Characteristics of Precipitation Regimes During First Global Atmospheric Research Project Global Experiments

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ABSTRACT

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The analysis of rainfall is adversely affected by the sparse data density over the oceans and in remote areas. In the future, the precipitation data should be combined with and scrutinized against satellite data, especially over the oceans.
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DURING FIRST GLOBAL ATMOSPHERIC RESEARCH
PROJECT GLOBAL EXPERIMENTS

by
Glenn David Ahrens
Captain, Air Force, 1984, 73 pages

Master of Science
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by
Glenn David Ahrens

A thesis submitted to the faculty of
The University of Utah
in partial fulfillment of the requirements for the degree of

Master of Science

Department of Meteorology
The University of Utah
December 1984
To the Graduate Council of The University of Utah.

I have read the dissertation of Glenn D. Ahrens in its final form and have found that (1) its format, citations, and bibliographic style are consistent and acceptable; (2) its illustrative materials including figures, tables, and charts are in place; and (3) the final manuscript is satisfactory to the Supervisory Committee and is ready for submission to the Graduate School.

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SUPERVISORY COMMITTEE APPROVAL

of a thesis submitted by

Glenn D. Ahrens

This thesis has been read by each member of the following supervisory committee and by majority vote has been found to be satisfactory.

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K.N. Liou

9/14/84

Jan Paegle
Precipitation data are obtained from the GWE (Global Weather Experiment) FGGE (First GARP (Global Atmospheric Research Project) Global Experiment) data sets observed from December 1978 through November 1979. The FGGE precipitation data are compared to climatological data and other fields compiled or calculated from the FGGE data. These other fields are the U and V wind components, heating fields, velocity potentials, and stream functions. The precipitation data are edited and put into a useful global format. The 1979 data are compared to climatology. The precipitation fields generally agree with more extensive climatologies, though some important regional differences are noted. Large scale overturning circulations are colocated with extensive areas of precipitation in the tropics.

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My thesis is dedicated to my wife and family for the long hours, support, and assistance during the writing of this thesis.
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CHAPTER 1

INTRODUCTION

1.1 Motivation

Interest in the global aspects of tropical meteorology has expanded markedly in the last decade. The expansion from hemispheric to global domains of integration of numerical models in operational meteorological centers gave incentive to studies aimed to improve our understanding of large scale tropical circulations. The effect of tropical motions in extratropical flows became apparent as these centers extended their forecasts in time. The impact of tropical wind data in the forecasts of ultralong waves in the GLAS/NASA general circulation model has been documented by Baker and Paegle (1983). They obtained large differences in the tropical overturning motions between forecasts made with and without tropical wind data, suggesting the importance of heat driven circulations for global scale predictions. A follow up study (Paegle and Baker, 1983) examined the influence of tropical latent heating by comparing two simulations of the GLAS GCM started from the same initial conditions, one simulation used full physics and the other contained no latent heating in the tropical belt from 20° S to 20° N. Their main findings indicated the almost instantaneous (within a half day) impact of tropical heating in the divergent tropical motion while the rotational motions responded in about 3 and 5 days in tropical and
extratropical latitudes.

These and other studies have also pointed out difficulties in properly simulating tropical flows. This is probably due to the dominance of physical forcing in tropical latitudes, in contrast with mid-latitude flows which are more likely to be driven by flow instabilities and inertial effects. One primary source of energy in the tropics is the latent heat released in precipitation associated with active cumulus clouds (Holton, 1979).

Understanding of the physical processes which dominate in the tropics requires quantification of different components of the heat budgets from complete data sets for different seasons and time periods. The current research emphasizes the latent heat component in the tropical and subtropical region and its effect in the large scale overturning. The main goal is to quantify the time scale of these motions and their principal features as described by the heating rates obtained by GLAS/NASA and associated upper and lower level flow components.

1.2 Background

The Global Weather Experiment (GWE, December 1, 1978, November 30, 1979) provided unique data sets to understand this and other characteristics of the tropics. The most comprehensive program of atmospheric data acquisition ever attempted was successfully completed that year with strong international cooperation. Conventional observing systems were augmented utilizing newly developed techniques. Research data sets were compiled and archived after careful checks to remove observational or processing errors. These
are denoted as level II-b or II-c data sets. The assimilation of such massive amounts of information presented a formidable challenge. Objective analysis methods were used to develop gridded fields using the level II data. These gridded fields are referred as level III-b sets and are now available from many operational centers and research institutes. These fields are somewhat dependent on the assimilation system used and it is therefore important to check the sensitivity of the results to the analysis methods.

For this study, the precipitation data gathered during this period (level II-c) are studied in conjunction with the GLAS heating fields and circulation data obtained from the III-b data sets. Partial comparisons of circulation statistics are presented using the European Center for Medium Range Weather Forecasting (ECMWF), Geophysical Fluid Dynamics Laboratory (GFDL), and Goddard Laboratory for Atmospheric Sciences (GLAS) analyses.

Daily values of precipitation data were gathered globally during 1979 directed to the second objective of the First GARP (Global Atmospheric Research Project) Global Experiment (FGGE): understanding of basic physical forces affecting climate. Data collected mainly as a result of this objective are referred to as level II-c sets. The global extent of this enhanced and checked precipitation data set is unique to the GWE year. It is therefore important not only to analyze this particular year, but also to compare it with more extensive climatologies whenever possible to isolate areas of averaged and anomalous atmospheric behavior. Such comparisons are also included in the present work.
CHAPTER 2

PROCEDURES

2.1 Data Acquisition

The following discussion describes analysis methods and data acquisition. The models used to obtain the heat and circulation fields are discussed. Heating rates, horizontal wind components, velocity potential, and stream function fields are studied and displayed in this research. Information about other fields is included in the discussion when necessary to complete the description of the physical phenomena of interest.

2.1.1 Precipitation Analyses

The precipitation data is from the FGGE data observed from December 1978 - November 1979. The unit is tenths of millimeters/24 hours and there are two categories of quality control:

1) accurate, checked, and found correct; 2) estimated, checked, and found correct. Category 2) is used to enhance the data set which otherwise would be very sparse in certain tropical areas. A trace of precipitation is equated to zero amount. Accumulating precipitation is averaged over the period and used for each day of the accumulating period.

