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NOAA Technical Memorandum NWS WR- 101

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## DIGITIZED EASTERN PACIFIC TROPICAL CYCLONE TRACKS

Robert A. Baum and Glenn E. Rasch

National Weather Service Western Region  
Salt Lake City, Utah  
September 1975

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NATIONAL OCEANIC AND  
ATMOSPHERIC ADMINISTRATION

National Weather  
Service



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No. 78 Forecasting Precipitation at Bakersfield, California, Using Pressure Gradient Vectors. Earl T. Riddiough, July 1972. (COM-72-11146)  
No. 79 Climate of Stockton, California. Robert C. Nelson, July 1972. (COM-72-10920)  
No. 80 Estimation of Number of Days Above or Below Selected Temperatures. Clarence M. Sakamoto, October 1972. (COM-72-10021)  
No. 81 An Aid for Forecasting Summer Maximum Temperatures at Seattle, Washington. Edgar G. Johnson, November 1972. (COM-73-10150)  
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No. 88 A Surge of Maritime Tropical Air--Gulf of California to the Southwestern United States. Ira S. Brenner, July 1973.  
No. 89 Objective Forecast of Precipitation Over the Western Region of the United States. Julia N. Paegle and Larry P. Kierulff, September 1973. (COM-73-11946/3AS)  
No. 90 A Thunderstorm "Warm Wake" at Midland, Texas. Richard A. Wood, September 1973. (COM-73-11845/AS)  
No. 91 Arizona "Eddy" Tornadoes. Robert S. Ingram, October 1973. (COM-74-10465)

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DIGITIZED EASTERN PACIFIC TROPICAL CYCLONE TRACKS

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September 1975

UNITED STATES  
DEPARTMENT OF COMMERCE  
Rogers C. B. Morton, Secretary

NATIONAL OCEANIC AND  
ATMOSPHERIC ADMINISTRATION  
Robert M. White, Administrator

NATIONAL WEATHER  
SERVICE  
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#### EDITOR'S NOTE

A few (9) copies of this study were originally distributed as an unnumbered manuscript in June 1975. We are grateful to Associate Director, Meteorology and Oceanography, National Weather Service Headquarters, for his help in making it possible to give this fine study wider distribution in a Technical Memorandum format.



L. W. Snellman, Chief  
Scientific Services Division  
September 5, 1975

## DIGITIZED EASTERN PACIFIC TROPICAL CYCLONE TRACKS

A series of 184 charts is presented consisting of two maps showing the source and eventual disposition of tropical cyclones passing through 2-1/2 degree latitude-longitude boxes during the 14-year period, 1961-1974, and a bar graph showing the daily distribution of the storms which passed through the boxes. Also included is the number of storms that passed through each box and, when the total was five or more, the mean vector direction and speed and the mean scalar speed of the cyclones as they passed through the box.

The Poisson probability of at least one cyclone being in any 2-1/2 x 2-1/2 degree box in any season is shown.

### I. INTRODUCTION

This study extends and complements the work done by Hope and Neumann [1] who presented a climatological study of the passage of tropical cyclones through 2-1/2 degree latitude-longitude boxes over the Atlantic Ocean.

The 2-1/2 degree box was selected because it presents as fine a stratification of the selected data as is reasonable to expect.

### II. DATA SOURCE

The basic data source for the study was the original record of tropical cyclone activity over the eastern North Pacific Ocean on file at the National Weather Service Eastern Pacific Hurricane Center at Redwood City, California.

The storm tracks, with 6-hourly positions, were converted from a variety of projections used in annual reports to a Mercator Projection, and the 0000UTC and 1200UTC positions and intensities were extracted through the life of the cyclones.

Some data over the central Pacific Ocean, west of 140 degrees West, were lacking. In these cases a smoothed track was developed between known data and the missing positions were interpolated. Any errors thus incurred are believed to be slight.

### III. PURPOSE

The primary purpose of the study was to develop a climatological display that would indicate the probability of a tropical cyclone located in a given part of the Pacific Ocean eventually moving onto the Mexican Coast. The study was enlarged to encompass all sections of the central and eastern North Pacific.

Such information, properly weighed, should be a valuable forecast tool.

#### IV. PROCEDURE

The procedure used is identical to that employed by Hope and Neumann [1] for Atlantic tropical cyclones.

Twelve-hourly cyclone positions, times, and intensities were used as input to a computer program which performed all calculations. Three-hourly positions were estimated by fitting a third-order polynomial to each of four twelve-hourly positions. If one or more of the three-hourly positions were located within a box, the cyclone was counted as having passed through that box. This procedure may have resulted in a few cyclones not being counted if they passed through only an extreme corner of the box.

Two maps were constructed for each of 183 boxes. The top map shows the percent of cyclones passing through each box before entering the control box (marked XX). The bottom map shows the percent of cyclones passing through each box after leaving the control box. For example, if a total of 25 cyclones passed through the control box, and if 10 of these passed through another given box before entering the control box, the percentage for that given box on the top map would be  $(10/25) \times 100\% = 40\%$ . Total of 25 storms also includes cyclones which were generated or which dissipated within the control box.

Above each set of two maps, a total cyclone count is given for that control box as well as a stratification by cyclone intensity. The standard categories for tropical cyclone intensity were used--depression, storm, and hurricane. In addition, the Poisson probability for the control box of at least one tropical storm or hurricane occurring per season is presented (Figure 1).

Below each set of two maps, a bar graph depicts the daily distribution of cyclones passing through the control box. Below the bar graph, monthly storm totals are shown. If the total is five or more, mean vector and scalar speeds are shown with the mean vector direction of movement.

#### V. DISCUSSION

Basically the charts are a "Where did it come from, where did it go?" series. Use of them can best be described by selecting a coastal area of Mexico. An index to the boxes is shown in Figure 2. Inspect chart 14 - 31, bounded by 15.0N and 17.5N and 97.5W to 100.0W. From the data at the top of the chart, it can be seen that 12 cyclones passed through the box. One was a hurricane, 5 were tropical storms and 6 were tropical depressions. Twenty-five percent of the cyclones entered the control box from the east and 33% entered the control box from the south. Eight percent reached the control box from the second box to the south and 16% reached the control box from the box to the southwest (00 indicates 100%).

The bargraph shows the greatest frequency of storms in this box during mid-June when the vector direction is toward the northwest.

An examination of the bottom map in chart 14 - 31 shows where storms in the control box dissipated or moved onshore. Thus a storm in the control box will move into the box to the west 83% of the time (possibly affecting Zihuatenejo), 66% of the time it will move into the box containing Manzanillo, 16% of the time it will move into the Puerto Vallarta box and 16% of the time into the Mazatlan box. Some of those entering the control box entered from the southwest. The charts show storms entering and leaving the control box including those which generated or dissipated within the box.

Following the movement of a cyclone from one box to another will provide the user with the probability of its moving into any particular box. While not a forecast mechanism, as such, the charts can be a forecast aid. By considering whatever steering mechanisms that might be operating on the cyclone or altering the vector movement as indicated by past movement, a better idea of the course of the storm may be inferred.

## VI. SUMMARY

The top map on each chart indicates the source region and the route traveled by a cyclone entering any given box. Given an existing tropical cyclone, the climatological probability of its affecting any other area can be estimated by referring to the bottom map of the appropriate chart.

The indicated track can be adjusted subjectively by considering the difference between the direction and speed of the existing storm and the mean value shown in the graph at the bottom of the page.

The probability of at least one tropical storm or hurricane per season passing through a 2-1/2 degree latitude-longitude box for the season is shown.

## VII. ACKNOWLEDGMENTS

The authors wish to express their thanks to John Hope and Charles Neumann for the use of their computer program which was employed with little modification; to Anita Poole, National Weather Service Forecast Office, Redwood City, for her work on the bargraphs and to Carl Bullock, National Weather Service Western Region Headquarters, for assembling the charts.

## VIII. REFERENCE

- [1] HOPE, JOHN R. and CHARLES J. NEUMANN. *Digitized Atlantic Tropical Cyclone Tracks*, NOAA Technical Memorandum NWS SR-55, U. S. Department of Commerce, 1971, 147 p.

Spanish Translation of Heading Information Given on Each Chart:

La anotación al tope de cada pagina dice lo siguiente:

"Porcentaje de todos los ciclones tropicales que pasan por otros 2-1/2 grado latitud/longitud cuadro antes (mapa superior) y después (mapa abajo) de pasar por el 2-1/2 grado latitud/longitud cuadro designado al Norte por \_\_\_\_ N, al Sur por \_\_\_\_ N, al Oeste por \_\_\_\_ W, y al Este por \_\_\_\_ W (es decir el cuadro marcado XX). El numero total de tempestades qué pasaron por este cuadro durante el periodo de 14 años en registro de 1961 hasta 1974 fueron \_\_\_\_\_. Al entrar a este cuadro, \_\_\_\_ de estas tempestades eran huracanes, \_\_\_\_ eran tempestades tropicales, y las \_\_\_\_ qué quedan fueron depreciones tropicales. La probabilidad de Poisson de qué por lo menos una tempestad o huracán pase por este cuadro en cualquier año especificado es \_\_\_\_."

La anotación sobre el bargraph dice lo siguiente:

"El bargraph indica la distribución diaria, en unidades de porcentaje de días, de los \_\_\_\_ tempestades las cuales pasaron por este cuadro. Numeros en parentesis dan el numero de tempestades por mes. Cuando este numero es 5 o mas, las flechas indican la dirección promedia y la velocidad (scalar) promedia durante el mes de estas tempestades. Numeros debajo de las flechas dan la dirección promedia y la velocidad promedia en nudos."

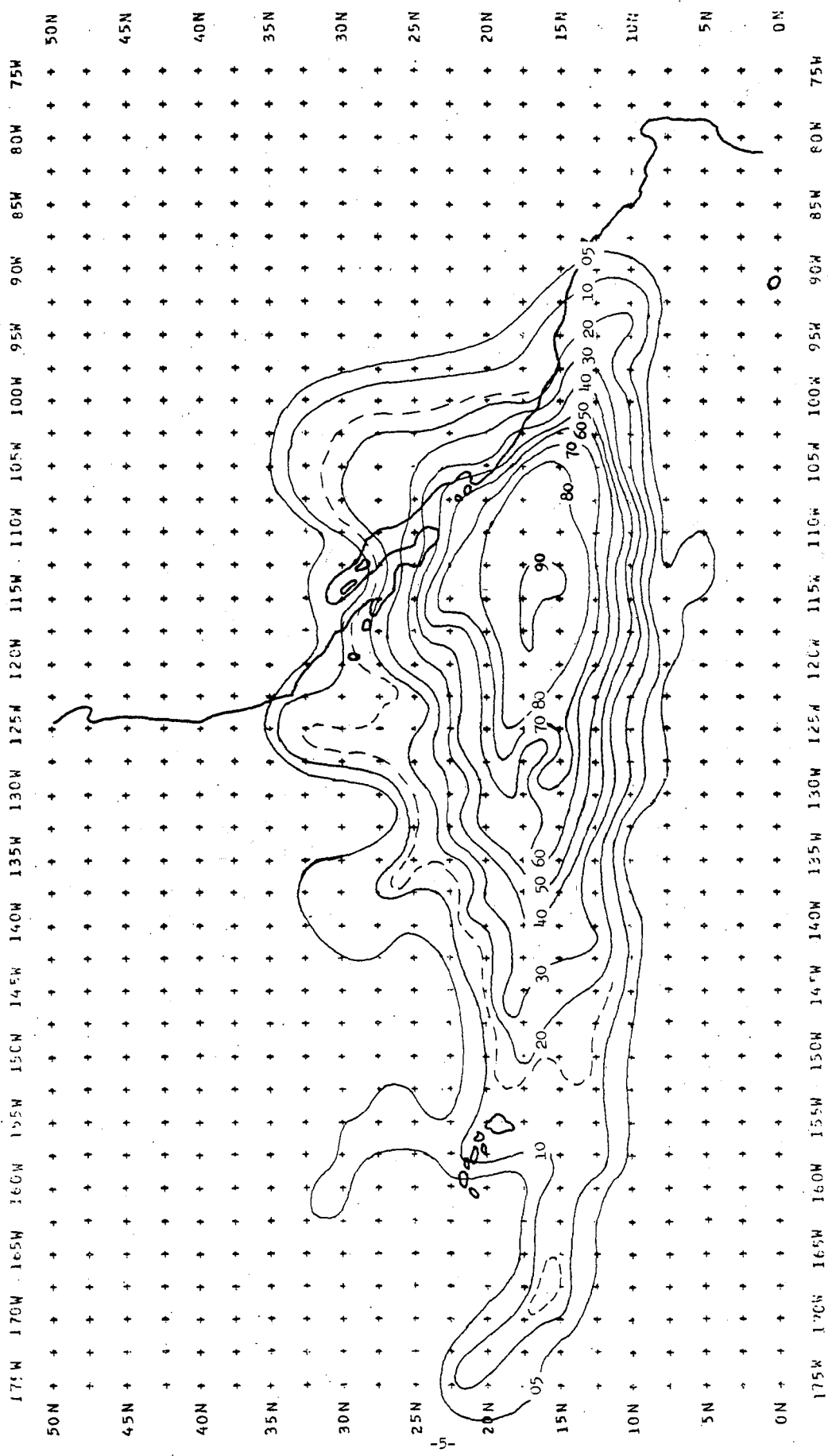


FIGURE 1. Poisson Probability of at Least One Tropical Storm or Hurricane.

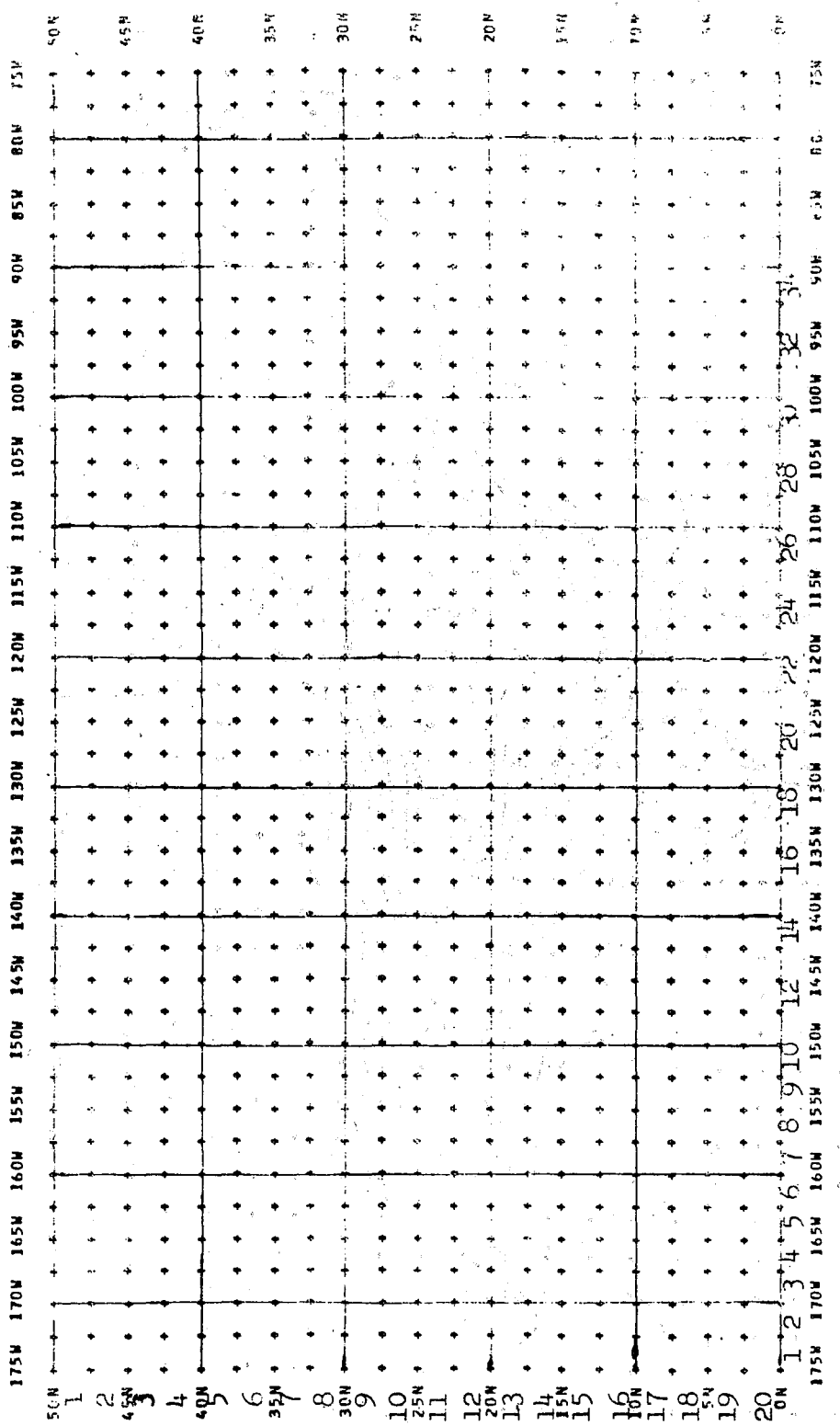
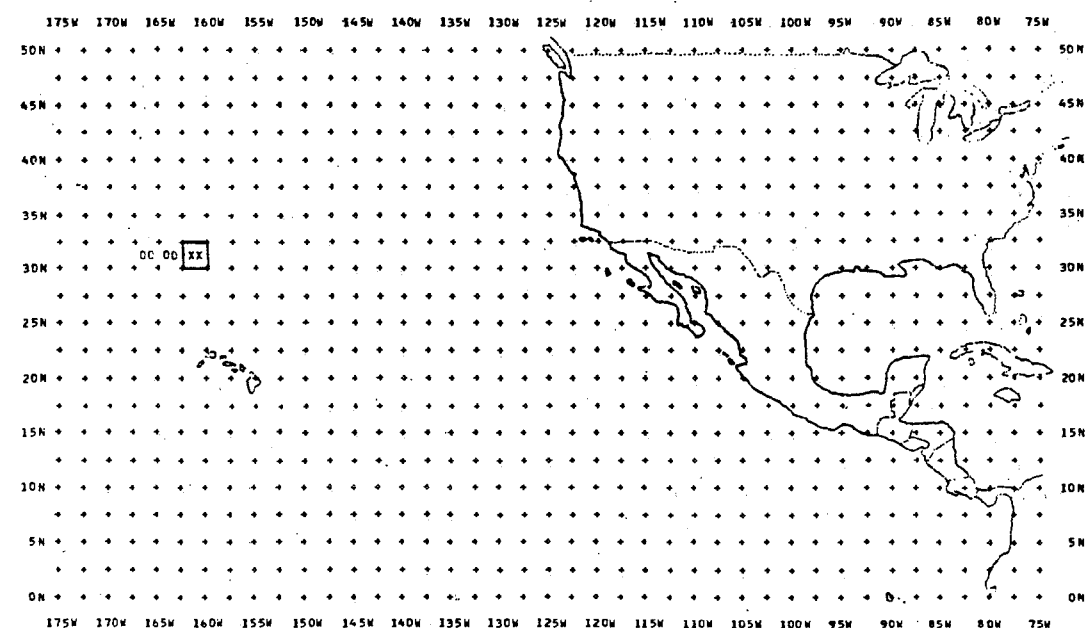
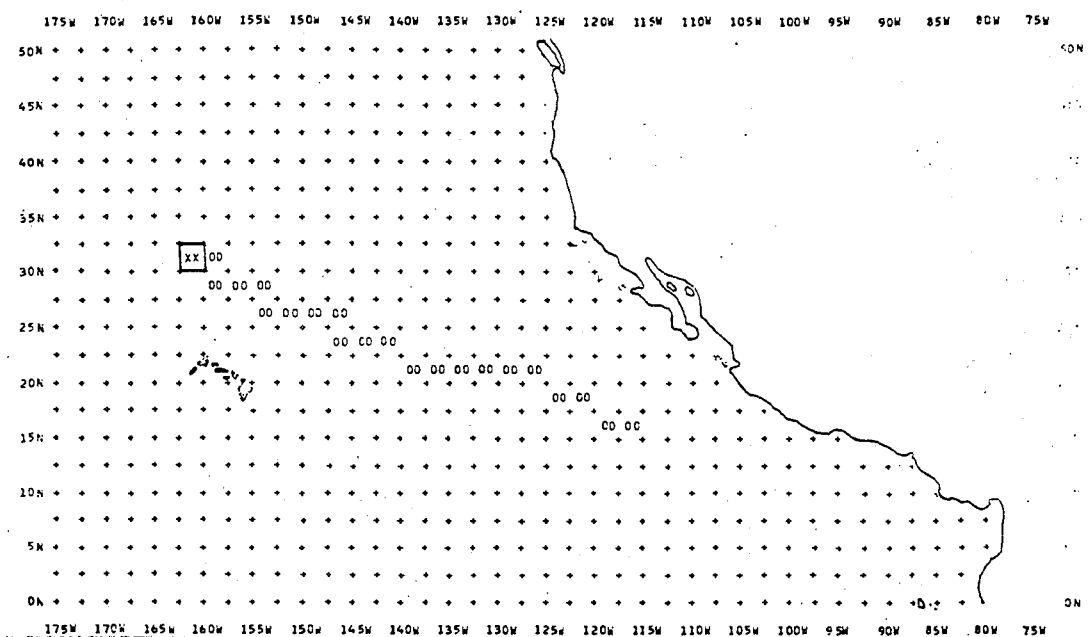
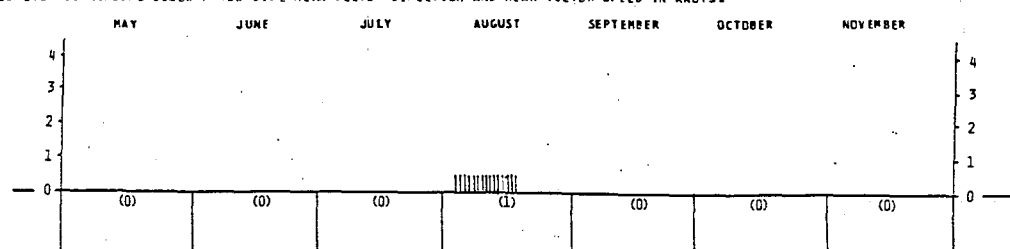


FIGURE 2. Grid System Used for This Study. First Number is the Row of the Box; Second Number is the Column.

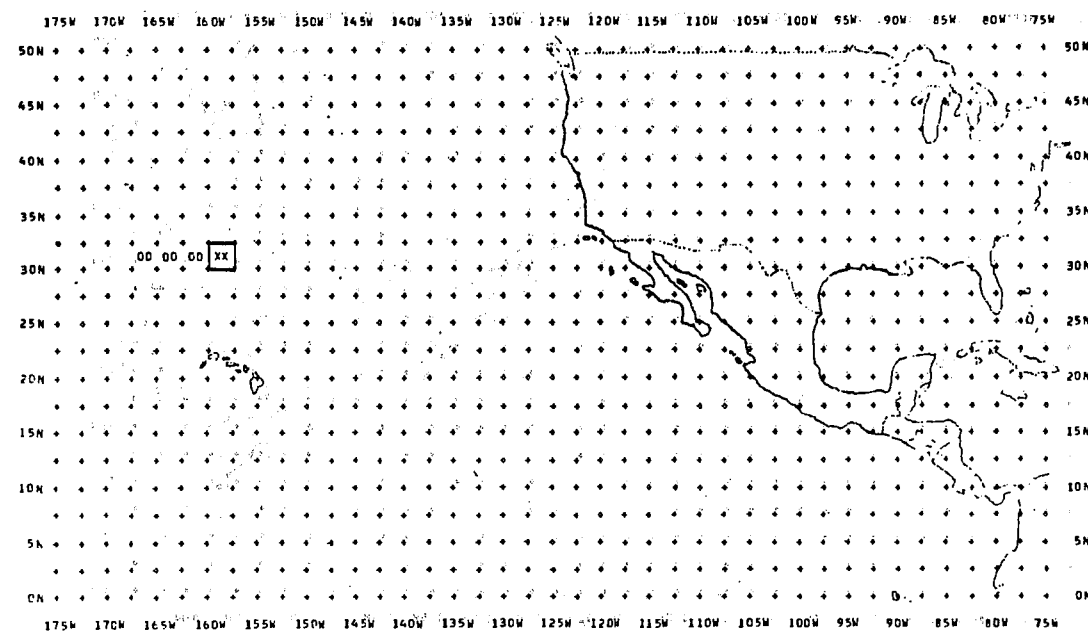
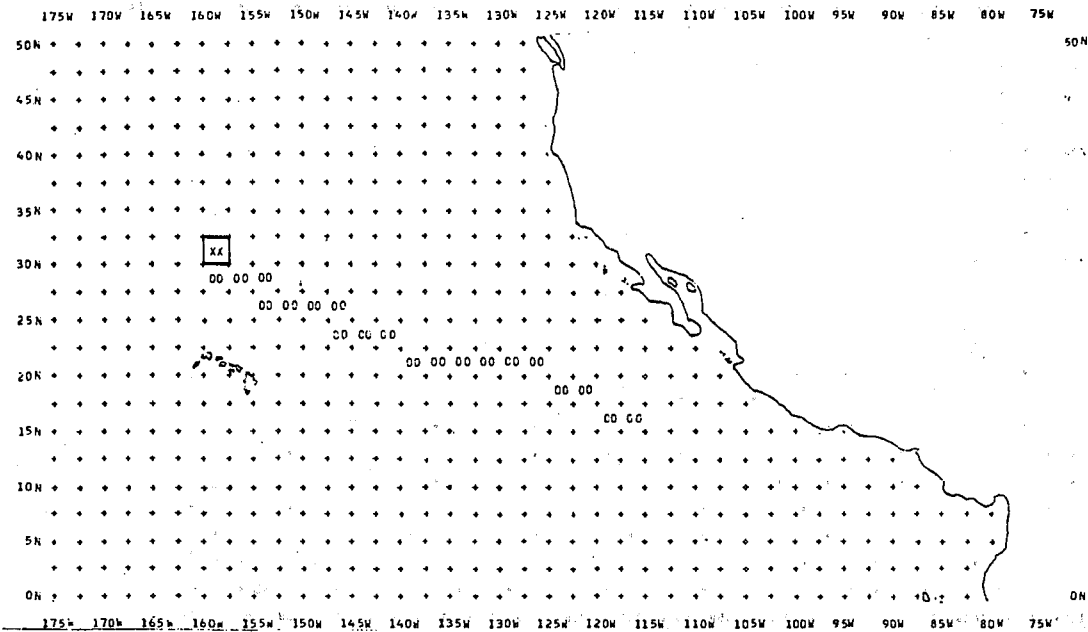
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 32.5N, ON THE SOUTH BY 30.0N, ON THE WEST BY 162.5W AND ON THE EAST BY 160.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.00.



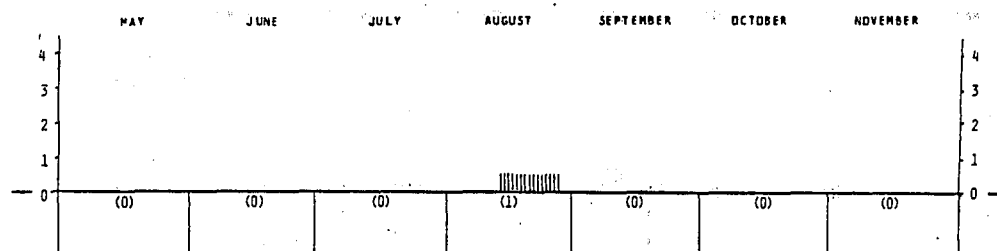
PARAGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



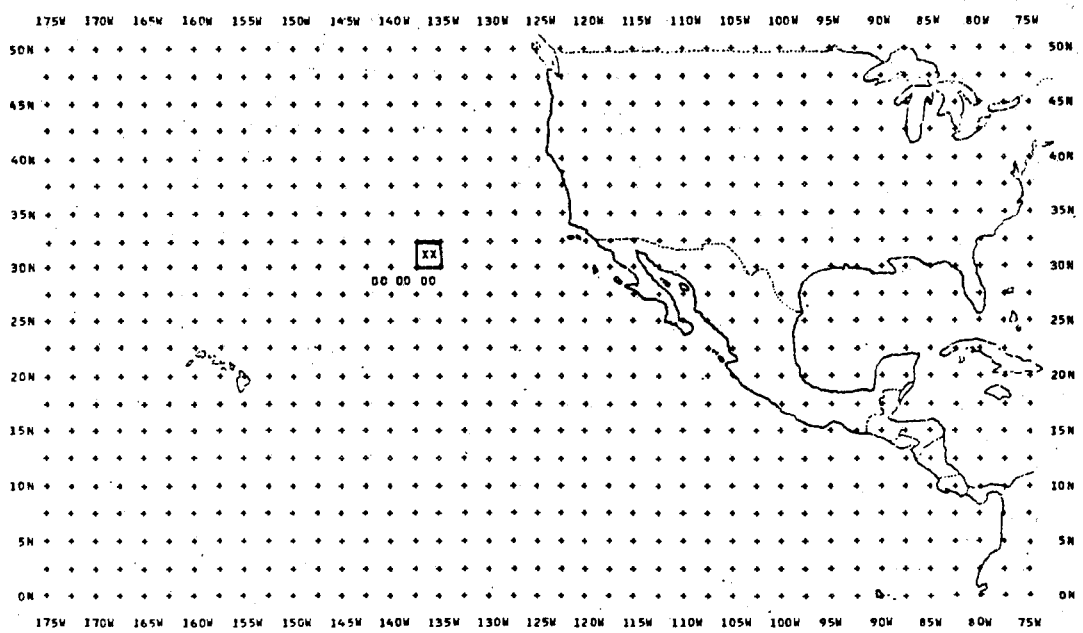
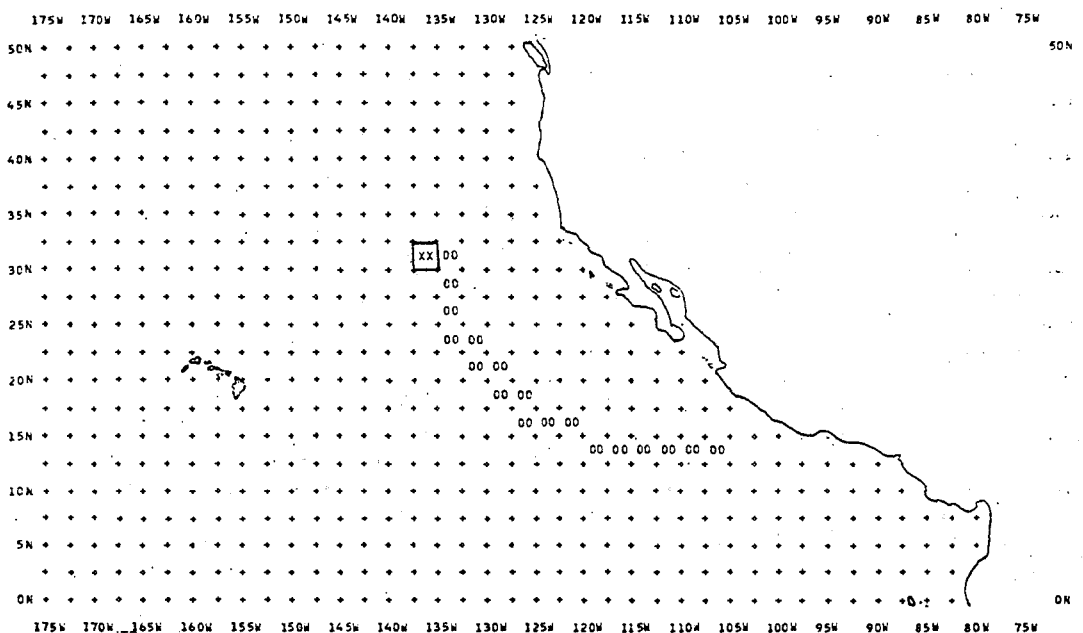
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTON MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUDED ON THE NORTH BY 32.5N, ON THE SOUTH BY 30.0N, ON THE WEST BY 160.0W AND ON THE EAST BY 157.5W ALSO MARKED XIX. THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



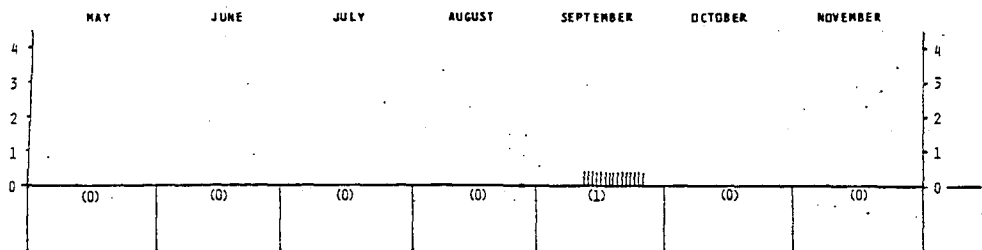
BARCHGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



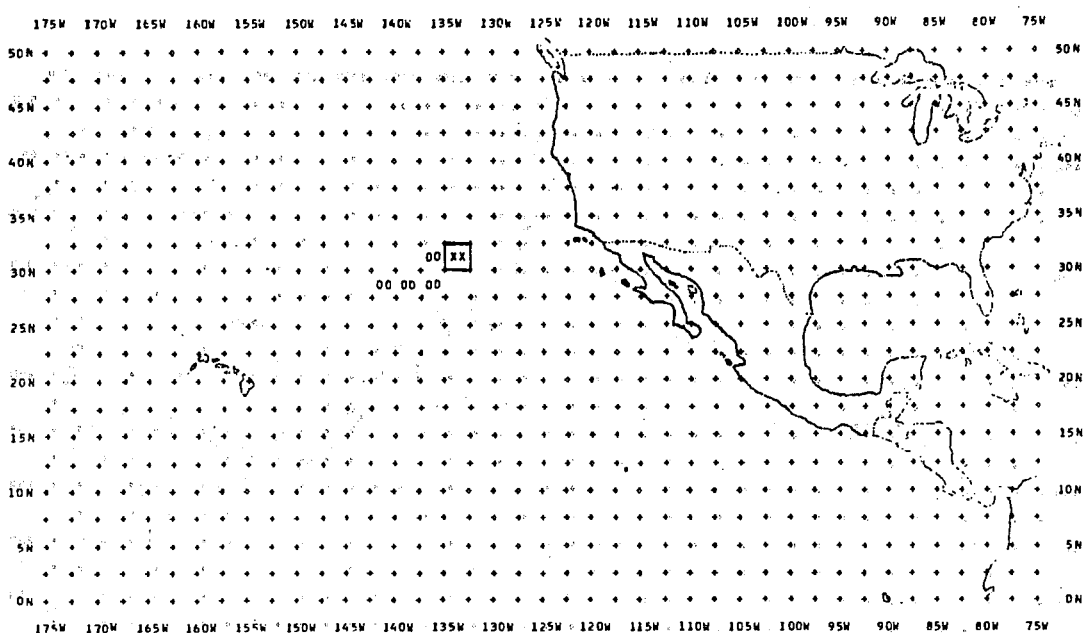
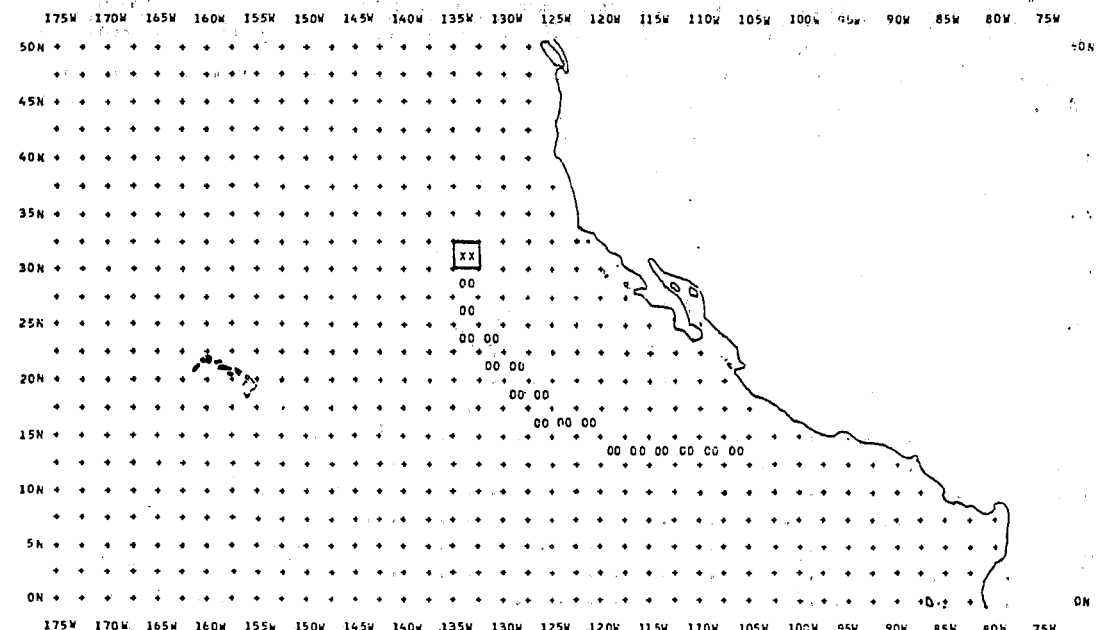
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX LOCATED ON THE NORTH BY 32-35°N. ON THE SOUTH BY 30-34°N. ON THE WEST BY 137-134°E AND ON THE EAST BY 135-130°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECEIVED 1961 THROUGH 1974 WAS 1,141. UPON ENTERING THIS BOX, 10% OF THESE STORMS WERE HURRICANES. I WERE TROPICAL STORMS AND THE REMAINING 90% WERE TROPICAL DEPRESSIONS. THE PREDICTED PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 6.07.



