operational limitations of using relative gravity meters to measure vertical gradients will be discussed.

Suggested system improvements such as taller platforms and electronically fedback meters will also be presented.

612-03
Comparison of Geod Undulation Differences in Central Ohio

T. ENGELIS (Dept. of Geodetic Science and Surveying, The Ohio State University, Columbus, OH 43210)
C.C. TSCHERNING (Danish Geodetic Institute, Copenhagen)
R.H. RAPP (Dept. of Geodetic Science and Surveying, The Ohio State University, Columbus, OH 43210)

Ellipsoidal height differences have been determined for 13 station pairs in the central Ohio region using GPS measurements. This information was used to compute geod undulation differences based on known orthometric heights. These differences were compared to gravimetrically computed undulations (using a Stokes integration procedure and least square collocation having an internal r.m.s. agreement of ±0.5 cm in undulation differences). The two sets of undulation differences have an r.m.s. discrepancy of ±8 cm while the average station separation is of the order of 20 km. Although the accuracy level of the gravimetric quantities is clearly a function of distance between station pairs, no such correlation was found in the discrepancies of undulation differences, indicating that the agreement is below the accuracy level. This good agreement suggests that gravimetric data can be used to compute accurate geod undulation differences that can be used to correct ellipsoidal height differences obtained from GPS to orthometric height differences. Such computations require a dense set of gravity anomalies and an optimum selection of a reference field.

612-04
Secular Gravity Variation in the BITZ Region of China

J. T. KUO, W. E. BROWN (Lamont-Doherty Geological Observatory and Alfred Laboratory of Applied Geophysics, Columbia University, New York, NY 10027) GU GUNG XU, LIU KE REN, HUA CHANG CAI (Institute of Geophysics, State Seismological Bureau, Beijing)

A cooperative research project between the Institute of Geophysics, State Seismological Bureau of the People's Republic of China and Columbia University has been monitoring gravity since early '81 in the Beijing-Tianjin-Tangshan-Zhangjiakou (BITZ) region of China. The principal objective of the project is to investigate secular changes in local gravity relative to regional seismic phenomena. Eight semi-permanent stations, each equipped with a Geodynamics TRG-I tidal recording gravimeter and digital data acquisition system, provide temporal continuous data to a precision of 0.1 microgals around the BITZ region. Mobile gravity surveys, using three Lacoste and Romberg model G gravity meters, provide broad spatial coverage every four months to a precision of 10 to 15 microgals.

Results of seven mobile gravity surveys (July '81 to Oct. '83) indicate virtually no significant changes within the experimental error. Over most of the region, the total temporal range of variations is within plus or minus 20 microgals. However, around Tian Jin, gravity consistently increases to about 70 microgals over 26 months, evidently due to regional subsidence in response to groundwater withdrawal.

Results from the semi-permanent stations show relatively minor secular variations. Three of the TRG-I meters perform exceedingly well, with long term instrumental drifts on the order of fractions of a microgal per day. Removal of this drift yields a gravity signal whose temporal variation is generally within 10 microgals.

In conclusion, our results, thus far, show no significant gravity changes which can be directly attributed to tectonic processes in the BITZ region.

612-05
The Effect of GPS Receiver Measurement Error on Gravity Anomaly Survey Accuracy

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Sponsor: Robert Hill

Recent advances in Global Positioning System (GPS) receiver capability have motivated this investigation to examine the potential for using GPS as a vertical reference in gravity anomaly surveys. For the study, all values are assumed to be known perfectly except the receiver measurement noise. The gravity anomaly statistical model used and the accuracy analysis assumptions are presented. For a receiver phase measurement error of 8 centimeters or less, the gravity anomaly estimation error was found to be less than 1 millilgal for survey vehicle velocities of 100 m/s or less. The effect of other error sources, such as clock error and satellite orbit error, are discussed but are not analytically determined.
Since early 1983, the National Geodetic Survey has been conducting geodetic surveys with satellites of the Global Positioning System (GPS). Included in the specifications for the surveys is a standard requirement that connections be made to bench marks with elevations determined from spirit level ties to the National Geodetic Datum of 1929 (NGVD 29). Distances between bench marks occupied simultaneously ranged from less than 1 km to generally less than 100 km. Geoidal height differences were computed by differencing the GPS-derived ellipsoidal (geometric) height differences from the leveled (orthometric) differences. These GPS-derived geoidal height differences (\(\delta h\)) were analyzed by comparison with \(\delta h\) values derived from astrogravimetric methods for estimating geoidal heights. The comparisons yielded differences with an rms of better than 5 cm. For those lines with repeated \(\delta h\) measurements, the rms values were 2-5 cm.

Tests for Optimal Estimation of High Degree and Order Gravity Fields

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The potential coefficients describing the earth's gravity field may be computed very efficiently by quadrature formulas from a global set of \(1^\circ\times1^\circ\) mean gravity anomalies. The use of mean anomalies requires judicious use of de-smoothing factors \(1/4\delta_q\), \(1/4\delta_q^2\), \(1/4\delta_q^4\); where \(\delta_q\) are Pellinen's smoothing factors. The December 1981 potential coefficients field developed by R.H. Rapp at the Ohio State University used the de-smoothing factors respectively for degrees less than 60, 60 to 160, and greater than 160. This potential coefficients field has generally been employed only to degree 180 because of concern over the sharp discontinuity in the spectrum of potential degree variance at degree 180.

A more rigorous procedure is to replace the de-smoothing factors in the quadrature formulas by optimal quadrature weights, which are obtained by least squares collocation based on the covariance function of the gravity anomalies. O.L. Colombo designed an algorithm, described in OSU Report No. 310 in March 1981, for the efficient computation of the optimal quadrature weights. Colombo tested this algorithm with \(5^\circ\times5^\circ\) mean anomalies.

We have extended these optimal estimation procedures to various global sets of \(1^\circ\times1^\circ\) anomalies with different standard deviations. With realistic standard deviations of anomalies, the percentage improvement by degree over December 1981 potential coefficients is of the order of 7%, 21% and 47% respectively at degrees 60, 120 and 180. The coefficient percentage error, which had reached 100% at degree 120 in December 1981 field, is now of the order of 44%, 67% and 88% respectively at degrees 120, 180 and 250.

Filters for Data Noise, Problem Stabilization, and Data Combination in Physical Geodesy

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Frequency domain collocation in the continuous case provides for the derivation of a general filter for an optimal handling of data noise, incorrectly posed problems, and combination of data from different sources. Parameters for the construction of a specific filter from the general filter are: a priori noise of data, positive coefficients defining the base function being used for the gravity field representation, and radius of the Bjehammar sphere. The constructed filter can be applied to the data in a pre-filtering, before the usual integral formula of physical geodesy is applied, or, the filter can be included in the definition of the integral kernel amounting to the use of a modified kernel in the integral formula. Graphs will be presented to illustrate the behavior of specific filters being implicitly or explicitly used in well-known computational procedures in physical geodesy. Such procedures include the various truncation methods and the spectral method for combining terrestrial and satellite data, and the inversion of data into one or more layers of interpolation coefficients in the various base function representations of the gravity field.

The Contribution of Vertical Gravity Gradients and Geoid Height Differences to Geoid Modeling

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The contribution to geoid modeling with recently obtained vertical gravity gradients using relative gravity meters and geoid height differences from a combination of leveling and Global Positioning System (GPS) relative surveys will be presented. An improvement in gravity predictions from 3 mgal to 2 mgal is found when gravity gradients are used. Geoid height differences contain the same information as deflection of the vertical observations. However, the cost of obtaining geoid height observations is much less than the traditional astronomic determinations of vertical deflections. The accuracy will be the equivalent of 0'2 or better.

The Method of Clenshaw Sums of the Legendre Series in the Geopotential Evaluation Theories of Deprit and Tscherning, Rapp and Goad

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Deprit, 1979, and Tscherning, Rapp, and Goad, 1983 have used the method of Clenshaw sums to evaluate the Legendre series for the Fourier coefficients in the spherical harmonic expansion of the geopotential. Deprit uses unnormalized functions which have an overflow problem for higher order expansions to evaluate the potential and the rectangular components of its gradient and Hessian from expressions that are well behaved at the poles. In this study, Clenshaw sums are applied to normalized functions to evaluate the geopotential and the spherical components of its gradient and. Hessian from expressions that are well behaved at the poles. A 16k home computer has been used with the GEOM02 coefficients to produce maps of the geoid anomalous gravity vector and gradient on the ellipsoid in five projections.

Below is a Mercator map of the radial, north-south component of the gravity gradient at 1.8 degree resolution.
Concerning a New Integral Equation for Gravity Anomalies Based on the Biharmonic Potential

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An existence theorem concerning gravitational potential inside a material body has been converted into an explicit definite integral equation of a Fredholm type for disturbing potential T inside or outside the body. The fundamental unknown is an internal density anomaly function.

The kernel of the integral equation is a distance function and the solution for the density anomaly is represented everywhere by the biharmonic disturbing potential in three dimensions:

\[ \Phi(x, y, z) = \frac{-2}{\pi} \frac{1}{r} \]

A new integral equation for gravity anomalies based on the biharmonic potential has also been derived. Numerical solutions of this integral based on gravity anomalies at the boundary may provide estimates of density at selected internal points, augmenting the already known capability of predicting gravity anomalies at points where they have not been measured.

A Comparative Study of Spherical and Flat-Earth Geopotential Modeling at Satellite Elevations

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Flat-earth modeling is a desirable alternative to the complex spherical-earth modeling process, but does the flat-earth method invalidate the use of flat-earth assumptions at satellite elevations? These methods were compared using 2-D flat-earth and spherical modeling to compute gravity and scalar magnetic anomalies along profiles perpendicular to the strike of variably dimensioned rectangular prisms of altitudes of 150, 300, and 450 km. Comparison was achieved with percent error computations (spherical-flat/spherical) at critical anomaly points. At the peak gravity anomaly value, errors are less than ±5% for all prisms. At 1/3 and 1/10 of the peak, errors are generally less than 10% and 40% respectively, increasing to these values with longer and wider prisms at higher altitudes. For magnetic anomalies, the errors at critical anomaly points are less than ±10% for all prisms, attaining these magnitudes with longer and wider prisms at higher altitudes. In general, both gravity and magnetic modeling, errors increase greatly for prisms wider than 500 km, although gravity modeling is more sensitive than magnetic modeling to spherical-earth effects. Preliminary modeling of both satellite gravity and magnetic anomalies using flat-earth assumptions is justified considering the errors caused by uncertainties in isolating anomalies.

Interdisciplinary Research in Geodesy and Tectonophysics

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The Geoid and Tectonics

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The simple Bouguer relation between a gravity observation and the local integrated mass anomaly allows important tectonic problems to be studied directly. The role of lithospheric flexure in the compensation of mass anomalies can explain many gravity observations. This can be done on local features such as ocean trenches, ocean islands, and sedimentary basins or by a spectral analysis on a regional basis. This approach has also been useful on a global basis for the moon and Mars. A similar simple relationship exists between the geoid and the local first-moment of the mass anomaly if the condition of isostasy is satisfied. This relation has allowed a variety of geoid anomalies to be explained in terms of the density structure of the lithosphere. The geoid anomaly associated with ocean ridges and fracture zones provides important data on the thermal isostasy of the oceanic lithosphere. Geoid anomalies at passive margins and the geoid difference between the continents and the ocean basins provide constraints on the thickness of the continental lithosphere. Geoid anomalies associated with Hawaiian Swell, Bermuda Swell, and Cape Verde Rise can be explained by Pratt compensation with a 100 km depth of compensation; the Walvis Ridge and Agulhas Plateau with a 30 km depth of compensation.

Gravity, Geoid and the Oceanic Lithosphere

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During the past decade there have been rapid advances in the acquisition, reduction and interpretation of marine gravity and geoid data. Gravity data have continued to be acquired at sea by government, university and industry groups using mainly dehydrated balance beam gravimeters (e.g. Graf-Hastings) and forced feedback accelerometers (e.g. Bodenseewerk, Bell). In regions of favourable sea conditions and accurate navigation these instruments produce accuracies of 1 to 2 mgal. Geoid data have been derived from measurements of sea-surface heights during NASA's GEOS-3 and SEASAT satellite radar altimeter missions. These data produce accuracies of 50 to 10 cm depending on sea-state. In the absence of noise, gravity and geoid data provide equivalent information about a body causing a gravitational field anomaly. In the oceans, surface ship gravity data have a better signal/noise ratio at short-wavelengths while geoid data have a better ratio at long-wavelengths. Gravity data have provided constraints on the extent of static compensation of seamounts/oceanic islands, abyssal rises, continental margins and the variation of the long-term mechanical properties of oceanic lithosphere with age. Geoid data, on the other hand, have provided constraints on the extent of static compensation at mid-oceanic ridge crests, fracture zones, continental margins and the thermal properties of oceanic lithosphere. Both gravity and geoid data have provided constraints on the dynamic compensation of mid-plate swells. However, because of its spatial extent geoid rather than gravity data have provided the most important constraints on mantle convection.

Long-Wavelength Geoid Anomalies and Mantle Convection

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Long-wavelength geoid anomalies are caused primarily by density contrasts associated with mantle convection. Interpretation is complicated by the gravitational effects of deformation of the Earth's surface and internal boundaries by convection. These boundary deformations have an effect on the geoid comparable in magnitude to those of the driving density contrasts. Thus the total geoid response is a small difference between large numbers; it is sensitive in both sign and magnitude to the viscosity structure and thickness of the convecting layers in the mantle. Combining our calculations for linear viscous response functions and recent seismological observations allows us to explain at least 70% of the mid-9 radial geoid power. Seismically inferred subducted slabs dominate the geoid for harmonic degrees 4-9 and modelling suggests a viscosity contrast of x30 between the upper and lower mantle with slabs extending into the lower mantle. A remarkable correlation between
residual geoid degrees 2 and 3 and the recently determined lower mantle velocity heterogeneity models of Clayton and Comer (1983) and Dziekonski (1986) is successfully explained by mantle-wide flow with a viscosity contrast of approximately 10 between the upper and lower mantle. The lower mantle degree 2 and 3 anomalies are also highly correlated with the spatial distribution of hotspots. Upper mantle seismic velocities show some correlation with the geoid and hotspots, but mid-oceanic ridges do not correlate with either the geoid or the velocity models at significant depth. Mantle-wide convection with approximately an order of magnitude viscosity contrast between the upper and lower mantle, in a model of the whole studied area, i.e. whole south Pacific and northeast Pacific, is representative of the whole studied area, i.e. whole south Pacific and northeast Pacific. The geoid height associated with the barthet, and its compensation has been computed and compared to the observed geoid. A statistical analysis shows that there is a good correlation between the measured and observed geoid for wavelengths greater than 40-50 km while for shorter wavelengths there is a poor correlation. The poor resolution at short-wavelengths is attributed to instrument and oceanographic noise in the altimeter data. We examine the implications of these results for a) bathymetric prediction and b) tectonic studies in the world's oceans.

SEASAT Observations of Flexure: Evidence for a Strong Lithosphere

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In the past decade, bathymetric observations of Outer Rims have been laboriously and extensively compared with models of lithospheric flexure. These comparisons suggest that the lithosphere thickens with age out to 100 Myr as predicted by established thermal models. Further, these comparisons indicate that the lithosphere does not continue to thicken with age past 100 Myr or, equivalently, that the mechanical lithosphere does not extend much beyond depths of 40 km under the oceans.

We have tested these same elastic models of lithospheric flexure directly on SEASAT altimeter profiles over Outer Rims adjacent to nine major subduction zones. These nine include the Aleutian, Mariana (south and north), Izu-Bonin, Puerto Rico, Peru-Chile, South Sandwich, Philippine and Kuril trenches. These comparisons with SEASAT profiles indicate that the lithosphere does continue to thicken with age out to 150 Myr - the approximate age lithosphere being subducted at the northern Mariana trench. Furthermore, we can demonstrate that the lithosphere possesses an apparent flexural strength approximately equal to that predicted from rock mechanics by Goetze and Evans (1979) - after each region is adjusted for its particular age dependence.

* Work is performed at Geodynamics Branch, NASA Goddard, Greenbelt, Md.

Thermal Cooling of the Oceanic Lithosphere

Observational Evidence for Two Distinct Regimes

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Thermal contraction of the oceanic lithosphere results in the geoid height increase as age increases and gives rise to a geoid offset at fracture zones. The geoid data at fracture zones in the whole Pacific Ocean are used to determine parameters of the lithospheric cooling model. The data are plotted against the 'plate' thermal model and reveal two distinct regimes of cooling: one for seafloor ages in the range 0-25 Ma, the other beyond 30 Ma : this does not appear correlated with particular fracture zones but rather is representative of the whole studied area, i.e. whole south Pacific and northeast Pacific Ocean. These two trends are interpreted in terms of two different (asymptotic) thermal thicknesses. Smaller thermal thickness (- 65 km) found for ages ≤ 25 Ma - compared to ~ 90 km in the age range 30 - 60 Ma corresponds for some kind of thermal perturbation in the vicinity of the ridge crest. Furthermore, the depth-age relationship obtained from the geoid derived thermal parameters departs significantly beyond 30 Ma from the widely used Parsons and Sclater's depth-age curve, and predicts a lesser subsidence. This may be of crucial importance for the evaluation of depth anomalies, thus for testing models of the mechanisms responsible of these anomalies.