Precipitation data are only available over land. This causes problems with analyses, contouring, and interpretation of global
tropical data, due to large oceanic areas void of data. Terrain features, such as mountain versus valley observation points, island location and topographic features, observation density, and other factors affect the reliability of the data. Future research needs to involve other available information such as satellite data, climatology, etc. to fill in data-sparse regions and increase reliability.

Recent developments in the use and interpretation of polar orbiter satellite data makes possible obtaining global representation of cloud cover, cloud top temperature, and pressure as well as surface temperature and vertical temperature and humidity profiles. The latter are routinely obtained by NOAA/NESDIS for operational purposes using the TIROS Operational Vertical Sounder (TOVS) system. Novel methods of combining radiance data with surface and atmospheric parameters (Susskind, et al., 1984) show promise for more accurate global determination of satellite-derived quantities and represent an alternative to methods based on statistical regression relationships. Another development measures water vapor over oceans. Microwave measurements of precipitating versus nonprecipitating clouds were derived by Hwang, et al. (1984) using the NIMBUS 7 Scanning Multichannel Microwave Radiometer (SMMR) data from December 1978 through November 1979. Satellite-derived precipitation values require further study before being used operationally. To be beneficial, procedures that obtain surface rainfall rates must first be developed.

Precipitation is highly variable depending on local terrain configuration and could attain very different values at points separated by short distances. Therefore only horizontally averaged
2.1.2 Heating Rate Fields

Estimated diabatic heating fields can be obtained in one of three ways:

i) By direct evaluation of each component of the heating budget based on parameterization assumptions (e.g., Newell, et al., 1973). This method is highly dependent on the parameterization model used.

ii) As residuals of the thermodynamic energy equation. In this approach individual terms are evaluated from observed data (e.g., Luo and Yanai, 1984) or from gridded data (e.g., Murakami and Ding, 1982; Kasahara and Mizzi, 1983 using isobaric coordinates and Wei, et al., 1983 and Johnson, 1980 using isentropic coordinates).

iii) As residuals of the thermodynamic energy equation where individual terms are computed from either the first guess of objective analysis systems (e.g., Kalnay and Baker, 1984) or as forecasts in numerical integrations. In the case of assimilation systems which considerably weaken the tropical overturnings in the course of their initialization procedure, this method has the clear advantage of allowing the atmosphere to spin up in response to the model forcing.

A comparison of results obtained using method ii) by Kasahara and Mizzi (1983) and the GLAS heating rates obtained from the first guess analysis of their assimilation model (method iii)) was done by Paegle and Paegle (1984).

Kasahara and Mizzi (1983) obtained the field as a residual of
the thermodynamic equations. The equation is:

\[
\frac{\partial T}{\partial t} + \nabla \cdot \mathbf{v} T - w T = \frac{Q}{C_p}
\] (2.1)

where \( r = -(T/\theta) \partial \theta / \partial p \) and \( Q/C_p \) is the residual heating/cooling rate. The \( \mathbf{V} \) and \( T \) fields were analyzed every 6 or 12 hours. The resolution of this method was 1.875 x 1.875 degrees. The period of study was from January 27 - February 11, 1979. Its large scale features looked realistic, but they isolated two possible shortcomings: 1) A semi-diurnal wave #2 oscillation related to the divergence field was noted which may be caused by diurnal variation of cumulus convection, but was most probably due to different data density at 06 GMT; 2) Also, an over response in the mountainous areas was noted due to model divergence and vertical motion inadequacies in the vicinity of mountains.

The GLAS heating rates are evaluated in the course of the data assimilation using model diagnostics (method iii)). A damping time step is used for initialization to damp gravity waves, instead of the nonlinear normal mode initialization used by most operational centers. The model resolution is 4 degrees x 5 degrees and it has full physics. The thermodynamic equation used is:

\[
\frac{\partial \theta_m}{\partial t} + \mathbf{V_m} \cdot \nabla \theta_m + \mathbf{W_m} \cdot \partial \theta_m / \partial p = Q_m + \varepsilon Q_{an}
\] (2.2)

where \( m = \) model values and \( Q_{an} = \) the difference between the first guess and the analysis field. If the first guess was a perfect forecast, \( \varepsilon Q_{an} = 0 \) and \( Q_m = \) the real atmospheric heating rates. Comparison of \( Q_m \) with those obtained by Kasahara and Mizzi (1983) for the
period January 27 - February 11, 1979 (Paegle and Paegle, 1984) showed that the heating rates from the model output: 1) did not have the unrealistic diurnal oscillations, and 2) were not as sensitive to the divergence analysis near the mountains as method ii). The GLAS heating fields appeared excessive in certain locations, though some computed peak heating rates of 10°C/day found for this period may be realistic. These values are likely to be observed in the tropics where the average value of precipitation is 2 cm of precipitation releasing approximately 5°C/day of heat over a column of atmosphere (Holton, 1979).

2.1.3 Circulation Diagnostics

The circulation variables have been computed from three different data sets, obtained by ECMWF, GFDL, and GLAS/NASA. Further comparison of results obtained from different assimilation methods is desirable to quantify the sensitivity of conclusions to the analysis scheme. No heating rates were available from the GFDL and ECMWF assimilation cycles, so the intercomparisons are limited to: U and V wind components, velocity potential, and stream function fields.

The GLAS FGGE III-b data set used a successive correction method which included weights depending on the data quality and density for the analysis scheme (Baker, 1983). The analysis and forecast system used the GLAS 4th order GCM (Kalnay and Baker, 1984) with a damping time step during initialization as previously indicated and included all diabatic processes. The available analyzed fields included horizontal wind components, temperature, humidity, and sea level pressure. Also, sensible and latent heat, precipitation, and total...
diabatic heat fields were produced and archived.