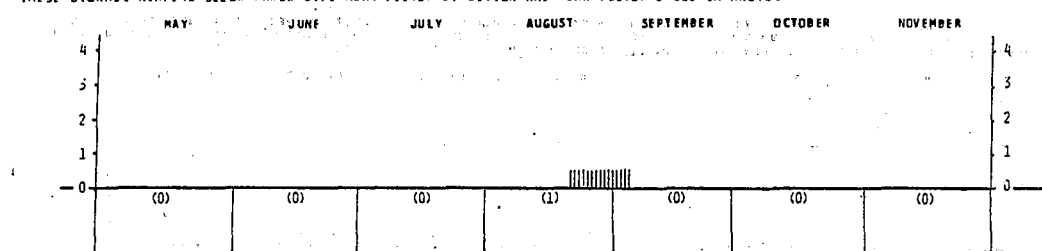
BARDGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



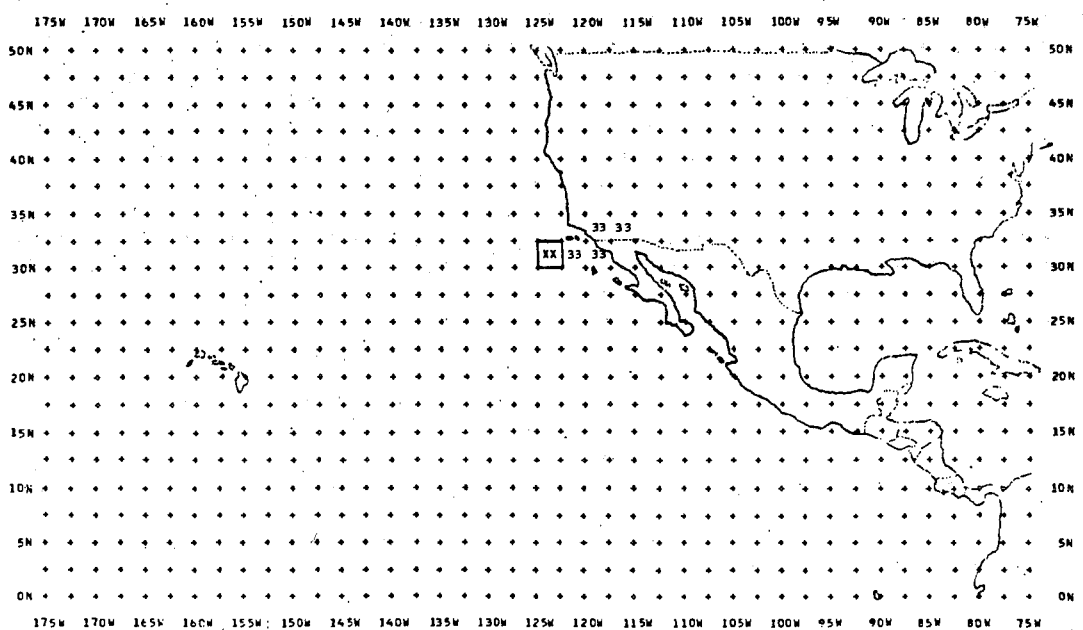
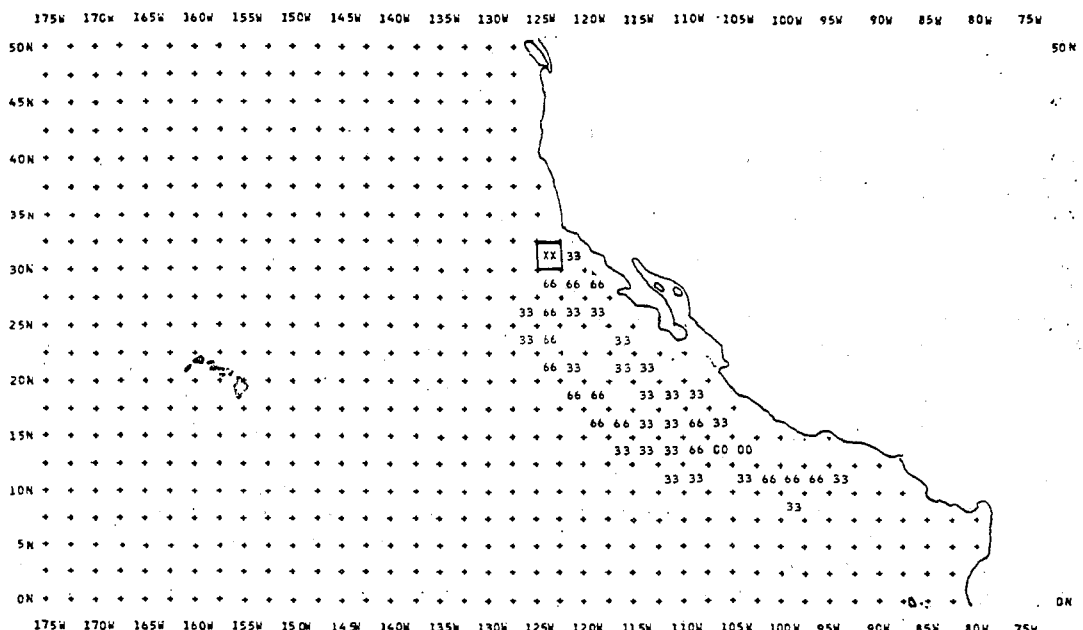
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED ON THE NORTH BY 32.5N, ON THE SOUTH BY 30.0N, ON THE WEST BY 135.0E AND ON THE EAST BY 137.5E (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 11. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 10 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



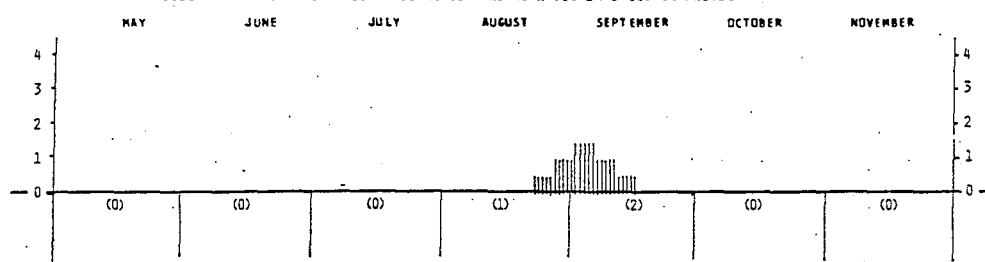
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



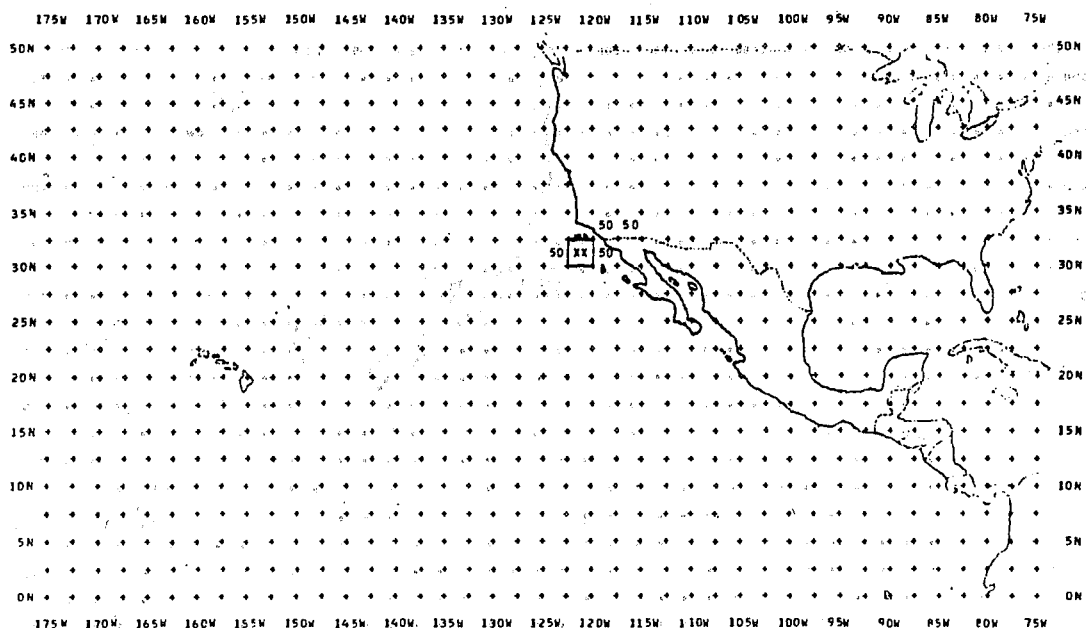
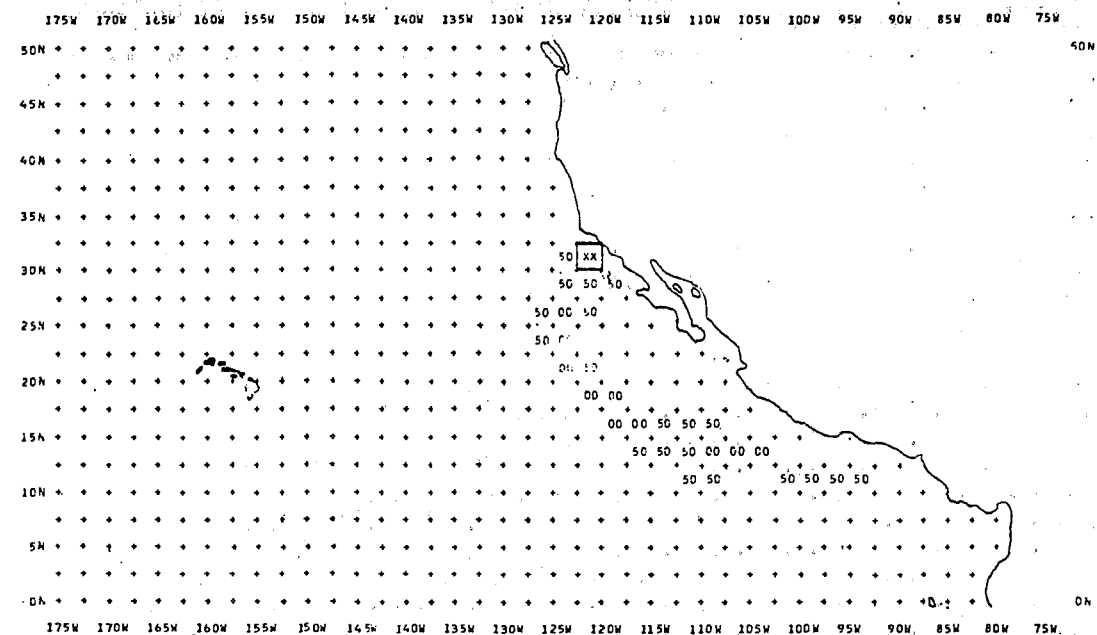
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 32.5N, ON THE SOUTH BY 30.0N, ON THE WEST BY 125.0W AND ON THE EAST BY 122.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 33. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 33 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



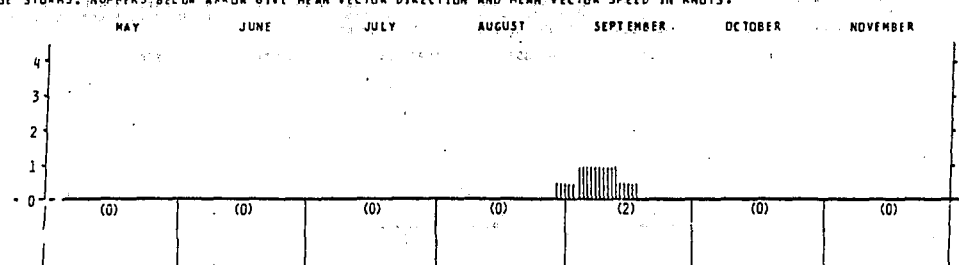
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 33 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



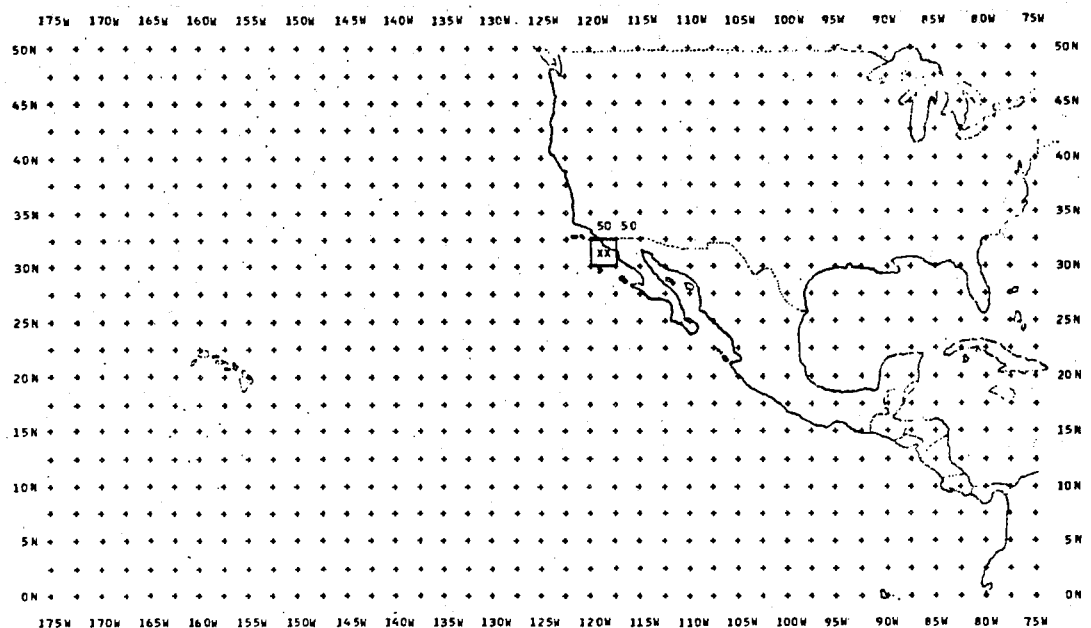
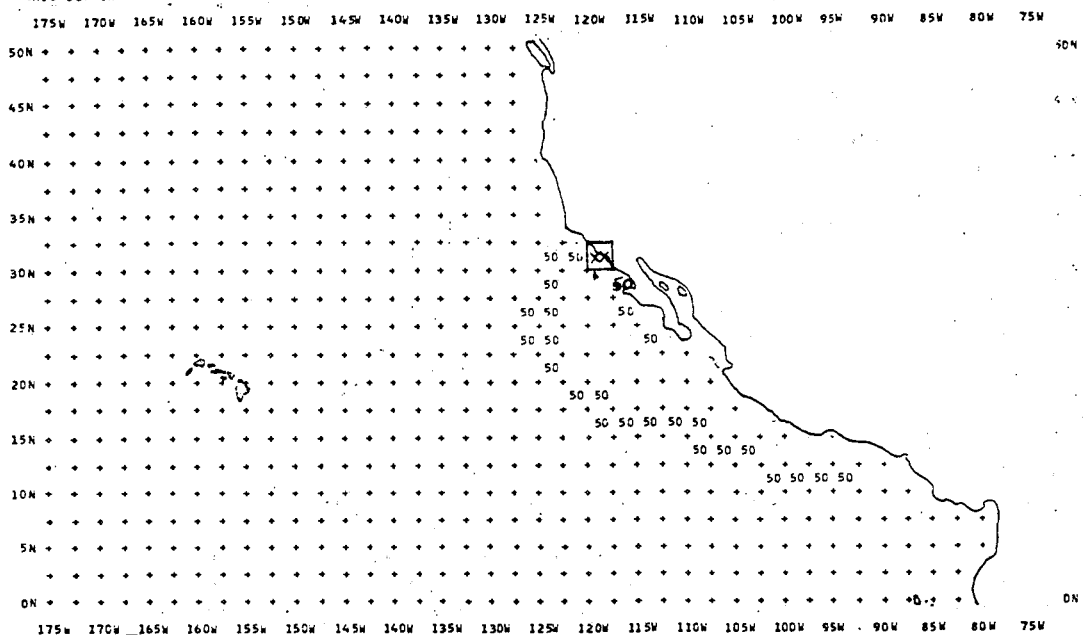
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP) AND AFTER (BOTTOM) HAPI PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 32.5N, ON THE SOUTH BY 30.0N, ON THE WEST BY 122.5W AND ON THE EAST BY 120.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 24-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.23.



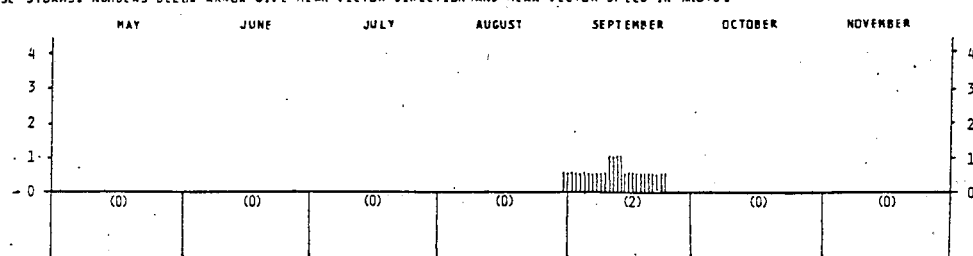
BARCHGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



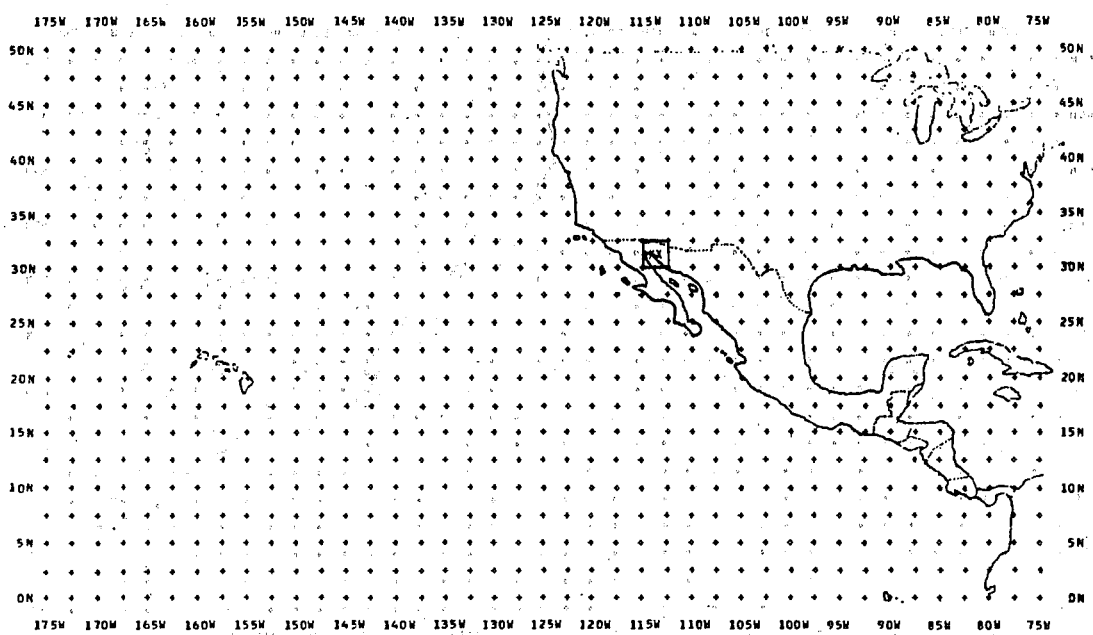
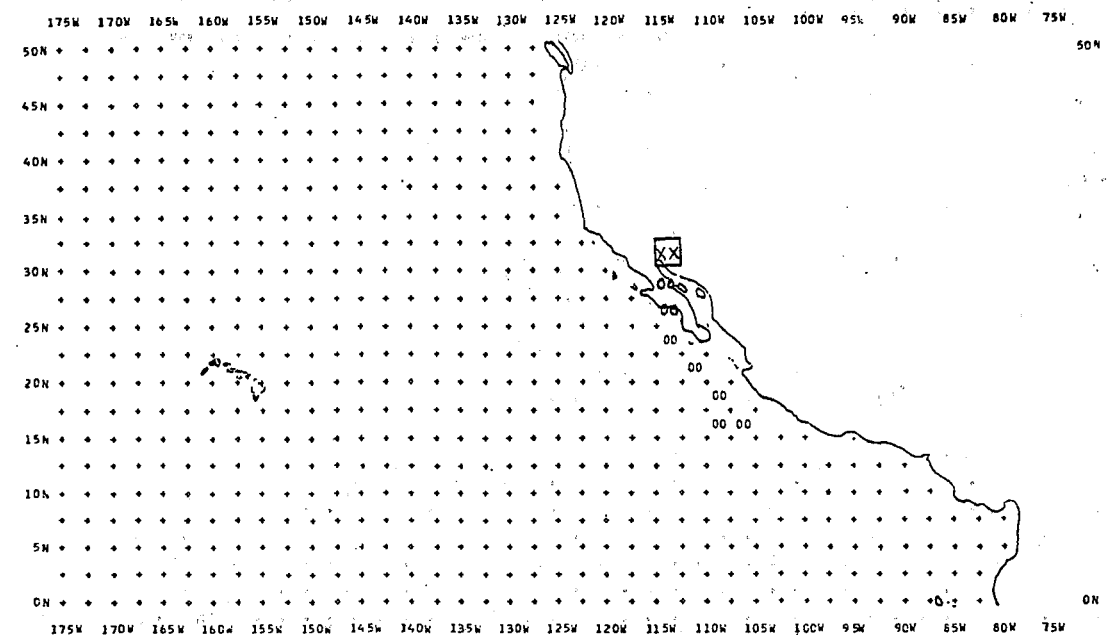
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOT TOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED ON THE NORTH BY 32.5N, ON THE SOUTH BY 30.0N, ON THE WEST BY 120.0W AND IN THE EAST BY 117.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



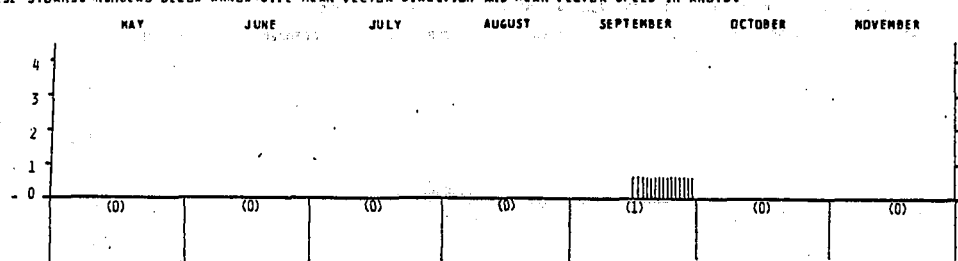
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



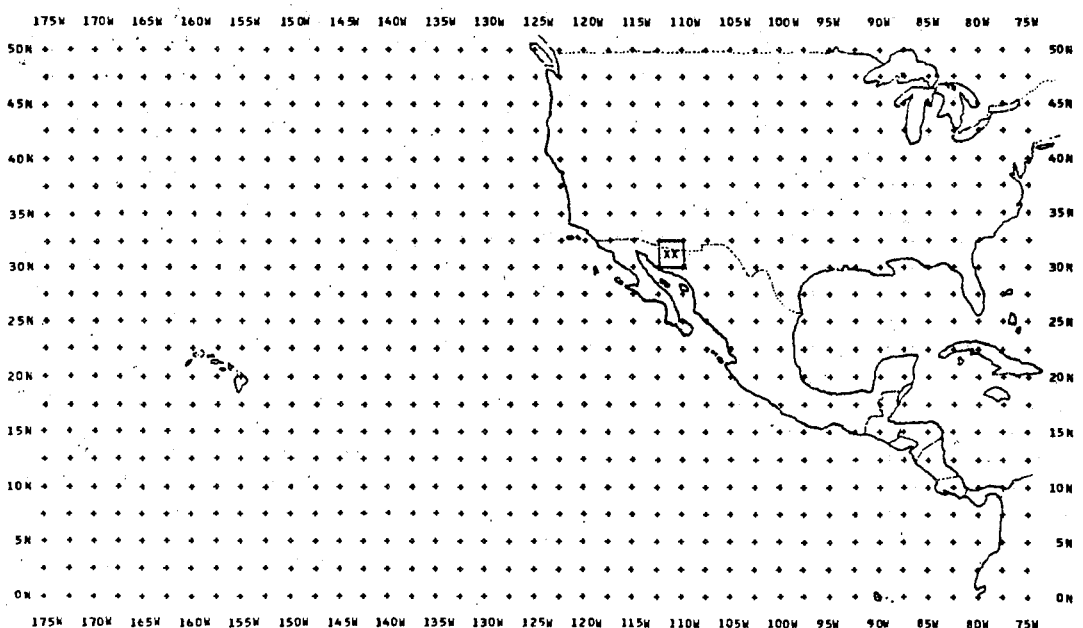
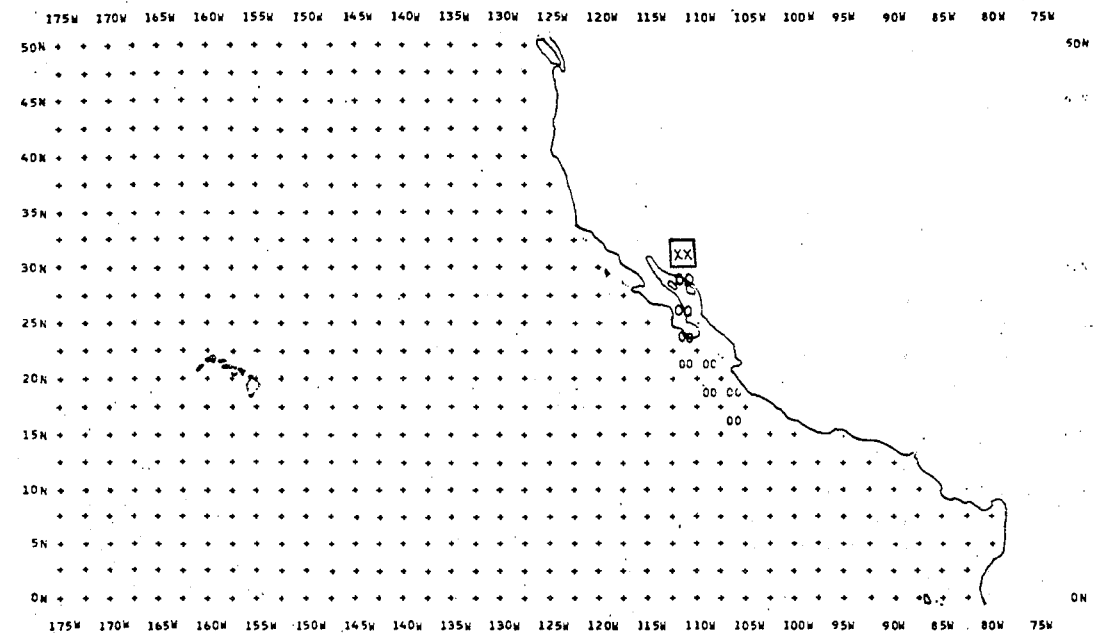
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 32.5N, ON THE SOUTH BY 30.0N, ON THE WEST BY 115.0W AND ON THE EAST BY 112.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



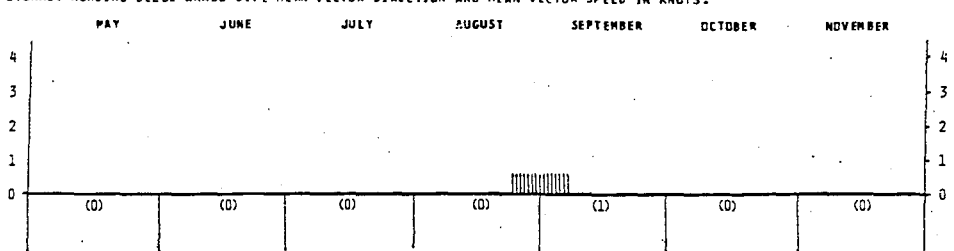
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THRU THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