Large Scale Isostatic Behavior of the Lithosphere and the Geoid Anomaly in Fennoscandia

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Correlations as high as 0.92 were found between the geoid and crustal depth structure for marine regions in Scandinavia. Results agree with theoretical models indicating large scale isostatic behavior of the lithosphere. Crustal depth structure was also found to correlate with the land uplift and with the resultant change in the geoid in Scandinavia. These results suggest that previous attempts to correlate the geoid in Fennoscandia with the causes of land uplift have overstimated the isostatic geoid anomaly. Current crustal models reduce the residual isostatic geoid anomaly considerably. Application of these results to the geoid anomaly in Fennoscandia could be interpreted as agreeing with those placing the mantle viscosity in the upper mantle closer to 10^21 Pa s rather than 4 x 10^19 Pa s which has earlier been assumed.

Use of SEASAT Geoid Anomalies to Interpret Complicated Tectonic Regions: The Marquand Ridge Complex

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The major tectonic plates have been identified, and in most regions there is little ambiguity regarding plate boundary type. However, there are a few oceanic regions that present conflicting evidence as to the style of tectonics. A notable example is the Macaroni Ridge complex, which serves as the India-Pacific plate boundary between New Zealand and the Pacific-Antarctica spreading center. The location of the India-Pacific rotation pole is close to the Macaroni Ridge complex, hence we can expect some change in the relative motion along the complex. The predicted relative motions change from a combination of strike-slip and convergence in the north, to pure strike-slip in the southern part of the complex. The Macaroni Ridge complex has a high level of seismicity, and the focal mechanisms of the large earthquakes since 1963 are crudely consistent with the predicted motions. However, the southernmost part of the complex consists of the Hjort trench, an arcuate, deep (-6 km) trough. As troughs do occur along major fracture zones, such as the Eltanin and Romanche, perhaps the Hjort trench is simply a fracture zone, rather than a convergence zone.

We use SEASAT geoid profiles in a tectonic comparative sense. The critical point is, we have a sharp geoid low, reaching 10 m in the northern Hjort trench, but lacking the obvious broad geoid high associated with well-developed subduction zones. We have examined the geoid profiles across the Romanche fracture zone, and find that the maximum amplitude of the narrow geoid low over a trough is 3 m. On the other hand, an immature subduction zone such as the South Solomon trench shows a narrow geoid low with 7 m amplitude, and a subdued broad geoid high. Thus, the geoid anomalies over the northernmost Hjort trench have an immature subduction zone affinely, implying that the tectonics in the Hjort trench region may not be predicted by the large-scale motions of the India and Pacific plates.

Current and Future Geophysical Application of Satellite Altimeter Measurements

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(Sponsor: A. B. Watts)

Marine geophysics has benefited greatly from information supplied by the Geos-3 and SEASAT satellite missions. Both satellites carried radar altimeters capable of making precise measurements of the shape of the sea surface, a surface which conforms closely to the marine geoid. The more advanced SEASAT altimeter achieved a precision of <0.1 m, and recovered information on the gravitational perturbations associated with features as small as 20 km. Although its premature demise prevented SEASAT from obtaining the coverage necessary to fully assess its sensitivity, the maps of the marine gravity field generated from SEASAT data display a wealth of newly discovered geological features and gravity field characteristics which expand our knowledge of sea floor physiography and offer tantalizing evidence of dynamic processes occurring within and beneath the lithosphere. Investigations concerned with plate kinematics, small-scale thermal convection, and lithospheric deformation particularly stand to benefit from this information. In the near future, geophysical studies will benefit from more sophisticated analysis of the altimeter data directed at enhancing the information present in the data; reprocessing SEASAT measurements over sea ice to obtain more accurate estimates of geoid undulations in high latitudes, particularly in the southern hemisphere; and the development of techniques for combining altimeter data with conventional geophysical data. In the longer term, satellite missions such as Geosat and Topex will result in more extensive coverage and higher precision.

DIGITAL IMAGE ENHANCEMENT OF GRAVITY AND BATHYMETRY DATA

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Improvements in both computer technology and in the density and coverage of geophysical data have made it practical to display various maps as high resolution images. Dramatic examples of this have been developed by various investigators and include, for example, images of continental elevations and gravity data. In addition, various displays of geoid height, gravity anomaly, and vertical deflections have been made from SEASAT and GEOS-3 altimeter data. All of these image products have increased the visual impact of such data and made it easier to interpret relationships among tectonic features.

This paper illustrates several standard and "state-of-the-art" image enhancement techniques applied to geophysical data images. The techniques are demonstrated on images of ocean bathymetry (SYNBAPS, 5 m resolution) and the gravity field (Ram, 1981 degree–180 harmonic coefficients). Results show the advantages and disadvantages of techniques such as: histogram equalization, pseudo illustration, feature extraction algorithms, supervised classification, local-area adaptive techniques, and image overlays.

Lithospheric Structure in the SEASAT Geoid of the Central Pacific

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Although it is commonplace to remove the effects of regional lithospheric thermal subsidence from bathymetry to expose anomalies in depth, the effects of regional lithospheric structure on the geoid is less appreciated. These effects came principally from relative changes in plate age across fracture zones in relatively young (<400 Ma) sea floor. These regional anomalies often amount to >2 m and must be removed from the geoid before sublithospheric density variations can be revealed with the geoid. Along these lines, we have refined our previous models of the geoid due to lithospheric structure in the central Pacific and have removed sources from a high degree and order (n,m<12,12) SEASAT geoid, which has been corrected for orbit crossover errors. Much of the E-W geoid structure, having a wavelength of about 2000 km, over the youngest sea floor can be removed in this fashion, but there are still some large residual anomalies (NE of Hawaii) over apparently smooth seafloor plus those due to thermal swells (e.g., Hawaii). Thus we have also obtained the transfer function between geoid and sea floor topography and compared this with that of Airy-type isostatic compensation with wave-number dependence. An additional synthetic geoid has been computed from the topography and the transfer function in hopes of further eliminating lithospheric sources. The resulting map still shows some significant anomalies which may be due to mantle convection. Nevertheless, because topographic features are mainly coherent with the geoid, to first order an isostatically compensated lithosphere cut by major E-W fracture zones accounts for most of the power in the high degree and order SEASAT geoid in the central Pacific.

A Tectonic Tour of the Indian Ocean via the SEASAT Satellite

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Radar altimeter data obtained by the SEASAT satellite continue to play a major role in solving outstanding problems in marine and solid-earth geophysics, and will undoubtedly help define many more. The importance of SEASAT data stems from their uniform distribution over the oceans worldwide, and the ±0.05 m accuracy with which sea surface height variations
were measured. In addition, the reduction of the altimeter data set to geographically-gridded gravity anomalies and the use of digital imaging techniques for the display of such gravity data, provide an ideal means for rapidly assessing the information obtained by Seasat, and for comparing Seasat data with other types of geophysical data. Many features of tectonic interest are clearly delineated by Seasat data — this is particularly important in remote regions (such as the Indian Ocean) that have been poorly surveyed by ship. We will highlight newly-identified tectonic features in the Indian Ocean to demonstrate the valuable contribution of Seasat data to a) plate kinematics models, and b) studies of thermomechanical deformation of oceanic lithosphere. Seasat data contribute to the knowledge of past plate motions through the improved accuracy with which lithospheric age discontinuities, such as fracture zones, ridge crest jumps and abandoned spreading centers, are mapped. In the southern Indian Ocean, two new fracture zones which respectively record the movement of Africa and India away from Antarctica in Late Neoproterozoic time, have been discovered. Seasat data over the Indo-Australian plate provide clear evidence for deformation of the lithosphere under -MS compression, and for rol­l­-like gravity features aligned in the direction of absolute plate motion, which may reflect small-scale convection beneath the plate.

G37-13
An Inversion Algorithm for the Determination of Geophysical Parameters
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We have devised an algorithm that will allow us to ascertain the density profile of various lower layers consistent with the gravity anomalies measured at the upper surface. We have assumed a fixed geometry and have reached a linear system that relates the unknown layer densities to the given gravity measurements and the expected errors that will be present in the execution of the computations. The coefficients matrix is supposed to be known since it represents the self-atraction of the lower layers.

Such system, however, presents an infinity of solutions, many of which lack geophysical significance. In order to bracket our solutions, we apply a minimum principle, whereby we impose to minimize a suitable functional of densities and errors. We have chosen a quadratic expression which leads to the most compact configuration compatible with the given measurements.

It is a matter of choosing certain weighting matrices. Should these matrices be fixed once for all, we then get the densities in terms of the gravity anomalies by a onestep procedure essentially akin to least squares. It is, however, more approp­riate to change the weighting matrices at each step of the computation, whereby we generate a recurrent procedure and obtain the k-th approximation of the density profile in terms of the (k-1)-st choice of the weighting matrices.

This algorithm has been computerised and will be tested against profiles of known topography and density layering.

G32-11
ALONG-TRACK DEFORMATIONS OF THE VERTICAL: GEDCO OVERLAYS
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To provide easy access to the vast number of Seasat altimeter observations, the National Geodetic Survey has produced overlays for the GEDCO map series (General Bathymetric Chart of the Oceans, Hydrographic Chart Distribution Office, Ottawa, Ontario, Canada, KG 390). Each of the 32 sheets displays along-track deflection of the vertical for either ascending or descending altimeter passes. In poorly charted southern ocean areas the complete coverage by the Seasat altimeter reveals many previously undetected features of the seafloor. An example of descending profiles across the Udintsev Fracture Zone is shown below.

Excitations of the Earth's Rotation
Room 21 Thurs AM
Presider, J.O. Dickey, JPL/CALTECH

G41-71
Atmospheric Excitation of the Earth's Rotation
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The transfer of angular momentum between the oceans, atmosphere, and solid Earth is rapidly emerging as a problem of great scientific importance. Recent studies demonstrate that the angular momentum transfer between the atmosphere and the solid Earth makes a major contribution to short-term variations in the length of the day. The main objectives of the SSC 5.88 are to provide a forum for scientific discussions and interactions on these topics, to encourage further studies and to advocate improvements in the measurement techniques. The current goals of the study group are outlined below:

- We will encourage cooperative multidisciplinary studies of the angular momentum transfer between the solid Earth, the oceans and the atmosphere.
- We will strive for improved communication and data flow between the atmospheric and geodetic communities. An establishment of data base and the associated documentation will be pursued; greater interest on models and applications of results will be stressed.
- Considering that the Main Campaign of Project MERIT (Measurement of Earth Rotation of Intercomparison of Techniques - September 1, 1983 to October 31, 1984) will produce the highest resolution and most accurate measurements of earth rotation ever achieved, we have requested and will interact with meteorological data centers, so that every effort is made to collect the most complete possible set of global meteorological data and reduce these data in a consistent manner to obtain the highest quality atmospheric angular momentum excitation functions throughout this period.

G41-72
Excitation of Short-Term Length-of-Day Changes and Polar Motion
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Several years ago, for the purposes of meteorological and geophysical research, we established a firm theoretical basis for the use of routine determinations of fluctuations in all three components of the angular momentum of the Earth's atmosphere in the assessment of the extent to which atmospheric excitation can account for short-term fluctuations in the length of day and polar motion. We applied our methods to available data (including the meteorological data sets from the First GARP Global Experiment, FGGE) and concluded that seasonal and shorter timescale changes in the length of the day could, at least over the interval studied, be fully accounted for without invoking non-atmospheric excitation, such as angular momentum exchange between the Earth's liquid metallic core and solid mantle. (Core-mantle interactions are, however, the most probable main cause of large irregular length-of-day changes on time scales of a few years.) We also concluded that atmospheric excitation could account for the observed polar motion, without finding it necessary to invoke the Earth's core or effects due to movements in the solid Earth associated with earthquakes of magnitude not exceeding 7.9 (that of the strongest experienced during the period covered by the study).

Our recent work confirms these conclusions and also extends the investigation of the 7-week fluctuation in the axial component of atmospheric angular momentum revealed by these studies. It is gratifying that in this important area of geophysical research, which is greatly benefitting from new geodetic techniques, collaborative studies are now being vigorously promoted by a new International Association for Geodesy working group chaired by Dr. Jean Dickey of the Jet Propulsion Laboratory.

Causes of the decade variations in the Earth's rotation

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Between the short-term (< 5 yr) fluctuations in the axial rotation of the solid Earth (now well explained by exchange of angular momentum with the atmospheric tectonic wind system) and the long-term changes (attributable largely to tidal friction and deglaciation) lie the decade variations in the length of day, whose existence seems to require the coupling of the mantle to motions in the liquid core. On this time scale the appropriate core-mantle coupling mechanisms are electromagnetic and topographic. This paper reviews the comparative effectiveness of the two mechanisms in exciting and damping changes in the axial spin rate of the solid Earth. At least another decade or two of high quality data on UT1 and global atmospheric angular momentum will be needed before we can hope for significant improvements in our understanding of core-mantle coupling.

Excitation of Decade Fluctuations in the Earth's Rotation

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One of the services of the U.S. Naval Observatory is the weekly publication of predictions of UT1. In the continuing effort to improve the accuracy of these predictions, a study is underway of variations in the Earth's rotation. This report focuses on the very low frequency variations.

Records of the Earth's rate of rotation, or length of day (l.o.d.), covering at least a few decades characteristically show large, abrupt changes in rate occurring at roughly ten-year intervals. Because of this apparent pattern, these accelerations have been called "decade fluctuations" and are one of the most serious impediments to predicting UT1 with improved accuracy.

We have developed a model which produces a series of l.o.d. variations which are statistically similar to the past 160 years of observed variations, including apparent decade fluctuations. This model produces these simulated data by integration of high frequency accelerations. It suggests that the "decade" fluctuations may result purely from higher frequency accelerations, such as those due to global winds, and that these decade fluctuations may ultimately be unpredictable.
period 1957-1983: the SO index (SOI) and the interannual LOD variation. The latter is obtained by removing the least-squares estimates for the long-period (seasonal and tidal) variations from a RIK LOD series. The two series has a very encouraging qualitative correlation, in particular with respect to El Nino events; and the linear correlation coefficient is found to be 0.55. It is believed that much, if not most, interannual LOD variation is caused by the SOI, and the true correlation is considerably higher than its apparent value considering the fact that the SOI is merely an indicator derived from two local atmospheric measurements while the LOD is a global quantity. Further detailed investigation requires a workable SO model.

[4]-[7]

Length of Day via Radio Interferometry: Correlation with Atmospheric Angular Momentum

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VLBI measurements made as part of NASA's Crustal Dynamics Project (CDP) determine vector baseline orientation, and thus UT1, with a typical accuracy of \( \pm 100 \) microsec of time. Observations at weekly intervals on the NGS POLEAR network yield length of day (LOD) measurements accurate to \( \pm 25 \) microsec.

After tidal and long term (6 months) fluctuations are removed, the data is compared with measurements of atmospheric angular momentum obtained from the CDP archives. Much of the short term (3 month) fluctuations in rotation rate appear to be due to exchange of angular momentum between the atmosphere and the solid earth.

VLBI LOD data from late 1980 thru the present has been analyzed. The most striking feature observed in the VLBI data is the El Nino event in early 1983.

[4]-[7]

Atmospheric Momentum and Crustal Motion Relations: Implications of Observed Short Term Discrepancies

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L. Kramer (Institute for Physical Science and Technology, University of Maryland, College Park, Maryland 20742)

Occasional discrepancies interspersed with close correlations between globally integrated atmospheric momentum and crustal rotation present a challenge to the understanding of both the measurements and the physical processes relating them. Although similar annual and quasimonthly modulations clearly evident in both data sets support the view of balanced momentum exchange, differences of as much as twenty percent of the annual variation in momentum sometimes occur between the two parameters. Accounting for high altitude momentum contributions above 100 mb, as well as an identifiable moment of inertia variations does not resolve these discrepancies. Analysis indicates that uncertainties in the astrometric results are an important part of the inconsistency. Comparison of regional signatures of rotation change with atmospheric momentum indicates regionally dependent differences. This in turn poses questions relative to the accuracy of the determination of the total potential importance of as yet undetermined sources of momentum change.

[4]-[7]

The Observed Excitation of the LAGEOS Derived Chandler Wobble

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We have deconvolved the University of Texas LAGEOS Chandler wobble to recover its excitation function. This observed excitation function agrees with that previously obtained from the BII data and covers the period from 1/21/77 to 1/20/84. We will discuss two interesting features of the observed excitation function for the LAGEOS chandler wobble in conjunction with two significant geophysical events.