The ECMWF III-b data set used intermittent data assimilation and a nonlinear normal mode initialization (Bengtsson, 1983). The analysis was performed in pressure coordinates while the forecast was carried out in a high resolution sigma coordinate system. Its analyzed fields of geopotential heights, sea level pressure, and horizontal wind fields were not initialized; whereas, the derived fields of temperature, relative humidities, and vertical velocities were initialized. The data are available in isobaric surfaces with values interpolated under the surface in mountainous areas. The vertical velocities are too weak as a result of the nonlinear normal mode initialization (Carr and Ramamurthy, 1983; and Lambert, 1983). These resulted in reduction of the mean meridional circulation and wind divergence in the tropics. Another possible problem was the pronounced diurnal cycle of the tropical divergence field. In fact, the 06 GMT divergence was nearly one half the values at 00 GMT and 12 GMT in certain regions. This may be partly due to data gaps in the cloud track winds at 06 GMT which may be obscuring an actual atmospheric response (Paegle, 1983; and Julian, 1983).

All models used the 6 hour forecast fields as the first guess to analyze new data. The analyses should mostly reflect observations in regions of high data density and model forecasts in data sparse regions where more of the model's first guess was used. The Geophysical Fluid Dynamics Laboratory (GFDL) Level III-b data sets used a continuous dynamic assimilation system and a nonlinear normal mode initialization. The model was a global spectral GCM. The first guess was the most recent analysis, with weights assigned for
accuracy and interpolation to fill in gaps. Also, the model results versus analysis were weighted depending on reliability of the data. As time progressed, real observed data were inserted into the model, so that the data and the model's dynamics and physics were consistent. Virtues of the model were consistency among variables and the control of error growth. Problems were data rejection and the noisy appearance of the model (Stern and Ploshay, 1983). Also, the model underestimated severe storm patterns at times and its vertical velocities were exceedingly noisy in the tropics (Miyokada, et al., 1983).

When comparing the ECMWF products to the GFDL model, the GFDL products had shallower troughs, stronger divergent flows, and stronger return flows in the Hadley Circulation (Stern and Ploshay, 1983).

2.2 Analysis Methods

The following discussion focuses on the format of the precipitation, heat, and circulation fields, along with some problems involving these quantities.

2.2.1 Precipitation Analysis

Precipitation data are only available over land. Observed values may vary greatly within short distances due to regional effects. Therefore only horizontally averaged data over either 1 7/8° x 1 7/8° grid size or 4° x 5° grid are used in this study. These grid intervals are chosen to agree with those of GFDL, ECMWF, and GLAS analyses.

The analysis covers different averaging periods. Periods
covered are seasonal, weekly, and daily.

Typical station distributions and data coverage for the precipitation fields are shown in Figures 2.1-2.5. Maximum number of stations, using Figure 2.4, is found in the densely populated areas of Australia and Southeast Asia. In those regions the observation counts are 1792, 420, and 224 for grid areas centered at eastcentral Australia, Malaysia, and the Philippines, respectively. The Hawaiian Islands contribute about 350 observations per grid point while at the maritime region of Indonesia about 10 observations per grid point are found.

Figures 2.6 and 2.7 display averaged precipitation amounts. Each grid point value includes all reporting stations that have acceptable quality control values. A look at the seasonal and weekly graphs shows that the 4° x 5° grid loses a lot of detail. It also reduces the maximum amounts by averaging the precipitation over a larger area. Largest precipitation rates of 3.5 cm/day are found during the summer season in conjunction with the Asian monsoon in the higher resolution grid. This maximum is lowered to 2.2 cm/day in the 4° x 5° grid. The week of January 5-11 displays a remarkably active South Pacific Convergence Zone with precipitation amounts of about 6 cm/day over the Pacific Ocean and 5.2 cm/day over northeastern Australia. These patterns are greatly distorted in the 4° x 5° grid (Figure 2.5), with only the Australian maximum apparent in the analysis. It is therefore preferable to use the 1 7/8° x 1 7/8° grid to display the precipitation amounts. This is done in the next chapter.

The station density for each grid varies as seen in the
Figure 2.1. Locations of FGGE precipitation data (blank areas) on 1 7/8° x 1 7/8° grid of world.
Figure 2.3. Seasonal station count for 1 7/8° x 1 7/8° gridpoints.
Figure 24. Weekly station count for $1 \frac{7}{8}'' \times 1 \frac{7}{8}''$ gridpoints.
Figure 2.5. Weekly station count averaged for 4° x 5° gridpoints.
Figure 2.6. Averaged precipitation amounts, June - August 1979, contour interval of 10.0 mm/day. Units are tenths of mm/day.

(a) 1.7° x 1.7° grid
(b) 4° x 5° grid
Figure 2.7: Averaged precipitation amounts, 5 January - 11 January, 1979, contour interval of 100.0 x 10^-1 mm/day. Units are tenths of mm/day.

(a) 17/8 x 17/8° grid
(b) 4° x 5° grid
station count figures mentioned above. The computer programs read the data, perform any needed calculations, average values for each grid point, and arrange the individual grid values into a world map.

2.2.2 Heating Rate Analysis

Heating rates were derived by GLAS/NASA using the methods described in the Data Acquisition section presented above. Grid point values are available in the GLAS 4° x 5° analysis grid at 9 sigma levels. This field includes latent heating, sensible heating, solar radiation, and infrared cooling. The latent heat release is of particular interest to this study for comparison with precipitation data.

The heating fields obtained from GLAS are vertically integrated and averaged over different periods. Discussion will center on seasonal, weekly, and daily values.

The programs read the values derived by the GLAS model, perform vertical averages, and arrange the individual grid values into a world map similar to that obtained for the precipitation fields.

2.2.3 Circulation Analysis

FGGE level III-b data sets from ECMWF and GFDL are available in 1 7/8° by 1 7/8° (latitude, longitude) grid as mentioned above. U and V gridded fields are interpolated to a 4° by 5° (latitude, longitude) grid for comparison with the GLAS data sets. A two dimensional linear interpolation scheme is used for this purpose.

Vorticity (ζ) and divergence (ζ) are computed for each data set at several vertical levels. The Poisson equations used are:
\[ \nabla^2 \psi = \zeta, \quad (2.3) \]

\[ \nabla^2 \chi = \delta. \quad (2.4) \]

They are numerically solved over the whole globe to obtain the stream function \((\psi)\) and velocity potential \((\chi)\). The method proposed by Paegle and Tomlinson (1975) is used for this purpose.