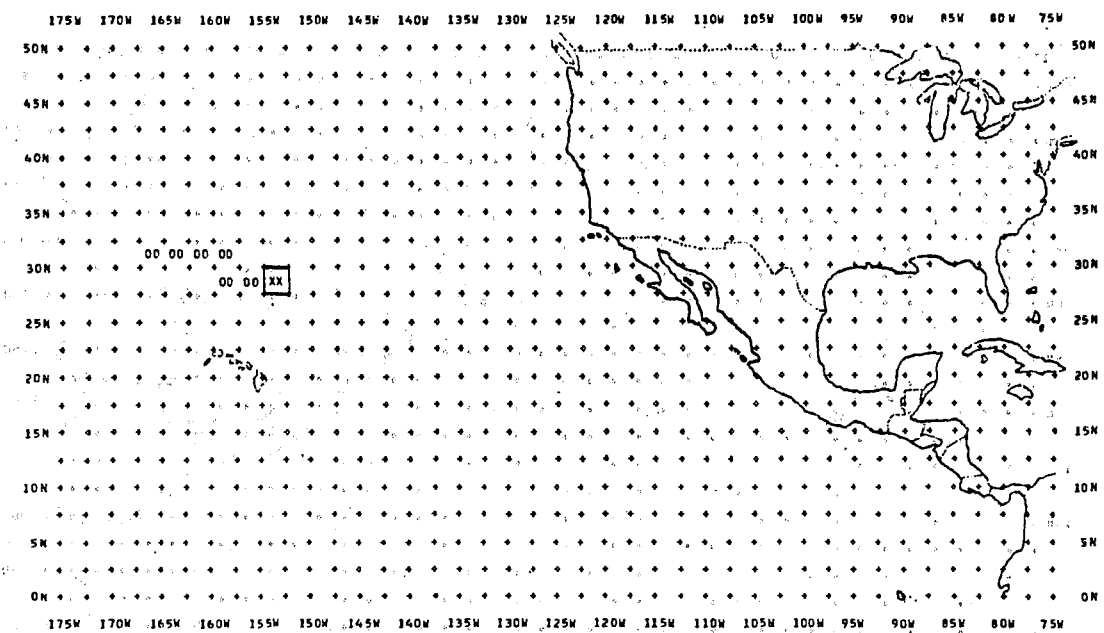
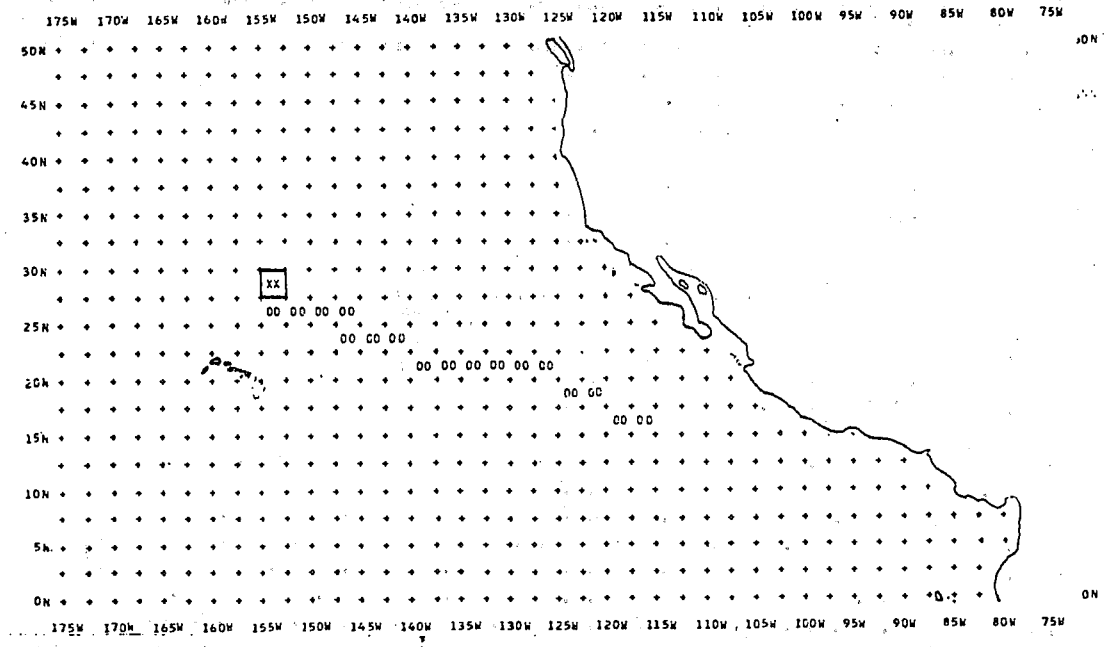
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 32.5N, ON THE SOUTH BY 30.0N, ON THE WEST BY 112.5W AND ON THE EAST BY 110.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF 1961 THROUGH 1974 WAS 11. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



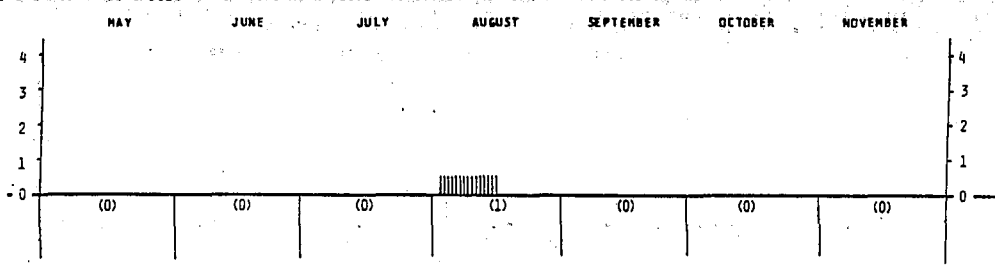
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 11 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



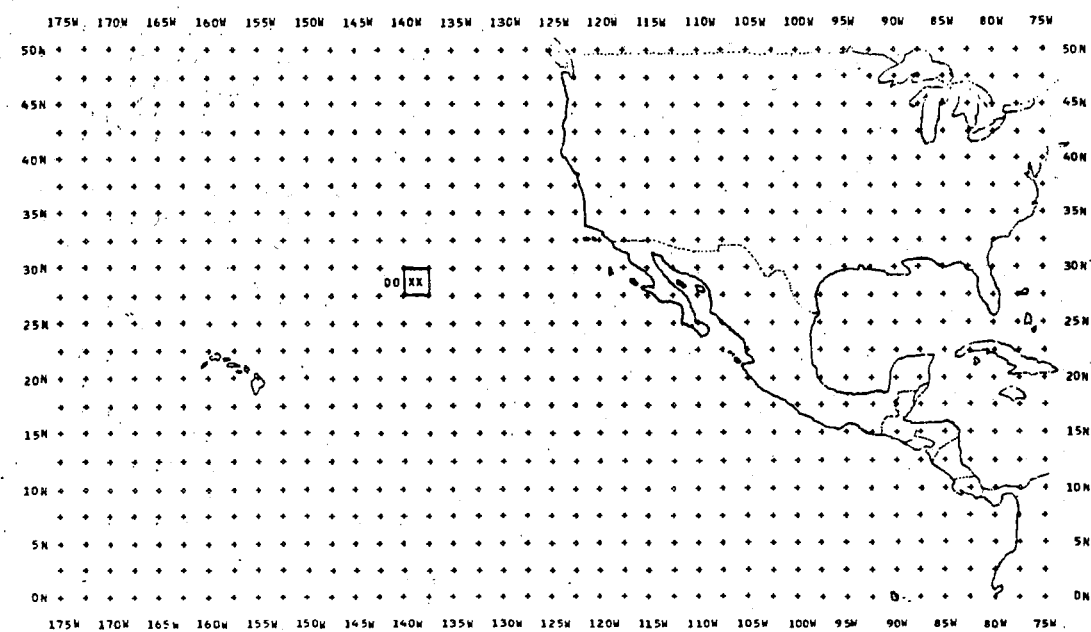
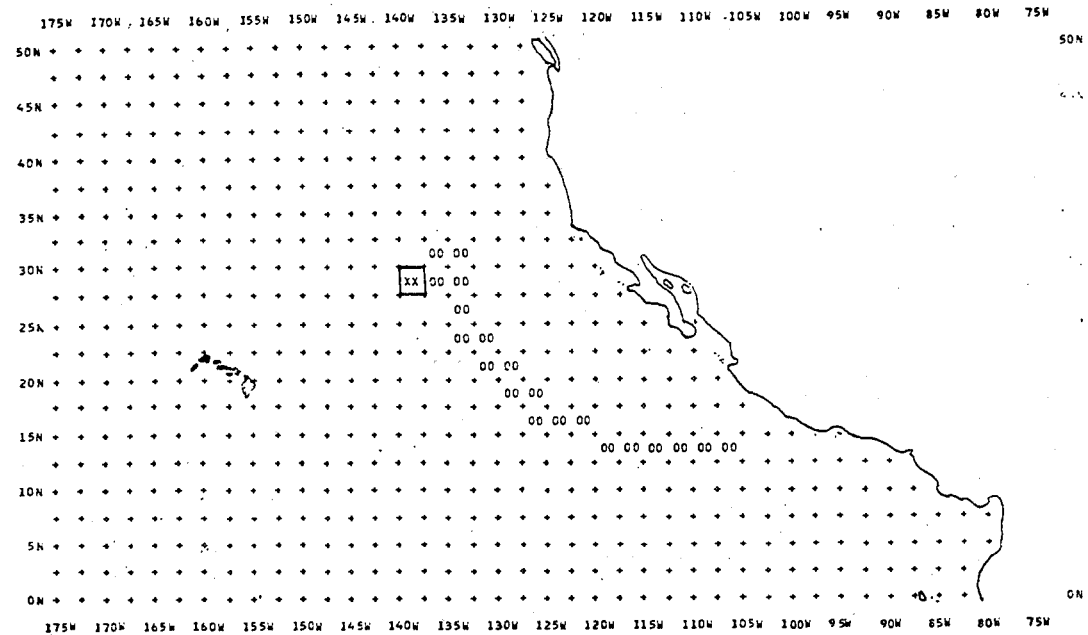
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 30°N, ON THE SOUTH BY 27.5°N, ON THE WEST BY 155°W, AND ON THE EAST BY 152.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



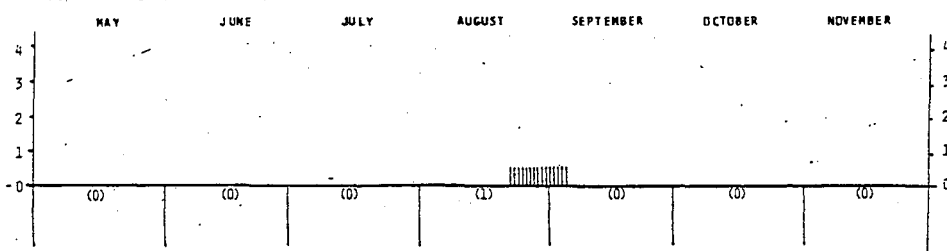
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 30°N, ON THE SOUTH BY 27.5°N, ON THE WEST BY 140°W AND ON THE EAST BY 137.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF PECCAO 1963 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.

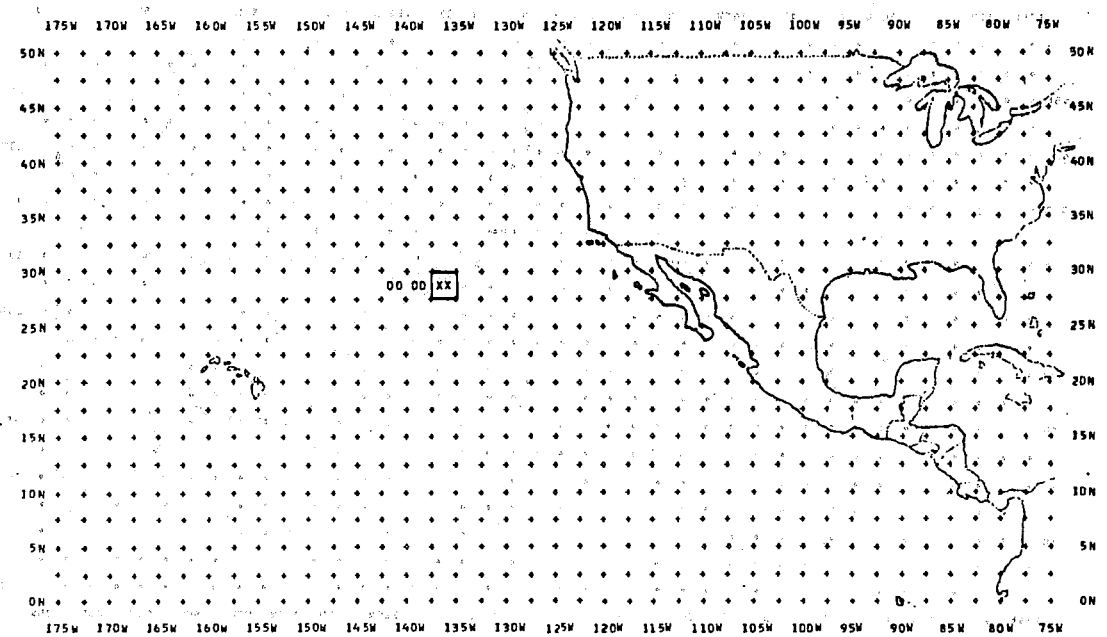
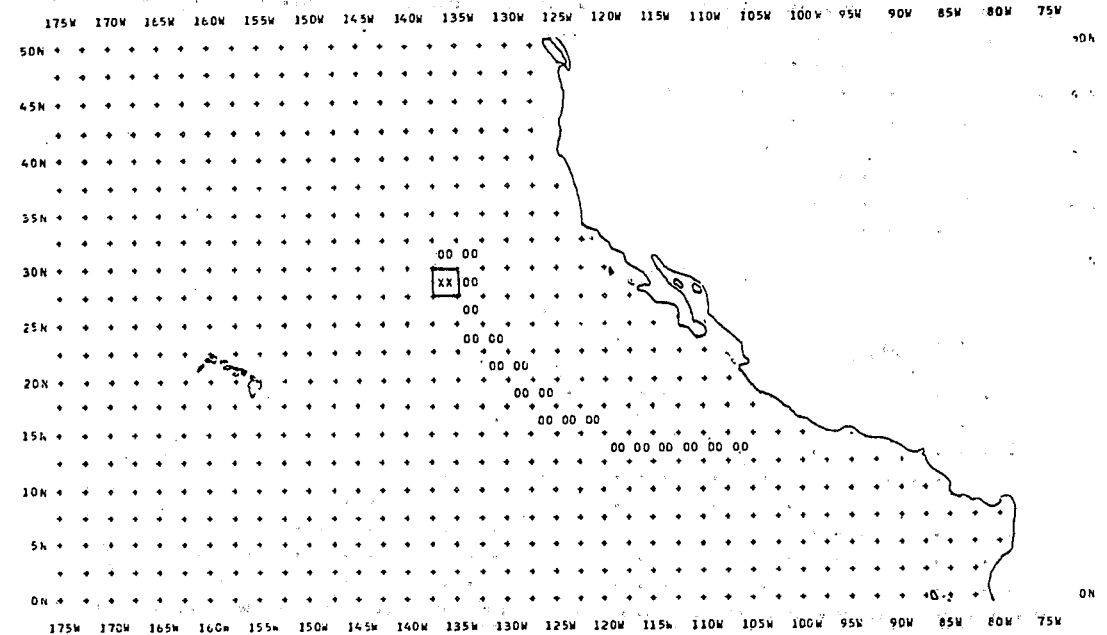


BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

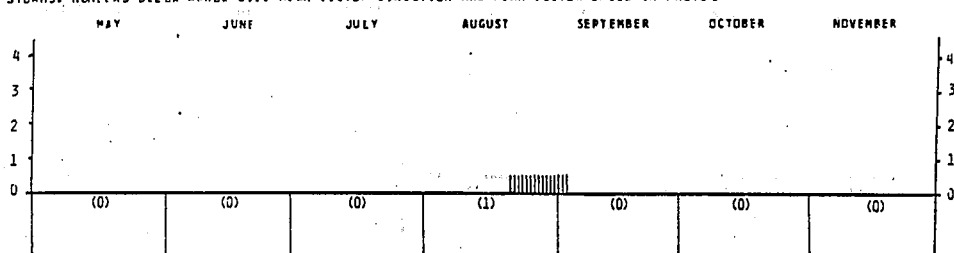


9-15

PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX, ROUNDED ON THE NORTH BY 30.0N, OR THE SOUTH BY 27.5S, ON THE WEST BY 137.5W AND ON THE EAST BY 135.0W (BOX MARKED 'XX'). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF 1961 THROUGH 1974 WAS 11. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 11 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.

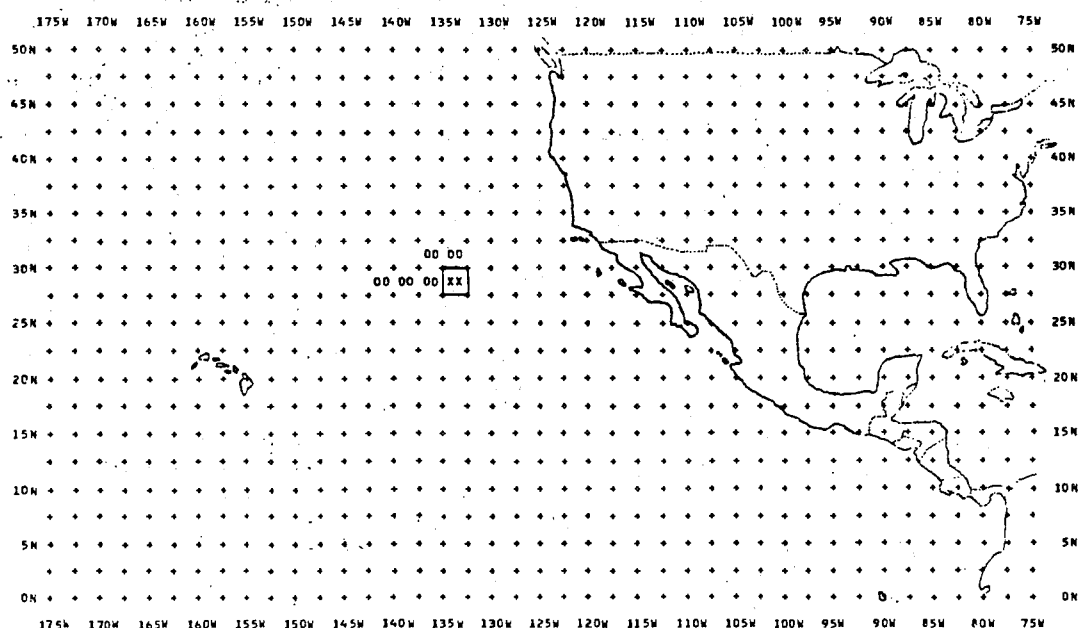
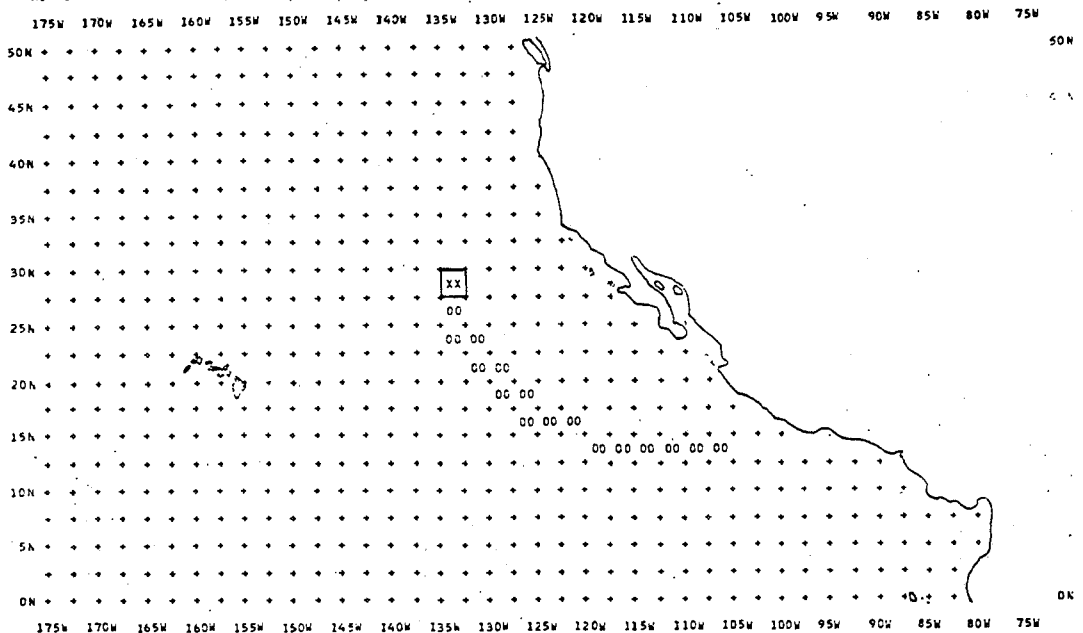


BARCHART GIVES THE DAILY DISTRIBUTION OF THE 11 STORMS WHICH PASSED THRU THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNTS WHEN COUNT IS 5 OR MORE. ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

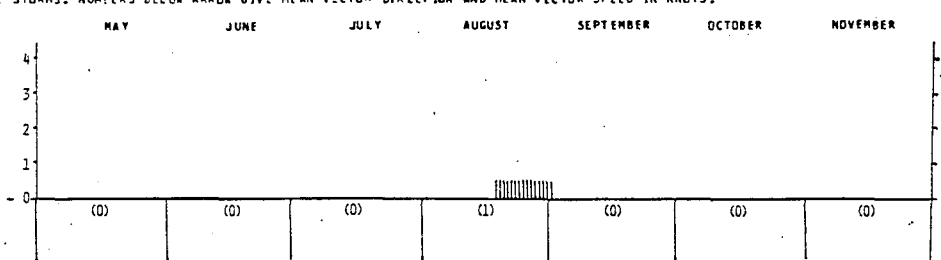


9-16

PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 30.0N, ON THE SOUTH BY 27.5N, ON THE WEST BY 135.0W AND ON THE EAST BY 132.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES. 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.

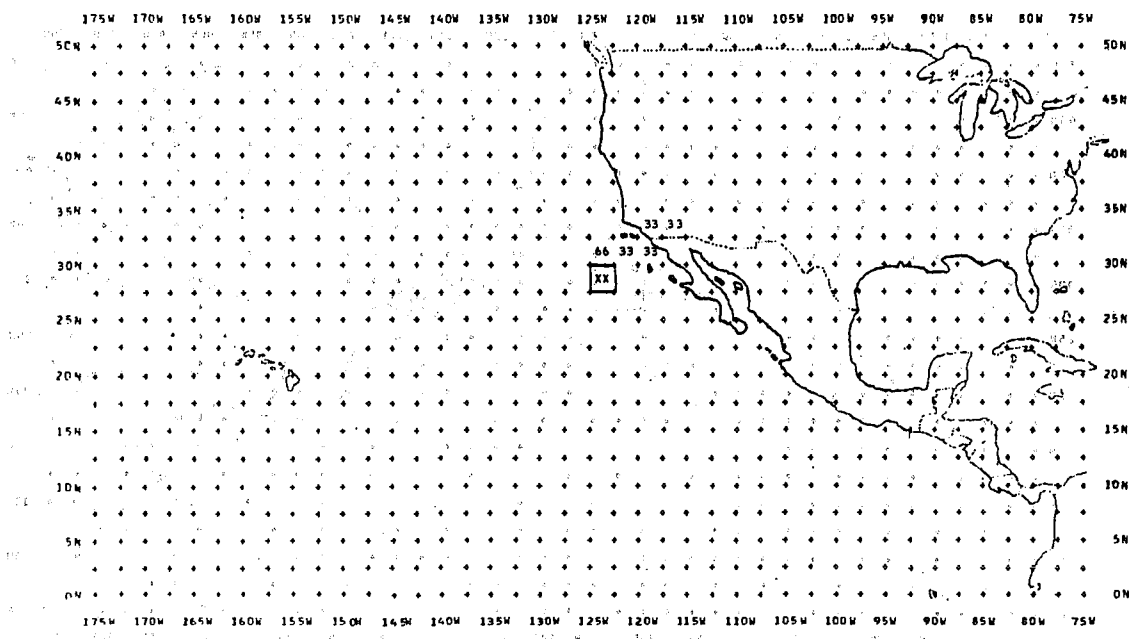
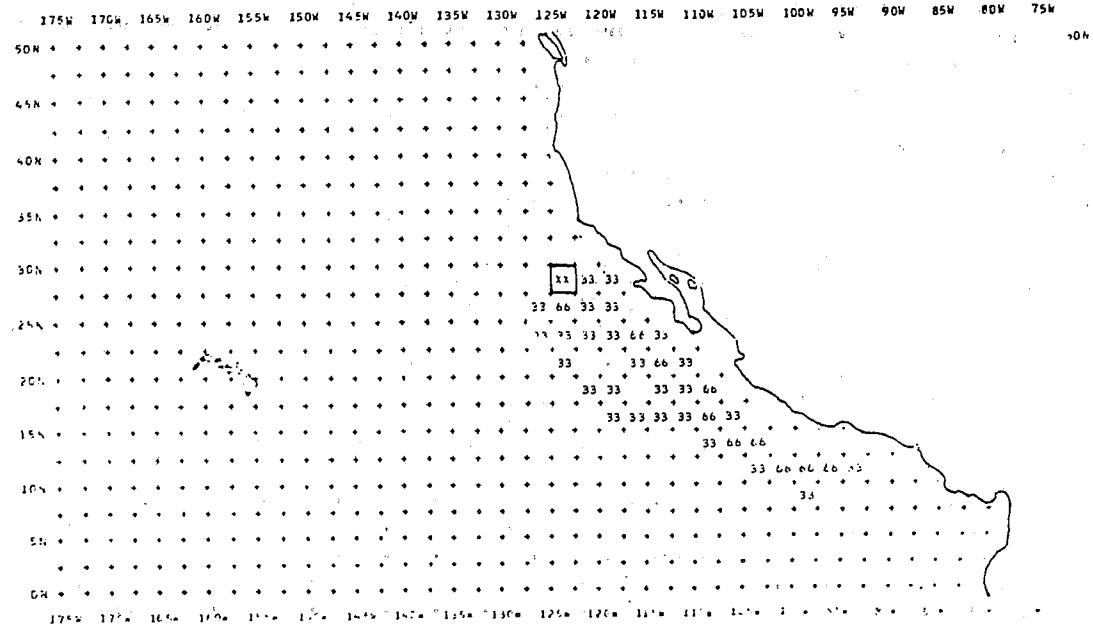


BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

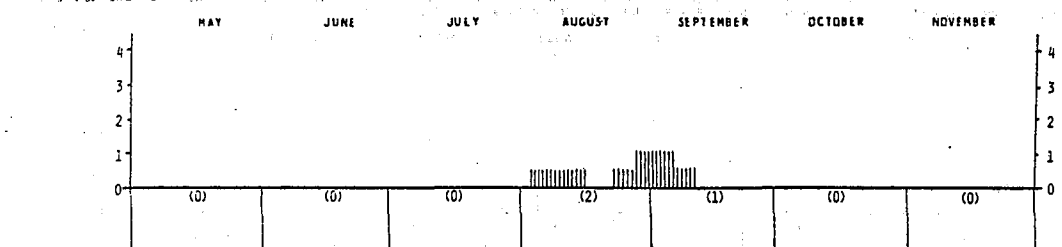


9-17

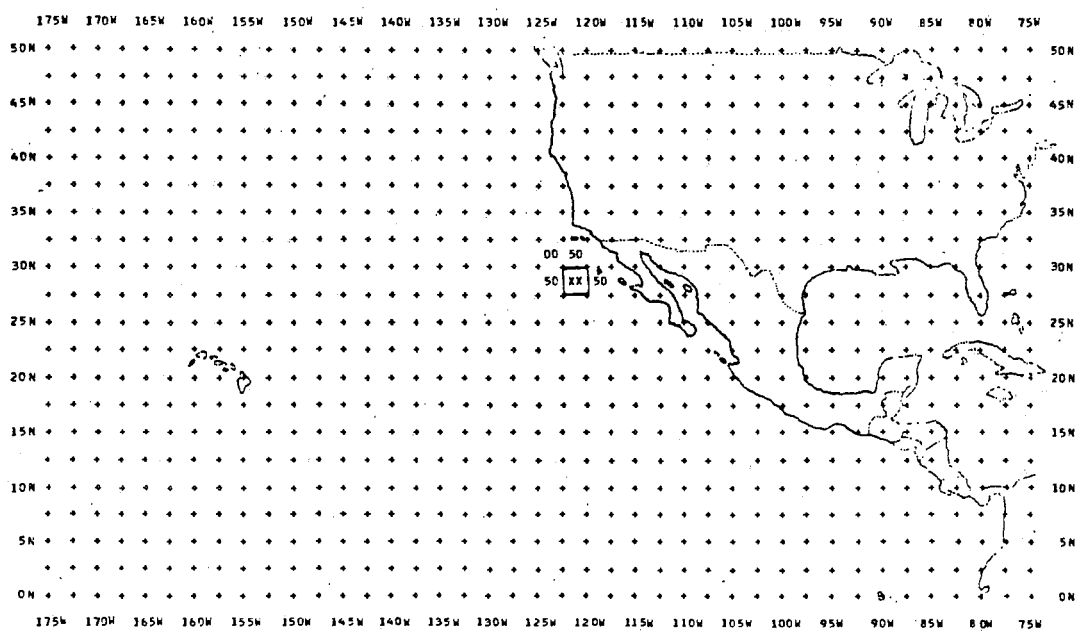
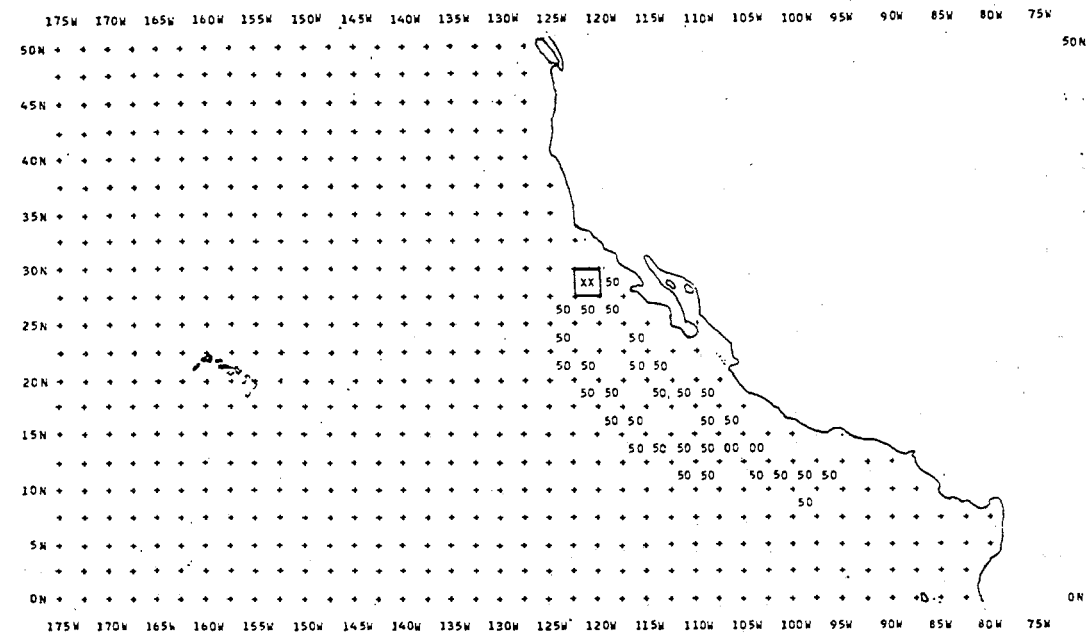
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TCP) AND AFTER (CTC) HAT PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED XI IN THE NORTH BY 30.0N. ON THE SOUTH BY 27.5N. ON THE WEST BY 125.0W. AND IN THE EAST BY 122.5W. (TCX MARKED XXI). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF CYCLES 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



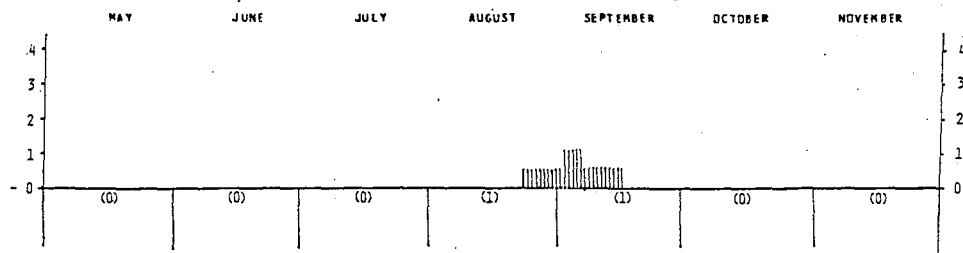
BAR GRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY-STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS; NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION, AND MEAN VECTOR SPEED IN KNOTS.