First, the excitation axis is observed to change by \( +0.04 \) in the direction of \( -54^\circ \)E longitude from 8/13/77 to 9/27/77. Dahlén's application of elastic dislocation theory to point tangential dislocations in a SHERE earth model predicts a shift of the excitation axis of \( +0.0003 \) toward \( 93^\circ \)E longitude due the great Sumba earthquake which occurred on 8/19/77. Not only is this predicted shift two orders of magnitude smaller than that observed but it is in nearly the opposite direction. At present we have therefore concluded that the observed shift is due to some unknown discontinuity in processing the laser ranging data. Nevertheless the coincidence between the time of the earthquake and that of the observed change remains remarkable.

Second, the extraordinarily intensive 1982-1983 Southern Oscillation/El Nino episode which caused a dramatic drop in the earth's rotational speed seems to have had a less prominent effect on the Chandler wobble. In fact, the X-component excitation during this period is rather quiescent. However, the correlation between the X-component \( (y) \) and the Southern Oscillation Index (SOI) is encouraging in the sense that \( y \) closely follows SOI and the overall change in \( y \) during 1982-83 has a "correct" magnitude.

[4]-[11]

Interaction of Mantle Rheology and Plate Boundary Earthquakes in Excitation of Chandler Wobble

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G. A. Lysenga
A. Rasbfay (all at Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109)

Postseismic motions following great earthquakes at plate boundaries are studied for a variety of asthenospheric rheologies and low effective viscosity zones. These studies model the whole earth response to such excitation using three-dimensional finite element techniques with an explicit time-dependent algorithm. The large size of such models requires the use of an element-by-element (EBE) approximate factorization of the stiffness matrix (Hughes et al., 1983). The density and elastic structure of the earth is taken from the PFM-C radially symmetric model of Dziewonski et al. (1975). Previous whole earth studies have only considered linear Maxwellian rheology using a Laplace transform method (Dragoni et al., 1983). In addition to such a rheology, we have studied a non-Newtonian power law rheology for \( n = 3 \). Such a constitutive equation appears to describe the laboratory measurements of mantle material (Kirby, 1983), and also is inferred from some observations at subduction zones (Melosh 1976). The applicability to the mantle in general, however, is still a matter of debate (e.g., Peltier, 1983). Our results enable the prediction of the effect of a large plate boundary earthquake on the motion of the pole. Given sufficient accuracy on the observations of the polar motion (e.g., via VLBI), and assuming that the atmospheric part of the excitation can be calculated quite accurately (see Rosen, 1983), such polar motion observations would be sensitive to the rheology of the asthenosphere in the vicinity of the plate boundary. Some limits on upper mantle rheologies for various thicknesses of the asthenosphere can also be derived. Results will be presented for a 90 degree dipping strike-slip and dip-slip faults.

Excitations of the Earth's Rotation II

Room 21 Thurs PM
President, R. D. Rosen,
Environmental Research, Inc.

[4]-[21]

Some Geophysical Problems Related to the Earth's Rotation

A2-9
Two general topics are discussed. First, we consider the effects of the atmosphere and oceans on the seasonal variations in the length-of-day. We use a combination of monthly atmospheric data and meteorological and oceanographic models. We consider the effects of winds, atmospheric pressure, wind and pressure induced upwelling in the oceans, and ocean currents (although we are not presently able to include the effects of the Antarctic circum-polar current). Our atmospheric estimates differ from earlier estimates by about 10%. The effects of atmospheric pressure are about 10% of the effects of winds. The effects of ocean upwelling and meanders (with the exception of the circum-polar current) are negligible.

Second, we estimate the effects of wobble-induced deformation on crustal motion and surface gravity measurements. We include the effects of the oceanic pole tide. We find that peak-to-peak radial motion of an individual station is typically 1-2 cm over a few years, depending on the amplitude of polar motion and on the latitude of the station. Horizontal displacements are at least a factor of five smaller. The perturbation in a baseline depends on the relative locations of the two endpoints, but in extreme cases (e.g., Greenbelt - Yaragadee) baseline lengths can be affected by up to 3-4 cm. Peak-to-peak variations in surface gravity can be on the order of 10 micromags over a few years.

A Kalman Filter and Smoother for the Earth Rotation

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High frequency fluctuations in UTI complicate the use and analysis of very precise UTI data. These high frequency fluctuations are driven by exchanges of angular momentum between the solid earth and the atmosphere. Meteorologically derived Atmospheric Angular Momentum (AAM) data indicate that the UTI power spectrum is proportional to the frequency^4.3 at periods < 100 days. A stochastic process which has such a power law at all frequencies is an Integrated Random Walk (IRW), or doubly integrated white noise. Physically, the IRW model assumes that the torques on the solid earth can be described as a white noise, and that, in the absence of these torques, the rate of rotation of the solid earth would be constant. A Kalman filter based on this model has been developed at JPL to allow the Deep Space Network to estimate UTI whenever necessary for spacecraft navigation while making full use of the high accuracy UTI measurements. It can be applied either to raw UTI or UT2 data from which the predictable UTI fluctuations of tidal origin have been subtracted. Since the UTI power spectrum has strong peaks at annual and semi-annual periods, if there are large data gaps it is best to apply the filter to UT2. However, with modern measurement accuracies and typical measurement densities, the seasonal variations in the UTI are well above the noise, and, for most purposes, it is not necessary to include these explicitly in the model. We will describe the implementation of this filter and its performance under a variety of ideal measurement strategies. We will also discuss a possible improvement, the augmentation of the filter to also accept AAM data.

Incorporation of Independent Measurements of Earth Orientation and Rotation

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The JPL Time and Earth Motion Precision Observations (TEMPO) program observes station clock behavior and earth orientation to support interplanetary navigation by the Deep Space Network. The POLARIS project of the National Geodetic Survey (NGS) also provides accurate estimates of earth orientation. Both TEMPO and POLARIS obtain these measurements by Very Long Baseline Interferometry (VLBI). We shall present an analysis of the accuracy of these methods by intercomparing the available data. None of these data sets is complete; therefore, a proper intercomparison requires accounting for the scatter introduced by the rapid, unpredictable UTI variations driven by exchanges of angular momentum with the atmosphere. We have derived a statistical model of the uncertainty introduced by these variations based on meteorologically-derived estimates of the atmospheric angular momentum and used this model to construct a Kalman smoother for UTI. The root mean square of the difference between raw TEMPO and smoothed POLARIS UTI estimates is 0.57" sec for the post-1982 data. The observed scatter is consistent with the difference formal errors, which are the root sum of the measurement formal errors and the smoothing filter error estimate. These formal errors do not depend upon the actual scatter of the UTI data. There is no evidence of an intrinsic lower limit on the accuracy of UTI estimates from VLBI. There is, however, no evidence that any unmodeled random error in these data has a standard deviation as large as 0.1" sec.

IRIS Earth Orientation Results

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D. S. ROBERTSON (both at National Geodetic Survey, Charting and Geodetic Services, National Ocean Service, NOAA, Rockville, Md. 20852)

The International Radio Interferometric Surveying (IRIS) activities to support the MERIT Main Campaign comprise 24 hour geodetic VLBI observing sessions at 5 day intervals designed to monitor UTI and polar motion. Three observatories in the United States (the POLARIS Observatories located in Westford, Massachusetts, Ft. Davis, Texas, and Richmond, Florida) and the Wettzell Observatory, Federal Republic of Germany, routinely participate. During the period of the MERIT high intensity campaign, observed through June 1984, daily determinations of UTI using only the Westford-Wettzell interferometer are being made. After processing through either the Haynack or Max-Planck correlator, the delays, delay rates, and auxiliary data are distributed to several organizations for analysis. The National Geodetic...
Survey regularly processes the IRIS data to obtain UT1 and polar motion time series. The formal uncertainties vary depending on the number of observatories and the geometry of the network from session to session, but typically are about 0.1 to 0.3 milliseconds for UT1 and 5 to 10 cm for polar motion.

Earth rotation parameters from Lagesos have been routinely computed and reported by the Center for Space Research (CSR) at The University of Texas at Austin since the Short MERIT Campaign in 1980. Since 1981, these solutions have been a major contributor to the DOD polar motion system and have been analyzed by several investigators. In early 1984, substantially improved analysis techniques and models were added by CSR for use in the routine ERP solutions as well as in studies of station coordinate and baseline evolution. These changes have resulted in major improvements in the accuracy of the Lagesos results and have significantly increased the flexibility in the choice of the averaging interval used for the ERP solutions. This paper discusses these new techniques and ERP series and compares them with previous techniques and other available ERP series. More specifically, new Lagesos results computed using 5-day, 3-day and 1-day averaging intervals are intercompared and are used to study the spectrum of variations in UT1 and polar motion at periods below 50 days. The long-term stability of the Lagesos ERP series and its relationship to global plate tectonic models, the predictability of the earth and ocean's response to long period tides, and to montal quasi-periodic changes in the geopotential are also discussed.

Earth Rotation from Lagesos: The 1984 CSR System

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B. E. Schultz
B. D. Tapley

Earth rotation parameters from Lagesos have been routinely computed and reported by the Center for Space Research (CSR) at The University of Texas at Austin since the Short MERIT Campaign in 1980. Since 1981, these solutions have been a major contributor to the DOD polar motion system and have been analyzed by several investigators. In early 1984, substantially improved analysis techniques and models were added by CSR for use in the routine ERP solutions as well as in studies of station coordinate and baseline evolution. These changes have resulted in major improvements in the accuracy of the Lagesos results and have significantly increased the flexibility in the choice of the averaging interval used for the ERP solutions. This paper discusses these new techniques and ERP series and compares them with previous techniques and other available ERP series. More specifically, new Lagesos results computed using 5-day, 3-day and 1-day averaging intervals are intercompared and are used to study the spectrum of variations in UT1 and polar motion at periods below 50 days. The long-term stability of the Lagesos ERP series and its relationship to global plate tectonic models, the predictability of the earth and ocean's response to long period tides, and to montal quasi-periodic changes in the geopotential are also discussed.

The Decelerations of the Earth and Moon

ERNST W. SCHMIDERSKI (Naval Surface Weapons Center, Dahlgren, Virginia 22448)

The paper develops new formulas for the decelerations of the earth's rotation and the moon's revolution from the law of conservation of energy alone. Starting from a generally accepted earth model with real and constant tidal Love numbers and from the spherical harmonic expansion of an arbitrary ocean tide model, it is found that the ocean tides accelerate the moon. This stunning ocean-tide independent contradiction is attributed to significant shortcomings of the postulated earth tide model. For the sake of demonstration, it is shown that an earth tide phase lag of about 0.3° together with the HUUC ocean tide model (1983) can bring the computed deceleration of the moon in complete agreement with the presently prevailing empirical satellite estimate. It will be argued on physical grounds that such a moderate phase lag does not violate the seismically supported low estimate of heat dissipation in the earth which translates into an earth tide phase lag of a few thousandths of one degree. The new formulas will be compared with earlier equations, the derivation of which will be reviewed.

The NASA Geodynamics Program/ Crustal Dynamics Project Overviews; Station Update

Room 27 Mon AM
Presider, R.J. Coates, GSFC

The NASA Geodynamics Program

T. L. FISCHETTI (Geodynamics Branch, Office of Space Science and Applications, NASA)

NASA is cooperating, with 25 countries and four other federal agencies in the study of global tectonics and earth rotation dynamics. These studies use data acquired with laser ranging (both satellite and lunar) and microwave interferometer systems. These systems are now achieving precision of a few centimeters for baseline measurements of regional, continental and intercontinental scales. Plans have been developed to evaluate the use of the Global Positioning System and other methods for rapid and economical measurements at similar scales. Plans have also been developed for the generation of improved gravity and magnetic field models of the earth and for dedicated gravity and magnetic field space missions: The Geopotential Research Mission and the Magnetic Field Explorer. This paper will review the status of the NASA Geodynamics Program and present plans for global geodynamics studies extending into the 1990s.

The NASA Geodynamics Program - An Overview of Scientific Progress

L. S. WALTER (Geodynamics Branch, NASA Headquarters, Washington, DC 20546)
The objective of the Geodynamics Program is to use space technology to improve our understanding of the solid Earth. Currently, the greater part of the resources of this Program are devoted to the Crustal Dynamics Project which is engaged in developing techniques for precise position determinations and in using the resultant data for studies of plate motion and regional deformation. Now, at about the mid-point of the Project's lifetime, many epoch measurements have been made and measurements of significance to tectonic studies are beginning to emerge. The data have also been used to constrain fundamental values of the viscosity of the Earth and to study the effects of the atmosphere on its rate of rotation.

Past developments of the Program (or its progenitor, the Earth and Ocean Physics Applications Program) are still yielding valuable scientific results. Precise altimetric measurements of the oceanic geoid by Seasat have yielded spectacular images of the detailed structure of the ocean floor. Structural and tectonic models are being derived through interpretation of Seasat data.

The development of the scientific rationale for the future Program is also of some importance. This is based primarily on studies of the Geopotential Research Mission and the Magsat Workshop (Magsat-B) as well as the Geodynamics Workshop all of which will be discussed.

G11-03
The NASA Crustal Dynamics Project
R. J. COATES (NASA Goddard Space Flight Center, Greenbelt, MD 20771)

The NASA Crustal Dynamics Project was started in 1979 to initiate studies of regional deformation related to earthquakes, relative plate tectonic motions, internal plate stability, and polar motion. The project is utilizing measurements with satellite laser ranging (SLR) and very-long-baseline interferometry (VLBI) systems, developed by NASA for high accuracy geodesy. This is a cooperative project with participation of several U.S. Government agencies and many foreign agencies and institutions. Measurements of global plate motion, plate stability, and polar motion are being conducted with an 18 station laser network and a 7 station VLBI network. Regional deformation in western N. America is being measured by occupying many sites with two transportable laser ranging systems and three mobile VLBI systems working in conjunction with the laser and VLBI network stations. Recent improvements of the measurement systems have resulted in measurement precisions of about 1 cm and baseline determinations with uncertainties as small as a few cm.

G11-04
Crustal Dynamics Project Observing Program: 1983 Results and Plans for 1984
R. FREY (Geophysics Branch, Goddard Space Flight Center, Greenbelt, MD 20771)

NASA's Crustal Dynamics Project observations for plate motion, plate stability and regional deformation studies grew substantially in 1983, and significant additional growth is planned in all areas for 1984.

The global laser network grew through addition of new sites on Easter Island, in the western Pacific, in the Atlantic Ocean, in the western Mediterranean, and in the eastern Mediterranean. In addition to the Easter Island site, which was occupied by an operational wlcal station, the network will be extended to include new sites in the western Pacific near the islands of the Aleutian chain, and in the Caribbean. The station will be extended to include new sites in the western Mediterranean near the islands of the Azores and Madeira, and in the eastern Mediterranean near the islands of Crete and Rhodes.

The VLBI network was extended in 1984, with new stations at the remote sites of the Australian VLBI network, and in the Caribbean. The network will be extended to include new sites in the western Pacific near the islands of the Aleutian chain, and in the Caribbean. The station will be extended to include new sites in the western Mediterranean near the islands of the Azores and Madeira, and in the eastern Mediterranean near the islands of Crete and Rhodes.

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We have performed a covariance analysis to investigate the sensitivity of baseline accuracy to the choice of epoch for GPS geodesic experiments in the Caribbean. The investigation was performed for both the current GPS constellation of five satellites and the constellation of eight satellites as it will be configured in 1988. The model used consisted of fiducial stations located at Kejave, California; Westford, Massachusetts; and Quit, Ecuador and mobile stations located at Juan Juan, Puerto Rico and Santo Domingo, Dominican Republic. Four hour are areas were used, with single-difference range as the data type. Satellite orbit parameters were estimated. The error budget for both cases included contributions from data noise (0.1 cm), wet troposphere (7.5 mm at zenith), and fidal station location error (1 cm). Our covariance
analysis shows that for the 1988 constellation the accuracy of estimated baseline components can vary by up to 70% depending on the choice of epoch. Further, we find that, to the extent the assumed error budget is equally valid for both cases, there is virtually no degradation of accuracy for baselines in the Caribbean for the current GPS constellation, compared to that predicted using the 1988 constellation, provided the epoch of observation is properly chosen.

G11-08
National Geodetic Survey Mobile VLBI Operations
G. L. MAUSER (National Geodetic Survey, Charting and Geodetic Services, National Ocean Service, NOAA, Rockville, MD 20852)

The National Geodetic Survey, in accordance with an interagency agreement between the National Oceanic and Atmospheric Administration (NOAA) and the National Aeronautics and Space Administration (NASA), has begun mobile Very Long Baseline Interferometry (VLBI) operations using MV-3, a 5-meter mobile VLBI system, and MBS, the Mojave Base Station located at the Goldstone Deep Space Network. Two other mobile VLBI systems, NV-1 and NV-2, continue to be operated by the Jet Propulsion Laboratory until the transfer to NOAA is completed. The MGS is collecting VLBI data in California and the western United States in support of the Crustal Dynamics Project, and processing these data at its facility in Rockville, Maryland. In addition, MGS will soon begin the completion of the National Crustal Motion Network, with 15 new sites distributed across the continental United States. Results of this work and plans for future observations will be discussed.