The following chapter presents circulation statistics for the 200 and 850 mb levels.
CHAPTER 3

RESULTS

3.1 Introduction

The main features of the global tropical circulations may be inferred from available climatologies (e.g., Newell, et al., 1973). Tropical latitudes provide a large amount of the energy needed to maintain atmospheric circulations against frictional dissipation. Sensible and latent heat are transported at lower levels equatorward and are lifted and condensed in preferred tropical regions, producing potential energy and sensible heat. Upper level circulations transport this energy poleward. Condensation processes are of great importance in this process and are the central theme of the current investigation.

It is not a simple task to infer the characteristics of overturnings from conventional data. Since precipitation data present a number of limitations already discussed, it is desirable to obtain heating rate estimates from other methods. The current research uses the heating rates derived at GLAS/NASA and compares them with precipitation data for cross validation. These comparisons are done for a variety of time and horizontal scales: 1) Seasonal comparisons between FGGE data and climatological charts for precipitation, heating rates, and U and V wind components are presented; 2) Weekly averages are contrasted for the two special observing periods of
January 5 - March 1, 1979 and May 12 - August 3, 1979; 3) Heating and velocity potential data are presented at 00, 06, 12, and 18 GMT for the week of January 5 - 11, 1979; 4) Daily variations of precipitation are compared with mid atmosphere heating rate variations for selected area averages from January 5, 1979 to February 28, 1979.

3.2 Seasonal Averages

The FGGE year is likely to remain the most complete atmospheric data sets for the tropics and the Southern Hemisphere for many years. It is important therefore to document the differences observed with respect to more extended climatologies to assess whether atypical atmospheric behavior during 1979 is due to i) the enhanced data sets, or ii) time variations in short climatic scales (of the order of .1 to 10 years). Once anomalous atmospheric characteristics are isolated extensive research is needed to determine whether they are due to i) or ii) above. For example, Trenberth and van Loon (1981) and Trenberth (1984) have discussed the rather anomalous behavior of the Southern Hemisphere during FGGE. In particular during the months of April to July 1979, they found abnormally low sea level pressures over the Southern Hemisphere (high pressure over the Northern Hemisphere). On the other hand, Karoly, et al. (1983) attribute the deep values of the circumpolar Southern Hemisphere lows to the extended network of floating buoys deployed during the FGGE. The discussion in the present work will concentrate on latitudes from 45° orth to 45° south.

The seasonal precipitation averages display a typical trend of maximum precipitation in the Southern Hemisphere during the December
through February season (Figure 3.1) and in the Northern Hemisphere during the June through August season (Figure 3.2). The transition periods, March - May and September - November, are shown in Figures 3.1 and 3.2.

The FGGE values are compared with the climatology presented in volume one and two of the book by Newell, et al. (1973). In general, the dry and wet areas tend to match up between the FGGE data and the climatological data. Anomalously high precipitation values are found over Morocco, Cape York (Australia), and Madagascar during the winter season. During the summer, the maximum precipitation values are almost twice as strong as those found in the extended climatology.

The winter season presents maximum values over Madagascar, Indonesia, over the northeastern Australian peninsula of Cape York, the South Pacific Convergence Zone (SPCZ), and the Amazon basin. A northward shift of maximum precipitation values is clearly apparent as the year progresses. During the summer season the strongest precipitation values are associated with the Asian monsoon, with the maximum precipitation rates located over Central America in the Western Hemisphere.

The winter seasonal precipitation is now compared to the winter heating field displayed in Figure 3.3. There is a general correspondence of higher rainfall with higher heating rates over the Amazon basin and Indonesia. Precipitation maxima over Madagascar, the SPCZ (at about 15 degrees south and the dateline), and northeastern Australia have no counterpart in the heating fields. A strong heating maxima of 12.6°C/day over the equatorial regions of
Figure 3.1. Averaged precipitation amounts, 1 7/8° x 1 7/8° grid, contour interval of 100.0 < 10⁻¹ mm/day. Units are tenths of mm/day, December to May, 1979.
(a) December 1978 - February 1979
(b) March - May, 1979
Figure 3.2: Averaged precipitation amounts, 1/7/8° x 1/7/8° grid, contour interval of 1,000 m on 10 mm/day. Units are tenths of mm/day. June to November, 1979.

(a) June - August, 1979
(b) September - November, 1979
Figure 3.3. Precipitation and heating rates.
(a) Averaged precipitation amounts, December 1978 - February 1979, 1 7/8° x 1 7/8° grid, contour interval of 100.0 x 10^{-1} mm/day. Units are tenths of mm/day.
(b) Column integrated heating rates averaged for 5 January - 1 March, 1979 ((00Z + 12Z)/2), contour interval of 50.0 x 10^{-1}°C/day. Units are tenths of degrees Centigrade/day.
the Bay of Bengal is present in a region with no available precipitation data. Heating fields include sensible heat, solar radiation, and infrared besides latent heating in the analyzed fields. The heating rates look to be too low over Australia and Northwest Africa and too high over the Amazon basin of South America. This possibly can be attributed to the land cover (Trewartha, 1968). Over Australia and Northwest Africa the land surface has more of a desert type vegetation and a greater degree of outgoing radiation, whereas the Amazon has tropical vegetation and less radiation escaping back into the atmosphere (Petterssen, 1969). Therefore, comparisons of the vertical integrated heat fields with precipitation data must be done with caution.

The winter season U and V (Figure 3.4) components are also compared to the climatological charts of both components of the wind velocity. Main differences between the FGGE year and the more extended climatology are: 1) The absence of a separate westerly maxima over the Arabian peninsula and South America during FGGE; 2) A stronger jet east of Australia and a well-developed westerly maximum south of Africa during FGGE. Both features are found about 15 degrees south of their climatological location; 3) The meridional motions associated with the convective tropical regions of the Southern Hemisphere are in general stronger during FGGE, with northward flows about 50% higher and a southerly maximum displayed over Melanesia of about 9 m/s not present in the more extended climatologies.