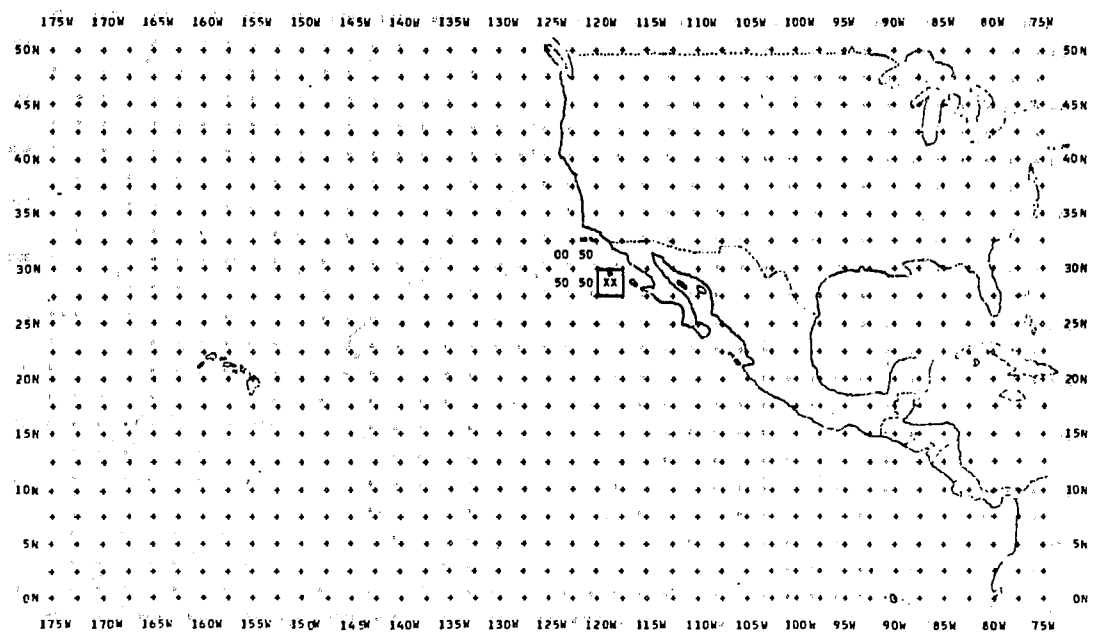
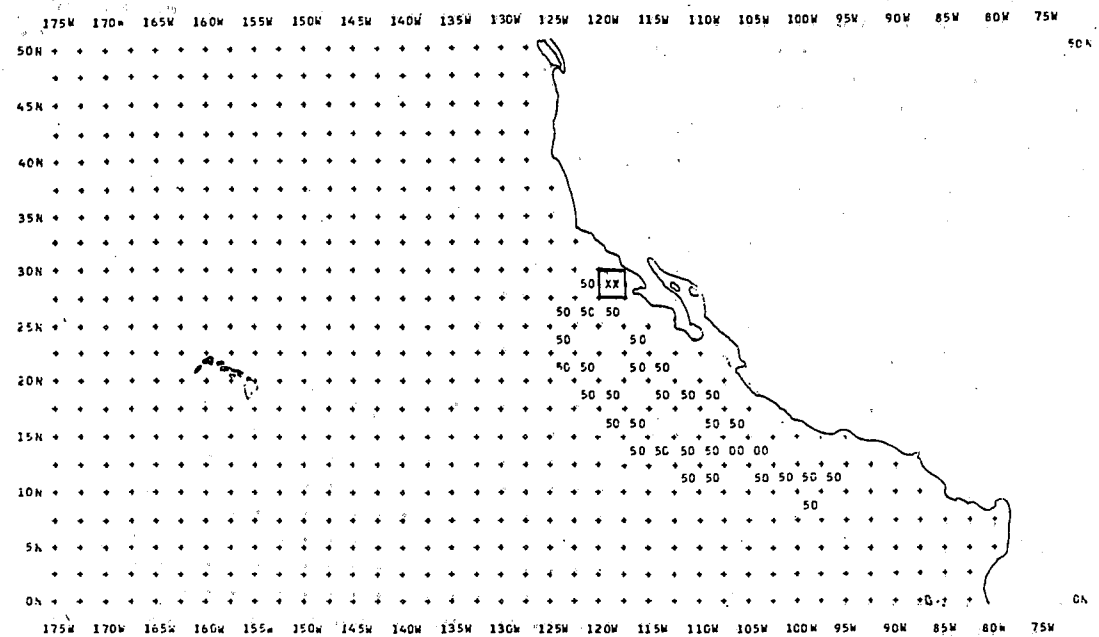
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 30.0N, ON THE SOUTH BY 27.5N, ON THE WEST BY 122.5W AND ON THE EAST BY 120.0W (RDY MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2, UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



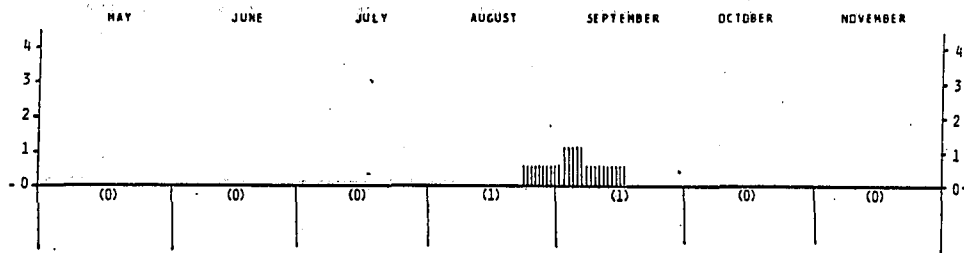
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



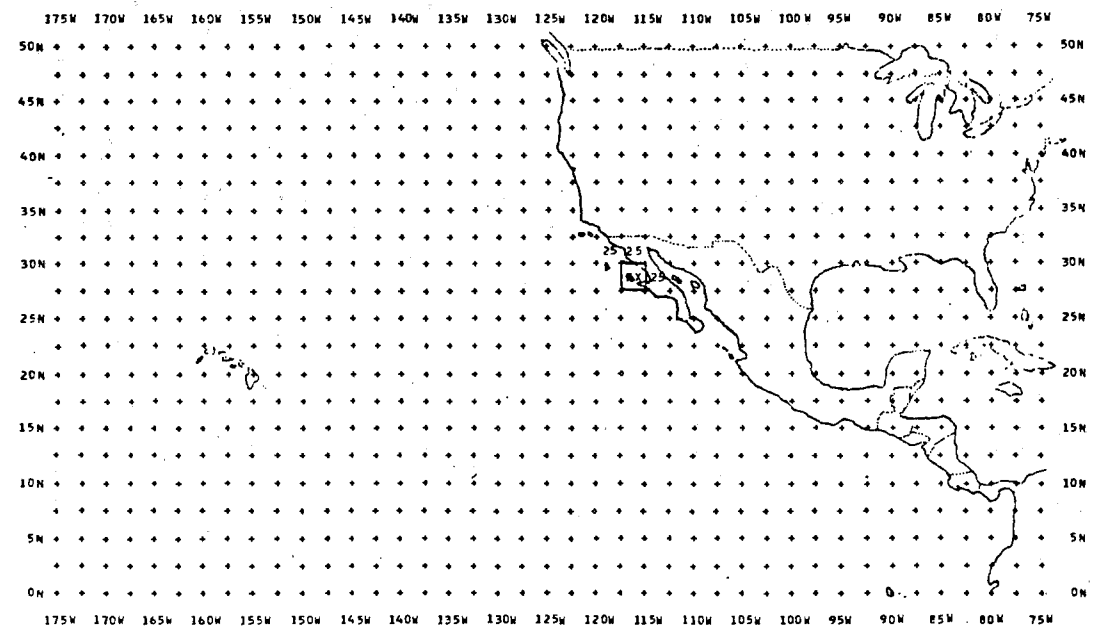
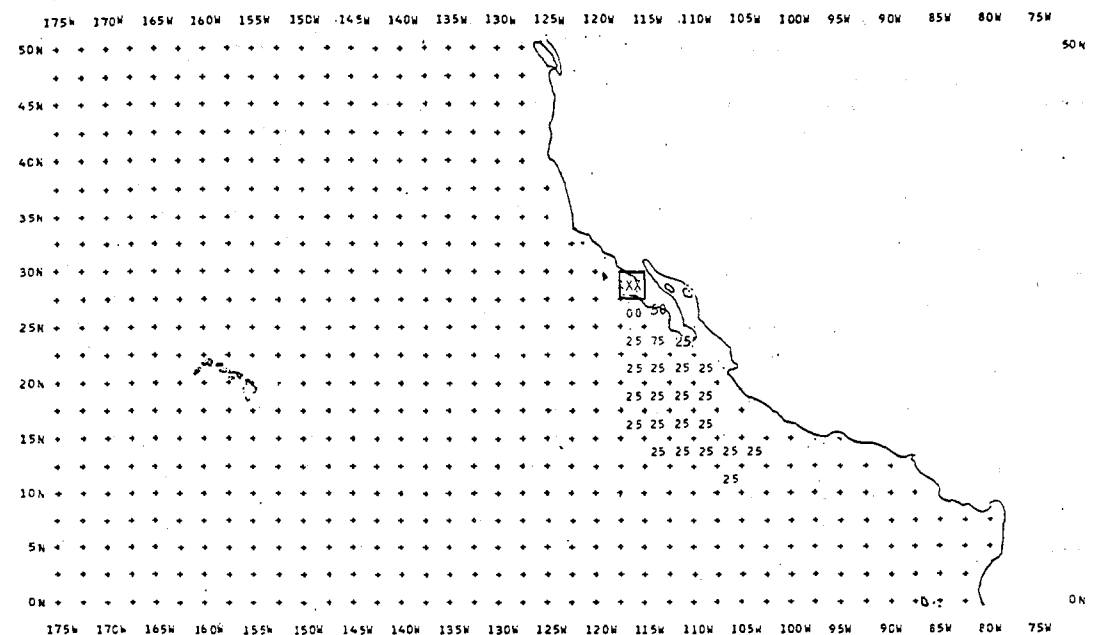
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE PGX BOUNDED ON THE NORTH BY 36.0N, ON THE SOUTH BY 27.5N, ON THE WEST BY 120.0W AND ON THE EAST BY 117.5W (BGX MARKED XXI). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD, 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



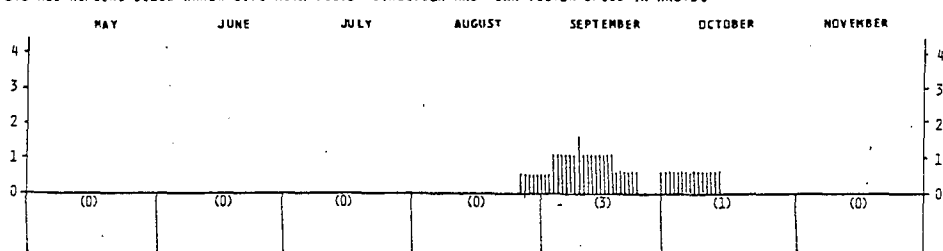
DIALOGUE GIVES THE DAILY DISTRIBUTION OF THE... 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 15 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS...



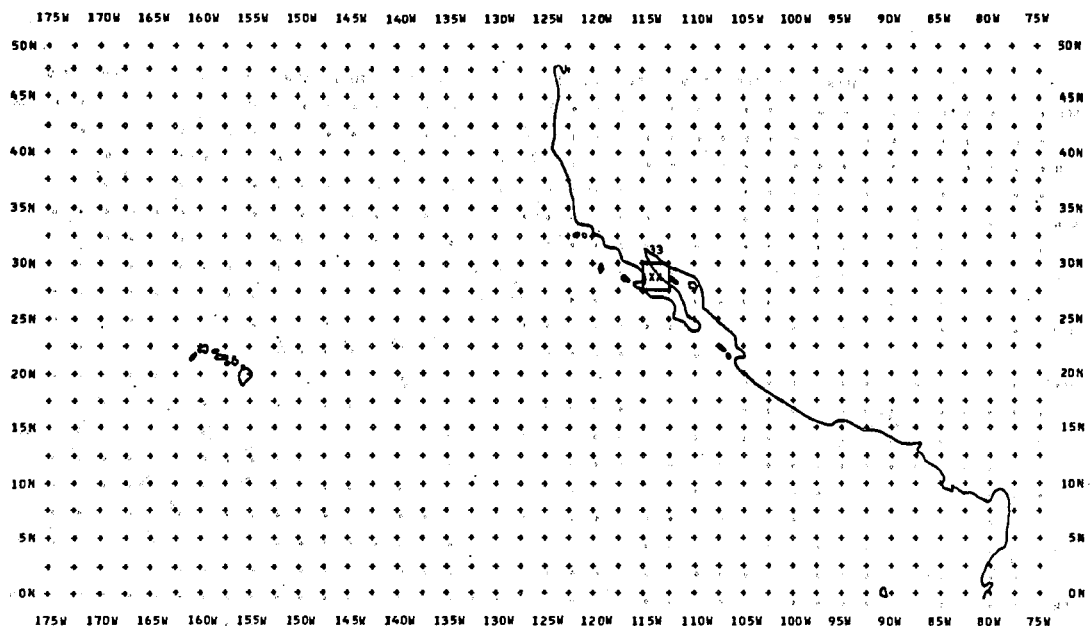
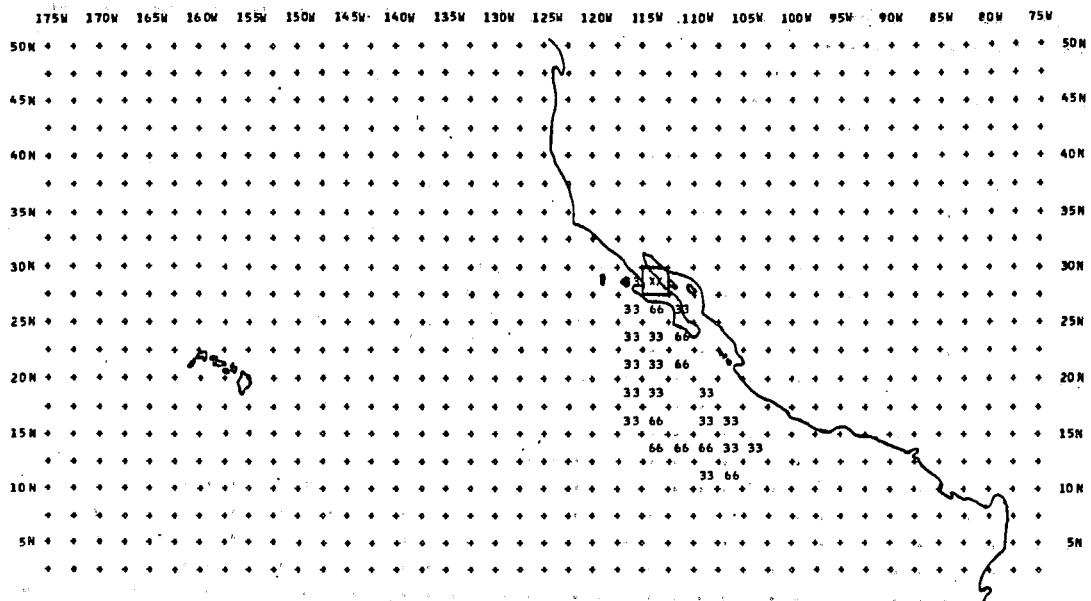
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 30°N, ON THE SOUTH BY 27.5°N, ON THE WEST BY 117.5°W AND ON THE EAST BY 115.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 4. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



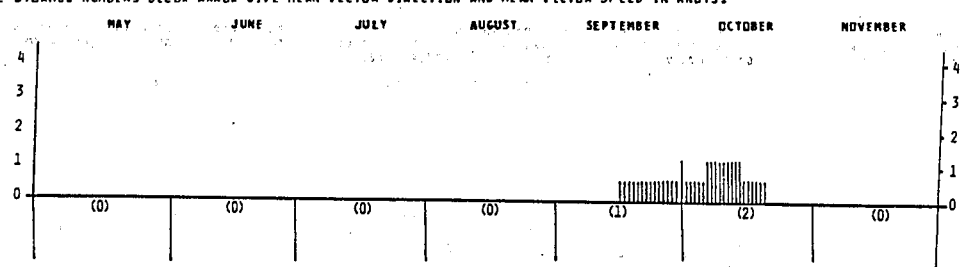
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



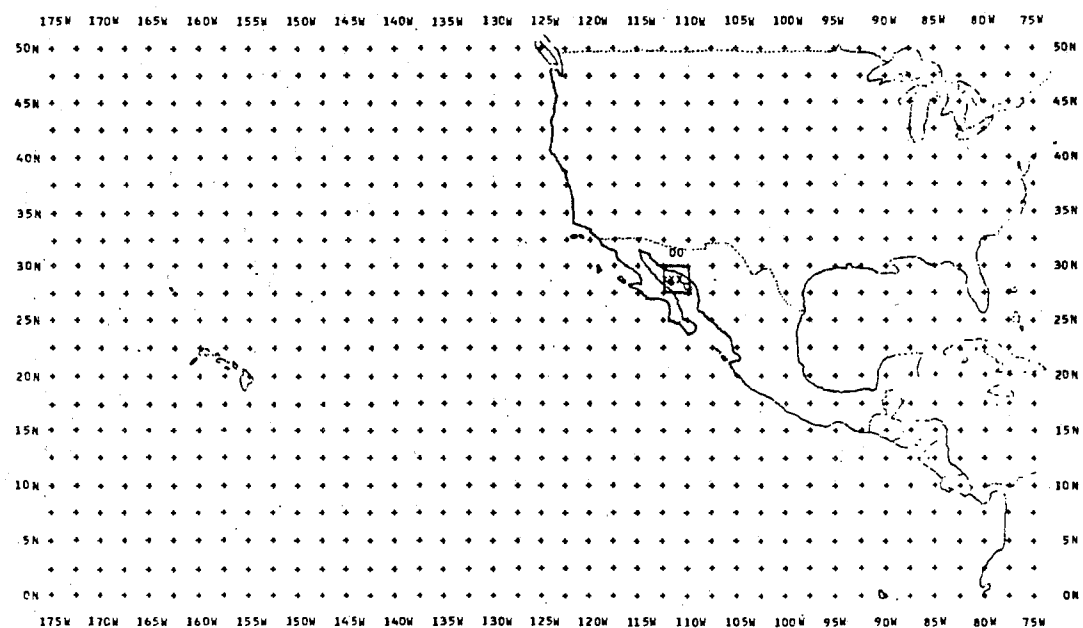
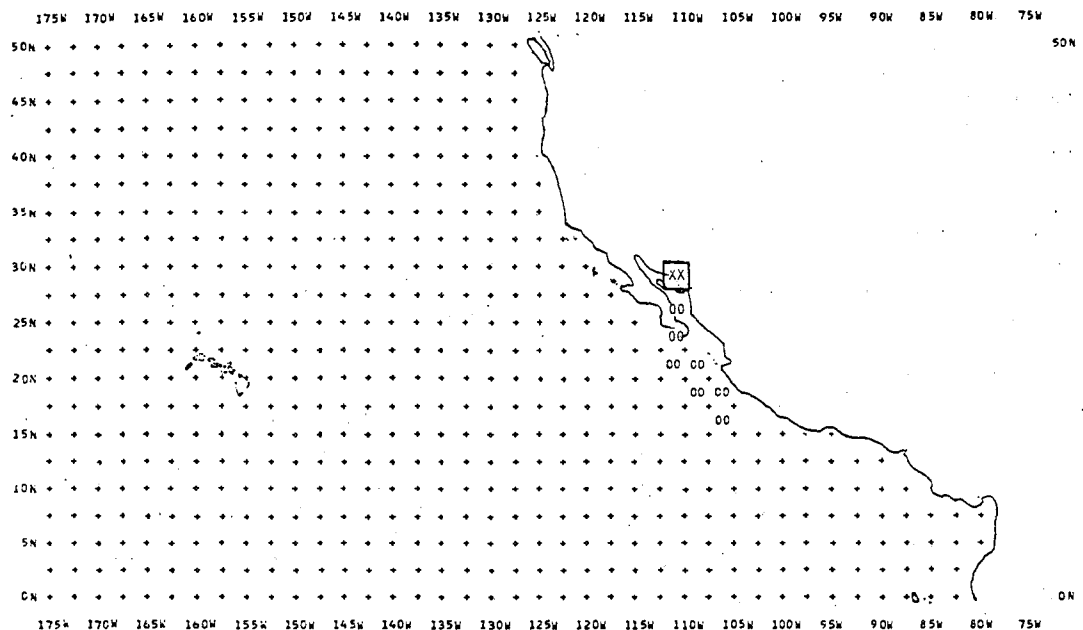
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 30.0N, ON THE SOUTH BY 27.5N, ON THE WEST BY 115.0W AND ON THE EAST BY 112.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 34-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



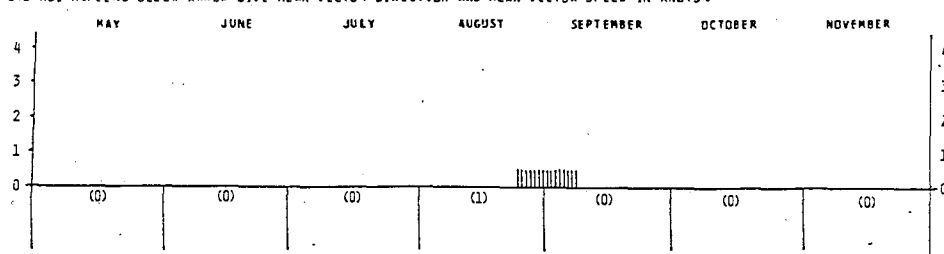
BAR GRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT, WHERE COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



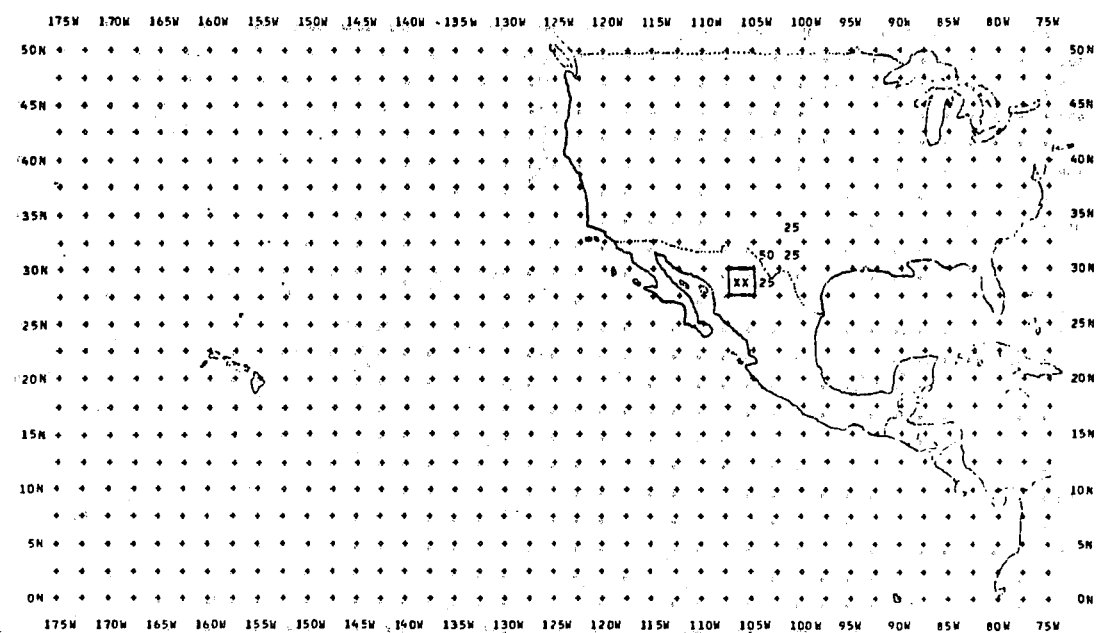
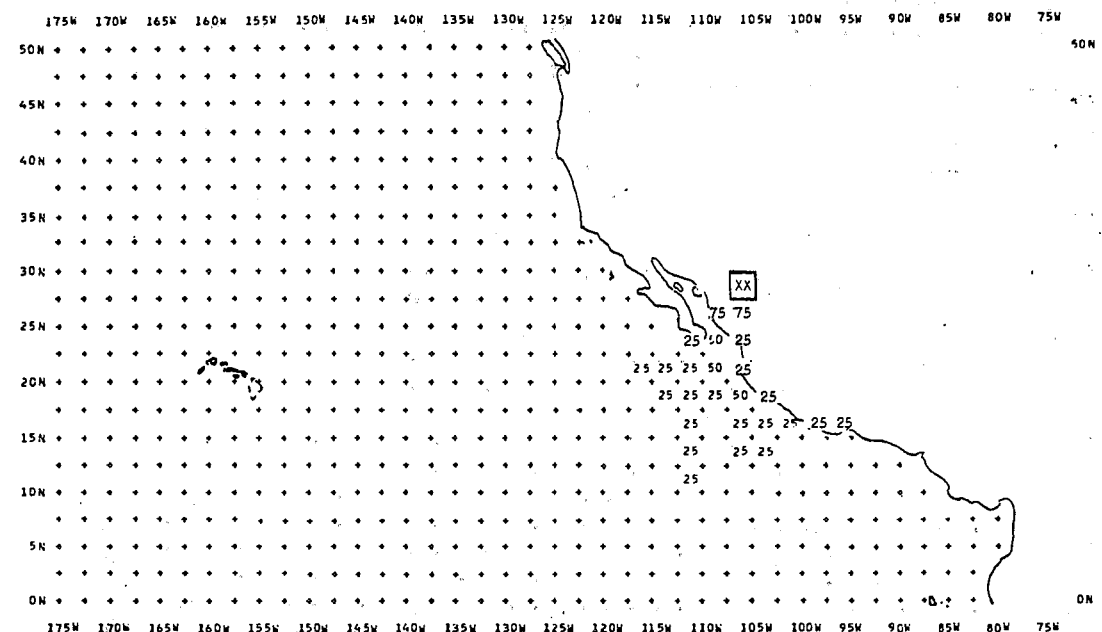
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 30°N, ON THE SOUTH BY 27.5°N, ON THE WEST BY 112.5W AND ON THE EAST BY 110.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FEBRUARY 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



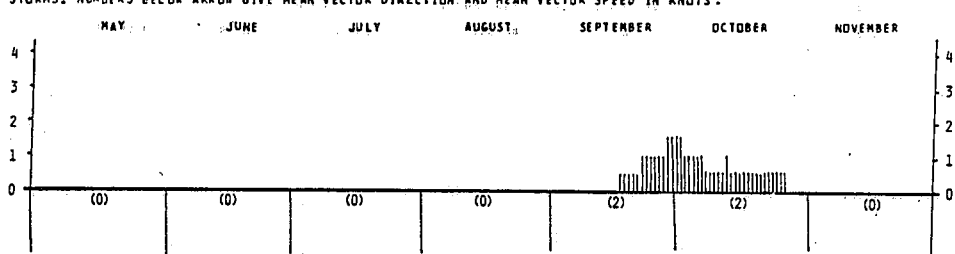
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



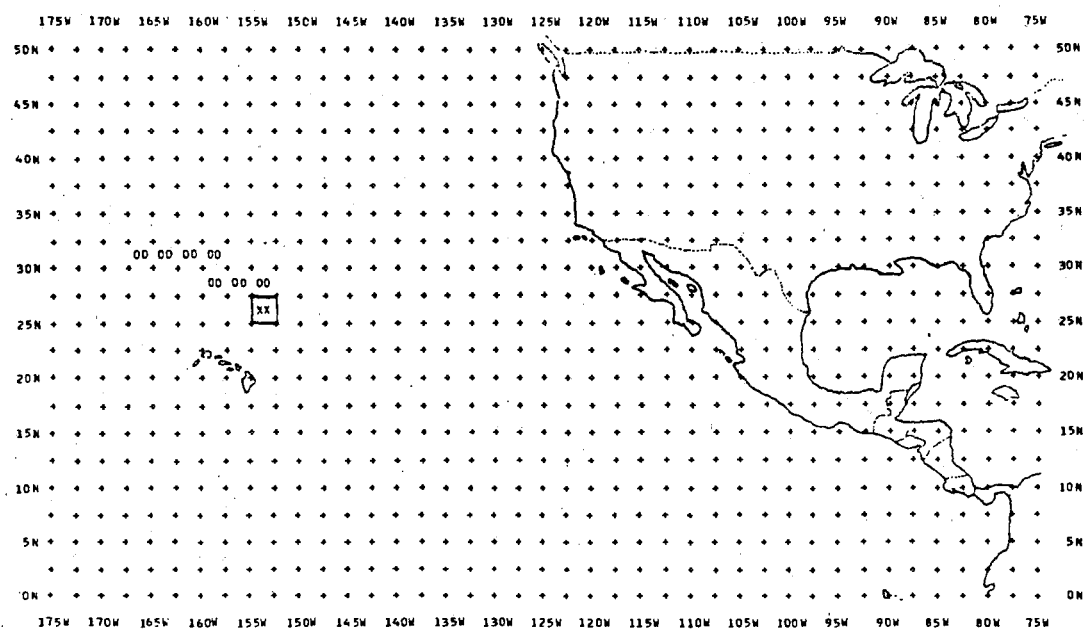
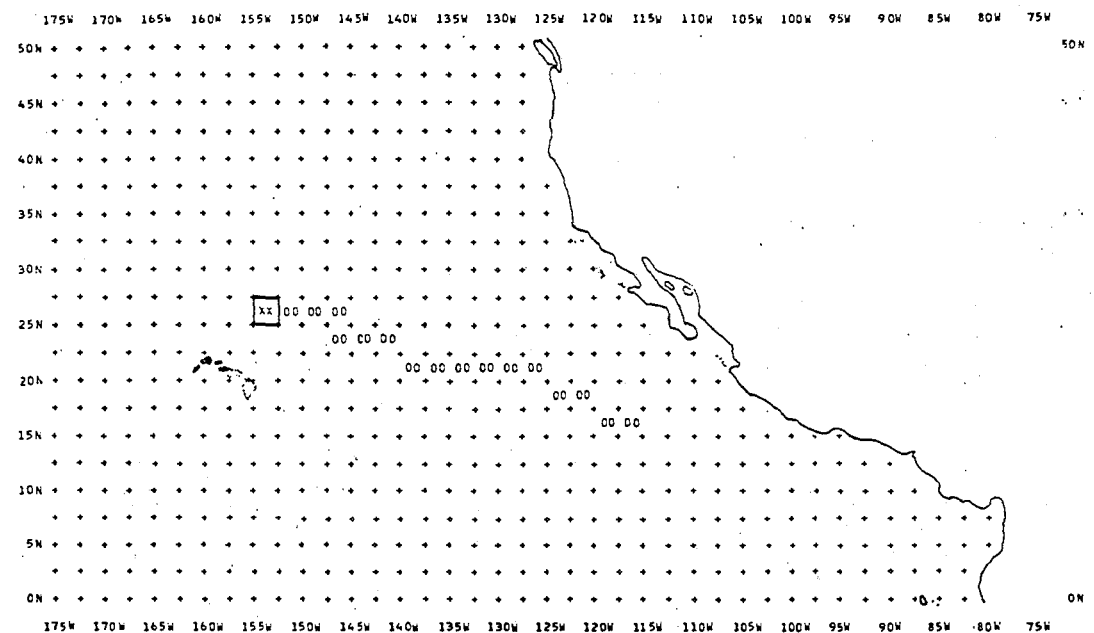
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 30°DN; ON THE SOUTH BY 27.5°N; ON THE WEST BY 107.5°W AND ON THE EAST BY 105.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1963 THROUGH 1977 WAS 100. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 96 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



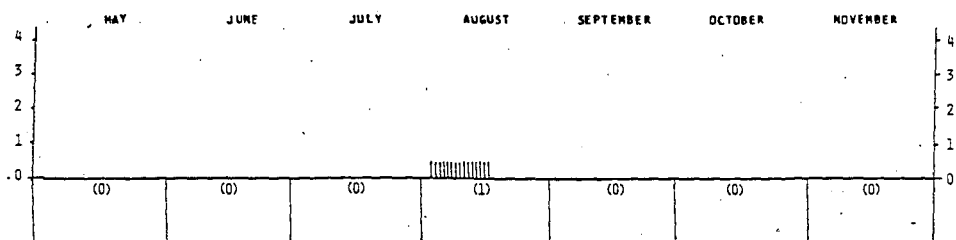
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