G11-09
The Crustal Dynamics Project Mojave VLBI Station
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G. G. Kosceliski (Jet Propulsion Laboratory, Pasadena CA 91109)
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In June 1983, the NASA Crustal Dynamics Project (CDP) completed the new Mojave Base Station (MBS) located in the Goldstone Space Station complex near Barstow, CA. This facility was constructed to provide a permanent, dedicated VLBI station to support the CDP's geodetic measurement programs. MBS was built around an existing X-band 12m dish antenna previously used by NASA as an ATS satellite ground station. The antenna and physical facility were well suited for VLBI usage, in order to achieve adequate VLBI performance with the CDP's 4m and 5m mobile VLBI systems, a new receiver system employing cryogenically-cooled CAMEL low-noise amplifiers and an improved dual S/X-band feed was designed; copies of this receiver are under construction to improve the performance of a number of other VLBI stations. New software was designed for automatic antenna and station operations. The rest of the hardware for the station includes the CDP-designed Mark-3 data acquisition terminal and HB-series hydrogen maser. Initial operations of MBS have been very successful; for example, the first 8 measurements of the 245km MBS-DYRO baseline show 8mm RMS repeatability. Operational responsibility for MBS is in the process of being transferred to the National Geodetic Survey (NGS) in accordance with long-standing NASA/NGS agreements.

G11-10
Wettzell: a new station for geodynamic VLBI measurements has become operational
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J. CAMPBELL, H. SCHUH (Geodetic Institute, Bonn University, D-5300 Bonn, FRG)

Since the first successful test experiment on the 920km baseline Wettzell-Orsonsa in July 83 a rapidly increasing number of observations is being routinely performed with the new 20m-antenna of the Satellite Observation Station Wettzell in the Federal Republic of Germany. The company's fast-slewing telescope is operating at the NASA S/X-bands with a dual frequency feed in a cassegrain configuration. The presently installed uncooled parab (f/85 at zenith 180km at S and 190km at X) will be replaced by a cooled system at the end of 84. Maximum geodetic precision is guaranteed using the HW11I data acquisition system in combination with a hydrogen maser controlled frequency and timing system.

The performance of the new Swiss-made EFO5-1 maser has proved to be fully satisfactory (better than 1,0^-14). The results of some of the first experiments are described, showing e.g. a cm reproducability on the Wettzell-Onsala baseline.

Since January 84 Wettzell is producing data in the POLARIS/IRIS one-day-in-five schedule of the MERIT Main Campaign. As a major extension of the POLARIS Earth rotation interferometer and as a dedicated partner in the Crustal Dynamics Project Wettzell is now heavily committed to geodetic work.

G11-11
VLBI for Geodynamics Involving the Hartbeespoek Radio Astronomy Observatory in South Africa
A. Nottelhaug, C.D. Nicolson (HartRAO P O Box 3718 Johannesburg 2000, South Africa)
J. Campbell, H. Schuh (Geodetic Institute Bonn, Wissauelle 17, 5300 Bonn 1, FRG)
A. Rius (INTA/NASA Orosama 4, Madrid - 20, Spain ) (Sponsor L.S. Walter)

The high geodetic and geophysical interest of baseline determinations between Southern Africa and adjacent continents has prompted efforts at the HartRAO to intensify its geodetic VLBI activities.

In order to explore the exiting geometrical potentials of the long N-S baselines connecting Europe and South Africa, two first experiments using the HK II 444 technique have been carried out on a 5-meter dish (2.3 GHz) between the HartRAO and the NASA DSS 61 and DSS 63 antennas near Madrid. The baseline results which show decimeter accuracy are discussed in relation to the further accuracy improvements needed for crustal motion detection. A Hydrogen Masger frequency standard has been ordered and possible designs for a combined S/X receiver capability are studied. Funding schemes for acquiring a HK III terminal are investigated.

G11-12
The McDonald Observatory Laser Ranging Station
PETER J. DITTMER (Department of Astronomy and McDonald Observatory, University of Texas at Austin, Austin, Texas 78712)

The McDonald Laser Ranging Station (MLRS) is a dual purpose facility designed to provide artificial satellite ranging capability at the Observatory site near Fort Davis, Texas and to replace the lunar instrumentation which has made use of the 2.7-meter telescope since 1969. Although scheduled to begin routine operations early in calendar year 1982, the first LAGEOS observations from MLRS were not obtained until the late summer of that year. Since that time a continuous series of such observations have been carried out while the attempts to establish lunar capability continued. These latter efforts were finally rewarded in August 1983 with the first confirmed returns from the Apollo 15 retroreflector array. We shall herein highlight the critical construction highlights for MLRS, discuss the main problems encountered with the attempts to establish routine LAGEOS and lunar capability, review the observations so far obtained, and assess the future expectations for this station's operations.
A magnitude 7.5 model predicts that the recoverable strain energy of matching the enhanced north-south factors of as much as 2 to 3. The cracked and/or of laminated plates is applicable.

Contradirectionality upon regional stress in dominantly and north-south compression is apparently relies upon idealizing two fault sets as having enhanced over earthquakes geometrical influence of the structural

Theoretical Analysis for

1:1 radio sources 1:1 distance, and better performance and good compatibility with

In southern California obtained by VLBI, SERIES, and other space geodetic techniques requires a model in which several important physical processes are included. Since deformation on a time scale of years can be readily observed, both far-field plate motion and asthenospheric stress relaxation must be included. In addition, slip and stress heterogeneity must be allowed on the fault plane, as well as a variable slip history. These elements have been incorporated into a code to calculate horizontal surface deformation due to recurrent faulting on a vertical transform plate boundary. The individual fault segments can have any orientation, and each is given its own slip history.

Using this technique, a number of interesting limitations have been examined. Most cases involve a fault whose slip is uniform with depth, ending abruptly against adjacent segments which may be either completely locked, fractionally slipping, or only partially slipping. The latter case involves a fault segment which is allowed to slip at a depth-averaged rate less than the far-field plate velocity, therefore, not "keeping up" with the far-field plate motion. The central fault has a periodic slip history of discrete

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Continental Tectonics and Crustal Deformation I
Room 27 Mon PM
Presider, L.S. Walter, NASA

Faulting Heterogeneity in Interplate Shear: The Transverse Ranges, California, as an Example

Erik R. Ivins
G.A. Lenzang (both at Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109)

Faults within the Transverse Ranges of southern California are antithetic to the surrounding northwesterly strike-slip San Andreas system. Quaternary deformation rates and seismology within the Ranges are significant. Strike-slip and thrusting motions characterize earthquakes within this region. Thrusting by far dominants and north-south compression is apparently enhanced over east-west extension.

A simple analytical model is used to quantify the geometrical influence of the structural antitheticity upon regional stress in southern California. The theoretical description relies upon idealizing two fault sets as having perfect directionality. Hence, the anisotropy of cracked and/or of laminated plates is applicable.

A parameter study reveals that the Transverse Ranges act as a substantial obstruction to northwesterly interplate stress channeling. The model predicts that the recoverable strain energy is increased regionally above the ambient level by factors of as much as 2 to 3. The model is capable of matching the enhanced north-south compression estimated from earthquake focal mechanisms. The Ranges, in effect, act as a stress concentration embedded within the brittle elastic portion of the sheared lithosphere which extends between the North American and Pacific plates. The mechanical influence which the crosscutting structure of the Ranges induces locally may be competitive with, or perhaps dominate over, that of the Big Bend feature along the San Andreas fault.

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Modeling Deformation on Complex, Transform-Faulted Plate Boundaries

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Modeling crustal motions in southern California obtained by VLBI, SERIES, and other space geodetic techniques requires a model in which several important physical processes are included. Since deformation on a time scale of years can be readily observed, both far-field plate motion and asthenospheric stress relaxation must be included. In addition, slip and stress heterogeneity must be allowed on the fault plane, as well as a variable slip history. These elements have been incorporated into a code to calculate horizontal surface deformation due to recurrent faulting on a vertical transform plate boundary. The individual fault segments can have any orientation, and each is given its own slip history.

Using this technique, a number of interesting limitations have been examined. Most cases involve a fault whose slip is uniform with depth, ending abruptly against adjacent segments which may be either completely locked, fractionally slipping, or only partially slipping. The latter case involves a fault segment which is allowed to slip at a depth-averaged rate less than the far-field plate velocity, therefore, not "keeping up" with the far-field plate motion. The central fault has a periodic slip history of discrete
intervals, which when averaged over time, adds up to the far-field plate motion.

Surface deformations for these models will be discussed and compared to various
areas in southern California, including Parkfield and Cajon Pass. Both simple and
complicated fault systems will be considered, and applications to data collected by space-geodetic techniques will be discussed.

GD12-94
Viscoelastic Models of Crustal Deformation
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In the past few years various viscoelastic models of the earthquake cycle and the attendant crustal deformations have been published. These models have sometimes differed in their predictions of the temporal and spatial patterns of surface deformation. Using finite element modeling I have sought to understand the origin of some of these differences in order to distinguish between physical effects and mathematical artifacts. The models involved one- and a half layer and a thin channel asthenosphere model, a model with a varying thickness lithosphere, and a model with a viscoelastic inclusion below the brittle slip plane. The calculations reveal that the surface deformation pattern is most sensitive to the rheology of the material that lies below the slip plane in a volume whose extent is a few times the fault depth. If this material is viscoelastic, the surface deformation pattern resembles that of an elastic layer lying over a viscoelastic half-space. However, when the thickness or breadth of the viscoelastic material is comparable in size to the fault depth then the surface deformation pattern is altered and geodetic measurements are useful for studying subsurface structure. Although the largest crustal deformations occur in the vicinity of the fault, model differences are most detectable at intermediate distances (10^3 - 10^6 km) away from the fault. These differences are most pronounced shortly after an earthquake when the viscoelastic mechanisms generate signals much larger than those due to elastic mechanisms acting alone.

GD12-95
Postseismic viscoelastic relaxation associated with the 1940 Imperial Valley earthquake
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Robert Reifinger
M. Nafi Toksoz

We examine the contribution of viscoelastic relaxation to postseismic deformation following the 1940 Imperial Valley earthquake. The data used in this study consist of vertical displacements from geodetic leveling and horizontal strains determined from repeated triangulation measurements. The geodetic observations include the 1940 coseismic deformation and span the full interseismic period between the 1940 and 1979 Imperial Valley earthquakes. The time-dependent changes in surface displacements were determined using a 3-dimensional finite element code with a heterogeneous, viscoelastic (Maxwell) earth model. Initial models consider purely horizontal coseismic offsets on the lineament but that are consistent with coseismic geodetic observations and observed surface offsets measured shortly after the 1940 earthquake. To isolate the effects of viscoelastic relaxation, strain accumulation due to the relative motion of the lithospheric plates and possible episodic fault creep were not included in the models. Predicted vertical displacements due to purely viscoelastic relaxation during the postseismic period have similar magnitudes (~ 5 cm) and wavelengths (~ 50 km) to those observed, although significant differences exist in the spatial patterns of deformation. Calculated horizontal displacements show values that are in the same sense as coseismic displacements but are smaller in magnitude.

Discrepancies between the theoretical and observed deformation are being investigated by considering changes in viscosity structure, coseismic fault slip, and by including contributions from other postseismic mechanisms such as fault creep.

GD12-96
Geodynamics of the Anatolian Plate in Eastern Turkey
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Evidence from seismicity, structural mapping, LANDSAT images, and regional tectonics shows that the 'Anatolian Plate' (AP) is moving west along the right-lateral North Anatolian Fault (NAF) and the left-lateral East Anatolian Fault (EAF) as a result of continental convergence between the Arabian and Eurasian plates. However, the geometry and kinematics of the westward escape of Anatolia are poorly understood. The AP does not behave as a single rigid plate but deforms internally along numerous active faults. The densest concentrations of faults are near the EAF and NAF zones. The predominant strike of faults is NE-SW parallel to the EAF. North of latitude 39°N the fault pattern is dominated by long curving faults concave to the south which merge with the RAP to the east. Prominent lineaments outside the AP and complex fault relationships at the junction of the NAF and EAF suggest that the AP was once larger and is contracting because of continued constriction. Faults in the eastern end of the AP exhibit greater displacements and have accommodated more strain than faults farther west. Strain migration west was. Seismic records suggest that most strain is accommodated episodically by displacement along the NAF and then the EAF: from 200-600 A.D. the NAF was active and the EAF quiet, from 600 - 1100 the EAF was active, and from 1100 - present the NAF has been active. These time-space features demonstrate that the geodynamics of continental escape as manifested by the AP is more complicated than generally proposed.

GD12-97
Iberian Plate Kinematics: Jumping Plate Boundaries, An Alternative to Ball-Bearing Plate Tectonics
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S.P. SRIVASTAVA (Atlantic Geoscience Centre, Geological Survey of Canada, Bedford Institute of Oceanography, Dartmouth, Nova Scotia, Canada)
KIM D. KLITGORD (U.G.S.S.I., Woods Hole, Mass. 02543)

Independent plate tectonic reconstructions relative to North America of the Eurasian, African, and Iberian plates, suggest a promising alternative to the model of an Iberian microplate caught like a ball bearing in the relative motion between the Iberian and Africa. In this alternative model, the Iberian plate was either part of the Eurasian plate or part of the African plate and the boundary between these two plates jumped successively to discrete locations. It is suggested that since Early Cretaceous Iberia may have been part of the African plate until Oligocene or Early Miocene when the plate boundary between Eurasia and Africa jumped to its present Azores-Gibraltar location.

GD12-98
Synoptic Tectonics Along the Altyr Tash Fault Zone
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A. Gillespie(JPL, Calif. Inst. of Tech, Pasadena, Ca, 91103)

The Altyr Tash fault zone in western China, between the Tibetan plateau and the Tarim Basin has a total length of 1700 km and is geologically prominent and seismically active. LANDSAT images show that few areas around the structure have been collected processed and optimum false color images made. They are used in this work to study the mode of crustal deformation around a major fault.
Major lithologic units are identified on the 1:750,000 images based on the 14,000,000 geologic map of China. The fault zone can be seen as a complex structure, often with several parallel or sub-parallel branches at a few to a few tens of kilometers apart. Sections of the main fault zone are curved sharply such that either a high mountain or a basin is formed. Blocks in the area that are surrounded by faults exhibit rotations. East of 80°E, strike-slip motion dominates; west of this longitude thrust motion dominates. The compressional stress in the west probably also causes thrust faulting in the middle of the western part of the Taihu Basin. This fault is also clearly seen on LANDSAT images.

We also conclude:

(1) Based on offsets of Paleozoic strata, the horizontal displacement in the eastern part of the fault is estimated to be 200-300 km.

(2) The curved parts of the fault may form major asperities along the fault; they may control the location of major earthquakes. The two M7+ earthquakes near 85°E and 36°20'N in 1924 were probably related to a prominent curvature there.

The Fracture Fabric of the Southeast USA

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The continental crust of the southeastern USA is pervaded by deep-seated fractures and faults organized into a conjugate network whose normal distribution peaks in the intervals NW-NNE and NNW-WNW. At several locales within the continental platform, it is established that this fabric was emplaced in Precambrian time. Major (NE-trending) and transverse (NW-trending) structures of the S. Appalachians are genetically related to the regional fabric. The fabric was reactivated during the Mesozoic rifting event. It is suggested that the fabric controlled the geometry of the rifted continental margin, hence the orientation of the spreading and transform segments of the embryonic Mid-Atlantic Ridge. Modern fracture zones trend about NW as they intersect the margin of the southeast US continental margin. It is suggested that the regional fabric also controlled late Precambrian and Early Phanerozoic rifting and in this manner influenced the geometry and fabric of the S. Appalachians.

Vertical Tectonics in the South Carolina Coastal Plain

C. M. POLEY

P. TALWANI (both at University of South Carolina, Dept. of Geology, Columbia, S.C. 29208)

A preliminary study in the vicinity of Charleston, S.C. shows evidence of vertical movement in the area of the Ashley River fault (ARF). ARF is a shallow, NW trending fault that has been defined by seismic, potential field, stratigraphic correlations in shallow boreholes and geomorphic data. The sense of motion inferred from fault plane solutions and geomorphic data suggest that the SW side of ARF has been undergoing uplift at least since the last 100,000 years, whereas the stratigraphic data suggest that the SW side was downthrown in Tertiary times.