Paegle, et al. (1983) compared the global wind distributions of the FGGE and Data System Test (DST) for the summer of 1976. Their
Figure 3.4. Averaged components of 200 mb wind, 5 January - 1 March, 1979, contour interval of 100.0 x 10^{-1} m/sec. Units are 10^{-1} m/sec.
(a) U component
(b) V component
results show stronger westerly jets over Australia and South Africa for the FGGE than for the DST year. Similar conclusions are reached when the FGGE year is compared to the more extended climatology of Newell, et al. (1973). These stronger circulations may be related to the Southern Hemisphere anomalies previously mentioned.

3.3 Weekly Averages

Considerable interest has been evoked during the last decade on low frequency oscillations with 30 to 50 day periods. These have been detected as eastward propagating disturbances in the tropical sea level pressure field (Madden and Julian, 1971, 1972) and eastward propagating planetary divergence waves (Lorenc, 1984). Meridionally propagating low frequency weather systems found by Krishnamurti and Subrahmanyan (1982), especially over the Asian monsoon region, were related to cloud cover by Yasunari (1980, 1981) and to active and inactive spells of the Asian monsoon by Sikka and Gadgil (1980). Krishnamurti, et al. (1984) noted a strong relationship between the passage of the divergence wave and wet and dry spells of the monsoon region. The dependence of these disturbances on tropical convection and divergence patterns makes their study directly relevant to our current research.

These phenomena are best studied by filtering atmospheric data to isolate the periods of interest as done, for example, by Krishnamurti and Gadgil (1984). In this section weekly averages are presented which effectively remove disturbances with short (less than / days) time scales.

Results are obtained for 8 weeks in the winter and 12 weeks in the summer, but only a smaller subset of representative charts are
shown.

The precipitation and heating fields are shown in Figures 3.5 through 3.11 for the first, fourth, and seventh week of the first Special Observing Period (SOP-1) and for the second, fifth, tenth, and twelfth week of the Second Observing Period (SOP-2). These weeks are selected to display the various precipitation regimes found for different weeks. The precipitation and heating fields show an overall trend of increased precipitation corresponding to areas of higher heating rates. This is especially noticeable when winter and summer weeks are contrasted. As the highest areas of precipitation move from the Southern Hemisphere in the winter to the Northern Hemisphere in the summer months, so do the heating fields. This is also a response to the incoming radiation flux moving to the Northern Hemisphere as the seasons progress from winter to summer.

The first week in SOP-1 is characterized by a very active South Pacific Convergence Zone with values up to 6 cm/day observed in equatorial latitudes close to the dateline. Three weeks later the maximum heating rates are found over the Indian Ocean, rainfall of 8 cm/day are reported over the northeastern coast of Australia, while precipitation has markedly decreased over the dateline. Maximum values are found again close to the dateline 3 weeks later. These features will be related to circulation characteristics below.

The strongest summer precipitation values are found for the twelfth week of SOP-2 with values of 8 cm/day over India. The one week averages for May and June (Figures 3.8 and 3.9) on the pre-onset phase of the Asian monsoon, display typical precipitation maxima over southeast China, Burma, and the Bay of Bengal. After
Figure 3.5. Precipitation and heating rates for 5 January - 11 January, 1979.
(a) Averaged precipitation amounts, 1 7/8° x 1 7/8° grid, contour interval of 100.0 x 10⁻¹ mm/day. Units are tenths of mm/day.
(b) Averaged column integrated heating rates ((100Z + 12Z)/2), contour interval of 50.0 x 10⁻¹°C/day. Units are tenths of degrees Centigrade/day.
Figure 3.6. Precipitation and heating rates for 26 January - 1 February, 1979.
(a) Averaged precipitation amounts, \(1.78^\circ \times 1.78^\circ\) grid, contour interval of \(100.0 \times 10^{-1}\) mm/day. Units are tenths of mm/day.
(b) Averaged column integrated heating rates \((O0Z + 12Z)/2\), contour interval of \(50.0 \times 10^{-1}\) \(^\circ\)/day. Units are tenths of degrees Centigrade/day.
Figure 3.7. Precipitation and heating rates for 16 February - 22 February, 1979.

(a) Averaged precipitation amounts, 1 7/8° x 1 7/8° grid, contour interval of 100.0 x 10⁻¹ mm/day. Units are tenths of mm/day.

(b) Averaged column integrated heating rates (°C/d), contour interval of 50.0 x 10⁻¹ °C/day. Units are tenths of degrees Centigrade/day.
Figure 3.8. Precipitation and heating rates for 12 May - 18 May, 1979.

(a) Averaged precipitation amounts, 1 7/8° x 1 7/8° grid, contour interval of 100.0 x 10⁻¹ mm/day. Units are tenths of mm/day.

(b) Averaged column integrated heating rates (100Z + 12Z/2), contour interval of 50.0 x 10⁻¹°C/day. Units are tenths of degrees Centigrade/day.
Figure 3.9. Precipitation and heating rates for 2 June - 8 June, 1979.

(a) Averaged precipitation amounts, $1 \, 7/8^\circ \times 1 \, 7/8^\circ$ grid, contour interval of $100.0 \times 10^{-1}$ mm/day. Units are tenths of mm/day.

(b) Averaged column integrated heating rates $(\theta_0 + 12Z)/2$, contour interval of $50.0 \times 10^{-1}$°C/day. Units are tenths of degrees Centigrade/day.
Figure 3.10. Precipitation and heating rates for 7 July - 13 July, 1979.

(a) Averaged precipitation amounts, 1 7/8° x 1 7/8° grid, contour interval of 100.0 x 10^{-1} mm/day. Units are tenths of mm/day.

(b) Averaged column integrated heating rates ((00Z + 12Z)/2), contour interval of 50.0 x 10^{-1}°C/day. Units are tenths of degrees Centigrade/day.
Figure 3.11. Precipitation and heating rates for 28 July - 3 August, 1979.

(a) Averaged precipitation amounts 1 7/8° x 1 7/8° grid, contour interval of 100.0 x 10^-1 mm/day. Units are tenths of mm/day.