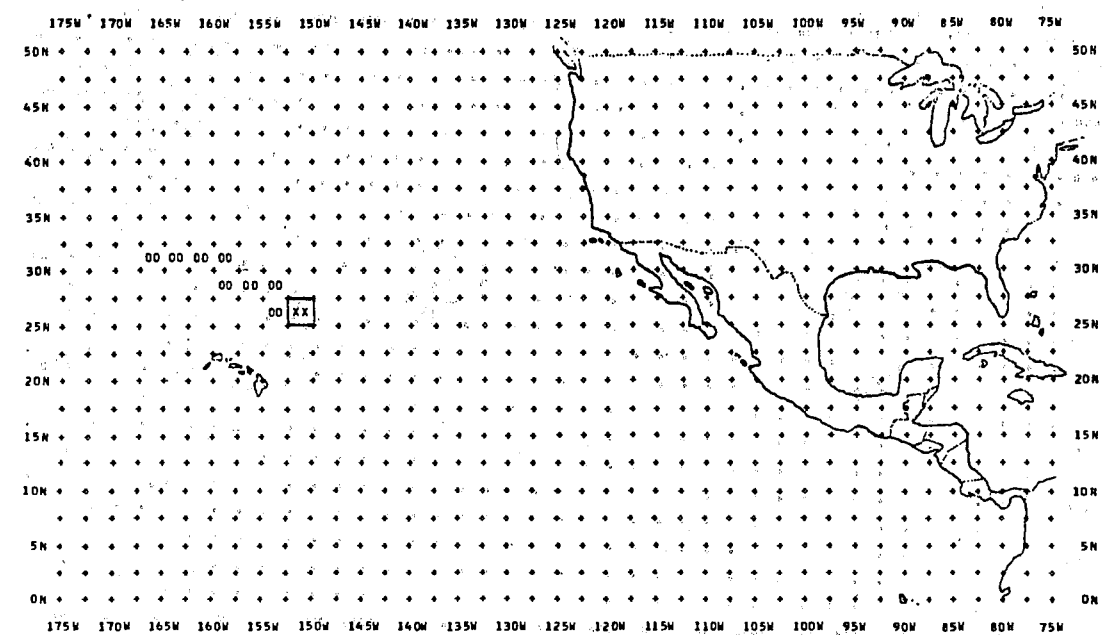
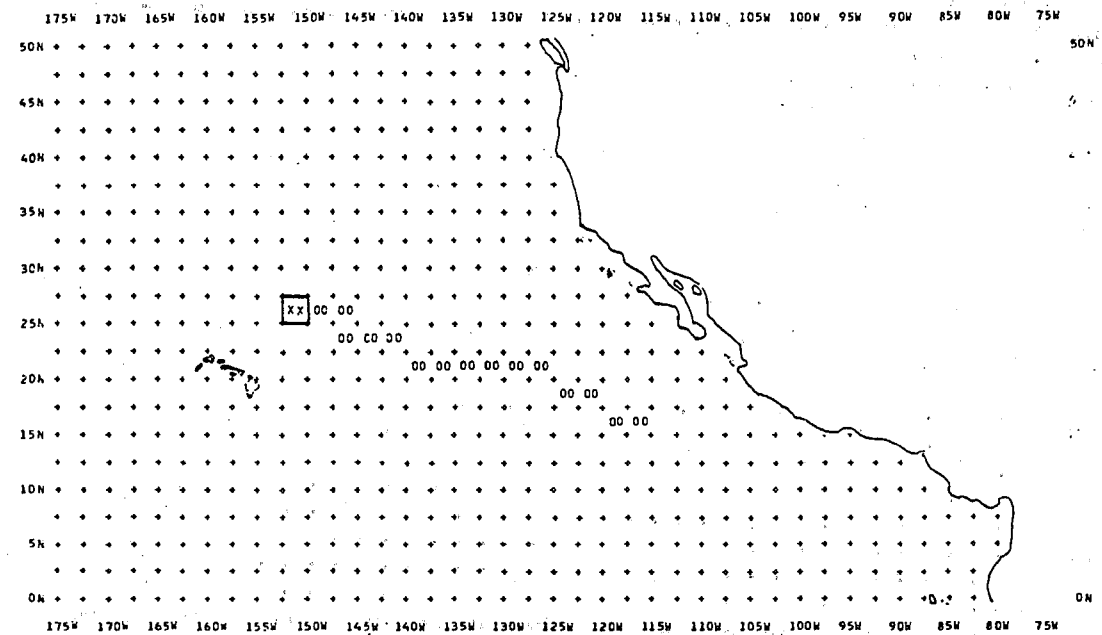
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 155.0W AND ON THE EAST BY 152.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



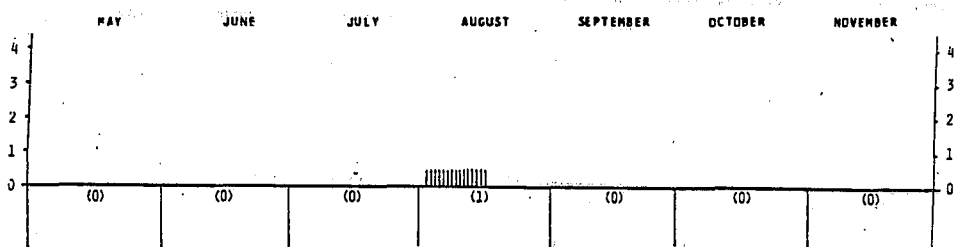
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



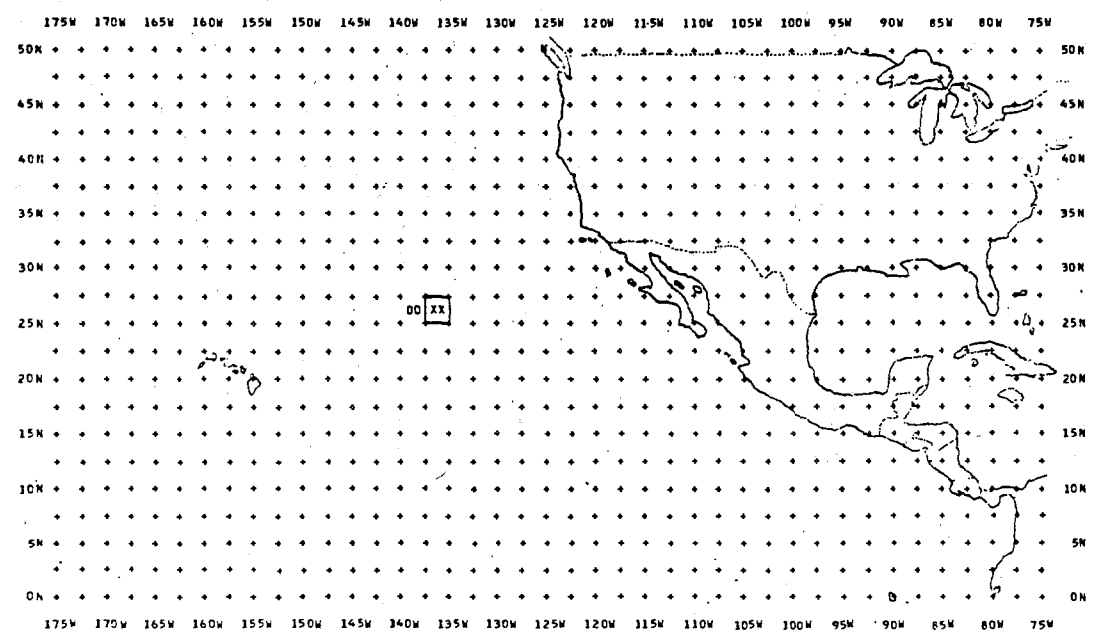
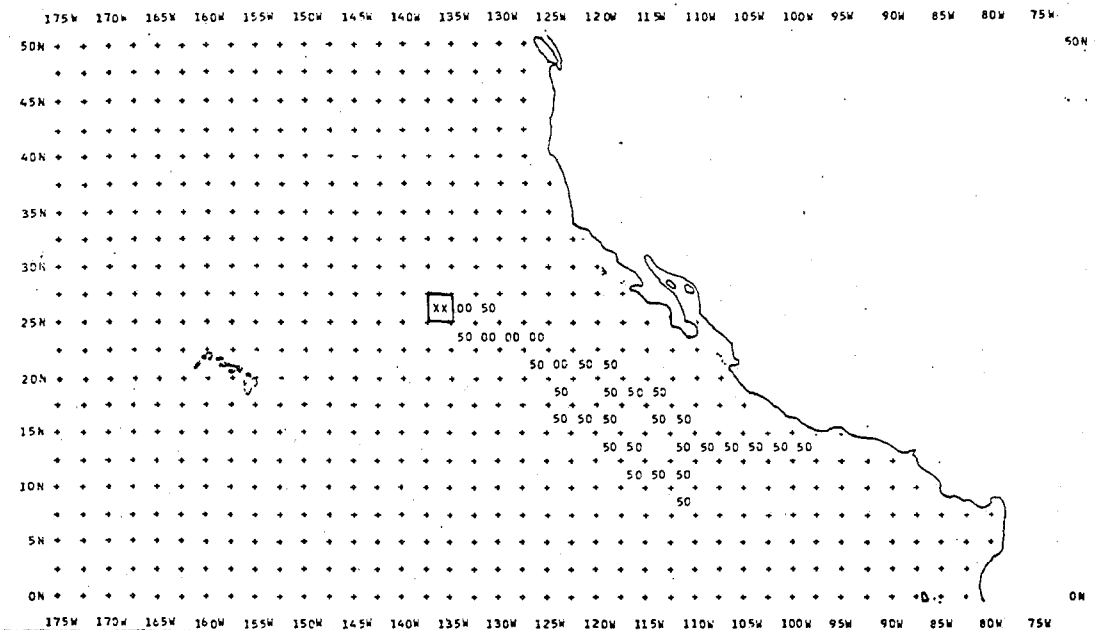
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE PGXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 152.5W AND ON THE EAST BY 150.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS, AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



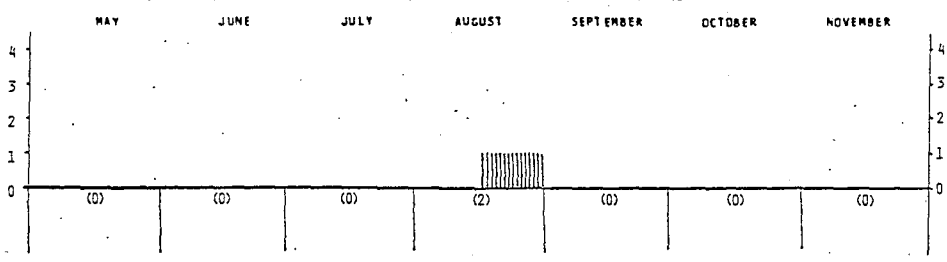
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



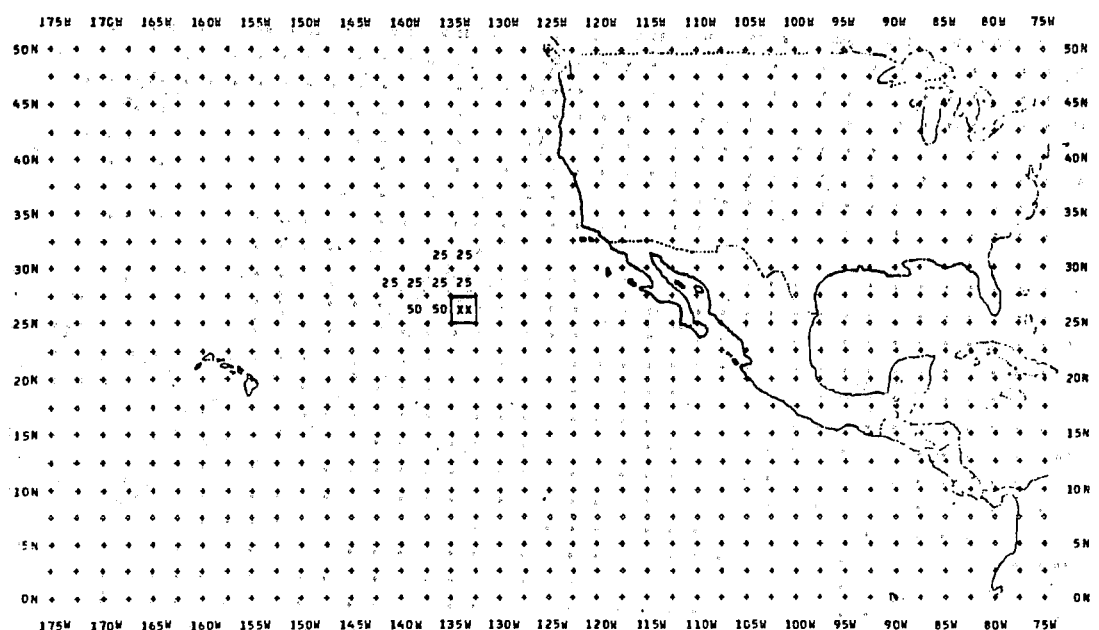
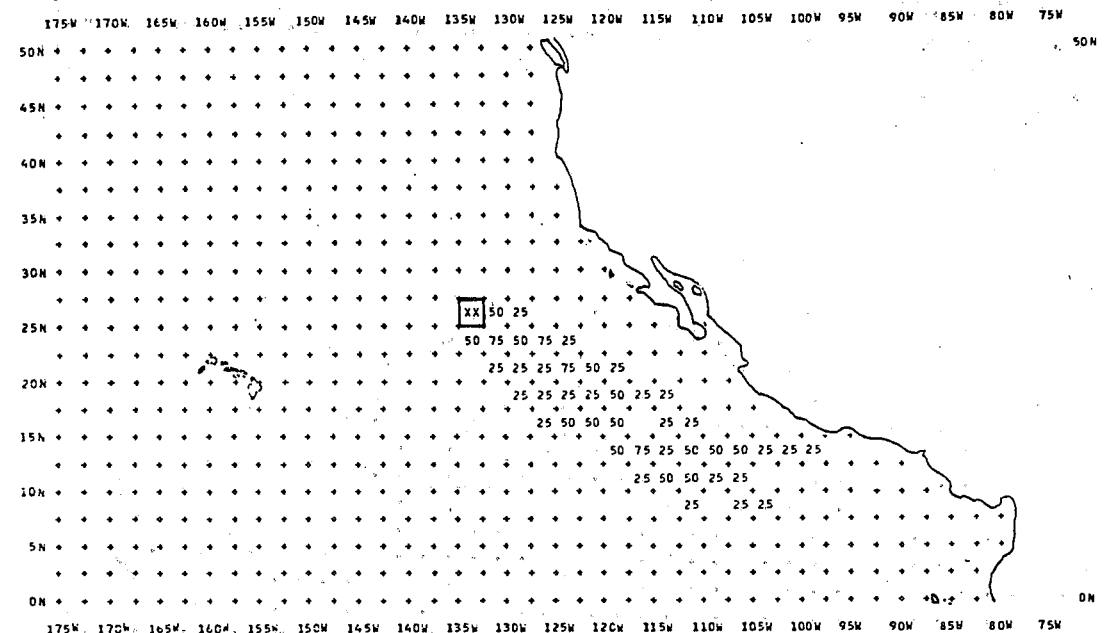
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 137.5W AND ON THE EAST BY 135.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



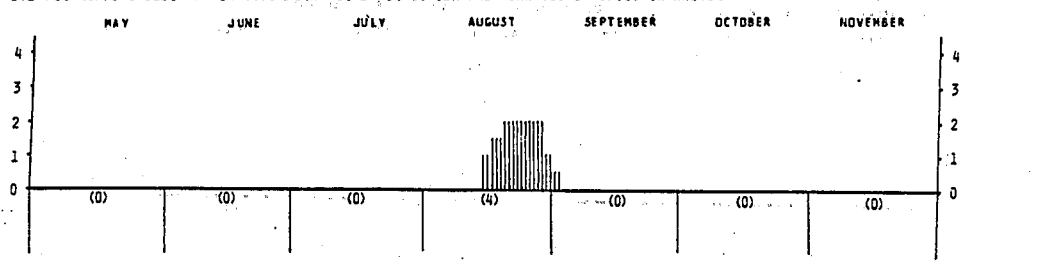
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



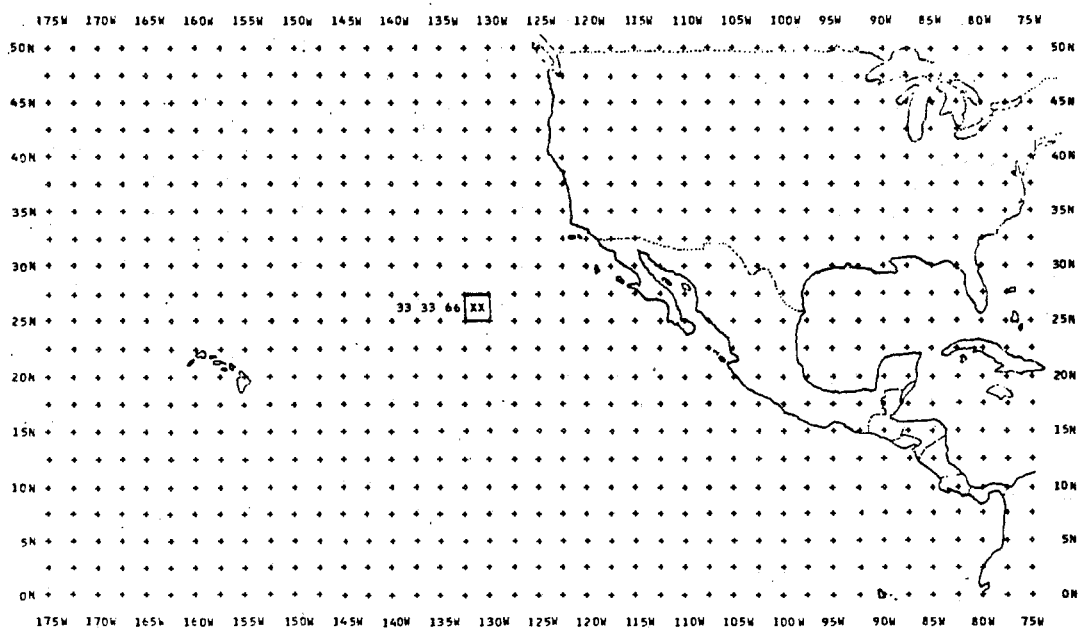
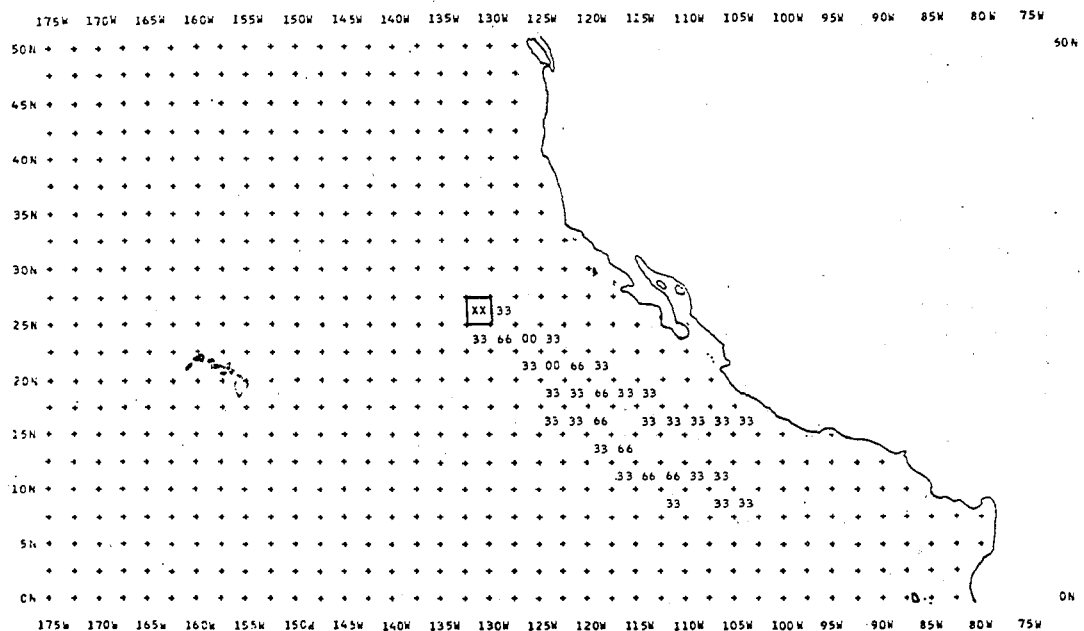
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 135.0W AND ON THE EAST BY 132.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 4. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



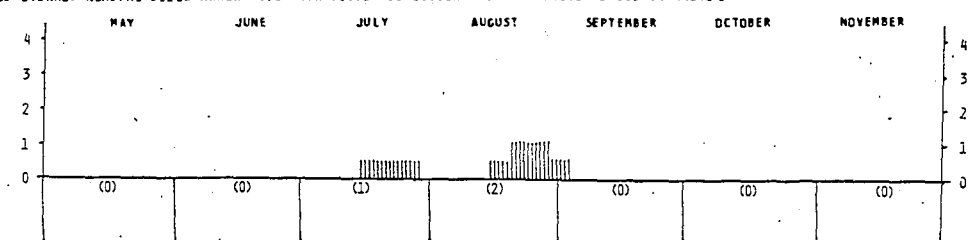
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



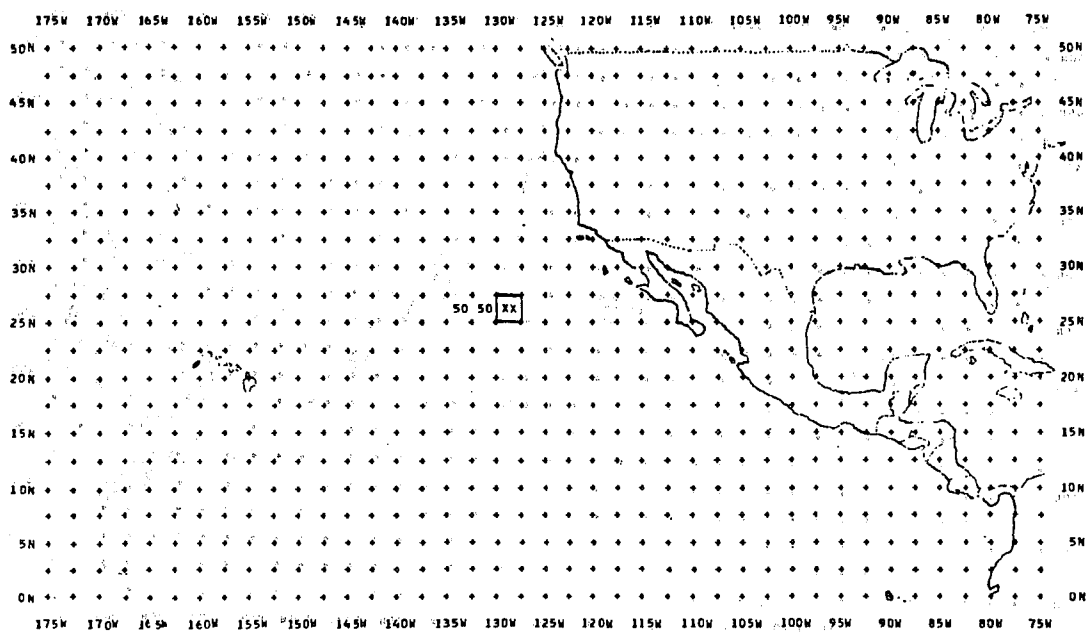
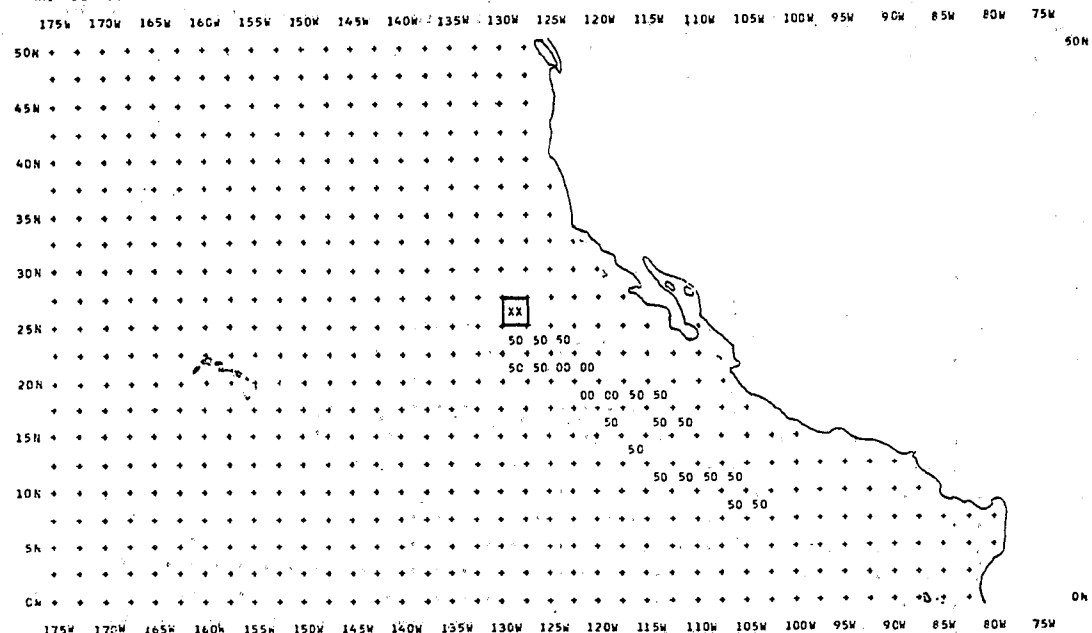
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX SHOWN ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 132.5W AND ON THE EAST BY 130.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF KTCRCD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



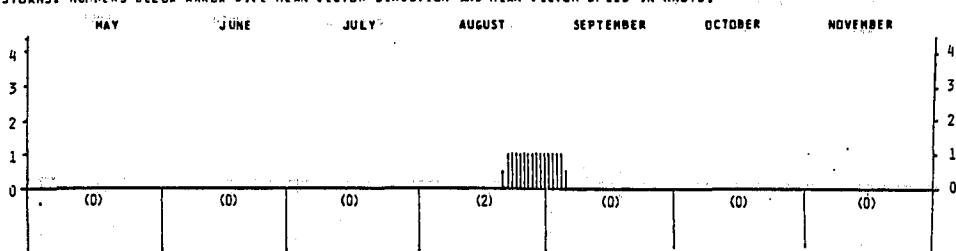
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



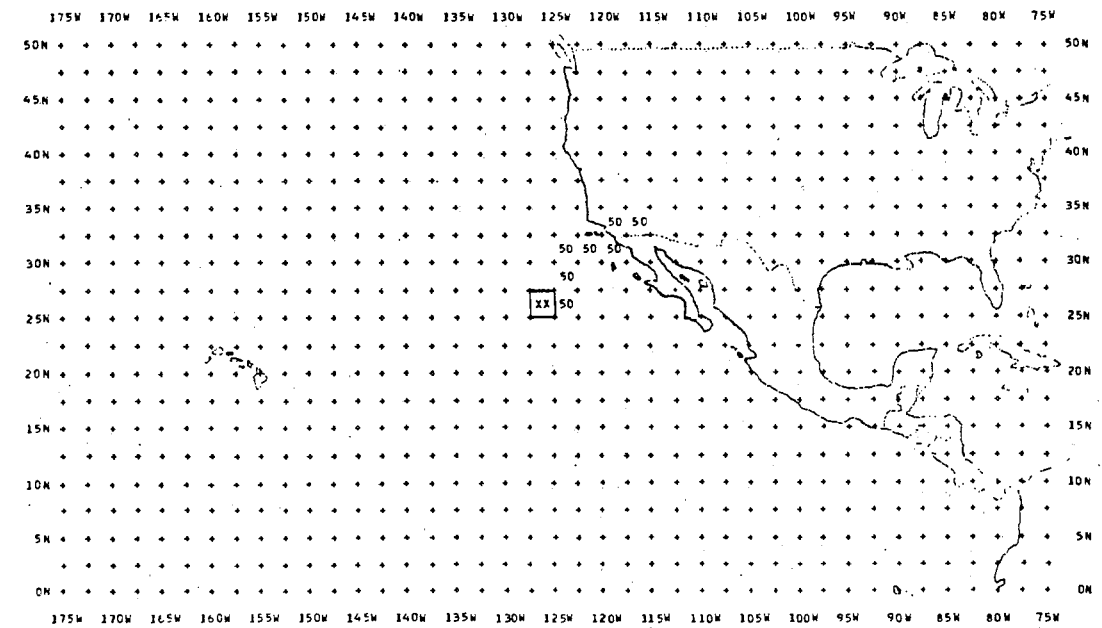
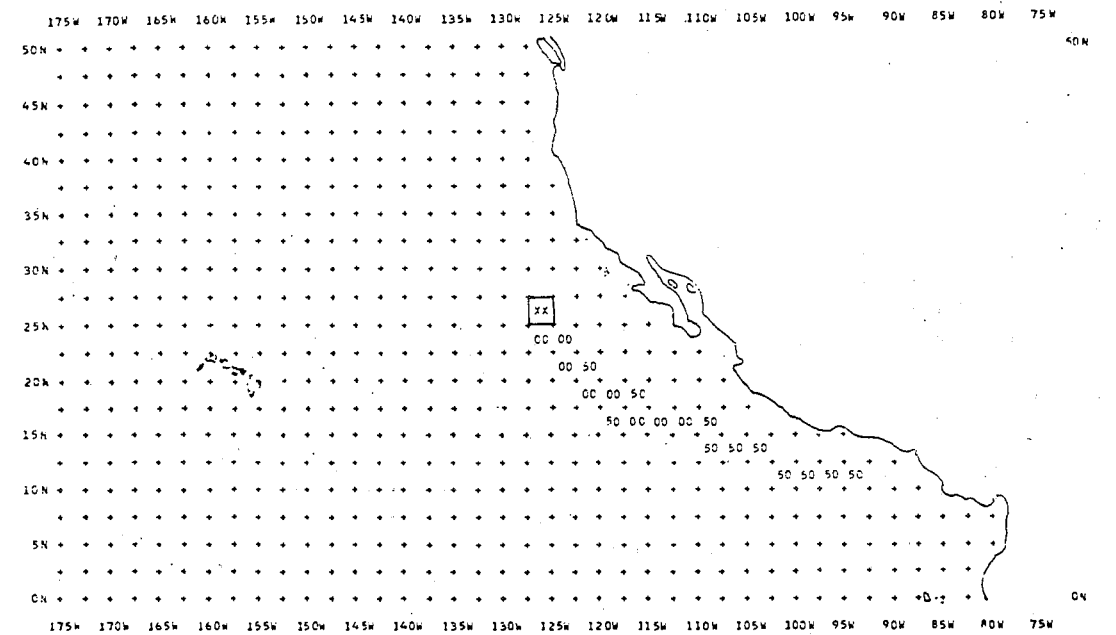
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 130.0W AND ON THE EAST BY 127.5W (BOX MARKED XXI). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. HURRICANE ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.00.