To independently determine the sense of movement, we examined first order leveling data for the S.C. Coastal Plain in order to check the accuracy of the leveling data, loop closure analyses were performed for all first order leveling lines. Misclosure along the 1960 survey loop connecting Charleston, Georgetown, and the mouth of the Ashley River is 0.56 km over a distance of 670 km for the 1960's data, which is well within the allowable misclosure for first order leveling of 12.2 cm. This suggests that the data are free of systematic errors. Using the 1960 survey as reference, the misclosure was recalculated using certain segments of the loop leveled in 1974 and 1979 together with 1960 data for the remaining segments. The recalculated mis­

Precise Positioning: Laser Ranging and VLBI

Room 27 Tues AM
Presider, D.E. Smith, GSFC
T. Clark GSFC

Baseline Determination from Simultaneous Lageos Ranging

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HOUSTAFA BARAKA, GEORGE C. DEDIES

The advantage of determining baseline lengths from ranging from the terminal stations to simultaneously visible Lageos passes has been discussed several times in the past. The key gains from such a procedure are the reduction of biases originating in the orbit, the observations and in the reference frame. The paper presents the latest OSU results in these connections, based partially on simulations and also on analyzing real Lageos simultaneous passes.
ANALYSIS OF EIGHT YEARS OF LAGEOS RANGE DATA

B. E. Schutz (Center for Space Research, The University of Texas at Austin, Austin, TX 78712)
B. E. Tapley
R. J. Eanes

Nearly eight years of Lageos laser range data have been analyzed by fitting a single, continuous ephemeris to the data. A recent ephemeris, LLA 8403, has fit the data to an RMS of approximately one meter. The improvement in the quality of the laser range observations is clearly evident from this ephemeris and suggests the existence of data problems early in the Lageos mission. The solve-for parameters in LLA 8403 included the Lageos position and velocity at the May 7, 1976, epoch, a constant "drag" parameter, periodic terms in the along-track direction, selected tide parameters, radiation pressure parameters, and geopotential coefficients. The adopted model is nearly consistent with the HERIT standards; however, some model enhancements have been adopted, including earth radiation pressure. The laser range residuals have been further analyzed through their resolution into orbit element residuals. Geophysical interpretations of the orbit element residuals and tide parameter adjustments are discussed, and the techniques used in the analysis of the range residuals is reviewed.

STATION POSITIONS AND BASELINES FROM LAGEOS LASER RANGING: 1976-1984

B. D. Tapley (Center for Space Research, The University of Texas at Austin, Austin, TX 78712)
B. E. Schutz
R. J. Eanes

Lageos laser range measurements from May 1976 through February 1984 have been used to compute a new global solution for the geocentric positions of 60 sites occupied during this interval. The station position determinations were part of a simultaneous solution for Lageos orbit elements in 15-day arcs and earth rotation parameters in 3-day sub-arcs using residuals from a 7.8-year long arc (LLA 8403). Systematic differences between the terrestrial reference frames implied by the new solution and by previous solutions computed at the University of Texas and at Goddard Space Flight Center are reviewed. The 70-90 cm difference in the z-axis bias between the GSFC solution and the previous UT solution (LSC 5112) is resolved in the new solution, and the factors which contribute to this change are discussed. The geocentricity of the new solution (LLC 8403) and the GSFC solution are now consistent to better than 5 cm in all coordinates, and coordinate differences after removing orientation and scale differences have an RMS of about 8 cm. The RMS difference in baseline length for 20 station pairs used in the recent Crustal Dynamics Project VLBI/SLR Intercomparison experiment is 4 cm between the GSFC and UT laser solutions and 6 cm between either laser solution and VLBI. Baseline and station coordinate changes have been investigated by repeated determinations using subsets of the 7.8-year interval and by solving for parameters of a global plate tectonic model. The encouraging preliminary results of these experiments are discussed, and future plans for improvements are described.

Recent Improvements in Data Quality from Mobile Laser Satellite Tracking Stations

D. R. Edge
J. E. Heinick (Bendix Field Engineering Corporation, Data Services Group, Greenbelt, MD 20771)

Since 1981 NASA's Crustal Dynamics Project has been upgrading thier mobile satellite laser tracking systems (MOBLAS) to improve performance. The major hardware modifications include the installation of a short pulse high energy Quantel laser, operating at 5 hertz, with a supporting time interval unit (TIU) and a quad integrator receive energy measurement device. Calibration stability and precision as well as satellite data precision have been improved by these changes based on recent results from MOBLAS stations located in the U.S. and in Australia. The calibration precision has improved by a factor of five and rms values for Lageos pixels have dropped from a previous range of 10 to 16 cm to a current range of 2 to 4 cm. These improvements in precision have led to the potential of identifying corrections to the sub-meter level. Operational calibration and data processing procedures are being modified to support the improved level of laser data quality.

Currently MOBLAS stations 4, 5, 7 and 8 have been modified and are supporting operations. MOBLAS 3, MOBLAS 5, TLRS 1, and HOLLAS are scheduled to be similarly modified during 1984. Full deployment of these stations will significantly improve the accuracy of the global laser, data set which will lead to the more accurate determination of geophysical parameters.

SERIES-X Test Results

R. B. Crom, F. E. Detcacker, R. J. Najarian, G. H. Purcell, Jr., J. I. Stachan, J. B. Thomas, (Jet Propulsion Laboratory, Pasadena, California 91109) (Sponsor: D. J. Soyers)

The purpose of the SERIES-X Project is to demonstrate the feasibility of a navigation scheme conceived at JPL for the TOPEX satellite. Basically this scheme involves a GPS receiver on the satellite, along with a GPS receiver on the satellite, along with a network of receivers at widely separated ground stations. The receiver system uses an omnidirectional antenna and recovers the phases of the L1 and L2 carriers, as well as the P-code and C/A modulation, simultaneously for all visible satellites without using the code. Although the system was designed for satellite navigation, it is equally applicable to geodetic measurements.

We have built two complete, portable receiver systems and completed a series of diagnostic tests on baselines ranging in length from 15 meters to 171 kilometers. In the course of these tests we have developed and refined means of calibrating or otherwise minimizing the principal sources of measurement error, including system noise, receiver characteristics, multipath, ionospheric and tropospheric delays and satellite ephemerides. The day-to-day repeatability of the measured vector baselines ranges from 2 mm on a 15-meter baseline to about 50 mm on a 171-km baseline, and the results agree well with measurements by other means.

Cost Comparison of Several Techniques for Measuring Crustal Motion

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N. G. Roman (ORI, Inc.)
A. H. Nellen (ORI, Inc.)

Comparisons of four technologies have been made based upon scenarios provided by NASA geodynamics experts. These scenarios include global measurements of interplate motion and plate stability and regional deformation measurements in 29 regions. The technologies investigated are Very Long Baseline Interferometry (VLBI), Interferometry based on the Global Positioning System transmitters (GPS), Satellite Laser Rangeing (SLR), and measurement of ground based corner cubes from a space borne laser
In the past four years, the Mobile VLBI Project has made many measurements of the JPL/Owens Valley/Goldstone/Ft. Davis (J00F) quadrilateral, with these measurements showing consistency at approximately the level of the reported formal errors. For the "remote" baselines (i.e., those outside the well-established J00F network), the measurements have been relatively sparse, with only eight sites showing multiple occupations in the current Mobile VLBI data base. Most of these sites have been visited only two or three times.

In this paper, we present an assessment of the repeatability of the remote Mobile VLBI baselines. A comparison is made of the scatter in these baselines with the typical scatter in the J00F baselines, which is taken as the standard. Nonparametric statistical tests are used to assess the significance of differences in variances. Examples of poor remote baseline repeatability are found to be somewhat correlated with poor data quality, characterized by low yields (i.e., less than 50% of all scheduled observations used in the final parameter estimation) and higher than normal post-fit residual scatter.

Geodesy by Radio Interferometry: Effects of Errors in Modeling the Troposphere

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T.A. Herring, I.I. Shapiro (Harvard-Smithsonian Center for Astrophysics, Cambridge, MA 02138)

All models for the electrical path length of the troposphere involve assumptions concerning the temporal and spatial variations of this quantity. Errors in any of these assumptions can induce errors in the estimates of geophysically significant parameters from very-long-baseline interferometric (VLBI) observations. For example, an error in the model of the elevation angle dependence can induce biased estimates of baseline length. A discussion will be given of possible methods of limiting these effects. Also presented will be an analysis of the spectra of short term spatial and temporal variations of tropospheric water vapor and their effect on our ability to model the troposphere.

This work was supported by Air Force Geophysics Laboratory contract F19628-83-K-0031, NASA contract NAS-27571, and NSF grant NSF-79-20253-0AR.

Empirical Troposphere Modeling From DSN Intercontinental VLBI Data

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We derive new dry troposphere mapping functions from a five year span of dual frequency Deep Space Network VLBI data. The results, obtained by adjusting parameters in existing mapping functions, are presented favorably with theoretical calculations. The extent to which the troposphere's size and time variability can be determined from the data is examined, and the bounds for the effects of dry troposphere modeling on baselines and source position estimates are calculated. In addition, we determine the effect of a time varying, uncalibrated wet troposphere on VLBI baseline and source position estimates.

On the Accuracy of Doppler Derived Ionospheric Path Delay Corrections for VLBI

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In order to estimate the accuracy of ionospheric path delay corrections derived from...
2-frequency NNSS Doppler satellite observations, several geodetic MK III VLBI campaigns observed at the S and X-bands have been supplemented with simultaneous Doppler observations. In this way, a direct comparison between the S/X ionospheric group delay differences and the corresponding values derived with a special interpolation method from Doppler observations could be made. In all cases the Doppler derived X-band corrections agreed within 0.13 ms RMS with the S/X values except for a bias which is fully absorbed by the clock terms in the baseline solution. The effect on the VLBI baseline lengths of using Doppler derived corrections instead of S/X differences was in all cases less than 3 cm for intercontinental and 0.6 cm for a European baseline of 80 km length.

A typical example is:

<table>
<thead>
<tr>
<th>Haystack-Effelsberg MK III Sep. 80 X-band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution: uncorr.</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>Length: 5591903.610</td>
</tr>
</tbody>
</table>

This means that in case of loss or even lack of a second VLBI frequency most of the available parameters.

We have also investigated the repeatability of estimated baseline parameters when the first and second 12 hours periods, from a 24-hour VLBI experiment, were separately analyzed. Results will be presented showing whether WTR calibration leads to more consistent results than does SM calibration. Special attention will be given to the baseline vertical component, where good quality wet troposphere calibration would be expected to have the greatest beneficial effect.

**G21-15**

**Gravity Amplitudes from DNS Intercontinental VLBI Data**

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Possible effects of precession and nutation mismodeling on the time rates of change of the Deep Space Network intercontinental baselines are investigated. Analysis of 1976-83 dual-frequency VLBI measurements shows statistically significant shifts of the order of a few milliarcseconds/yr in the lunar-solar precession constant, and a few mas in the amplitudes of some of the leading terms of the Wahr nutation series. Concomitant changes in the baseline length time derivatives are not significant in the precession case, but of the order of 1 to 2 cm/yr for nutation results (approximately twice the formal uncertainties). We conclude that correct modeling of nutation is of importance in extracting baseline drift results from VLBI measurements.

**G21-16**

**A GSFC Geodetic Reference Solution from Satellite Ranging to LAGEOS: SLS-1AP**

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P. J. Dunn
S. M. Klosko
M. H. Torrence (all at EG&G Washington Analytical Services Center, Inc., Riverdale, MD)

A solution for earth orientation and geocentric station positions has been made from LAGEOS laser observations spanning May 1976 to the end of 1982. Annual subsets of this base solution have also been made to assess tectonic motions over this interval. A discussion of the models and products of this solution will be presented.

The quality of the results for polar motion, earth rotation and three-dimensional station positioning will be discussed. Products of this solution, like annual inter- and intra-plate baselines and ellipsoidal chords will be examined and compared to indicate probable relative plate motions, their accuracy assessment, and their sensitivity on earth orientation parameters. Work continues on the development of software fully compatible with the MERIT standards. This SLS-1AP solution will serve as a benchmark for assessing the impact of this software conversion on the rigor of SLR reference frame, the global vertical geodetic network, and the laser derived measures of the earth's rotation variability.

**Crustal Studies and Deformation**

Room 25 Tues PM
Presider, S.C. Cohen, GSFC

**G22-01**

**Gravity-Driven Natural Hazards: Their Instrumentation and Public Policy**
Landslides, avalanches, rockfalls, tsunamis, mudflows, and floods are some examples of gravity-driven hazards. Rock avalanches on Oahu in Hawaii are concentrated near the ridges. Economically, the most important slides are those occurring at 70-140 m. elevation on the Lualualei fs. Two slides, one in Palolo Valley and another in Ala Haina, are well documented legally because the City and County of Honolulu purchased the swallings rather than contest legal suits for irresponsible issuance of building permits. Field measurements on the surface show average velocity components of thirty meters per hour or less, but at least 10 meters per century vertically. This velocity is strongly dependent upon the rainfall: the drought year of 1983 has resulted in the velocity components decreasing to about one-quarter of their averages.

Gravity microsurveys across these slides find an increase over the slide mass which is interpreted as being due to the interfaces being water-filled. Electrical resistivity confirms this conclusion. Seismic refraction measurements show that layers of varying acoustic impedance exist. Instrumentation development is required to make meaningful studies of the interiors of these slides. Locating a recent subdivision on the Lualualei and ignoring the engineering recommendations will lead to destructive motion in the future when high rainfall occurs over an extended time. The most surprising discovery is the extent of the conspiracy to dupe the buyers and mortgaging institutions. Hawaii has a recourse law with respect to real estate.

Comparing Crustal Deformation Measurement Techniques: A Procedure and An Example

DUNCAN CARR AGNW (Institute of Geophysics & Planetary Physics; Scripps Institution of Oceanography; University of California, San Diego; La Jolla, CA 92039)

In selecting different methods for measuring crustal deformation it is desirable to have a quantitative procedure for comparison. This is difficult if one method makes a continuous relative measurement and the other an occasional absolute one; e.g., a satellite one; or a VLBI system. A comparison of temporal behavior may be made by comparing the power spectrum of the continuous record with the apparent power spectrum of the occasional measurement, computed by assuming that the errors of the latter are independent and that the interval between measurements is constant. At shorter periods than the one at which these spectra cross, the continuous record is quieter; at longer periods, the occasional measurement is quieter. While the cross-over period decreases as the sample interval is shortened, the steep drop of the continuous spectrum at short periods means that the geodetic method is quieter over a smaller fraction of the frequency band measured. Realistic error estimates give cross-over times from months to years for even new high-precision geodetic measurements. I will give an example using geodetic and strainmeter records from Pihon Flat Observatory.

Earth Crust Deformations due to Heat Sources

P. LANZARO (Naval Research Laboratory, Code 5110, Washington, D.C. 20375)

We have formulated the general analytic problem of thermal expansion of the crust of a spherical Earth due to heat sources located within the mantle and on the determination of the associated stress. The Navier-Stokes equation and the Heat Conduction equation constitute a system of partial differential equations whose simultaneous solution will provide both temperature and displacements as functions of the radial distance and of time. One also has to specify initial conditions, conditions at the center of the Earth and boundary conditions at the outer surface.

These two equations are interconnected except in the particular case when the two specific heats C_p and C_v of the material are equal. This is not, however, a plausible physical assumption since the ratio of specific heats for a function of temperature. The system of equations is then bound to be decoupled, and consequently, we are led to an integral-differential equation. Our presentation will discuss: (1) a new method of solution which is a variation of certain known results and (2) the role that these limited analytic solutions play in the overall plan of numerical integration.

Applying Lake Level Gaging Records to the Investigation of Uplift within the Yellowstone Caldera, Yellowstone National Park

W. L. HAMILTON (National Park Service, P.O. Box 160, Yellowstone National Park, Wyo. 82190) (Sponsor: R. B. Smith)

Pelton and Smith (1982) have reported results of first-order leveling in 1976 of benchmarks established in Yellowstone in 1923 showing intra-caldera uplift by as much as 15 mm/yr. Relevelling of a portion of the caldera by the U.S.G.S. in 1983 gave comparable or greater rates. A profile based on 1983 measurements is roughly congruent with the earlier profile suggesting a relatively simple geometry.

In this investigation U.S.G.S. gaging records were evaluated to see if Yellowstone Lake basin tipping on the southeast flank of the uplift could be detected and to gain a more detailed picture of deformation over the period of record. Gage records are available for Fishing Bridge (at the lake outlet) from 1923 to present; Lake Hotel from 1921 to 1966; and Bridge Bay from 1966 to present. These gages were relevelled to nearby benchmarks approximately every five years. Downcutting at the outlet was assumed to be negligible. Annual minimum (winter) gage heights for these stations show increasing trends with time, in excess of a minor precipitation increase, that are comparable with uplift rates based on relevelling of from 0.7 to 2.9 mm/yr for the respective legs. More importantly, winter gage height differences between stations (independent of precipitation) changed progressively toward higher lake levels southward by 1.2 to 2.4 mm/yr on the respective legs. The gaging record suggests that most recent uplift in Yellowstone commenced in the late 1930's following an irregular interval, accelerated sharply in 1953, and resumed a monotonic rate thereafter.