(b) Averaged column integrated heating rates ((00Z + 12Z/2), contour interval of 50.0 x 10^-1°C/day. Units are tenths of degrees Centigrade/day.
June 18 the Asian summer monsoon of 1979 was fully established. Heavy rainfalls are recorded over India from this date on, with intermittent wet and dry spells. These features are more closely seen in Figures 3.12 through 3.14 which show the week averages subtracted from the SOP-1 and SOP-2 averages.

High precipitation rates over Australia in the winter time have no counterparts in the heating rates. Also, over South America the high heating rates do not have as high precipitation values as other areas of comparable high heating rates. The Australian differences could be due to the lack of thick vegetation and corresponding greater radiational cooling. Over South America, high precipitation values may be missed by the sparsity of the reporting precipitation network. This is especially true over vast ocean areas where at times there are not data. The Indian Ocean maxima could not be validated with precipitation data due to the lack of stations in this area.

Velocity potential and stream function weekly averages as well as their differences from seasonal averages are shown in Figures 3.15 - 3.20. These fields determine the rotational and divergent wind components through the relationships:

\[ \mathbf{V}_r = \mathbf{k} \times \nabla \psi \]  \hspace{1cm} (3.1)

\[ \mathbf{V}_{\text{div}} = \nabla \times \mathbf{V} . \]  \hspace{1cm} (3.2)

The strength of the wind field is determined by the spacing of isolines in both cases. Though global fields are presented the discussion will center in the tropical latitudes of interest to this
Figure 3.12. Averaged precipitation amounts differenced from period average (5 January - 1 March, 1979), $17/8^\circ \times 17/8^\circ$ grid, contour interval of $100.0 \times 10^{-1}$ mm/day. Units are tenths of mm/day, January to February, 1979.

(a) 5 January - 11 January, 1979
(b) 26 January - 1 February, 1979
(c) 16 February - 22 February, 1979
Figure 3.13. Averaged precipitation amounts differenced from period average (5 January - 1 March, 1979), 37.5° x 17.5° grid, contour interval of 100.00 x 10⁻¹ mm/day. Units are tenths of mm/day.
Figure 3.14. Averaged precipitation amounts differenced from period average (5 January - 1 March, 1979), 1 7/8° x 1 7/8° grid, contour interval of 100.0 x 10⁻¹ mm/day. Units are tenths of mm/day, July to August, 1979.

(a) 7 July - 13 July, 1979
(b) 28 July - 3 August, 1979
Figure 3.15. Averaged fields, 5 January - 11 January, 1979. Parallel hatched areas represent maximum nondivergent flow strength. Arrows represent direction of divergent or non-divergent flow.

(a) Stream function, 200 mb, contour interval of $25.0 \times 10^6$ m$^2$/sec. Units are $10^6$ m$^2$/sec.

(b) Velocity potential, 200 mb, contour interval of $25.0 \times 10^5$ m$^2$/sec. Units are $10^5$ m$^2$/sec.

(c) Velocity potential, 850 mb, contour interval of $25.0 \times 10^5$ m$^2$/sec. Units are $10^5$ m$^2$/sec.
Figure 3.16. Averaged fields differenced from period average (5 January - 1 March, 1979), 5 January - 11 January, 1979. Parallel hatched areas represent maximum nondivergent flow strength. Arrows represent direction of divergent and nondivergent flow.

(a) Stream function, 200 mb, contour interval of 50.0 x 10^5 m^2/sec. Units are 10^6 m^2/sec.
(b) Velocity potential, 200 mb, contour interval of 25.0 x 10^5 m^2/sec. Units are 10^5 m^2/sec.
(c) Stream function, 850 mb, contour interval of 50.0 x 10^5 m^2/sec. Units are 10^6 m^2/sec.
Figure 3.17. Averaged fields, 26 January - 1 February, 1979. Parallel hatched areas represent maximum non-divergent flow strength. Arrows represent direction of divergent or nondivergent flow.

(a) Stream function, 200 mb, contour interval of 25.0 \( \times 10^6 \) m\(^2\)/sec. Units are 10\(^6\) m\(^2\)/sec.

(b) Velocity potential, 200 mb, contour interval of 25.0 \( \times 10^5 \) m\(^2\)/sec. Units are 10\(^5\) m\(^2\)/sec.

(c) Velocity potential, 850 mb, contour interval of 25.0 \( \times 10^5 \) m\(^2\)/sec. Units are 10\(^5\) m\(^2\)/sec.
Figure 3.18. Averaged fields differences from period average (5 January - 1 March, 1979), 26 January - 1 February, 1979. Parallel hatched areas represent maximum nondivergent flow strength. Arrows represent direction of divergent and nondivergent flow.

(a) Stream function, 200 mb, contour interval of $50.0 \times 10^5$ m$^2$/sec. Units are $10^6$ m$^2$/sec.
(b) Velocity potential, 200 mb, contour interval of $25.0 \times 10^5$ m$^2$/sec. Units are $10^5$ m$^2$/sec.
(c) Stream function, 850 mb, contour interval of $50.0 \times 10^5$ m$^2$/sec. Units are $10^6$ m$^2$/sec.
Figure 3.19. Averaged fields, 16 February - 22 February, 1979. Parallel hatched areas represent maximum nondivergent flow strength. Arrows represent direction of divergent or nondivergent flow.

(a) Stream function, 200 mb, contour interval of 25.0 x 10^6 m^2/sec. Units are 10^6 m^2/sec.
(b) Velocity potential, 200 mb, contour interval of 25.0 x 10^5 m^2/sec. Units are 10^5 m^2/sec.
(c) Velocity potential, 850 mb, contour interval of 25.0 x 10^5 m^2/sec. Units are 10^5 m^2/sec.
Figure 3.20. Averaged fields differenced from period average (5 January - 1 March, 1979), 16 February - 22 February, 1979. Parallel hatched areas represent maximum nondivergent flow strength. Arrows represent direction of divergent and nondivergent flow.

(a) Stream function, 200 mb, contour interval of $50.0 \times 10^5$ m$^2$/sec. Units are $10^6$ m$^2$/sec.