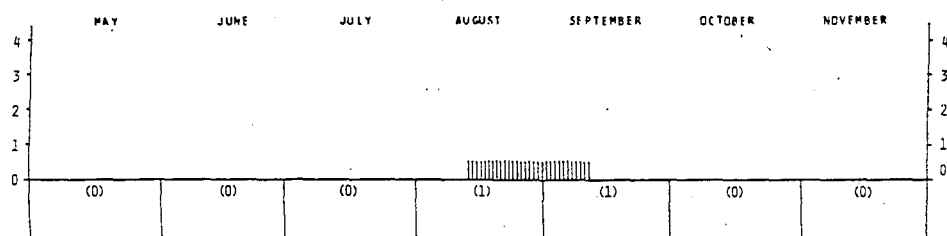
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 12 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



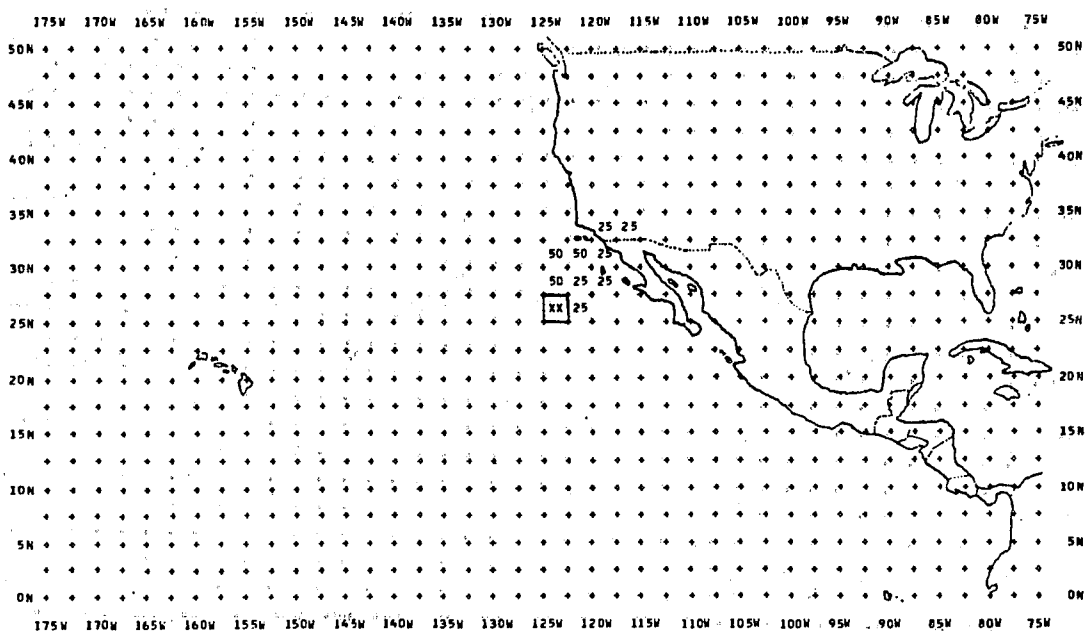
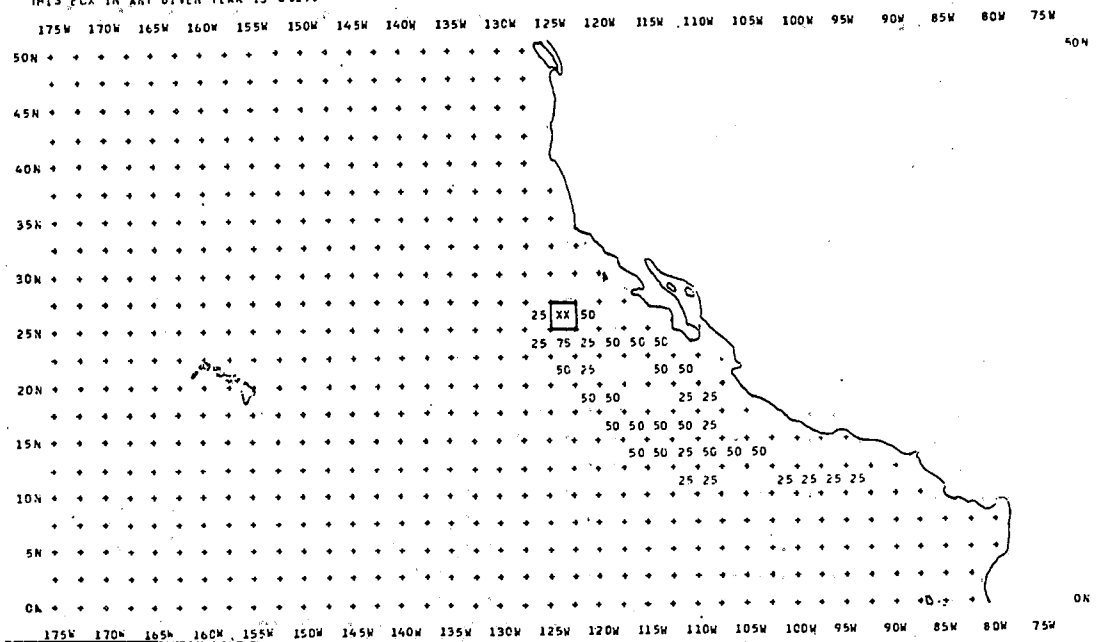
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 127.5W AND ON THE EAST BY 125.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



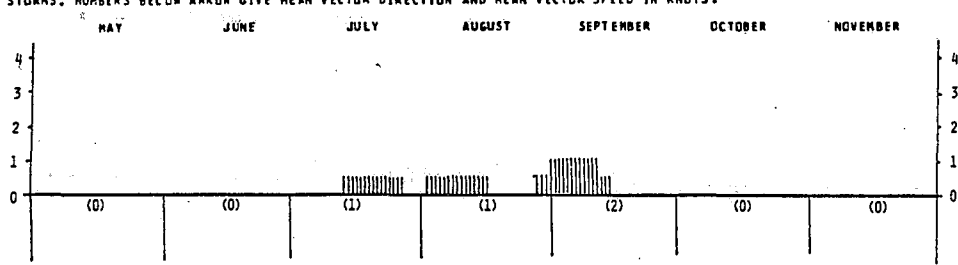
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNTS. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



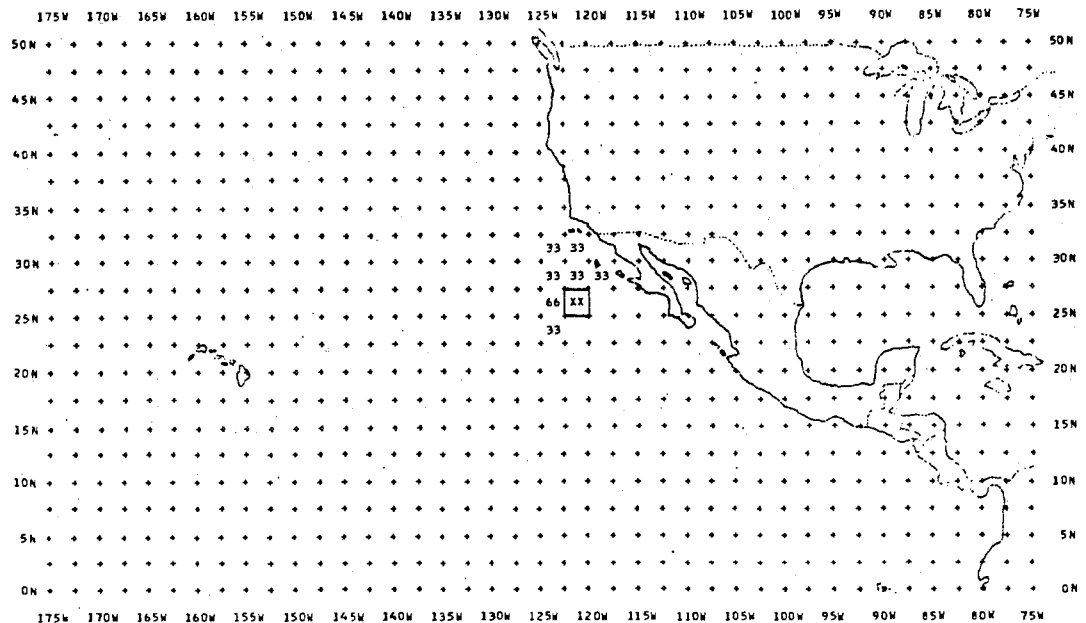
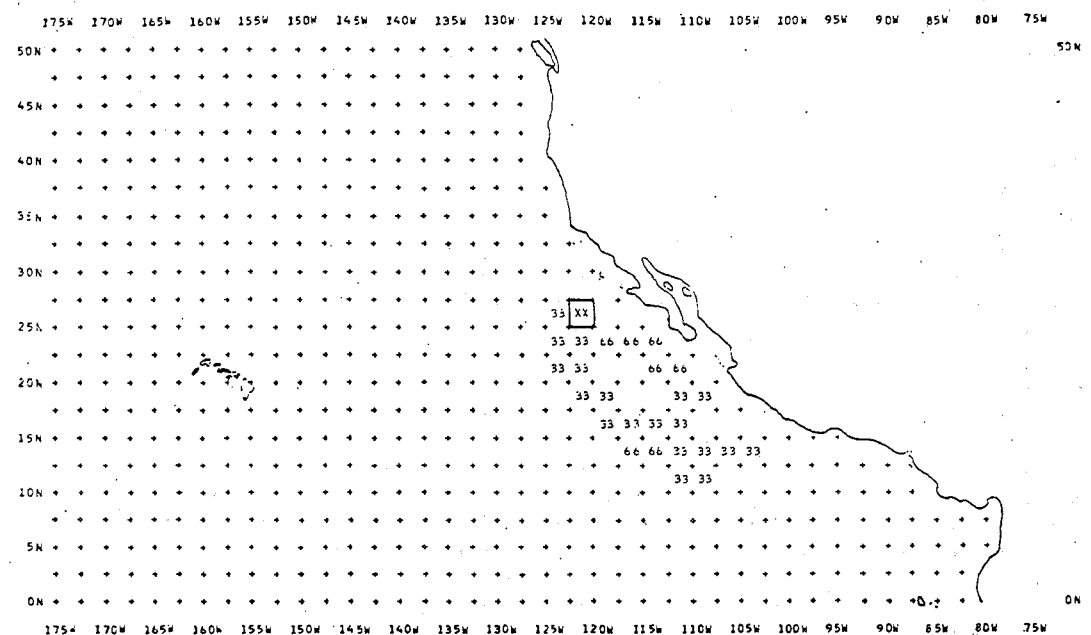
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED XX. THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1963 THROUGH 1974 WAS 4. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



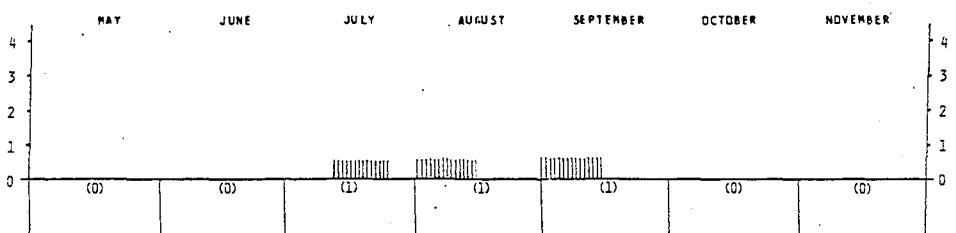
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



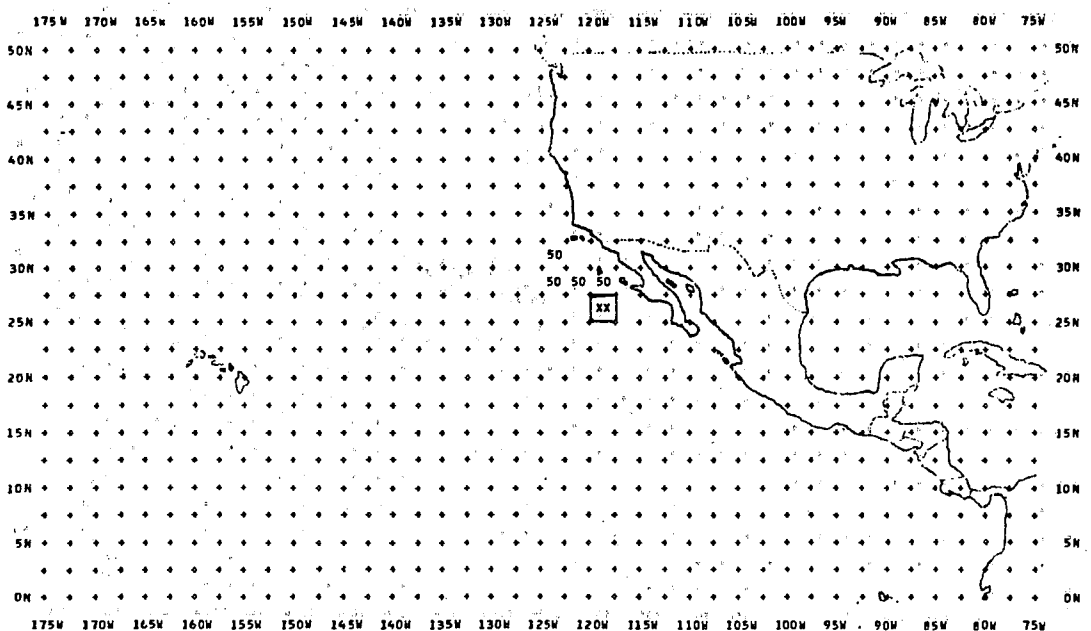
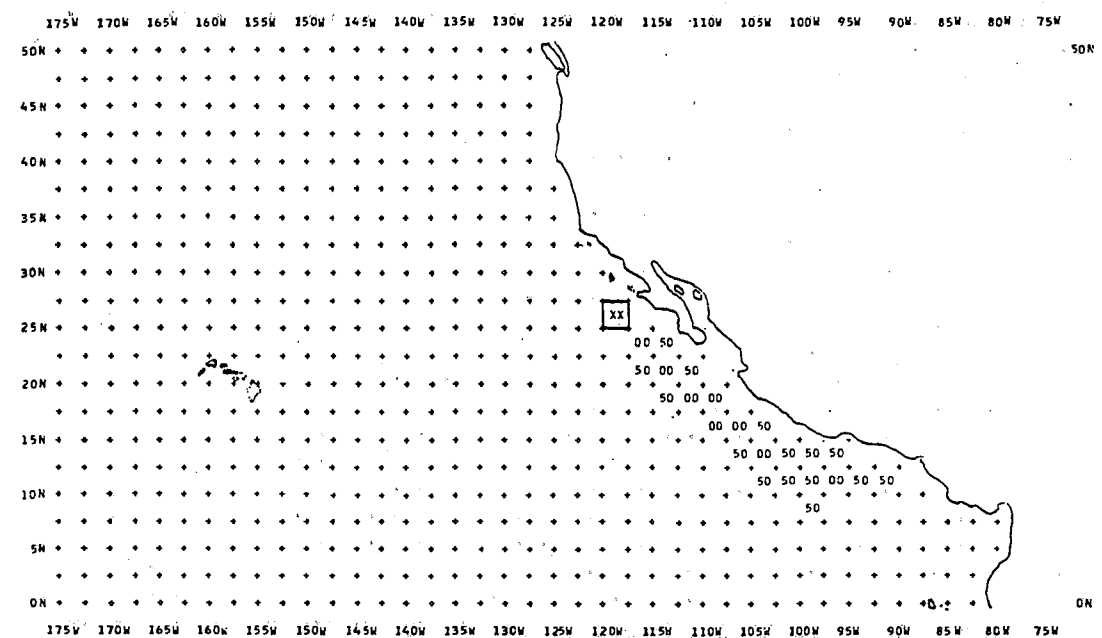
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 122.5W AND IN THE EAST BY 120.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 34-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



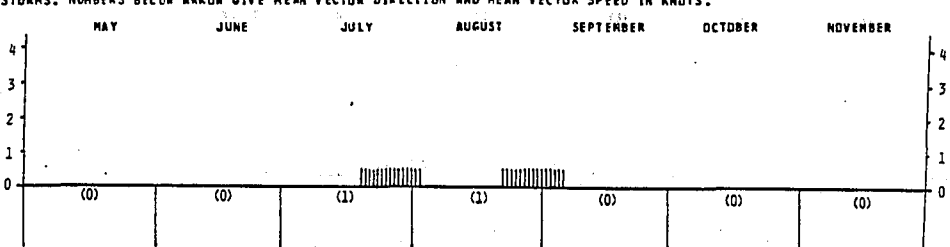
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED IN KNOTS.



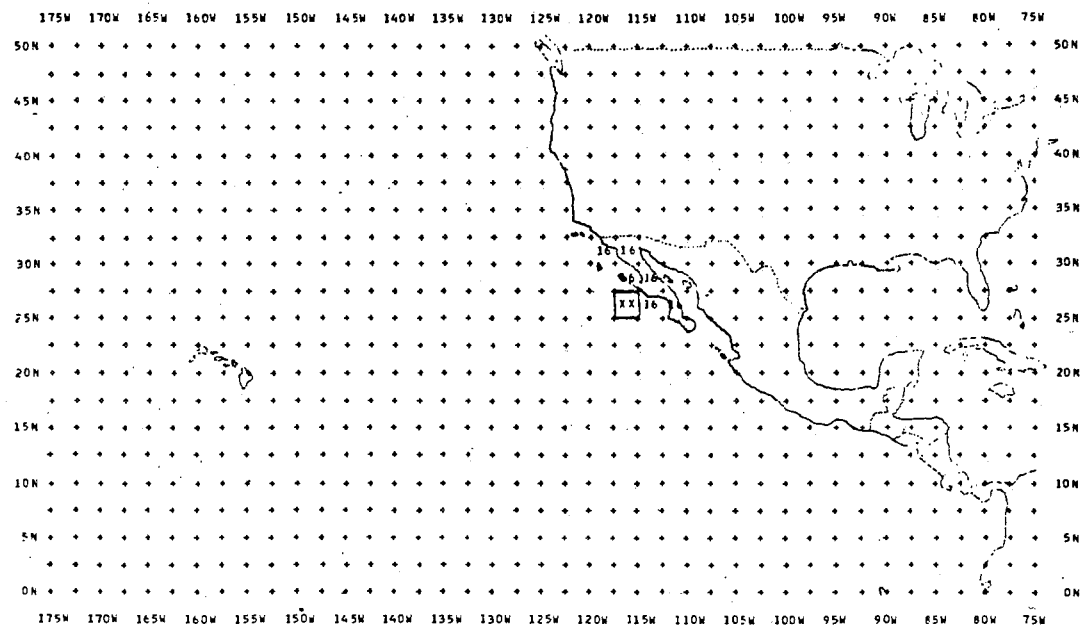
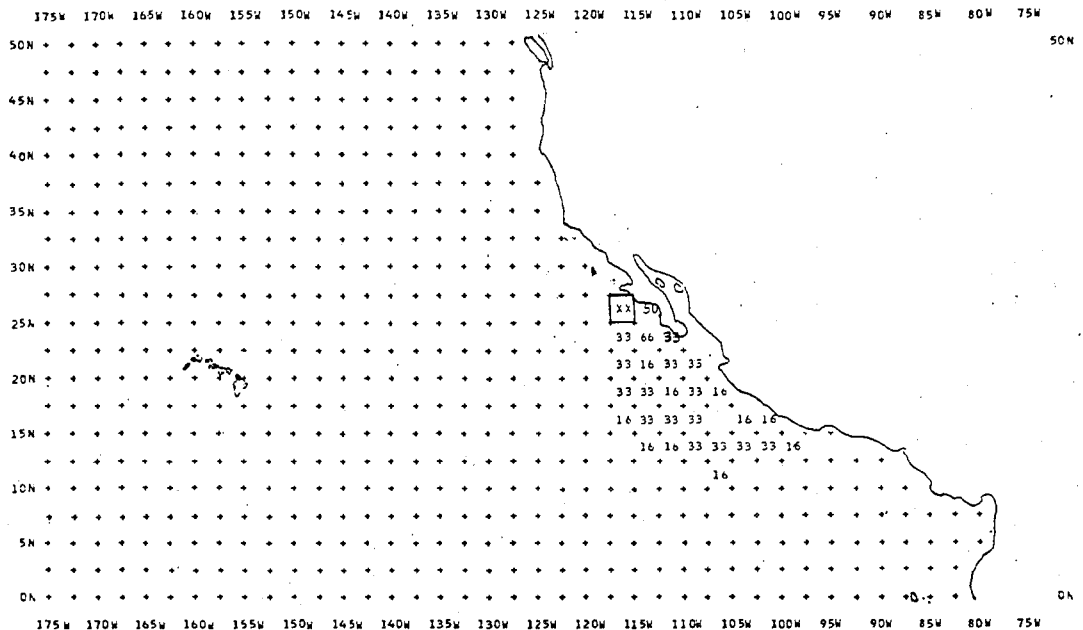
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 120.0W AND ON THE EAST BY 117.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



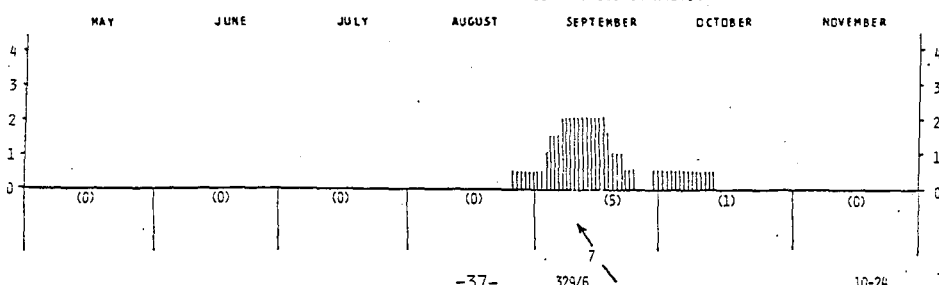
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



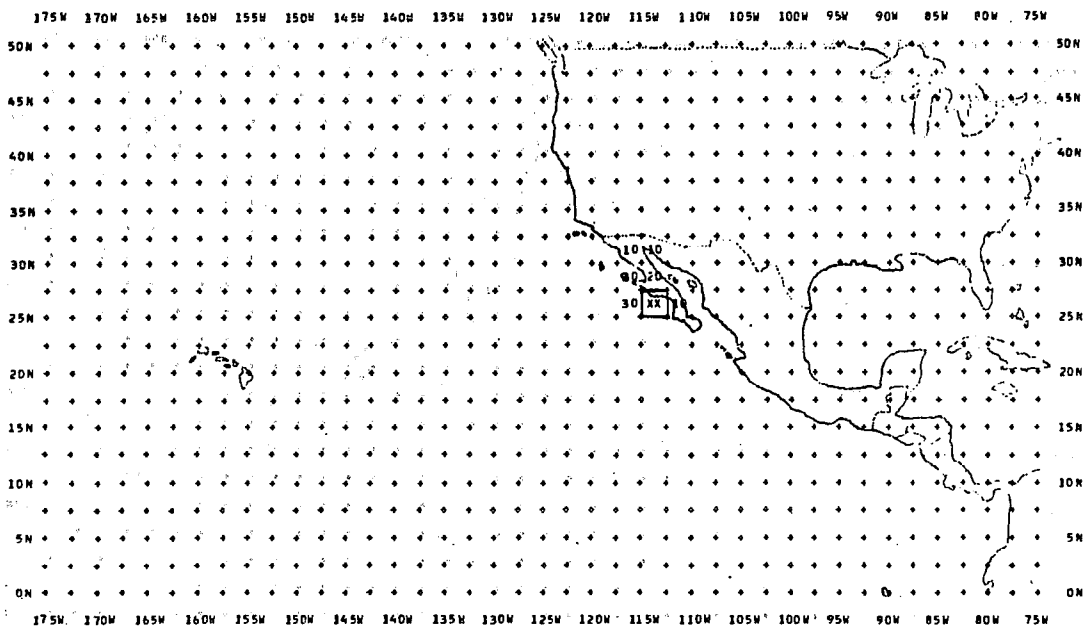
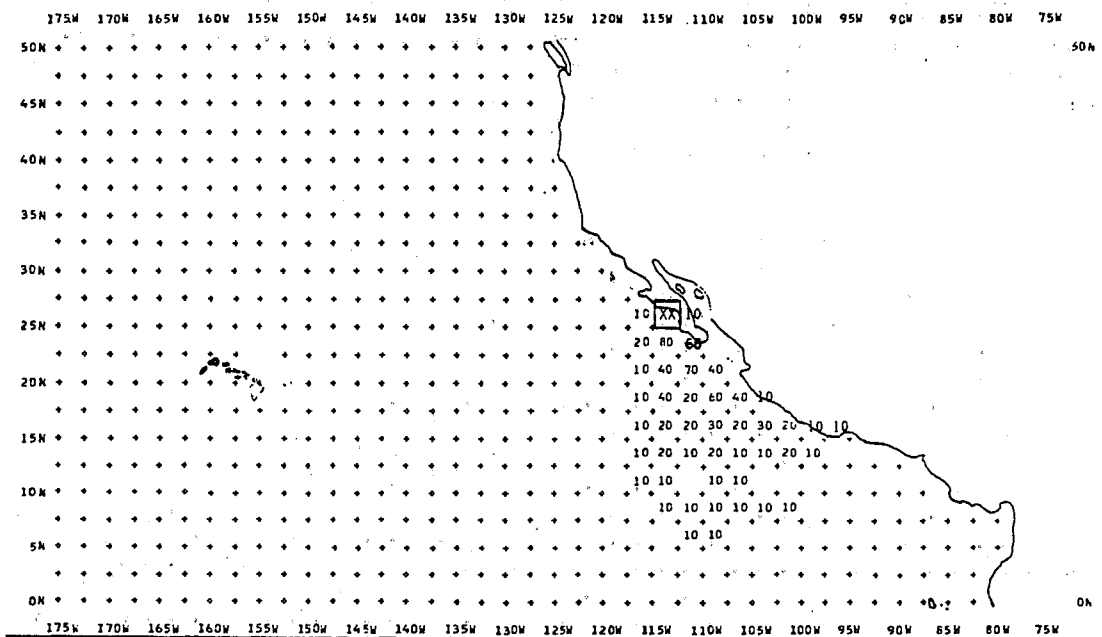
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 117.5W AND ON THE EAST BY 115.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1962 THROUGH 1974 WAS 6. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.35.



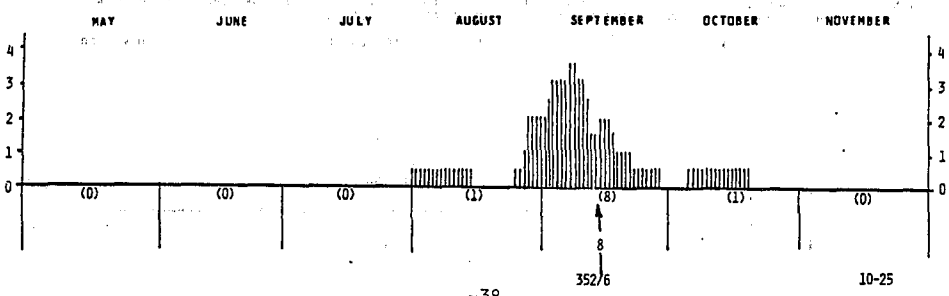
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 6 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



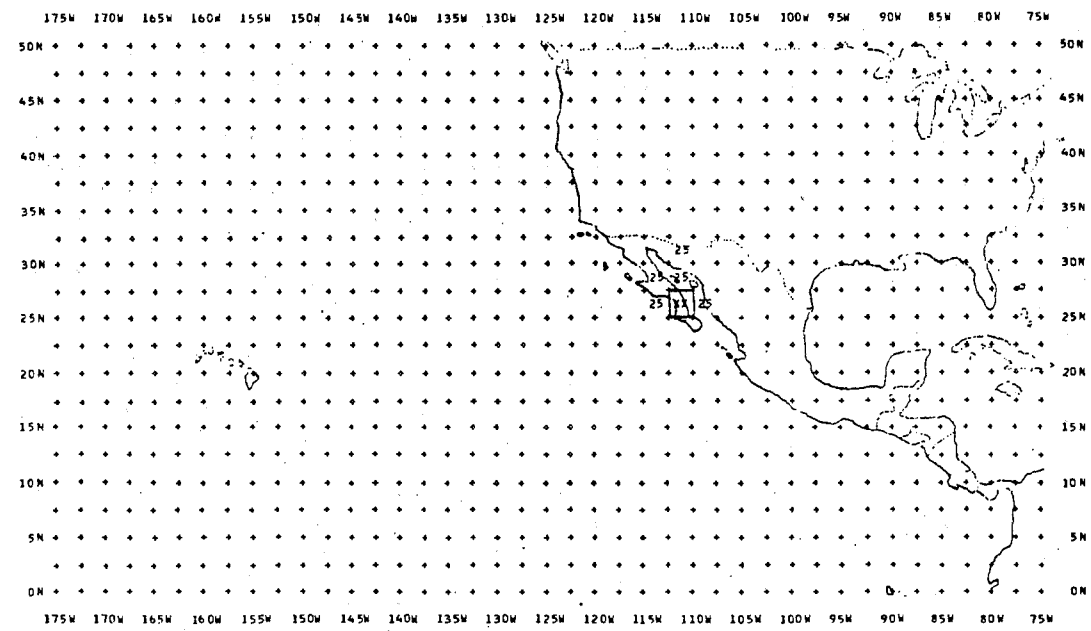
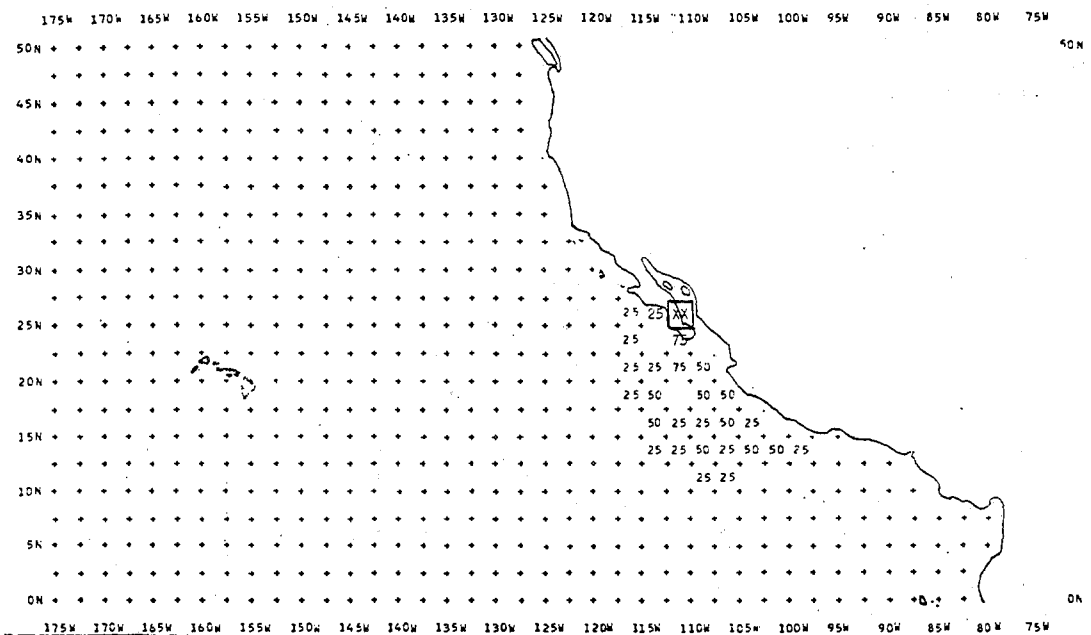
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 115.0W AND ON THE EAST BY 112.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 10. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 7 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.29.



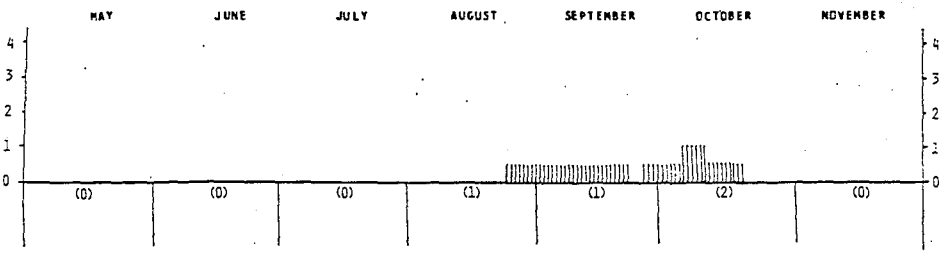
BALGRAPH GIVES THE DAILY DISTRIBUTION OF THE 10 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



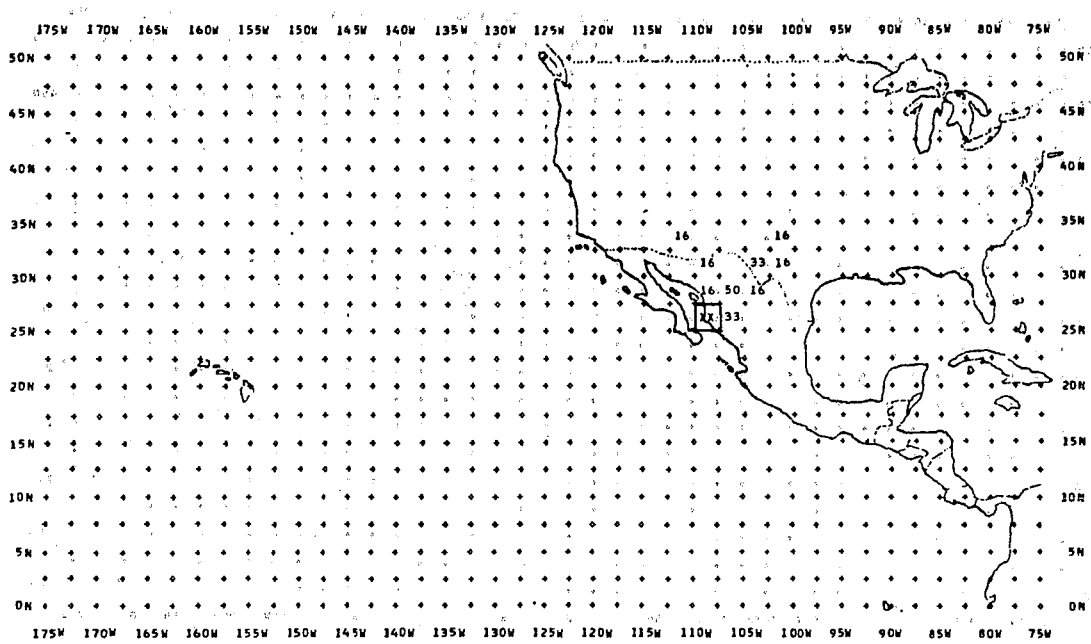
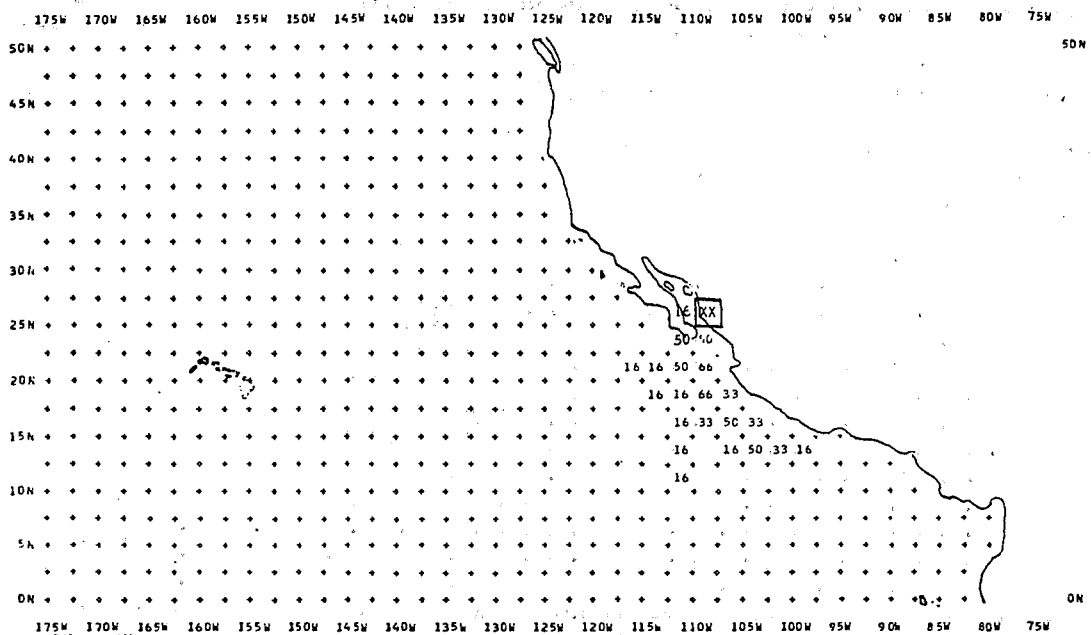
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5N, ON THE SOUTH BY 25.0N, ON THE WEST BY 112.5W AND ON THE EAST BY 110.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 16-YEAR PERIOD OF 1961 THROUGH 1976 WAS 4. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