New Geodetic Measurements of Crustal Deformation in the Rio Grande Rift

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LARRY BROWN (Dept. Geological Sciences, Cornell University, Ithaca, NY 14853)

Recent leveling conducted by the National Geodetic Survey in central New Mexico and west Texas provides new evidence of ongoing tectonic deformation associated with the Rio Grande Rift. A 1980 survey over the mid-crustal magma body near Socorro, New Mexico indicates continued uplift. However, the average rate of uplift between 1951 and 1980, 1.8 mm/yr, is significantly less than the previously reported average rate of 3.4 mm/yr between 1912 and 1951 (e.g. Reilinger et al., Geology, 1980). This decrease in deformation rate is consistent with an apparent reduction in seismicity. The new measurements also confirm a prominent zone of subsidence on the southern border of the main zone of...
uplift. If the movements are due to magma inflation in the crust, the process would be more complex than originally considered. A 1981 resurvey of level lines in the Diablo Plateau region of west Texas indicates that the previously reported (Brown et al., JGR, 1978) upwarping of this region is continuing roughly at a constant rate. The cause of the west Texas uplift remains less certain than that near Socorro, but similar magmatic activity at depth is suspected. The new leveling also update estimates of subsidence (40 cm between 1956 and 1981) due to water withdrawal near Pecos, Texas, and help identify suspected systematic errors in some of the leveling results. These new measurements further verify that the Rio Grande Rift is an important site for future monitoring of crustal deformation.

Tectonic Implications of Proposed Crustal Dynamics Project Observing Sites in South America

R. J. ALLEN (Geophysics Branch, Goddard Space Flight Center, Greenbelt, MD 20771)

The locating of possible satellite laser ranging observing sites in South America is essentially complete. Site locations are constrained by operational requirements and seeing conditions. Budget restraints will limit the number of the proposed sites that will actually be occupied. Working closely with South American scientists, the observing locations were chosen primarily to provide information on the Nazca/South American plate interface; however, the sites are also designed to provide important data on Andean deformation. The primary Nazca plate site is on Easter Island, with possible additional sites in the Galapagos Islands and on San Félix Island off the coast of Chile. On the mainland a baseline from the proposed Quito, Ecuador site to Sayovar on the northern Peruvian coast will monitor motion across the Huancabamba fracture zone that runs east across the Andes from the Carnegie Ridge and the Gulf of Guayaquil. Baselines from Lima, Huancayo, Cuzco and Arequipa in Peru to Oruro, Bolivia and Iquique, Cerro Tololo and Santiago in Chile cross the Abancay fracture zone and the complex Andean elbow area of the Peru, Chile, Bolivia borders. Measurements from the coastal and inter-Andean sites to Santa Cruz, Bolivia on the edge of the Brazilian Shield will provide data on trans-Andean strain.

Statistical tests of interplate deformation from plate motion inversions

SETH STEIN
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We have investigated the application of the F-ratio test, a standard statistical technique, to the results of relative plate motion inversions. The method tests whether the improvement in fit of the model to the data resulting from the addition of another plate to the model is greater than that expected purely by chance. This approach appears to be useful in determining whether additional plate boundaries are justified. We confirm previous results favoring separate North American and South American plates with a boundary located between 30°N and the equator. Using Chase's global relative motion data, we show that in addition to separate West African and Somali plates, separate West Indian and Australian plates, with a best-fitting boundary between 70°E and 90°E, can be resolved. These results are generally consistent with the observation that the Indian plate's internal deformation extends somewhat westward of the Ninetyeast Ridge.

Vertical Tectonics and Temporal Changes in Global Gravity Anomalies

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From the variations in the continental shelf break depth off the East Coast, Officer and Drake (1982) have shown that over the past 18,000 years the Scotian shelf has been subsiding at a rate of 0.8 cm yr$^{-1}$ with respect to Miami with the major changes occurring in the region from New York to Cape Hatteras. The observation is confirmed by a variety of features on the continental shelf and also from recent leveling analyses and the differences between the true sedimentation rates as determined by geochemical tracers and apparent sedimentation rates as determined by historical bathymetric depth changes in the Chesapeake bay region. Similar shelf break depth variations occur along the other passive margins of the Atlantic. From the numerous cyclic sedimentation sequences throughout the Phanerozoic it is surmised that these vertical tectonic movements are cyclic in nature with periods in the range 20,000-300,000 years. The implication is that there have been corresponding temporal changes in global gravity anomalies of the order of 10 mgal. Although the small aspect ratio, Rayleigh-Benard, convection in the upper mantle is not a principal forcing mechanism in the development of horizontal plate tectonics, it is our contention that the inherent instabilities of this convection are the cause of the oscillatory, vertical plate motions observed.

GLOBAL POSITIONING SYSTEM (GPS) MEASUREMENTS AS A CONSTRAINT ON PLATE DRIVING FORCES

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Spatially dense and frequent measurements of long baseline lengths are not economically feasible with current geodetic techniques such as mobile VLBI or laser ranging systems. However, a dense measurement network is possible using low cost, portable GPS receivers. A properly designed program to monitor both long (> 1000 km) and short (< 1000 km) baselines can generate important constraints on possible plate driving mechanisms.

Regular measurement of long and short baselines spanning a fast spreading center should yield accurate plate divergence rates after a 5-10 year period. These velocities can be compared to convergence rates derived from similar measurements across an adjacent subduction zone. Comparison of such rates to instantaneous plate motion rates based on earthquake slip vectors describes the relative proportion of aseismic and seismic slip. In addition, if the velocities derived from baseline length changes differ at the divergent and convergent boundaries of the same plate then a change in the state of stress in that plate can be inferred. This would help constrain the relative importance of ridge push versus slab pull as a plate-driving force, at least on short time scales.

The optimum area to attempt such measurements is in the Pacific, due to fast spreading rates. Such a measurement program would make use of intra-plate islands, and assumes that they are stable platforms for the GPS receivers. This assumption would need careful, long-term evaluation.

Geotectonic Imagery and Aeromagnetics Define the Rio Grande Pseudofault

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The Seasat derived Geotectonic Imagery of W.P. Haxby has been used to plan and carry out
an aeromagnetic survey of the Rio Grande Rise area. The GTI provides the necessary detail of the regional tectonic fabric which far outweighs that available from bathymetric compilations. Seafloor spreading magnetic anomalies observed adjacent to the GTI anomalies provide constraints on the interpretation of these anomalies.

The interpretation of the combined data set indicates that the Rio Grande-Walvis Ridge system formed at the top of a southward propagating rift. The time of propagation is limited to the Late Cretaceous, from Calpionellid to Latest Maastrichtian. The kinematic interpretation indicates that the large negative gravity anomaly located near 30 West and 35 South is a site of a short lived Late Cretaceous transform fault perhaps associated with some degree of convergent motion. The data recovered during this study should generate some doubt as to the use of the Walvis Ridge lineament as a hot spot trail.

G32-11
Proper Motions of Pacific-Plate Hotspots
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The strong correlation of hotspot locations with geoidal highs leads to the suspicion that both are related to the same convective phenomenon. The dominance of long-wavelength geoid anomalies then suggests that relative motions between hotspots may not be random, but that the motions of the hotspots might be coherent at a length scale of thousands of km. The apparent finiteness of hotspots might thus be misleading, with spurious rotations introduced by coherent motion of groups of hotspots. If so, differences between palaeomagnetic reconstructions and fixed hotspot reconstructions are not necessarily significant of true polar wander.

We have used five well-dated and defined hotspot traces from the Pacific plate in a preliminary test of these hypotheses. Individual poles and rates of motion were fitted to each trace and used to deduce instantaneous Pacific/hotspot motions. Relative to a global mean hotspot reference frame, northern Pacific hotspots move northward at 10-20 mm/yr, and southern Pacific hotspots move southward at 15-70 mm/yr. This pattern is consistent with the slope of the long-wavelength geoid over the Pacific plate, and constitutes a success of the hypothesis.

G32-12
Thermoeelastic Stress: How Important as a Cause of Earthquakes in an Oceanic Lithosphere?
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A synthesis of the source characteristics of over 50 near-ridge earthquakes (intraplate events which occur in oceanic lithosphere 2-30 m.y. in age) indicates that thermoelastic stresses accompanying the early, rapid phase of plate cooling may be an important component of the stress field in young oceanic lithosphere. Features of near-ridge earthquakes that provide qualitative support for this inference include the sharp decline in rate of moment release after an age of about 15 m.y., the observation that the deepest events at all ages are characterized by normal faulting, the tendency for the T axis of normal faulting mechanisms (and the P axis of some thrust faulting events) to be oriented subparallel to the ridge axis, and the near-resemblance of some oceanic crust. The decline in seismic moment release coincides with the age at which cooling rates throughout the lithosphere have dropped to relatively low and slowly changing values. In addition, the maximum centroidal depth of near-ridge earthquakes as a function of lithospheric age increases with age, but at a somewhat shallower depth, the age-dependent depth of the maximum rate of cooling calculated from standard plate-cooling models. The discrepancy in depth is readily explained by the rapid decrease in lithospheric strength above a temperature of about 300°C.

We present simple quantitative models for thermoeelastic stress in young oceanic lithosphere for comparison with the earthquake data set. The accumulation of thermoeelastic stress with time is calculated from an assumed thermal model using thermal displacement potentials; the method of images is used to match boundary conditions at the sea floor. We test both fully elastic models and models in which stresses are not accumulated below a depth defined by a limiting isotherm (e.g., 800°C). In general, these models support the importance of thermoelastic stress in the tectonic evolution of young lithosphere.

Tectonic Movements in California: Measurements and Interpretation
Room 25 Wed PM
R. Allenby GSFC

REDEAM: Geodetically Derived Strain from San Francisco Bay to the Mendocino Triple Junction, Calif.
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E. HURST (Lamont-Doherty Geological Observatory of Columbia University, Palisades, N.Y. 10964)

The procedure of Shay et al. (JGR, 1983) is used to obtain Regional Deformation of the Earth models for the San Francisco, Santa Rosa, and Udach regions of California. The total area is best described as covering San Francisco Bay (p = 3°) north to the Mendocino triple junction (p = 40°) and from the Great Valley (λ = 121.5°) west to the Pacific Ocean. The data are triangulation, trilateration, and astrochronological azimuths observed since late-1906 to 1978.

Each of the three regions is partitioned into a mosaic of microplates or "districts" that are allowed to individually translate, rotate, and deform homogeneously as a linear function of time. By approximating the known geologic faults with district boundaries, the relative motion between districts represents secular fault slip. No earthquakes are modeled in any of the three regions discussed.

The directions and magnitudes of maximum right-lateral shear strains suggest an overall pattern of diffuse but moderate strain (ψ = -3 ± 1 rad/yr) distributed over the San Andreas, Hayward, and Calaveras faults south of San Francisco Bay that build and converge northward onto Point Arena (ψ = 1.4 ± 0.3 rad/yr). In the Great Valley, insignificant shear strains (ψ = 0.8 ± 0.7 rad/yr) parallel the San Andreas strike direction. This pattern implies that north of San Pablo Bay, the as yet unsolved Tolay-Mountain Jackson(? fault is more important than the Rodgers Creek-Healdsburg fault. The data, however, are contaminated by approximately 30 years of abnormally high shear strain following the 1906 earthquake (Thatcher, JGR, 1975), which drives up the REDEAM linear rate. All data observed prior to 1950 will therefore be discarded and the Tolay fault will he modeled to determine the amount of postseismic relaxation on these results.

Regional Deformation for the Bakersfield Region, Calif.

A mathematical model is presented for horizontal crustal motion derived from 50+ years of classical geodetic data (triangulation, trilateration, and astrochronological azimuths) south of Bakersfield. The modeling results are best described as a pattern of diffuse but moderate strain (ψ = -3 ± 1 rad/yr) distributed over the San Andreas, Panorama, and Calaveras faults. The total area is best described as covering San Francisco Bay (p = 3°) north to the Mendocino triple junction (p = 40°) and from the Great Valley (λ = 121.5°) west to the Pacific Ocean.
azimuths) in the southern California region bounded N-S by the 35.5° and 34.5° N latitudes and, E-W, by the 116.5° W longitude and the Pacific ocean. The model relates crustal deformation to secular strain rates, secular slip rates on geologic faults, and episodic motion experienced during the 1952 MT-T Kern County earthquake along the White Wolf fault. For the secular motion, the region was partitioned into a mosaic of microplates or "districts" that were allowed to individually rotate, and deform homogeneously as a linear function of time. The derived shear strain pattern supports the hypothesis that right-lateral shearing between the Pacific and North American plates dominates the regional strain field. Secular shear strain is maximum in the N-W direction normal to the San Andreas fault zone. Secular slip rates were estimated at various points on district boundaries by computing the relative secular velocity between the two districts at those points. The episodic motion experienced during the 1952 earthquake was modeled in accordance with the theory of dislocation in an elastic half space. For this application, the White Wolf fault was represented by the finite-thickness planar model of Stein and Thatcher (JGR, 1981), which they derived from the more abundant geodetic leveling data. The horizontal geodetic network in the vicinity of the White Wolf, although sparse, suggested an unusually good temporal coverage of the 1952 event, the network being surveyed within 6 months both before and after the earthquake.

S. L. Allen B. C. Beaman J. M. Davidson J. L. Fanalew J. H. Patterson D. W. Trask F. P. Wieland (all at Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California 91109)

We report results from radio interferometric measurement of the JPL/Owens Valley/Goldstone (JOG) baselines from January 1980 through February 1983, using the mobile VLBI system. Ten separate measurements were made of the complete JOG triangle. In addition, six separate measurements were made of the JPL/Owens Valley baseline. Thirteen of these measurements involve baselines from the JOG stations to Ft. Davis, Texas; these results are also reported. Average rates of change in baseline length are +0.4 +/- 0.6 cm/yr for the JPL/Owens Valley baseline, +0.8 +/- 0.6 cm/yr for the Goldstone/Owens Valley baseline, and -0.3 +/- 1.0 cm/yr for the Goldstone/JPL baseline, where a positive value denotes increase in baseline length. The Ft. Davis baselines are similar in consistency with no motion. In the analysis of these data, a significant improvement has been made in the treatment of ionosphere for the 1980-1981 data. We examine the sensitivity of these results to this calibration. We also examine the sensitivity of these results to the deletion of individual measurements or the deletion of results from individual bursts. We find that the quoted rates of change are not significantly dependent on the results from any one experiment or burst and that the results from repeated measurements are generally consistent within the quoted formal errors.

G332-04 Empirical Strain Modeling with VLBI Data
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Past attempts to determine regional-scale strain rates in southern and central California from VLBI data have been susceptible to uncertainties in the input baselines due to errors in earth orientation and rotation data used in the baseline processing. The capability to solve simultaneously for strain rates in particular regions and for small perturbations to the values used for global rotation is being added to empirical strain modeling procedures in order to remove these effects from the estimates of horizontal strain rates. The values obtained for regional strain rates in California with the use of these new procedures and with additional data now available from the Crustal Dynamics Project will be presented and compared with results from other measurements in the region. Results obtained to date indicate that the VLBI network, measuring deformation on the scale of several hundred kilometers, yields considerably smaller rates of deformation than local networks operating on scales of up to tens of kilometers.

G332-05 Numerical Simulations of Strain Fields in the Vicinity of the San Andreas Fault
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Accumulating evidence from both modern terrestrial geodetic and space-driven geodetic observations suggest spatial and temporal variability in the distribution of crustal strain along the Pacific-North American plate boundary. We present the results of finite element calculations of elastic and viscoelastic responses to motion at this strike-slip boundary.

The results of efforts to physically model recent VLBI geodetic results in three dimensions suggest the possibility that the plate boundary below seismogenic depths differs in configuration from surface faulting. We discuss these and other corroborative measurements relevant to this suggestion.

Moreover, we present the results two-dimensional viscoelastic earthquake cycle calculations, which examine the relationship between distributions of driving stress and strain distribution in the interseismic period.

G332-06 Plate Motion Along the San Andreas Fault from Satellite Laser Ranging
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The Crustal Dynamics Project of NASA now supports continuous laser ranging to the LAGEOS satellite. Measurements taken from two sites on opposite sides of the San Andreas Fault have been used to monitor the relative motion between the Pacific and North American Plates in California. LAGEOS results, combined with those obtained from tracking the BE-C satellite, yield measures of this motion extending over the last decade. With new site deployments and, the LAGEOS and BE-C observations treated independently, there are five separate measures of the motion along the San Andreas Fault. If the LAGEOS and BE-C results are assumed to be measures of the same constant tectonic rate, the weighted average rate for the last 11 years is +6.4 ± 2.0 cm/year with all measures agreeing to within their uncertainty. This estimated rate is in good agreement with the -5.6 cm/year value implied by the global plate motion model of Minter and Jordan (1981). These results must be reconciled, however, with recent local surveys made near the fault showing considerably lower rates of changes.