(b) Velocity potential, 200 mb, contour interval of $25.0 \times 10^5$ m$^2$/sec. Units are $10^5$ m$^2$/sec.

(c) Stream function, 850 mb, contour interval of $50.0 \times 10^5$ m$^2$/sec. Units are $10^6$ m$^2$/sec.
study. Divergence aloft and convergence in lower levels correspond to higher tropical precipitation and heating values. At extratropical latitudes the contribution from latent heat release to the total heating field is small.

The week of January 5 - 11 is characterized by strong divergent motions emanating from the central Pacific and South Pacific Convergence Zone where precipitation and heating maxima are located. Another divergence center is located over South America. Strong subtropical westerly jets in the Northern Hemisphere are found at similar longitudes. Sampson (1982) documented similar relationships in his weekly analysis of FGGE data. The 200 mb anomalies (defined as differences from seasonal averages) indicate that these two divergence centers are stronger than the seasonal averages and are found in general in conjunction with equatorial westerlies. The week of January 26 - February 1 displays divergent circulation over South America and the dateline close to seasonal values. The main divergent flow anomaly is centered over the Indian Ocean in apparent response to the heating anomaly previously discussed. Equatorial easterlies are found in the 200 mb anomaly chart over and to the west of the velocity potential minimum with westerlies to the east. The week of February 16 - 22 is similar to the seasonal averages over the Southern Hemisphere tropics, while a divergence anomaly is apparent over Nigeria.

These pulsations of tropical convection and related overturnings may be partly due to a long periodicity perturbation (such as the 30 - 50 day wave) propagating through the global tropics.
3.4 Daily Variations

Rainfall rates are compared with heating rates, integrated over a column from about 250 to 600 mb every 6 hours. Heat changes are plotted for every tenth degree centigrade and rainfall rates are plotted for every millimeter/day. The selected mid atmospheric heating rates are chosen to better represent latent heat release. Five different areas are plotted. The five areas investigate portions of South America (Figure 3.21), the Indian Ocean (Figure 3.21), the South Pacific (Figure 3.21), Australia (Figure 3.22), and Africa (Figure 3.22). Area boundaries are: South America - 4 degrees south, 21 degrees south, 43 degrees west, 58 degrees west; the Indian Ocean - 4 degrees north, 11 degrees south, 49 degrees east, 79 degrees east; the South Pacific - 11 degrees south, 24 degrees south, 142 degrees west, 167 degrees west; Australia - 4 degrees south, 17 degrees south, 131 degrees east, 152 degrees east; and Africa - 4 degrees south, 21 degrees south, 23 degrees east, 43 degrees east. They are plotted over a 55 day period.

Variability increases in one field are related to greater variability in the other field. Both variables appear to increase and decrease in a similar fashion. The largest precipitation rates are found over the SPCZ during the first 2 weeks of SOP-1. This area shows higher heating rates when there are higher precipitation rates. Other areas do not exhibit the dramatic long term change from high to low rates within the 55 day period, as does the South Pacific area, though other oscillations with time scales of 1 to 2 weeks can be detected in these graphs. The heating rates have a strong semi-diurnal component.
Figure 3.21. Heating and rainfall rates versus time, 5 January - 28 February, 1979, South America, Indian Ocean, and South Pacific.
(a) South America, 12 to 29 reporting stations per day
(b) Indian Ocean, 0 to 4 reporting stations per day
(c) South Pacific, 7 to 8 reporting stations per day
Figure 3.22. Heating and rainfall rates versus time, 5 January - 28 February, 1979, Australia and Africa.
(a) Australia, 257 to 300 reporting stations per day
(b) Africa, 40 to 67 reporting stations per day
3.5 Hourly Averages

The differences between the circulation models and the differ-
ences from 00 GMT are displayed. The GLAS heating rates at 00 GMT
and the differences from 00 GMT are shown on Figure 3.23 and
velocity potentials from ECMWF, GFDL, and GLAS/NASA analysis models
are displayed in Figures 3.24 - 3.26.

The high heating rates over South America do not have the
intense divergence at 200 mb as other high heating rate areas pro-
duced by these models. All the models match areas of upper level
divergence with higher heating rates, and areas of upper level con-
vergence with lower heating rates.

The heat field differences from 00 GMT show an apparent move-
ment with time. The positive heating rates follow the daylight
hours. Land masses probably influence this diurnal trend by dis-
torting heating rates toward positive values over longitudes
corresponding to these areas. The flux of incoming and outgoing
radiation seems to assert a greater effect on the heating rates.
This effect could also be due to extended areas of increased daytime
cumulus convective activity, especially over land masses, but should
be more localized than seen on the charts. Since the GLAS heating
rate differences and GLAS velocity potential differences are from
the same model they show a relationship; whereas the other two models
do not. This relationship indicates the consistency between the first
guess of the model and the actual data. The flow intensity changes
of the divergence field aligns mostly along and inside the border of
the positive heating area (Figures 3.23, 3.24, and 3.26). Most areas
decrease the original divergent flow in response to the boundaries of
Figure 3.23. Averaged column integrated heating rates, 5 January - 11 January, 1979, contour interval of 50.0 x 10^1 C/day. Units are tenths of degrees Centigrade/day.

- (a) 00Z differed from 00Z
- (b) 06Z differed from 00Z
- (c) 12Z differed from 00Z
- (d) 18Z differed from 00Z
Figure 3.24. Averaged velocity potential fields, 5 January - 11 January, 1979, ECMWF data set, 200 mb, contour interval of $25.0 \times 10^5$ m$^2$/sec. Units are $10^5$ m$^2$/sec. Cross hatched areas represent increase divergent flow from O0Z. Parallel hatched areas represent decrease divergent flow from O0Z. Arrows represent direction of divergent flow.
(a) O0Z
(b) 12Z differed from O0Z
Figure 3.25. Averaged velocity potential fields, 5 January - 11 January, 1979, GFDL data set, 200 mb, contour interval of 25.0 x 10^5 m^2/sec. Units are 10^5 m^2/sec. Cross hatched areas represent increase divergent flow from 00Z. Parallel hatched areas represent decrease divergent flow from 00Z. Arrows represent direction of divergent flow.
(a) 00Z
(b) 06Z differed from 00Z
(c) 12Z differed from 00Z
(d) 18Z differed from 00Z
Figure 3.26. Averaged velocity potential fields, 5 January - 11 January, 1979, GLAS data set, 200 mb, contour interval of $25.0 \times 10^5$ m$^2$/sec. Units are $10^5$ m$^2$/sec. Cross hatched areas represent increase divergent flow from 00Z. Parallel hatched areas represent decrease divergent flow from 00Z. Arrows represent direction of divergent flow.