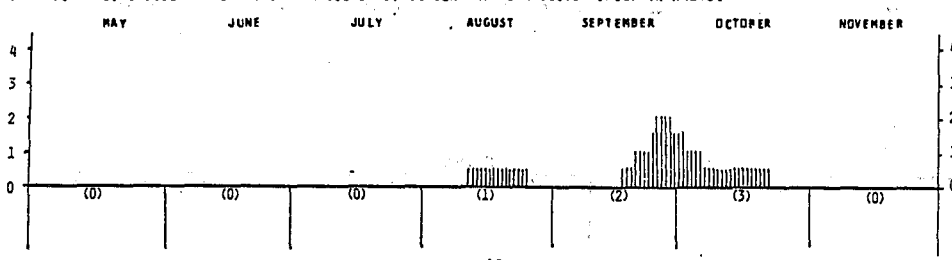
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



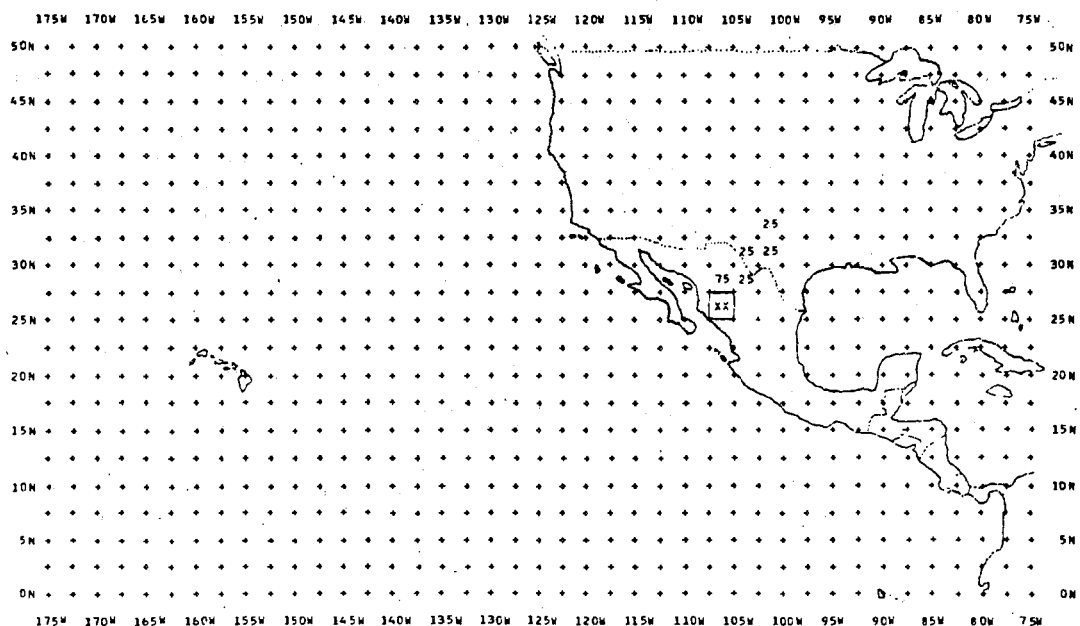
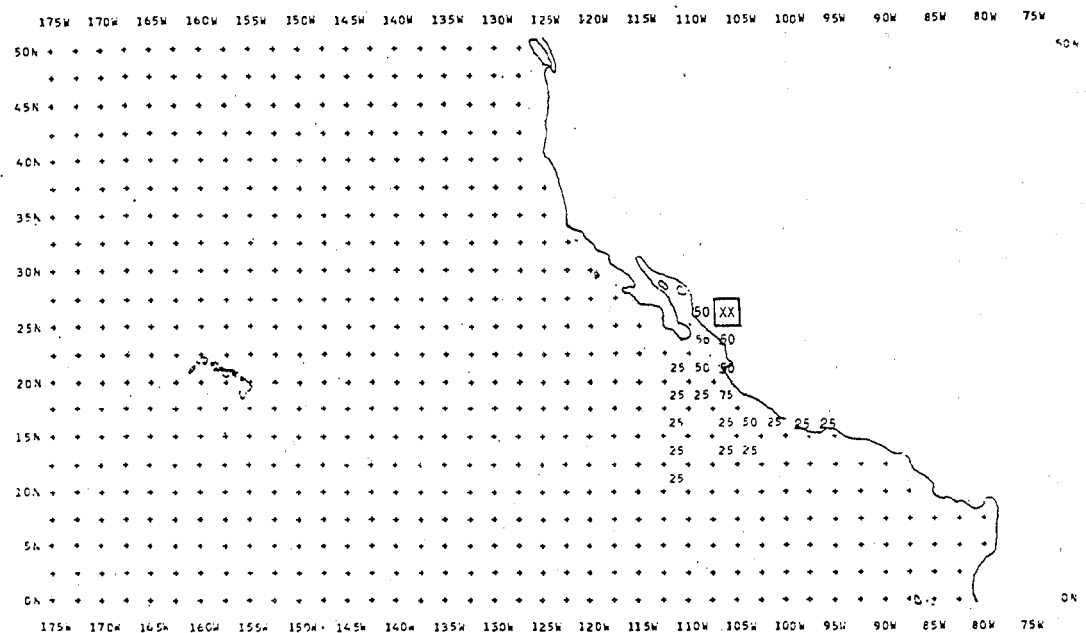
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUND ON THE NORTH BY 27.5N, ON THE SOUTH BY 35.0N, ON THE WEST BY 110.0W AND ON THE EAST BY 107.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 6. UPON ENTERING THIS BOX, 5 OF THESE STORMS WERE HURRICANES, 5 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.30.



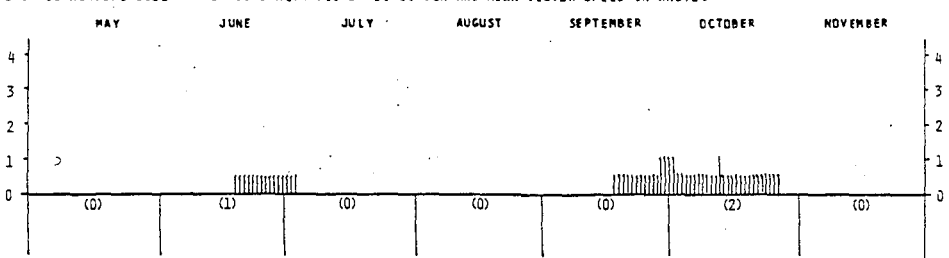
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 6 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



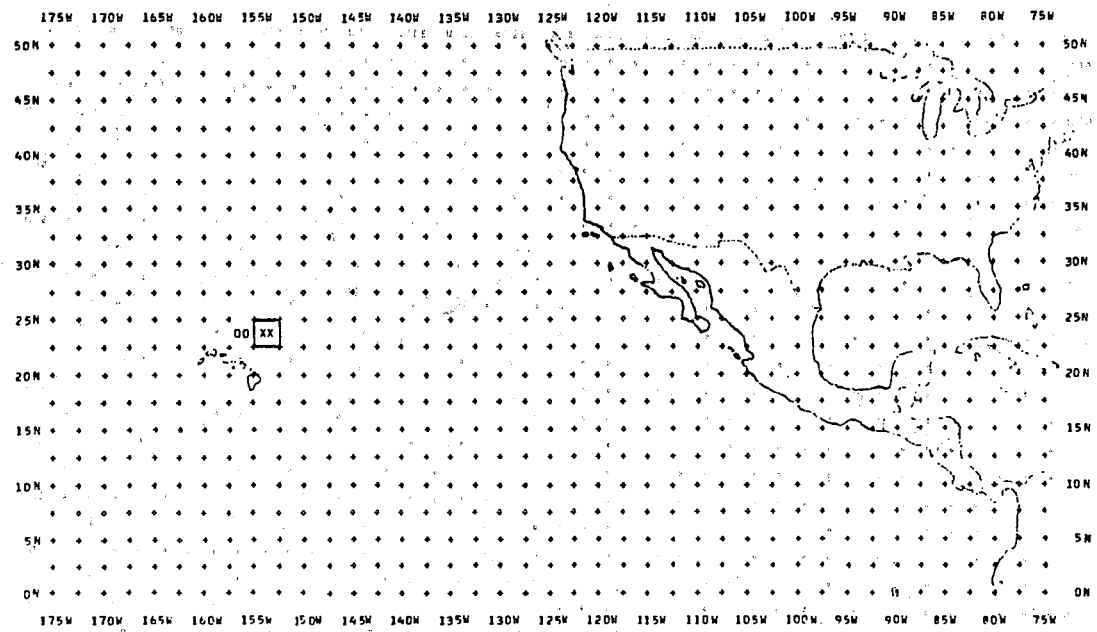
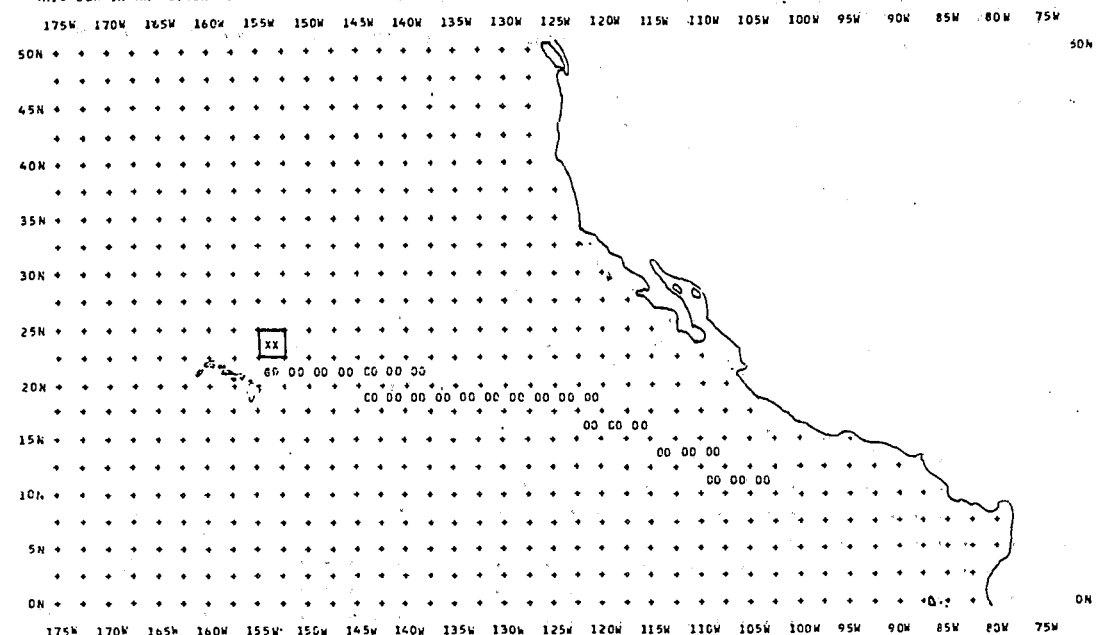
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE LTGP MAPI AND AFTFL (FOTCM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 27.5°N., ON THE SOUTH BY 25.0°N., ON THE WEST BY 167.5°E., AND ON THE EAST BY 105.0°W. (XO MARKED XII). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF PEIRED 1961 THROUGH 1974 WAS 4. UPON ENTERING THIS RXN, 1 OF THESE STORMS WERE HURRICANES. 3 WERE TROPICAL STURKS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



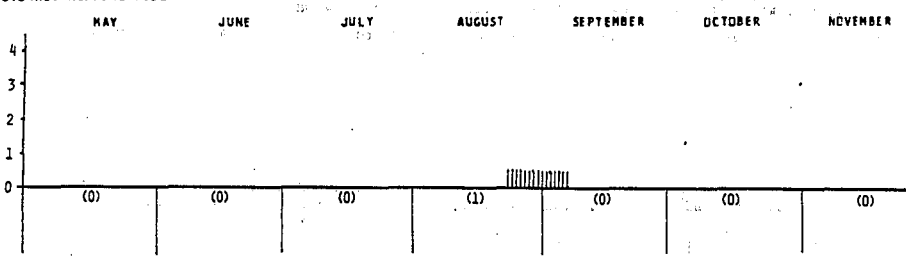
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



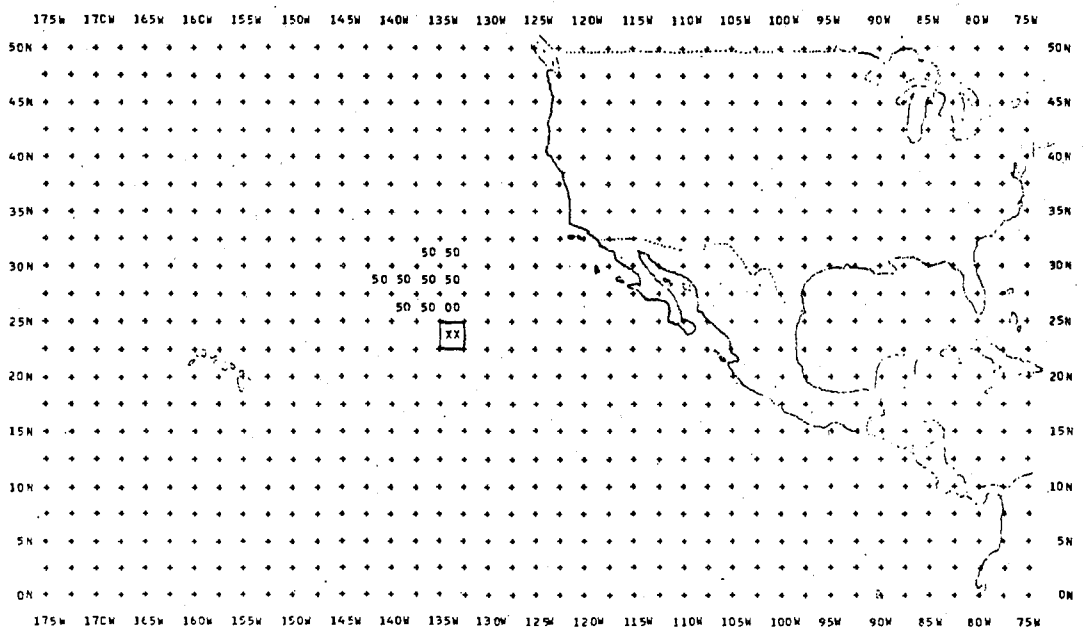
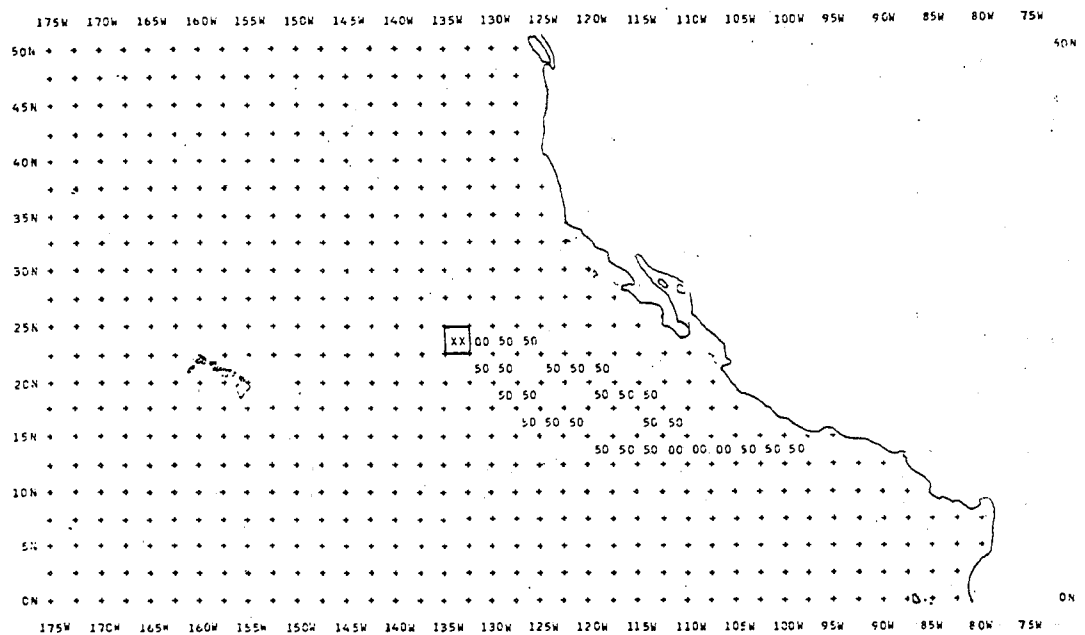
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 25°N, ON THE SOUTH BY 22.5°N, ON THE WEST BY 155°W AND ON THE EAST BY 152.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



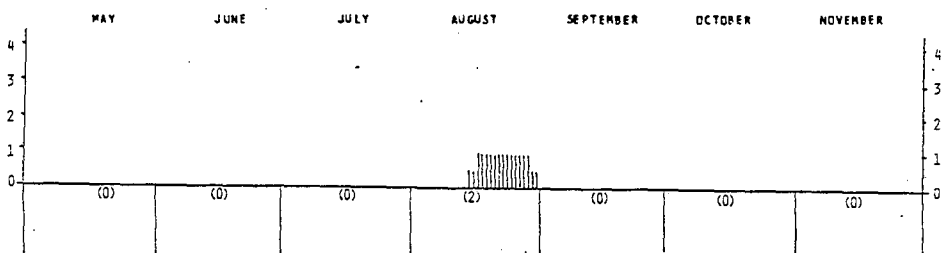
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE J STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS .5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



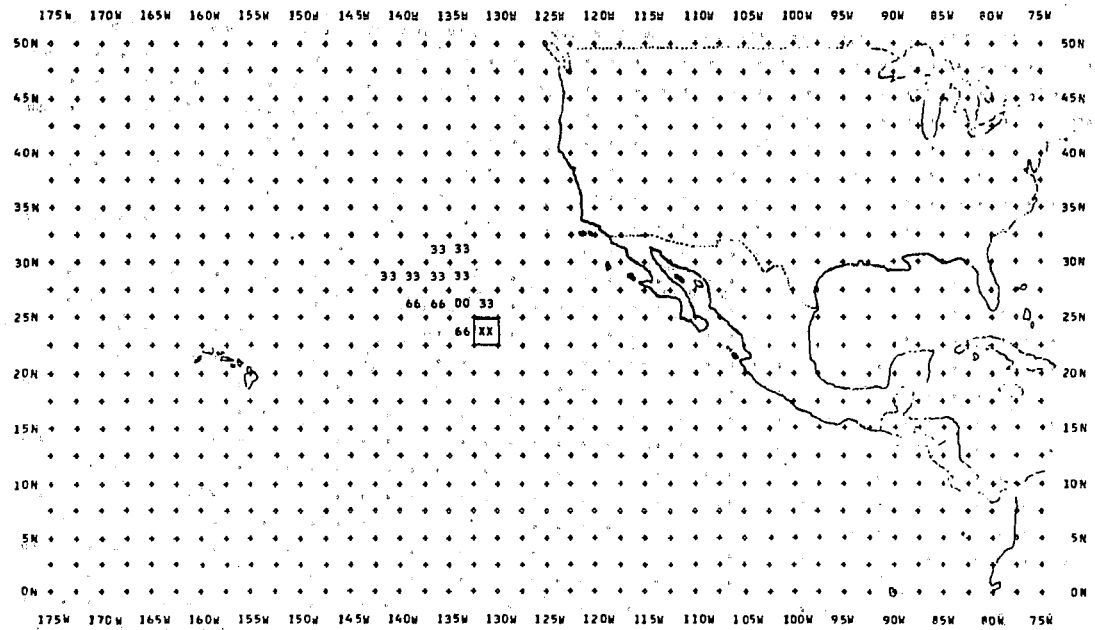
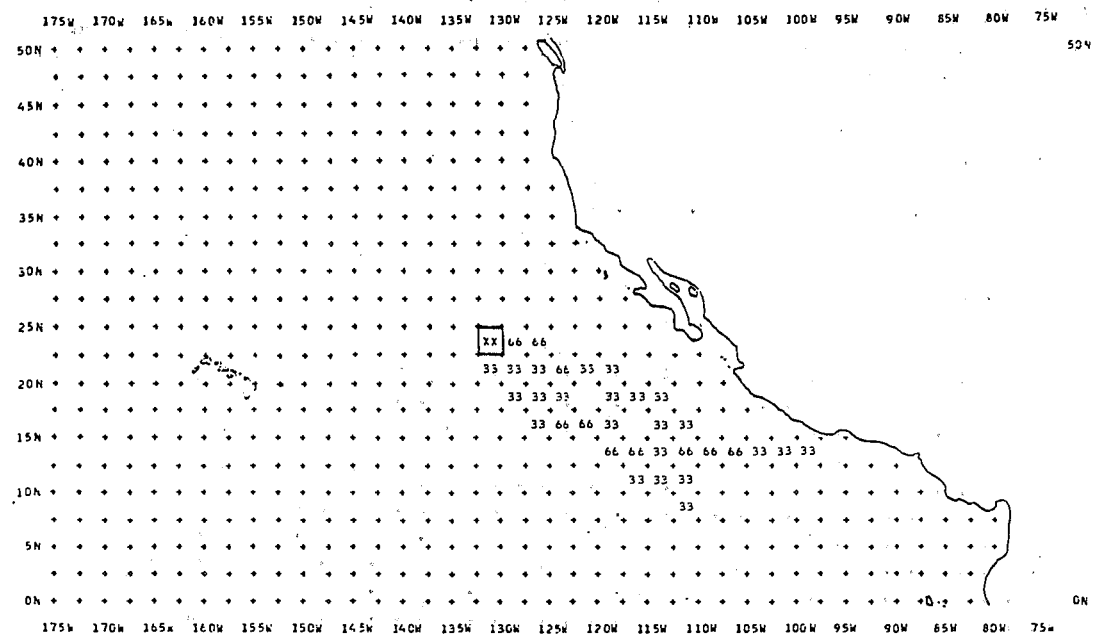
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 7-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 25°N, ON THE SOUTH BY 22.5°N, ON THE WEST BY 135°W AND ON THE EAST BY 132.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE PERIODIC OCCURRENCE OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



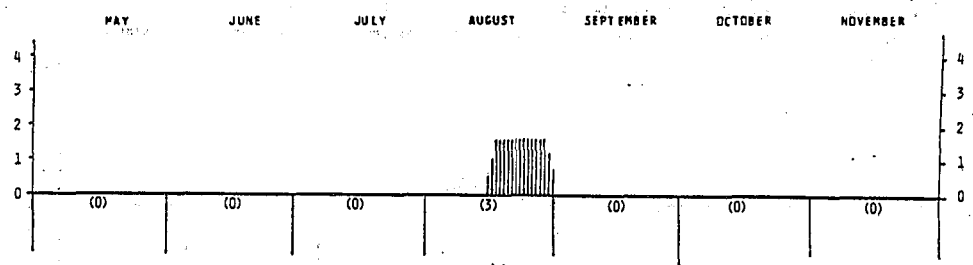
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



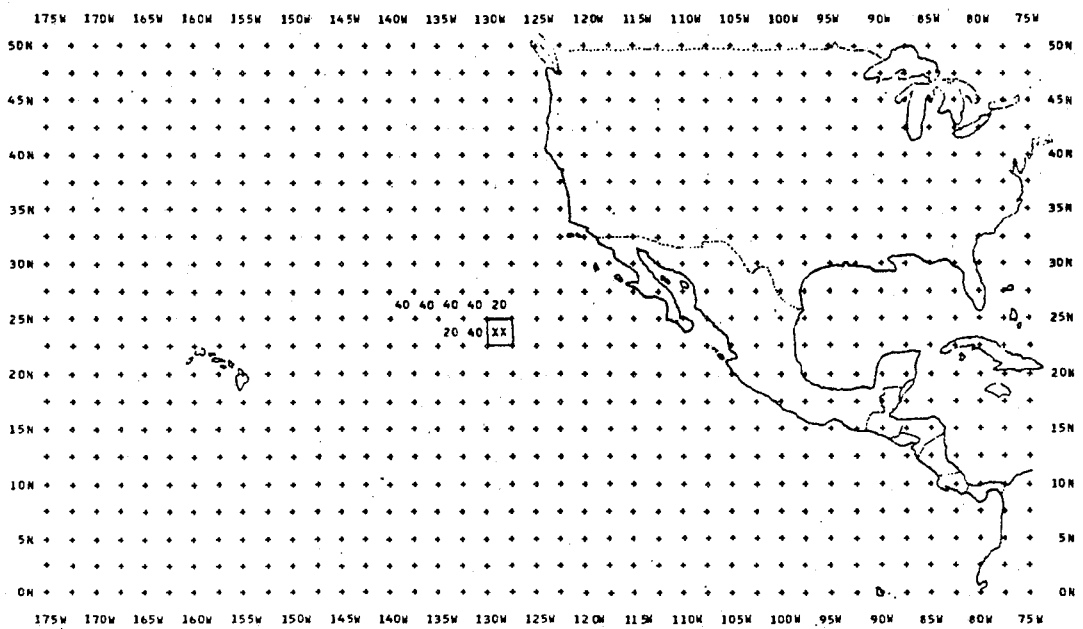
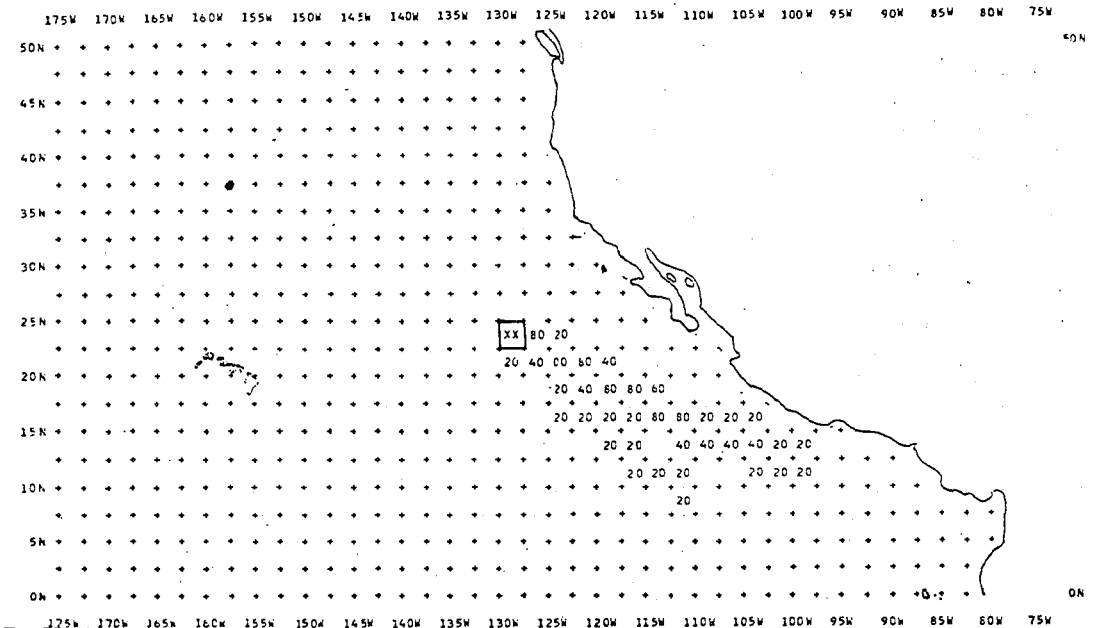
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 25.0°N, ON THE SOUTH BY 22.5°N, ON THE WEST BY 157.5°W AND ON THE EAST BY 130.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS ECX OVER THE 14-YEAR PERIOD OF AFOSCP 1961 THROUGH 1974 WAS 3, UPON ENTERING THIS ECX. 0 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS, AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



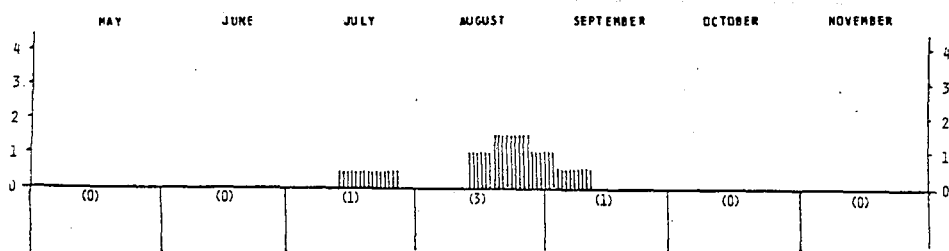
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



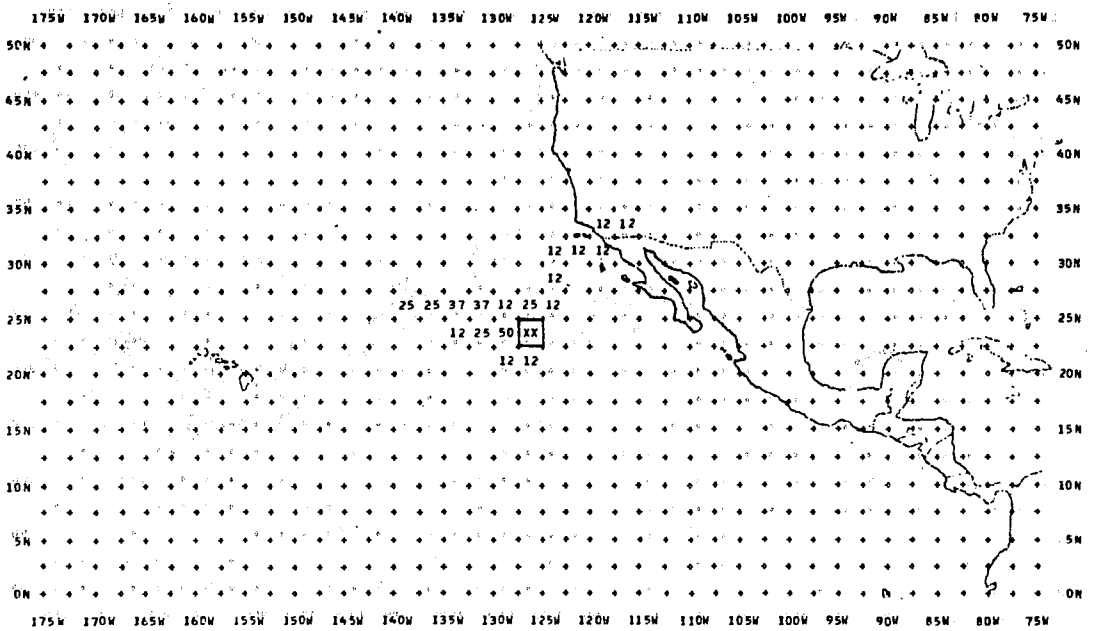
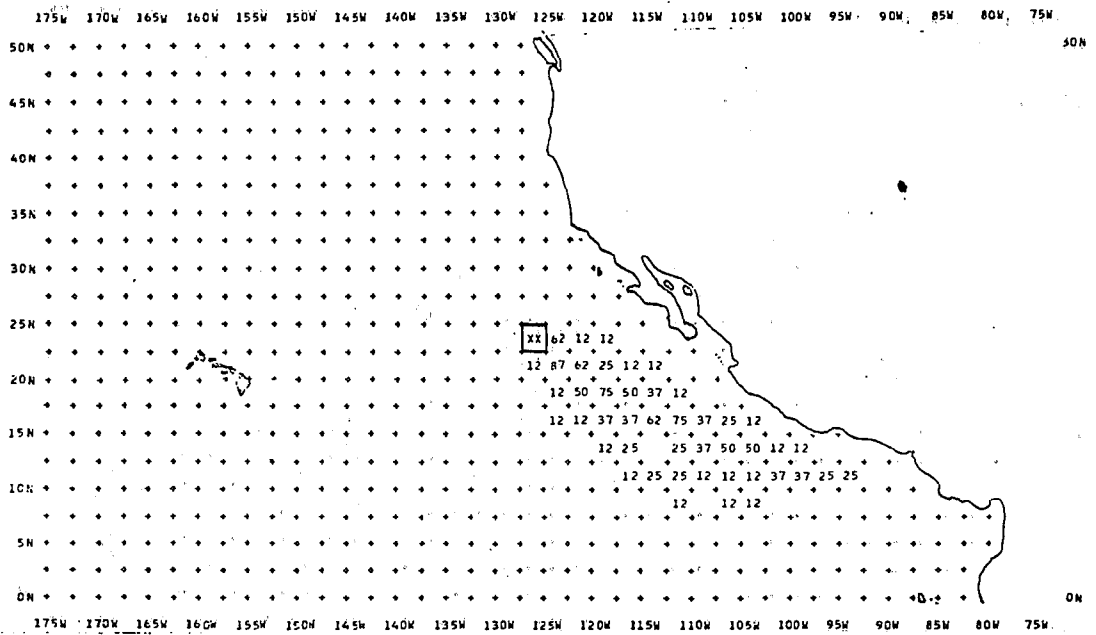
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 130.0W AND ON THE EAST BY 127.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCFD 1961 THROUGH 1974 WAS 5. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES. 3 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