G332-07 Geophysical Interpretation of Length Changes in the Satellite Laser Ranging Baselines in California
Steven C. Cohen (Geodynamics Branch, Laboratory for Earth Sciences, Goddard Space Flight Center, Greenbelt, MD 20771)
Since 1972 high precision satellite laser ranging measurements have been made at two sites near Quincy and San Diego, California. The 903 km baseline connecting these sites passes over the boundary between the North American and Pacific Plates, strikes N24°W, and has a measured contraction rate between 5 and 8 cm/yr over the past 10 years. Among the major tectonic features crossing this line are the Elsinor, Cucamonga, San Andreas, Garlock, and Kern Canyon faults. In the vicinity of several of these faults the U.S. Geological Survey has established geodimeter networks for monitoring the rate of strain accumulation. We have compared the contraction rates deduced from the geodimeter measurements over short baselines with the long baseline contractions obtained with satellite laser ranging. Deformation within a few tens-of-kilometers about the San Andreas fault can account for only a fraction (perhaps less than 50%) of the long baseline contraction rate. However, deformation on the other major Southern California faults account for a contraction comparable in size to the San Andreas contribution. The residual difference between the measured long and short baseline contraction rates varies from 0 to about 4 cm/yr depending on measurement accuracy and assumptions made in interpretation. Several mechanisms can explain any residual differences between the measured contraction rates. Among the most prominent are elastic strain extending beyond the boundaries of the geodimeter networks, broadscale near-surface aseismic flow, time dependent creep at depth, anelastic flow below the seismogenic zone and local deformation both on mapped and unmapped features. Examination of historical data and measurements made in Northern California provides some insight into the operation of these mechanisms, however, measurements at intermediate sites along the long baseline are required for an actual understanding of the regional geodynamics.

Polar Deformation Fields and their Application to Western U.S. Tectonics

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An arbitrary tangential velocity field on the surface of the Earth can be represented as

\[ \mathbf{v} = \Omega(\mathbf{t}) \times \mathbf{x} \]

where \( \Omega(\mathbf{t}) \) is a pseudovector field of geocentric angular velocities. We model a zone of deformation as a mosaic of domains in each of which the velocity field is polar, that is,

\[ \Omega(\mathbf{t}) = \omega(\mathbf{t}) \hat{\mathbf{a}} + \Omega_0 \]

\( \hat{\mathbf{a}} \) is a unit vector defining the pole of deformation, \( \omega(\mathbf{t}) \) is a scalar function of position, and \( \Omega_0 \) is a constant vector which specifies the frame of reference. Rigid plates or blocks are domains where \( \omega(\mathbf{t}) \) is constant. We give expressions for the velocity gradient tensor \( \nabla \mathbf{v} \), the deformation-rate tensor \( \mathbf{D} \), and the rotation-rate (vorticity) tensor \( \mathbf{W} \) in a spherical coordinate system (\( \theta = \) colatitude, \( \phi = \) longitude) with a pole at \( \hat{\mathbf{a}} \). Longitudinal variations of the rotation rate \( \Omega_0 \) contribute only uniaxial deformation in the \( \phi \) direction but do not affect \( \omega(\mathbf{t}) \). Latitudinal variations \( \partial \Omega_0 / \partial \theta = 0 \) are a source of both shear deformation and additional vorticity. Over a period of time—in the finite strain regime—this extra vorticity generates local rotations and, therefore, kinematical instabilities of the sort discussed by McKenzie and Jackson (1981). The rate of rotation \( \Omega_0 \) is determined by the equation

\[ \frac{\partial \mathbf{v}}{\partial t} = \nabla \times \mathbf{v} + \mathbf{D} \mathbf{x} \]

We have previously found that feldspar crystals are largely degassed of their Ar upon immersion in the hot magma. Thus the radiogenic closure temperature is essentially the time of eruption. The fraction of Ar that is retained by the feldspar during immersion in the magma is not released during annealing except at temperatures above \( \approx 900^\circ \text{C} \). Thus \( 40Ar/39Ar \) values for low-temperature steps give the age of eruption, although total ages may be excessive. We have previously dated lavas as young as 120,000 years with uncertainties as small as 10,000 years (2o) using this approach. The Fish Springs cinder cone is of comparable age.

Neotectonics at the Juncture of the Southern San Andreas and Central Mojave Shear Systems

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We use boundary conditions imposed by the rigid-plate model to investigate the broad zone of deformation in the western United States separating the Pacific (PCFC) and North America (NOAM) plates. In the tectonic plate at a dislocated point C on the San Andreas fault in central California, we set up the vector equation

\[ \mathbf{v}_C = \mathbf{v}_S - \mathbf{v}_T \]

\( \mathbf{v}_S \) is the PCFC-NOAM relative velocity vector at C, for which we adopt the estimate provided by model R2M (26 ± 3 mm/yr, N33°W ± 2°). We demonstrate that this estimate is not likely to be biased by complexities within the PCFC-NOAM zone of deformation. \( \mathbf{v}_T \) is the rate-of-slip vector across the San Andreas fault at C, estimated from geodetic and Holocene geological data to be 34 ± 3 mm/yr, N41°W ± 2°. The left-hand side of the equation represents a "discrepancy vector" that must be balanced by velocity vectors derived from information east and west of the San Andreas: \( \mathbf{v}_E \) and \( \mathbf{v}_W \), respectively. We formulate these vectors in terms of frame-independent integrals of the velocity gradient tensor along paths across the zones of deformation. To constrain \( \mathbf{v}_E \) we choose a path linking the rigid part of NOAM to the point C through the Great Basin, modeled as a zone of pure extension opening in the northwest direction at a rate of \( 1.0 \times 10^{11} \) mm/yr. An extensional component of the vector equation that we have not considered is that provided by the map of relative plate motion parallel to it. These predictions are independent of the rate estimates from geodetic data west of the San Andreas but consistent with them.
Recent studies have led to the postulate that the Pacific-American plate boundary at depth may not be everywhere congruent with its primary surficial manifestation, the San Andreas fault. Seismic data and a number of surficial tectonic features may indicate the presence of the plate boundary along a northwest trend beneath the central Mojave Desert. Our study utilizes enhanced satellite imagery and image-formatted seismic, topographic, gravity, and aeromagnetic data to improve recognition of neotectonically significant features near the southern end of the possible incongruity.

Quaternary displacement has been confirmed along a number of fault traces where recent activity had only been inferred before. Offsets of alluvium are clearly seen along the Blue Cut fault, east to the Eagle Mountains, in Landsat Thematic Mapper imagery. Fault traces in the Central Mojave shear system delineate southward bending near its southern terminus.

Detection of subsurface features in SEASAT radar imagery has been demonstrated, and the abundance of radar lineaments crossing alluviated areas only within the Central Mojave shear system may indicate a pattern of diffuse neotectonic activity there.

Various geophysical trends bolster the structural significance of some geomorphic patterns. Enhancements of low-resolution topographic and spectral data are suggestive of broad deformation patterns not previously recognized.

**Gravity Measurements and Analysis II**

**Room 27 Thurs AM**

**PRESIDER, C. F. YODER**

**JET PROPULSION LABORATORY**

**GD41-01**

**Constraints on a Standard Linear Solid Rheology from the J2 Observation and the 18.6 yr Tidal Love Number**

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The nature of short-term mantle rheology for timescales between the seismic frequency band and a few hundred years remains relatively unknown. For short wavelength phenomena it is difficult to separate the contribution due to mantle relaxation processes from those having intrinsic crustal origins. On the other hand, constraints on the nature of short-term mantle rheology may be more easily derived from geophysical signatures involving long wavelength deformation, as in problems related to the Earth's polar motions. We make use of two pieces of information, which have emerged as a consequence of the recent acquisition of data from the LAGEOS satellite, to place some constraints on the rheological parameters of short-term mantle rheology. The first is the secular variation of the gravitational harmonic J2 (Yoder et al., 1983, Rubincam, 1984). The second is an estimate of the tidal Love number for the 18.6 yr tide to be $k_2 = 0.36$ on the basis of the LAGEOS observation (Lambeck and Magilbo, 1983). The anelastic rheology we have used is a standard linear solid, where the parameters are determined from both short-term viscosity and the modulus defect. We use a three-layer model consisting of an elastic lithosphere, a mantle with a standard-linear solid rheology, and an inviscid core. For large modulus defects and viscosities less than $10^{24}$ they result from large earthquakes. Too high values for $k_2$ at 18.6 yrs are also obtained for this range of parameters. The data are more consistent with viscosities between $10^{21}$ and $10^{22}$ and modest values of the modulus defect. We have found that the background long-term viscosity of $10^{22}$ associated with a Maxwell rheology can contribute 25% of the tidal Love number dispersion at 18.6 yr.
MAGSAT and Geoidal 'Lows' of Sarada Depression in Himalaya

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Analysis of Satellite gravity data (GEM-6) reveals a significant geoidal low (~70 meters) in the proximity of Sarada depression in the foothills of Himalaya on the Indian subcontinent. Residual vertical intensity MAGSAT data brings out a localized prominent low (~27 nT) over this region. This region exhibits anomalous behaviour in electrical conductivity, seismicity and the surface gravity picture. The Indus suture line also shows a disjointed feature in this zone. The inter-correlation of all these parameters is indicative of deep as well as localized complex tectonic activity.

A Further Estimation of GM from LAGEOS

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Analysis of nearly 7 years of LAGEOS laser tracking data has been used to make a re-estimation of GM, the product of the gravitational constant and the earth's mass. The value that has been obtained based on the GEM L2 gravity model, the Wahr earth tides and Schwiderski ocean tides models is 398600.434 ± 0.005 km sec^-2. This result was obtained in a simultaneous adjustment of the locations of 44 tracking stations, and polar motion and nutation at 5-day intervals. Yearly estimates of the value of GM show considerable stability. The model that most significantly affects the recovered value of GM is the geopotential. Adjustment of a large number of geopotential coefficients lowers the value of GM by less than 0.005 km sec^-2.

A Simplification of the Least Squares Determination of the Gravity Field from Low-Low Satellite Tracking Data Utilizing an Operator Representation of the Range Observable

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One of the purposes of NASA/Goddard Space Flight Center's proposed Geopotential Research Mission is to map the gravity field of the Earth to 1-2 mgal in 41,253 1 degree x 1 degree blocks using range rate tracking data between two polar orbiting satellites in the same orbit. Because there are 41,253 blocks in the gravity map, it takes, in general, at least 9.4E15 real floating point operations (flop) to solve the least square fit (LSOF) matrix equation used to determine the gravity potential from the tracking data. In this paper, by studying the symmetry of an operator which generates the range rate acceleration between the satellites from the along track gravity field, it is shown that the LSOF cross correlation matrix (M-matrix) formed from a complex spherical harmonic (Ylm) expansion of the gravity potential is, in the circular orbit, infinite trajectory length approximation, diagonal in m. Further, for the actual mission, an iterative method which utilizes the inverse of the m-diagonal portion of the M-matrix, is shown to produce the 32758 coefficients of the Y model of the gravity potential to 64 bit precision in less than 1E12 flop. A second iterative method is shown to produce an approximate covariance matrix for the coefficients in less than another 9E12 flop. This paper also demonstrates a method which eliminates the problem of aliasing when attempting to solve the full problem sequentially, first, by solving for the approximate trajectories of the satellites with a reduced model of the gravity field, and then, by solving for a full model of the gravity field using the approximate trajectories.

Recovery of Gravity Anomalies from a Low-Low Satellite Mission in a Local Region

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The earth's gravity field has been defined by a spherical harmonic expansion to degree 180 from carrying out simulation studies related to a low-low satellite mission. This spherical harmonic field can be used to calculate line of sight accelerations on a uniform geographic grid over the whole world, if needed, using a very efficient computer program. For test purposes, this data was generated in several areas assuming a satellite height of 160 km and a spatial separation of 200 km. The satellites were assumed to be in a circular polar orbit. This data was then used to recover gravity anomalies in a region using least squares collocation techniques. The true errors of recovery can be determined using the defined gravity field to degree 180. Results of various simulation studies will be described.

Geopotential Mapping Using Satellite to Satellite Tracking Data

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The observable (doppler-velocity) between two satellites are in a direct, non-linear, measurement of the potential difference (T(P)-T(Q)) of the two points (P, Q) in space. T(P)-T(Q) measured along many tracks can be mapped onto a surface (C) suitable for a solution of the Laplaces equation, which requires regularisation of the measured potential. Iterating, is necessary due to the non linearity. This mapping can be done region by region. It can be downward continued to the earth's surface if desired. Two surface force compensated polar satellites at 160 km altitude, with 10^-7 m/sec measurement accuracy are discussed.

GM Gravity Field Estimation Error Sources


An error analysis of the Geopotential Research Mission (GRM) is being carried out to identify those error sources which might compromise the scientific value of measurements of the geopotential field. Oscillatory disturbances of low frequency are of special interest in this regard since they directly affect the estimated harmonic coefficients of the anomalous geopotential. The symmetry built into the GRM satellite design leads to a fortuitous separation of error sources by their common- and differential-mode effects. For example, the two-way doppler system of the satellite-to-satellite tracking (SST) system largely cancels the common-mode effects of local oscillator (carrier frequency) variations as well as vehicle pitching motions and odd-symmetry structural bending modes. Also the physical proximity of the two satellites tends to nullify the common-mode effects of solar and lunar gravitational perturbations. A perturbation analysis of the equation of observation enables us to form conclusions about the sensitivity of the system to deviations in the trajectory from the nominal condition of identical circular polar orbits separated in time, as well as to doppler beacon and TDRSS tracking errors. Finally we summarise our results in the form of a table of error sources, their charactrizations and their impact on the ability of the GRM program to recover the gravity field.
Determination of Short Wavelength Components of the Geopotential Using a Spaceborne Gravity Gradiometer

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The capabilities of an orbiting gravity gradiometer as a sensor for obtaining the fine structure of the earth's gravity field are investigated. Knowledge of the fine structure of the gravity field is essential for studies of the solid earth and the dynamics of the oceans. Although the earth gravity tensor, measured by a gradiometer assembly has nine components, only five components are independent. This latter fact is a consequence of the symmetry and conservative nature of the earth's gravity field. The most dominant component is the radial one. Error analyses which were performed have consequently been based only upon a single axis gradiometer sensing the radial component. The expected global gravity and geoid errors for a 1/2° x 1/2° area (i.e., 55 km horizontal resolution) utilizing a spaceborne gradiometer with a precision of 10^{-4} E in a 160 km circular polar orbit for a mission duration of 180 days are about 3 mgals and 5 cm respectively.

Three-Axis Superconducting Gravity Gradiometer for Spaceborne Gravity Survey

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(Sponsor: L. S. Walter)

A gravity gradiometer with 10^{-4} Hz^{-1/2} sensitivity orbiting at an altitude of 160 km could provide a 50 km resolution of the earth gravity field. It appears that an instrument with required sensitivity and stability can be constructed using superconducting technology. The basic principle of common mode rejection and signal coupling by means of persistent currents has been demonstrated with a single-axis system. Experience gained with this prototype instrument is used to design an improved gradiometer system which is sensitive to the inline components of the gravity gradient tensor in three orthogonal directions.

We describe some new concepts that have been introduced to the design of the three-axis gravity gradiometer and report progress in the construction of the instrument and the development of ancillary technologies. We discuss the development schedule and performance goals of the three-axis superconducting gravity gradiometer.

Test of Gravitational Inverse Square Law Using an Orbiting Gravity Gradiometer

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The inverse square law is a fundamental basis for analyses of all gravity survey data and for geophysical models of the earth and the planets. It has been pointed out, however, that existing gravity data on geological scales cannot exclude a possibility of violation of the inverse square law in kilometer ranges but a departure from Newton's law would be consistent with some new theories of gravity and elementary particles. In order for an instrument to detect this or any higher order violation, experiments in which a null source (e.g., a point mass) is used must be repeated with a null detector (three-axis gravity gradiometer) is employed. We propose an experiment for an orbit experiment carried in an elliptical orbit. In this paper, we consider an orbit experiment in which the null source is a point mass and assume that it is a passive detector of gravity. This configuration will have an advantage of keeping the satellite in a low-altitude circular orbit, as envisioned for a gravity survey mission. If a 160 km altitude polar orbit is chosen, the distance between the gradiometer and the surface of the earth is modulated by 20 km, which is sufficient to reveal the equatorial oblateness of the earth. The sum of three orthogonal inline gravity gradients is the Laplacian of the gravitational potential, a null quantity in the inverse square law. Employing an appropriate technique of dropping orthogonality errors, one can obtain a resolution of 6 x 10^{-11} Hz^{-1/2} at 100 km, with an instrument sensitivity of 10^{-4} E Hz^{-1/2} and an integration time of 1 year.

Airborne Measurement of the Vertical Gradient of Gravity

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A cooperative test of airborne gravity exploration in July 1982, was planned by several U.S. oil companies, also provides measurements of the vertical gradient of gravity over a range of elevations from 1,500 to 5,500 feet (457 to 1676 m) above sea level. The measurements were made along a selected test line 50 miles (80 km) long in southeastern Pennsylvania, U.S.A. Airborne measurements were made at six flight elevations. Topographic relief is in the area is about 1,000 feet (300 m). The free-air gravity anomaly values along the length of the line range from -20 to -65 mgal (referred to the 1930 ellipsoid). The measured vertical gradient varies 1.5±0.3053±0.3099 mgal/m but the average for the line (0.3073 mgal/m) departs from the accepted normal value (0.30856 mgal/m) by only -0.2%. A vertical profile of the gradient at a selected point illustrates the data.