(a) 06Z differenced from 00Z
(b) 12Z differenced from 00Z
(c) 18Z differenced from 00Z
cooling and heating. It must be remembered there is a correspondence between the precipitation fields, the velocity potentials (divergence), and heating rates, since latent heat release is a component of the heating rates.

The individual velocity potential patterns at 00 GMT (Figures 3.24 - 3.26) of the three models are very similar, but when intensities are viewed, one model is much different than the others. The GLAS and GFDL data look quite similar, but the ECMWF values are much smaller. The center values in the GLAS and GFDL models are quite close to each other. The GLAS and the ECMWF fields agree where the two lobes of the velocity potential come off the deepest low center; the GFDL field does not. The GLAS and ECMWF fields emphasize the northern lobe and GFDL fields emphasize the western lobe. These results agree with results mentioned in the circulation acquisition section. That is, the GFDL model has stronger divergent flow and shallower troughs compared to the ECMWF model.

The differences from 00 GMT (Figures 3.24 - 3.26) show GLAS values having a much greater change from the 00 GMT data than the other two fields. The ECMWF data have the smoothest appearance. The change of the divergent flow with time is another aspect of these differences. The GLAS model has much greater flow intensity changes of velocity potential than the other two models (Figures 3.24 - 3.26), with intensity changes occurring in different areas. Also, the continents can influence the difference fields. Good examples are the GLAS differenced fields (Figure 3.26) over South America at 06 GMT, Africa at 12 GMT, and the east coast of North America at 18 GMT. The other models show the same relationship having most
areas either over continents or divided by their coastlines. Also, there is a diurnal trend towards a decrease or increase of divergent flow favoring oncontinental 200 mb flow late evening to early morning and offcontinental 200 mb flow during the afternoon and early evening, for example, over Asia and South America. Between those times the changes in divergent flow and area of change decrease.

Here, again, all three fields have similar appearances. Overall, the GLAS field has greater change with time, the ECMWF data have much lower intensities, and the GFDL field has shallower troughs.
CHAPTER 4

CONCLUSIONS

4.1 Data

The purpose of this study is to take the FGGE precipitation data and to put it into a usable form. This is accomplished by using data that are without error, averaging that data over time and space, and arranging the grids of data on a world format. This is done from 45° north to 45° south for daily averages over various periods (seasonal, weekly, and daily).

The data are compared to climatology and other fields created from the FGGE data. Although it has been noted that the GWE year was atypical (Paegle, 1984), the results here show a general trend of correspondence between the data. Of course, there are regions of disagreement and uncertainty. Some of the uncertainty can come from the precipitation data being quite different from precipitation values a short distance away but, overall, the values are fairly representative, especially over areas of dense observations. Another direct problem is the scarcity of, or nonexistence of, data in certain locations, especially over the oceans.

The seasonal charts show northward movement of rainfall maxima from winter to summer, with higher than normal values located over Morocco, Cape York (Australia), and Madagascar. Higher heating rates correspond to higher rainfall rates, although heating rates are low.
over Madagascar, SPCZ, northwest Africa, and northeast Australia, and high over the Amazon basin. The U and V wind components have no western maxima over the Arabian peninsula and South America, have a stronger jet east of Australia and south of Africa, both 15 degrees further south, and have stronger meridional motions associated with convective tropical regions, when compared to extended climatology.

The weekly charts have an overall trend of high rainfall rates over high heating rates, with the same correspondence as the seasons. Values of up to 8 cm/day are recorded over India and the northeast coast of Australia. Also identified is a 3 week oscillation between high rainfall rates over the Indian Ocean and dateline. The divergence aloft corresponds with higher heating rates and rainfall rates, and oscillates, as above.

The daily variations for selected areas show heating rates having semidiurnal fluctuations. As the variability of the heating rates increase, the rainfall rates increase. These variables appear to increase and decrease together.

The hourly heating rates, rainfall rates, and convergence again correspond as above relations. There is an apparent movement of positive heating values with daylight hours, although distorted over land masses. Divergent flow changes occur mainly along and inside the positive value area in the GLAS model. The increase or decrease of the velocity potential flow also changes diurnally. The daylight hours favor offcontinental 200 mb flow; whereas the late evening to early morning hours favor oncontinental 200 mb flow. This also is an apparent influence of the velocity potential differences by the continents. The ECMWF model has lower divergence intensities, the GLAS
model has greater change with time, and the GFDL model has shallower troughs.

Some of the regional differences are also probably attributable to the following factors: land cover (which affects the amount of radiation retained), latitude (which determines which heat component is dominant), amount of nonprecipitating clouds, observational density, sea surface temperatures, and many others. These regional differences need to be studied in more depth in the future.

4.2 Future Studies

More can be done to this material to make it more complete. The use of satellite data is easily accessible. The TIROS Operational Vertical Sounder (TOVS) system can be used to get global coverage (e.g., Susskind, et al., 1984). A recent development in using the microwave measurement of water vapor is yielding very good results over the oceans. It can measure precipitable water versus nonprecipitating clouds. For these results the NIMBUS 7 Scanning Multi-channel Microwave Radiometer (SMMR) data derived by Hwang, et al. (1984) could be used for precipitation data over the oceans if future research developments provide surface rainfall rates. Due to the sparseness of the data over the oceans, the increase of this information would greatly add to the data input from these areas on future studies. The data were also gathered for the period from December 1978 through November 1979, the same time frame as the FGGE period.
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VITA

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