Feasibility of Gravity Gradient Measurements from a Tethered Subsatellite Platform

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(Sponsor: L. Walter)

By placing instruments in a tethered subsatellite deployed downwards from the Shuttle, it will be possible to perform gravity gradient measurements from heights as low as 120 to 130 km, for extended periods of time. A gradiometer with 10^{-5} to 10^{-6} EHz^{-1} sensitivity could achieve, from that height, measurement thresholds of specific interest to NASA geodynamics mission goals. However, the dynamic (acceleration) noise expected in a tethered satellite is far higher than in a free flyer and may negate the advantages of flying at this unusually low "orbital" height. Investigations underway include both analytical efforts to estimate the dynamic noise experienced by the subsatellite, and experiment design efforts to alleviate the accelerations transmitted to the instrument platform. The first experiment is expected to take place on the demonstration flights of the T.S.S. facility (Tethered Satellite System) and consists of measuring linear and rotational accelerations using three accelerometers (resolution 10^{-8} g/Hz) and three gyro (stability 0.01 millidegree/hour). A second experiment is expected to perform measurements of gradiometric noise followed by a third flight devoted to the collection of data of scientific relevance to NASA Geodynamics Research Program. The instruments that will fly these scientific missions are expected to be cryogenic superconducting gradiometers with resolution possibly reaching 10^{-7} EHz^{-1/2} Hz^{-1/2}.
MAGSAT—Theory and Interpretation
Room 21 Wed PM
Presider, C.G.A. Harrison, RSMAS
G.D. Mead NASA/GSFC

Inversions of Satellite Magnetic Field Data to obtain Crustal Magnetizations

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Two equivalent source techniques for inverting satellite magnetic field data to obtain crustal magnetizations are described and contrasted. One is appropriate for performing a global inversion and can be used to compare continental and oceanic magnetizations, or to look at latitudinal variations of magnetization. However, since the model is not a reasonable geophysical model it suffers from the inability to cope with real magnetization variations. The second method can satisfactorily produce reasonable geophysical models, provided that care is taken in the source spacing, and provided that an allowance is made for negative magnetizations in the case of situations where the magnetization is believed to be induced. It is shown how the case of susceptibility is to be dealt with, by using the annihilator. This has the effect of driving up the RMS magnetization and hence requiring a larger average susceptibility. The problem of how well the very long wavelength crustal magnetization can be determined will also be discussed in terms of the amount of annihilator used over limited areas of the Earth's surface.

The Character of Equivalent Source Solutions for Magnetization in the Atlantic using MAGSAT data

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The equivalent source technique has been applied to 2 X 2 MAGSAT scalar field data taken over the North Central Atlantic Ocean. The modelled magnetization is assumed to be parallel or antiparallel to the Earth's main field. If there is significant anomalous field present in the area under consideration the results tend to show good stability but if the anomalous field is weak then oscillations show up in the dipole sources at spacings which should be resolvable from the MAGSAT altitude. In order to determine the best spacing for the dipole sources it is customary to look at either the goodness of fit between observed and calculated field and to choose a dipole spacing at which this fit ceases to improve significantly with reduction in dipole spacing or to look at the RMS dipole moment, which will show a large increase as soon as the dipole spacing becomes too small for resolution. Neither method can be used unequivocally and recourse must be had to studying the observed pattern of dipole sources to detect unwanted oscillations by eye.

Magnetizations calculated in this way tend to be in the region of 1 to 2 nT. If the whole oceanic crust is considered as the source region, this is about what the average magnetization of the oceanic crust would be if RPM measurements of rocks recovered from the oceanic basins are a reliable guide. Induced magnetizations do not contribute significantly to the field. For induced magnetizations, the magnetization has always to be positive, and so an annihilator has to be added to the inversion solution. This has the effect of raising the RMS magnetization, but at the same time the susceptibility of oceanic rocks is so low as to make it impo-
Mapping Magnetized Geologic Structures from Space: The Effect of Orbital and Body Parameters

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When comparing previous satellite-magnetometer missions (such as Magsat) with proposed new programs (for example, Geopotential Research Mission, GRM) it is important to quantify the difference in scientific information obtained. We use the ability to resolve separate magnetic blocks (simulating geological units) as a parameter for evaluating the expected geologic information from each mission. This study evaluates and quantifies the effect of satellite orbital altitude on the ability to resolve two magnetic blocks with varying separations. Other parameters which were changed were: inclination; and intensity of the dipolar field; orientation of the magnetized blocks and orbital pass azimuth.

Our results indicate a systematic, but non-linear, relationship between resolution and distance between magnetic blocks as a function of orbital altitude. The proposed GRM would provide an order-of-magnitude greater anomaly resolution than the earlier Magsat mission for widely separated bodies of any separation (>150 km); difference in resolution increases even more dramatically as body separation approaches the altitude of GRM. The resolution achieved at any particular altitude varies by about a factor of ten depending on the location of the bodies and up to about a factor of two depending on orientation.

Constraints on the Regional Magnetization of the Oceanic Crust

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We have examined the MAGSAT intermediate wavelength magnetic field over the Shatsky Rise in the North Pacific and over the North Atlantic basin. From these studies we draw the following conclusions about the intermediate wavelength field: 1) a significant anomaly is observed over the Cretaceous oceanic crust which is of remanent magnetization acquired during the seafloor spreading process; 2) induced magnetization dominates in areas of lateral crustal inhomogeneity; 3) the Moho appears to be the lower boundary of the magnetized layer; 4) the thermal structure of slow spreading centers does not produce an observable anomaly.

The MAGSAT and sea surface intermediate wavelength profiles over the Shatsky Rise can be modeled by a source body whose upper bound is the seafloor topography and whose lower bound is the seismically determined Moho. A magnetization direction along the present field is required, suggesting the induced component dominates.

The North Atlantic basin intermediate wavelength profile is dominated by the remanent magnetization of the seafloor spreading anomalies. The lateral homogeneity of the crustal structure suggests induced magnetization is unimportant, except in the region of the spreading center where the thermal structure must be considered. We have formulated a model which incorporates the thermal structure of the North Atlantic spreading system. We find no evidence for the effects of the thermal structure in the observed field.

Geologic Analysis of Averaged Magnetic Satellite Anomalies

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To investigate relative advantages and limitations for quantitative geologic analysis of magnetic satellite anomalies derived from arithmetic averaging of orbital profiles within equal-angle or equal-area parallelograms, the anomaly averaging process was simulated by orbital profiles computed from spherical-ear crustal magnetic anomaly modeling experiments using Gauss-Legendre quadrature integration. The results indicate that averaging can provide reasonable values at satellite elevations, where contributing error factors within a given parallelogram include the elevation distribution of the data, and orbital noise and geomagnetic field attributes. Various inversion schemes including the use of equivalent point dipoles are also investigated as an alternative to arithmetic averaging. Although inversion can provide improved spherical grid anomaly estimates, these procedures are problematic in practice with small source separations. Some difficulties frequently arise due to a combination of factors including large source-to-observation distances (> 400 km), high geographic latitudes, and low geomagnetic field inclinations. Finally, a comparison of averaged scaled anomalies over South America taken from the global C2> MAGSAT anomaly map with anomalies derived from a detailed analysis of orbital profiles by equivalent point source inversion indicates that external field and variable elevation effects contribute significantly to distortion in the C2> anomalies.

The South-Central United States Magnetic Anomaly

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A positive magnetic anomaly, which dominates the MAGSAT scalar field over the south-central United States, results from the superposition of magnetic effects from several geologic sources and tectonic structures in the crust. The highly magnetic basement rocks of this region show good correlation with increased crustal thickness, above average crustal velocity and predominantly negative free-air gravity anomalies, all of which are useful constraints for modeling the magnetic sources.

The positive anomaly is composed of two primary elements. The westernmost segment is related to middle Proterozoic granite intrusions, rhyolite flows and interspersed metamorphic basement rocks in the Texas panhandle and eastern New Mexico. The anomaly and the magnetic crust are bounded to the west by the north-south striking Rio Grande Rift, a zone of lithospheric thinning and elevated heat flow, in central New Mexico. The anomaly extends eastward over the Grenville age basement rocks of central Texas, and is terminated to the south and east by the buried extension of the Ouachita System.

The northern segment of the anomaly extends eastward across Oklahoma and Arkansas to the Mississippi Embayment. It corresponds to a general positive magnetic region associated with the Wichita Mountains igneous complex in south-central Oklahoma and 1.2 to 1.5 Ga. felsic terrane to the north. The magnetic terrane terminates along a roughly east-west line in southern Kansas.

A subdued northeasterly extension of the anomaly, from southwest Missouri into the Great Lakes region, appears to be related to the felsic terrane which extends northeast across the Midwest.
A scalar magnetic anomaly map has been prepared for South America and adjacent marine areas directly from original MAGSAT orbits. The preparation of the map poses special problems, notably in the separation of external field and crustal anomalies, and in the reduction of data to a common altitude. External fields are manifested in a long-wavelength ring current effect, a medium-wavelength equatorial electrojet, and a short-wavelength nodal effect. The latter is reduced by selecting profiles from “quiet” periods (Kp ≤ 3), and since the electrojet is confined primarily to dusk profiles, its effect is minimized by drawing the data set from dawn profiles only. The ring current is corrected through the use of the standard ring current equation, augmented by further filtering with a Butterworth bandpass filter. Under the assumptions of a time-variant ring current it is best removed when a replication of redundant profiles is achieved, a test set of 25 groups of 3 nearly coincident orbits per group is set up for filtering. a range of long-wavelength cutoffs, spanning 22 degrees to infinite wavelength, to determine which cutoff best replicates the residual profiles. Replication is determined by linear regression, which results in a correlation coefficient, a slope, and an intercept. By using these parameters in a triple test, the long-wavelength cutoff which best removes the ring current is found to be 50 degrees. Profiles thus filtered differ primarily in amplitude due solely to satellite altitude differences. These differences are then normalized by an inversion of the profile data onto a grid of equivalent point dipoles, and recalculated at an altitude of 350 km. The resulting map, when compared to the 2nd averaged map, shows more coherent anomalies, with notable differences in the region affected by the electrojet, and promises much in regard to improved geologic interpretation.

One surprising feature of the MAGSAT crustal anomaly map is the apparent paucity of obvious anomaly contrasts at the continental/oceanic crustal boundary. Such contrasts might be expected if the magnetic properties of continental rocks (susceptibility x thickness of the source layer) were significantly different from oceanic rocks. Continental crustal anomaly contrasts do occur, and are most easily recognized in reduced-to-pole (RTP) data where the effects of magnetic inclination do not confuse the sign and location of anomalies. We have identified a number of cases. Particularly good examples are southern Australia, western Antarctica, northeast Labrador, the U.S. east coast anomaly, northwest Canada and northeast South America. In all these cases, the anomaly changes from a positive (RTP) over the continent to a negative over the ocean. All these cases have the continental/oceanic crustal boundary oriented at high angles to the local geomagnetic longitude (which enhances the ability to detect an edge effect) and to the satellite orbital track (which avoids the along-track filtering effects which subdue H-S anomaly structure). These anomalies may be due to an edge effect between oceanic and continental crust of different (susceptibility x thickness). MagSat measured anomaly field variations above boundaries are compared with the field produced by models of boundaries with various magnetic field and orbit orientations.

Attempts to model the largest anomaly in the subset,
the Kentucky anomaly, using the results of Thomas et al. (1981) show that the satellite data cannot resolve the three distinct long wavelength aeromagnetic anomalies. However, in order to reproduce the anomaly signature observed at 400 km altitude, all three sources must be used in the calculation. Modeling of the Kentucky anomaly using different block configurations indicates that the total volume of the anomalous body together with its susceptibility contrast, not body geometry, are the dominant factors controlling anomaly amplitude and spatial location. The upper (granitic) crust that contributes relatively little to the total crustal magnetic field, is thinned in this region of Precambrian rifting in Kentucky, based on seismic information. Its effect can be stripped from the total observed anomaly. The remaining signature can then be inverted to obtain a value for the magnetic susceptibility of the three anomalous bodies that prograde into the granitic crust, if the thickness of the magnetic crust is known or assumed. If these values are representative of typical lower crustal rocks, they can be used to model thickness of the magnetic crust in regions of poor seismic control. Spatial variations in the inferred thickness of the magnetic crust can then be used together with other geologic and geologic data to interpret the regional tectonic fabric in the eastern United States.

GF32-14

Analysis and Use of Magsat satellite magnetic data for Interpretation of Crustal Structure and Character in the U.S. Midcontinent

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Magnetic anomaly data acquired by NASA's Magsat satellite have been processed, analyzed, and interpreted in terms of causative crustal sources (major structural, tectonic development, geologic provinces, crustal composition and magnetic properties) in the central U.S. midcontinent. An optimum data set was developed by cleaning, correcting, and correlation of the data, reducing to a 1°x1° latitude/longitude grid at a common altitude of 400 km, two-dimensional filtering, reducing to-the-magnetic-pole, and plotting as an anomaly map. The observed satellite anomalies have a magnitude range up to 15 nT in the region.

The relationship between these long-wavelength anomalies and crustal sources is investigated for magnetic highs over Kentucky/Tennessee and NW Texas/Oklahoma with a zone trending northeast through Missouri toward Lake Michigan; for magnetic lows over the Mississippi Embayment/Tularegan, South Dakota, and west-central Georgia; for a magnetic anomaly pattern which generally follows and reflects the southern (Late-Precambrian) rifted continental margin of the North American craton; and for lack of apparent magnetic expression of the Central North American Rift system/Midcontinent Geophysical Anomaly (MGA).

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GF32-15

MAGSAT ANOMALIES OVER INDIA AND THEIR CORRELATIVE STUDIES - D. C. Mishra, NORT, Hyderabad-7 India.
(Sponsor: L. S. Walter)

MAGSAT anomaly maps over India and adjoining areas are prepared using all the satellite observations over this region. The observed magnetic anomalies are discussed and analyzed using available geological and geophysical information such as Regional Bouguer anomaly, crustal thickness, large-scale intrusions, heat-flow studies etc. First order features are a magnetic 'high' of the order of 16-20 nT over central Indian shield extending from 12°N upright to the Ganges plains and deflecting towards east up to Shillong plateau and a 'low' of the order of 25 nT over the Himalayas.

The magnetic 'high' over the Indian shield covers entire stable portion of the shield and extends almost upright to continental margins dissected by the Gondwana trends of Godavari and Mahanadi rift valleys which are comparatively unstable regions with high heat flow. The magnetic 'low' over the Himalayas coincide with the Punjab Lesser Himalayas and follow the general trends of major tectonic elements in this region. The area is further characterized by several hot springs suggesting a shallow Curie point geotherm. The magnetic 'high' over the Indian shield is separated from an elongated 'high' over Saurashtra shelf by a comparative 'low' coinciding with Aravallis Ranges and extending below Deccan Trap up to 16°N. This might be another region of shallow Curie point geotherm as also suggested by high heat flow measurements at a specific point. A magnetic 'low' in vertical intensity is observed in the Indian ocean east of Comorin Ridge which might be indicative of a thick crust. An equivalent source magnetization map and depth contour map of Curie point geotherm will be presented.
Appendix 3

Current Publications on Research Associated with NASA Geodynamics Program

The following were provided by investigators associated with the Program in response to a request for references to their recent papers (or those of their collaborators) in this field.


Beetz, H., B. Richter, and P. Wolf, Messungen Im Lokalen Hoehen - Und Schwereueberwachungsnetz Im Bereich der Station Wettzell. Institut fuer Angewandte Geodaesie, 1983.


Coates, R. J., Highly Mobile Laser Ranging Facilities of the Crustal Dynamics Project. Given at the WEGENER Meeting in Zurich, Switzerland, May 9-11, 1983.

Coates, R. J., Constraints on Future Observing Plans. Given at the WEGENER Meeting in Zurich, Switzerland, May 9-11, 1983.


A3-14


Shapiro, I., Use of Space Techniques for Geodesy. MA Inst. of Tech., 1983.


Soltau, G., GPS-Macrometer Test at the Geodetic Observatory at Wettzell, FR Germany. Institut fuer Angewandte Geodesie, 1983.


Tanimoto, T., A Simple Derivation of the Formula to Calculate Synthetic Long-Period Seismograms in a Heterogeneous Earth by Normal Mode Summation. CA Inst. of Tech., 1984.


This, the fifth annual report, summarizes program activities and achievements for the period of May 1983 to May 1984. This year the annual NASA Geodynamics Program Conference was held in Cincinnati, Ohio during May 14-17, 1984, in conjunction with the Spring Meeting of the American Geophysical Union (AGU). Abstracts of papers presented at the Conference are included in this Report (Appendix 2). Current publications associated with the NASA Geodynamics Program are listed in Appendix 3.
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