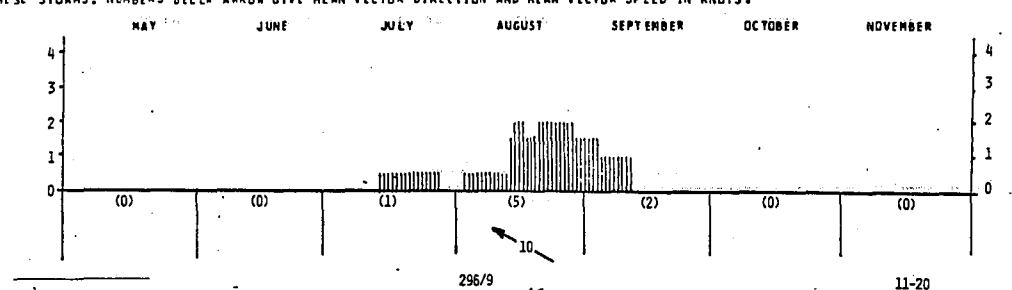
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 5 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



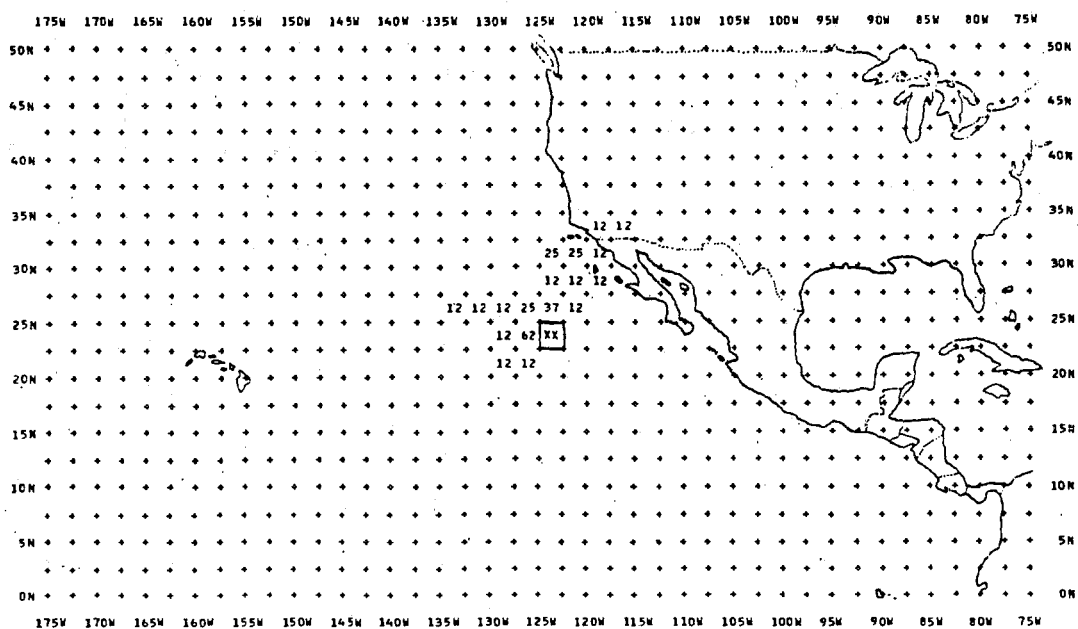
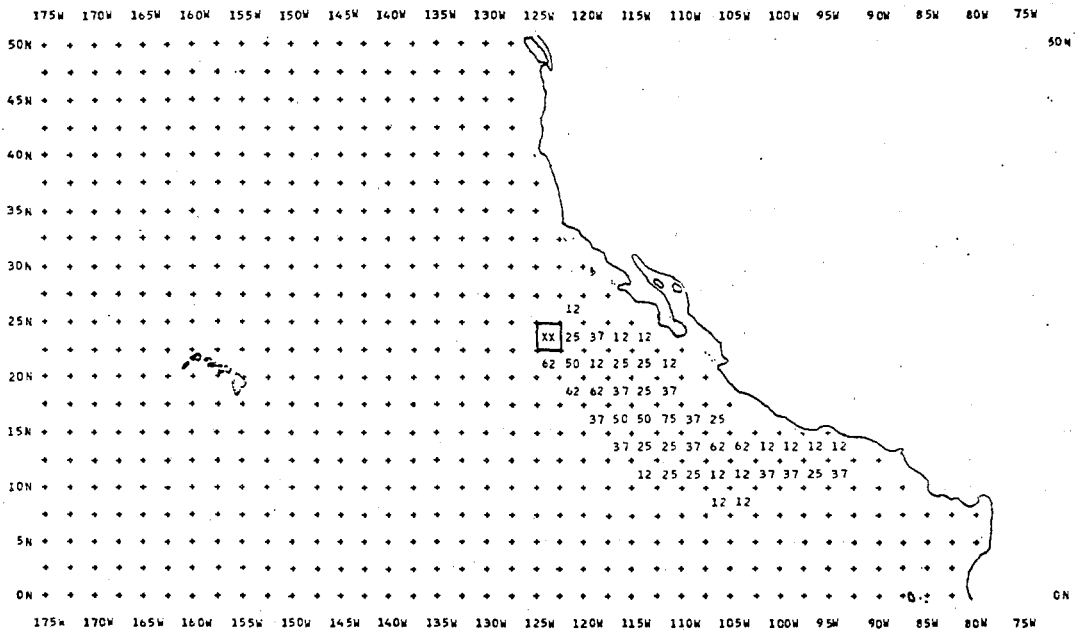
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 127.5W AND ON THE EAST BY 125.0E (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 8. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES; 4 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



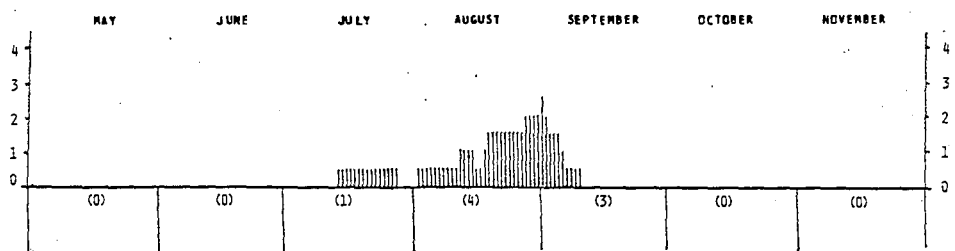
BPARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 6 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNTS. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



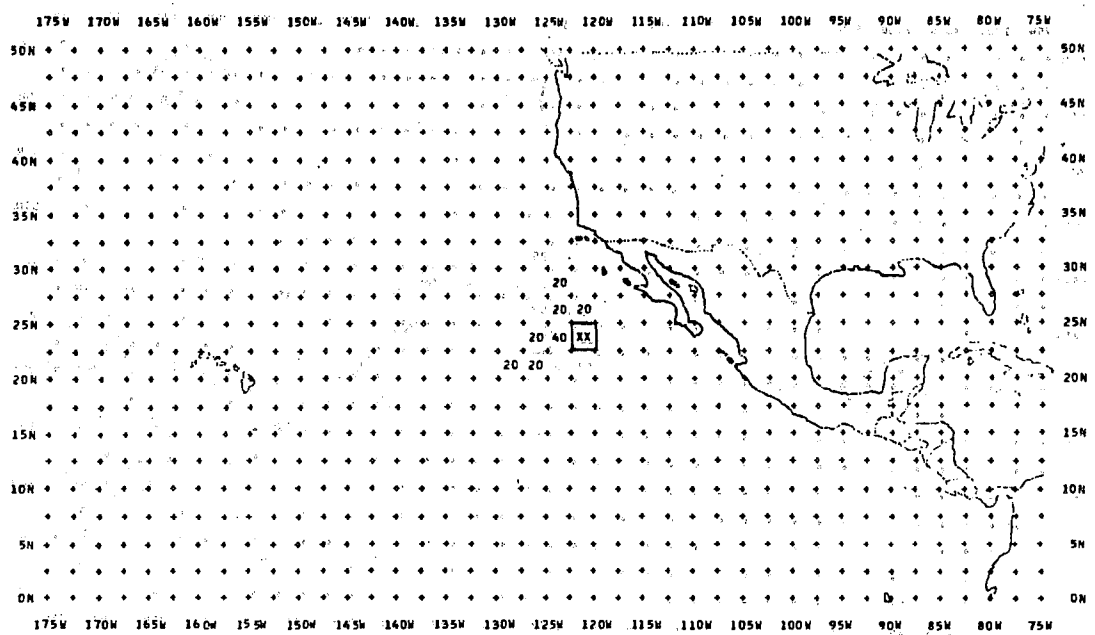
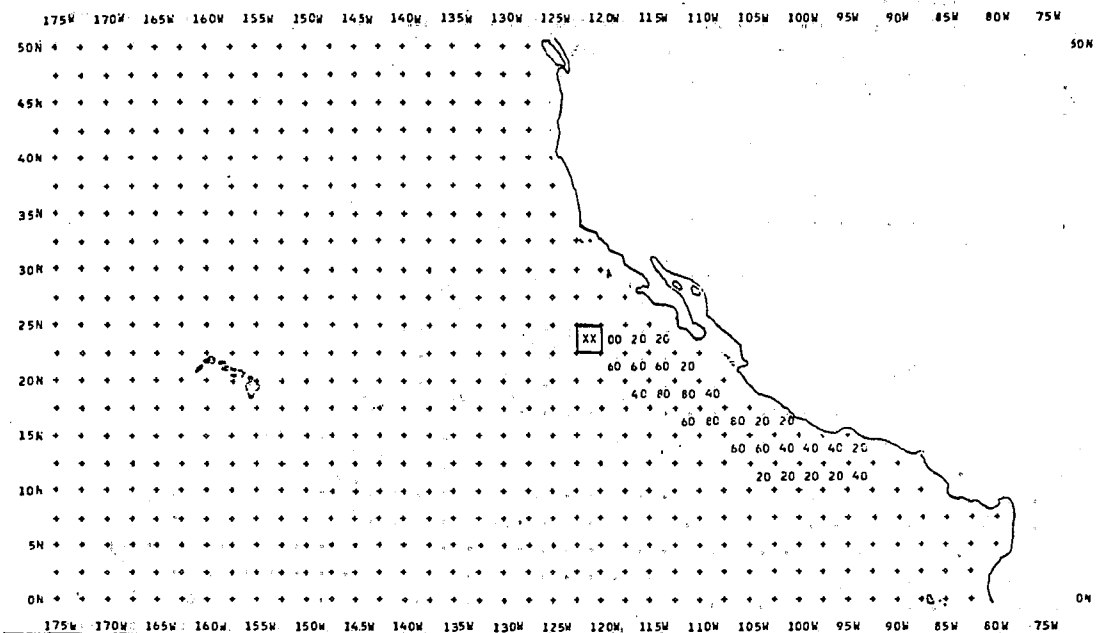
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 125.0W AND ON THE EAST BY 122.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF KCCRD 1961 THROUGH 1974 WAS 8. UPON ENTERING THIS FDX, 1 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS, AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.30.



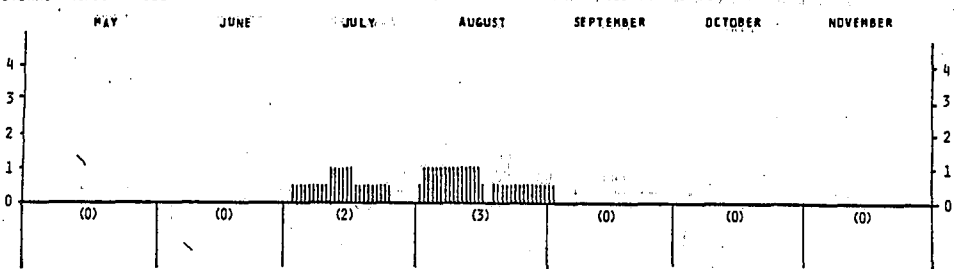
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



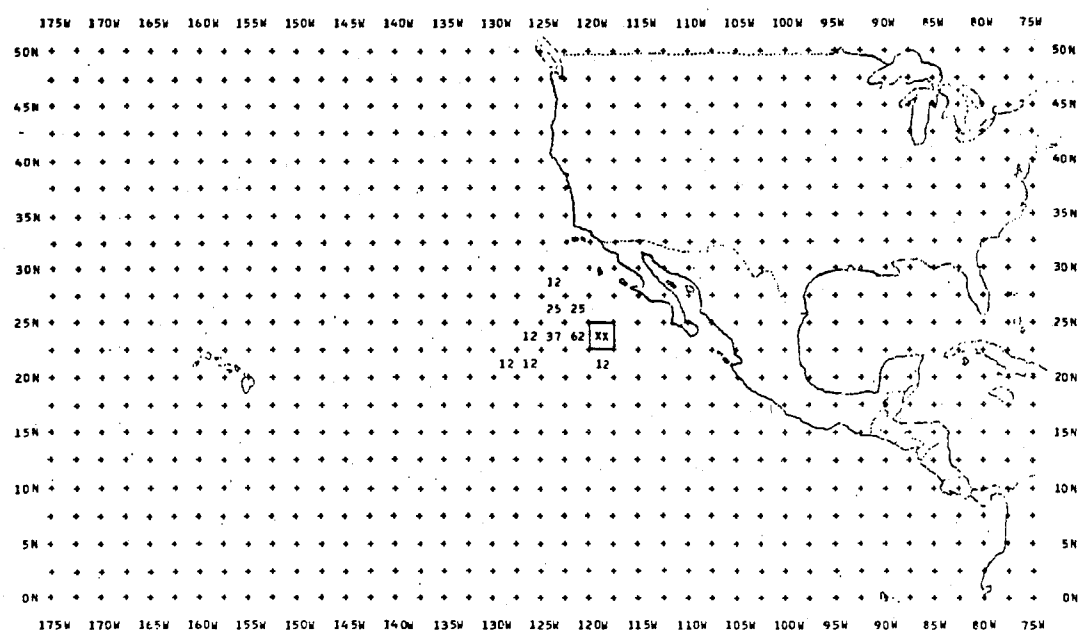
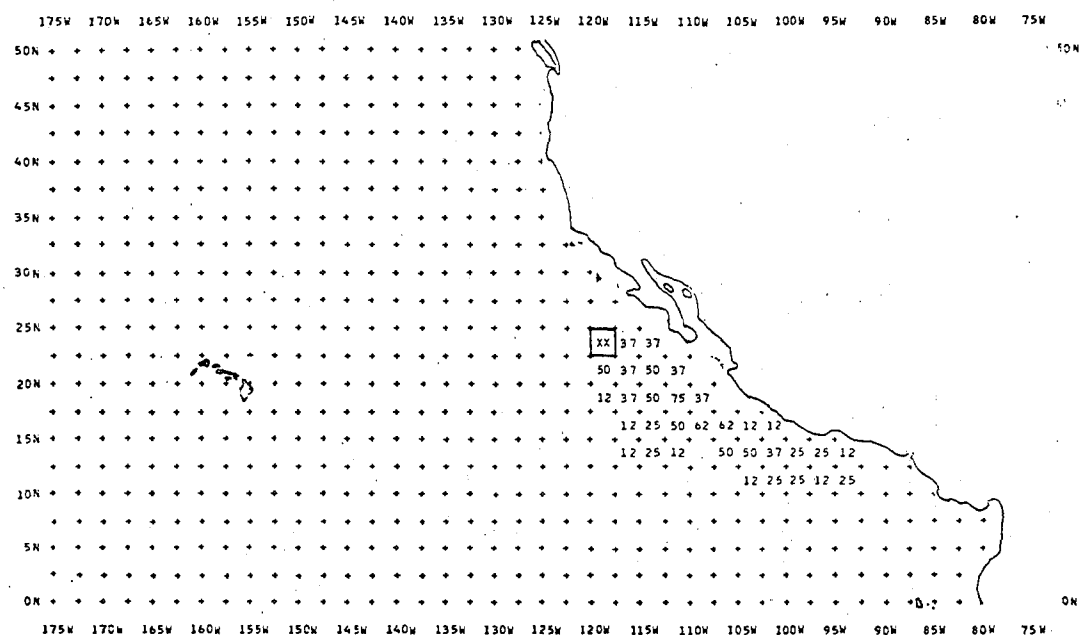
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 122.5W AND ON THE EAST BY 120.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 5. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



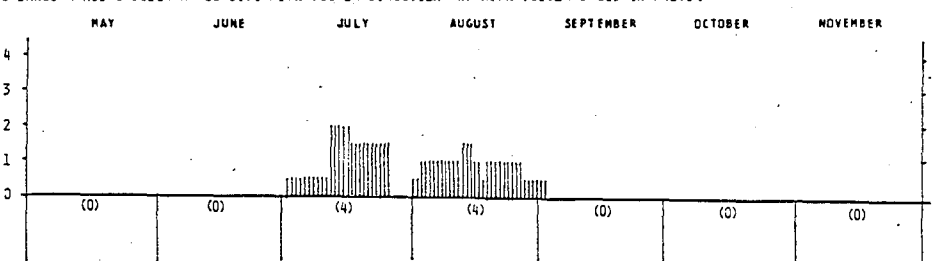
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 5 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



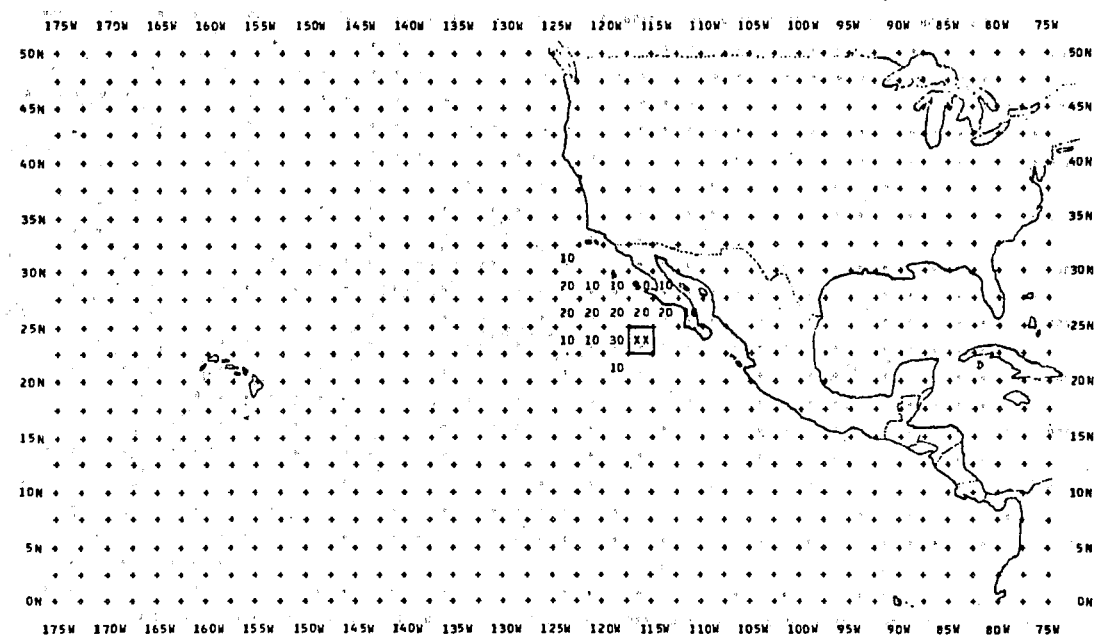
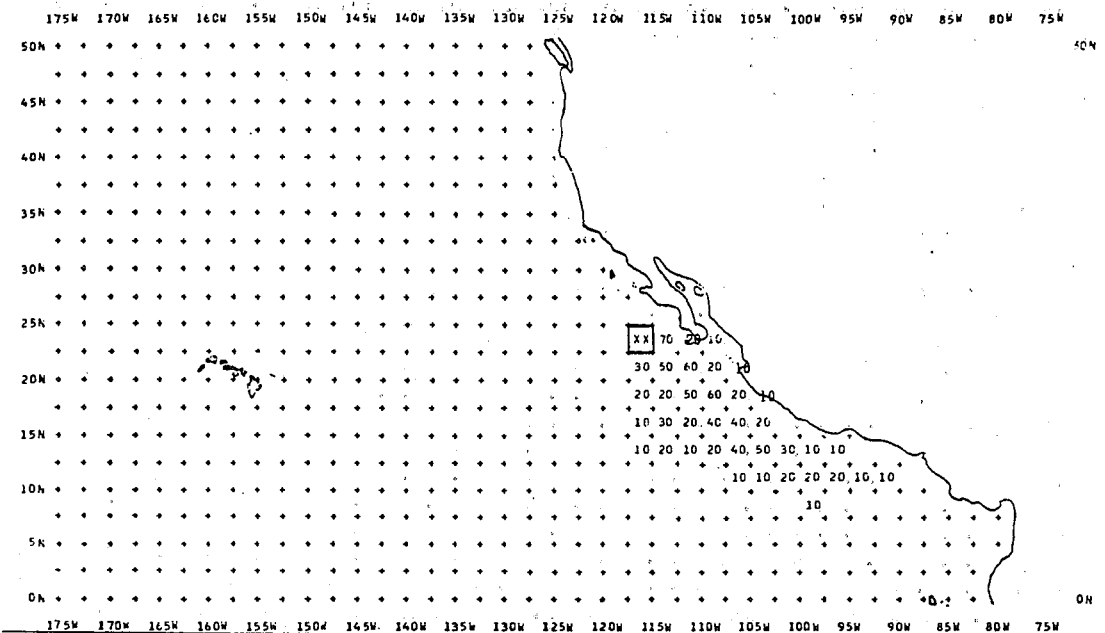
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX SHOWN ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 120W AND ON THE EAST BY 117.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FEBCPD 1961 THROUGH 1974 WAS 8. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.35.



BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

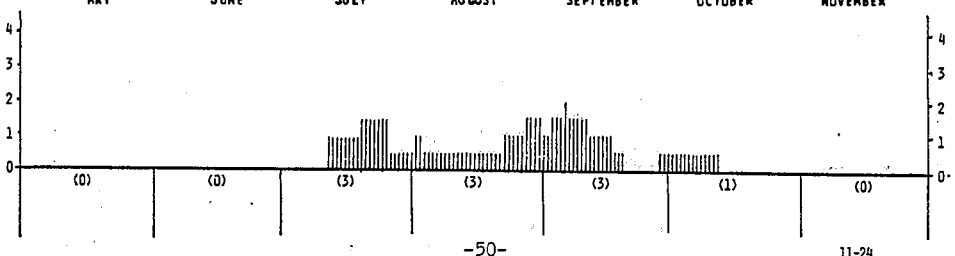


PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 117.5W AND ON THE EAST BY 115.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 10. UPON ENTERING THIS BOX, 5 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.47.

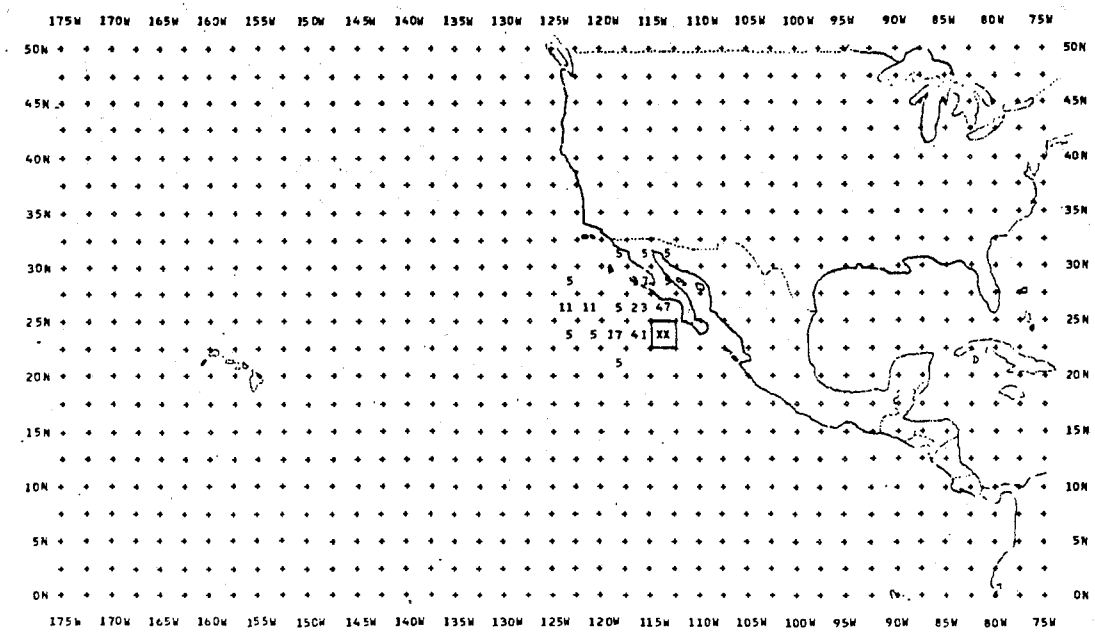
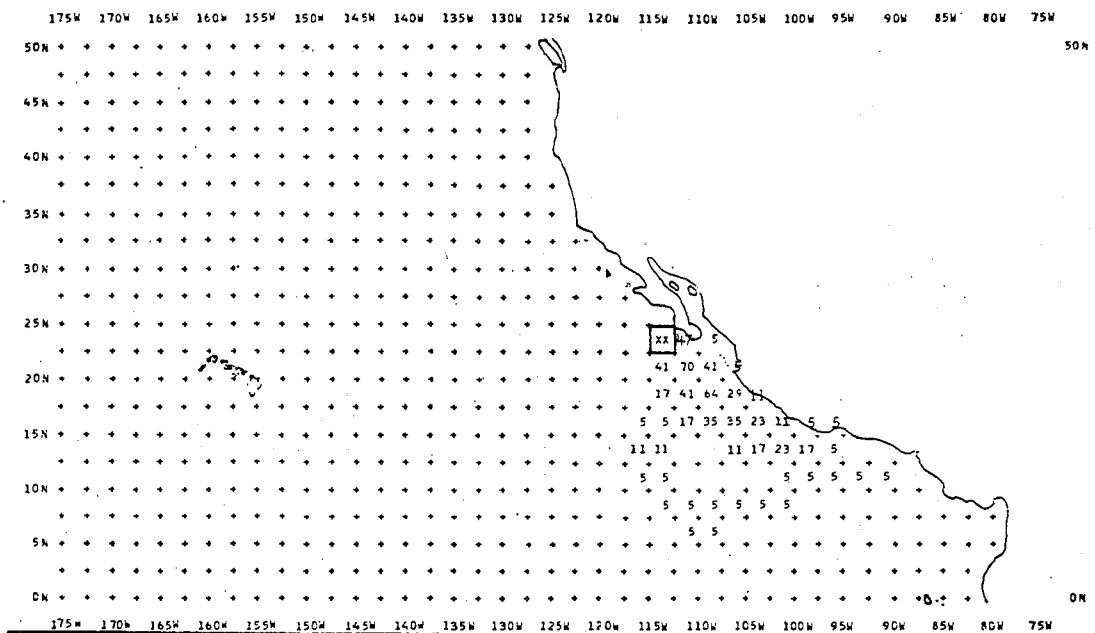


BARCHART GIVES THE DAILY DISTRIBUTION OF THE 10 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

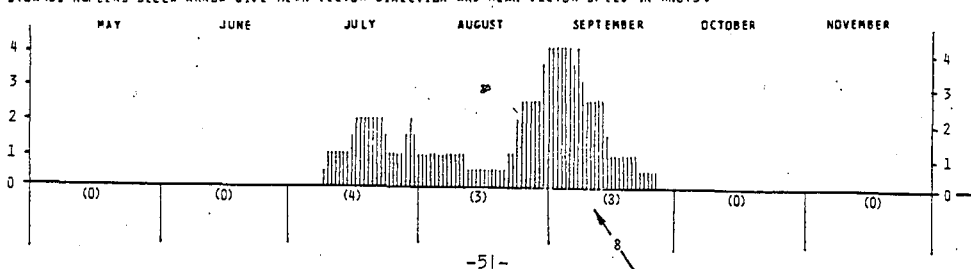
MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER



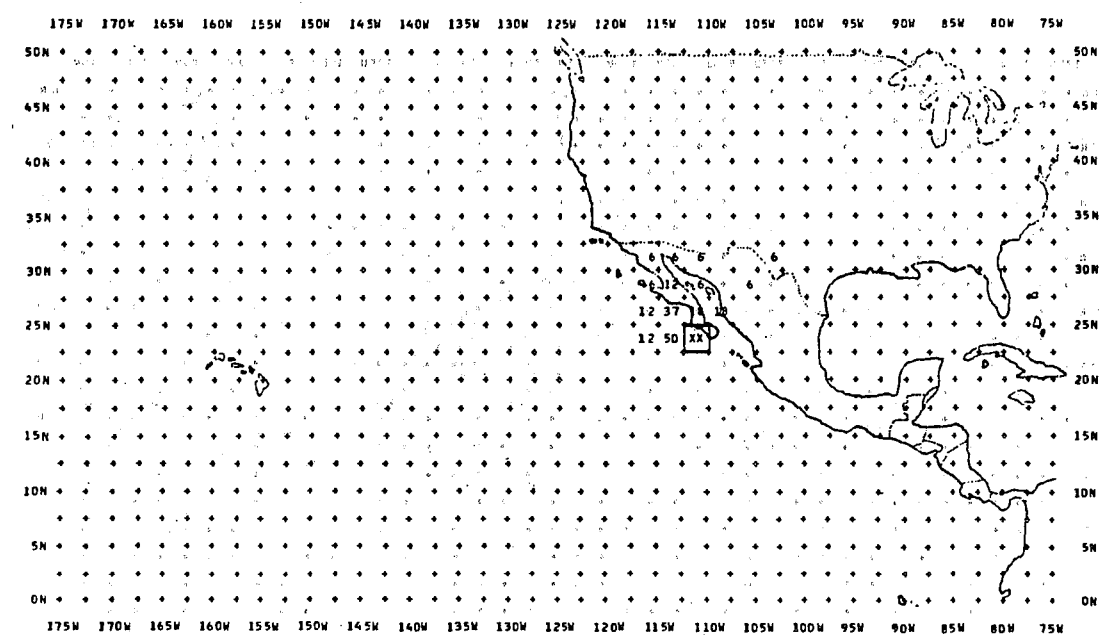
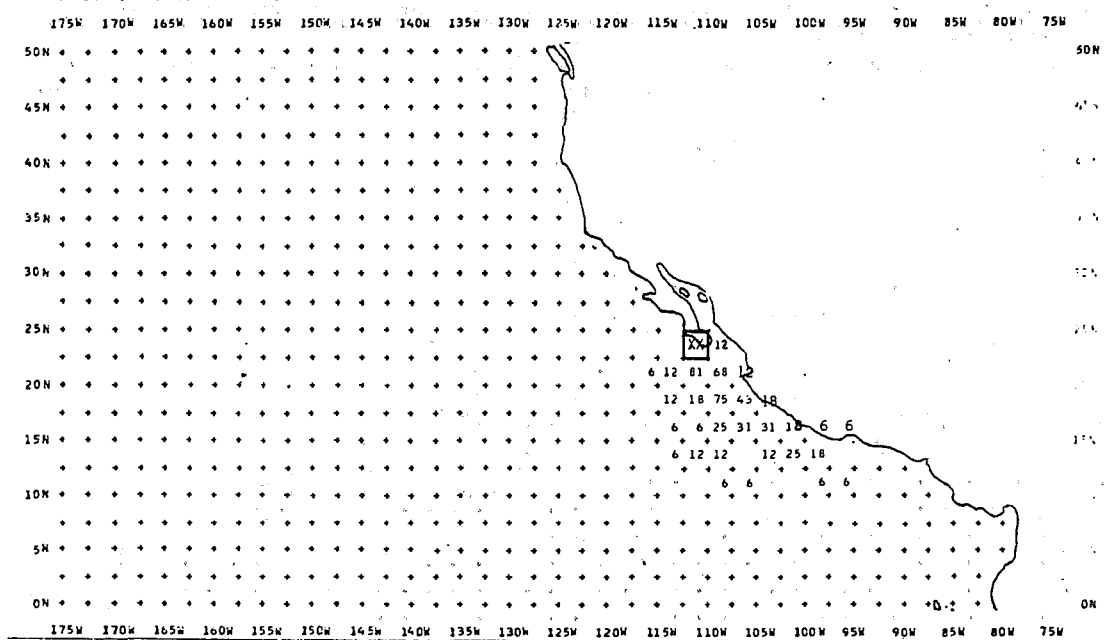
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 115.0W AND ON THE EAST BY 112.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 17. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 12 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.63.



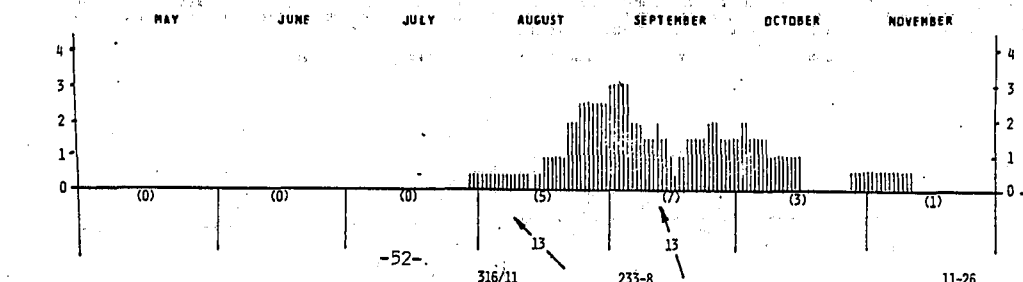
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 17 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



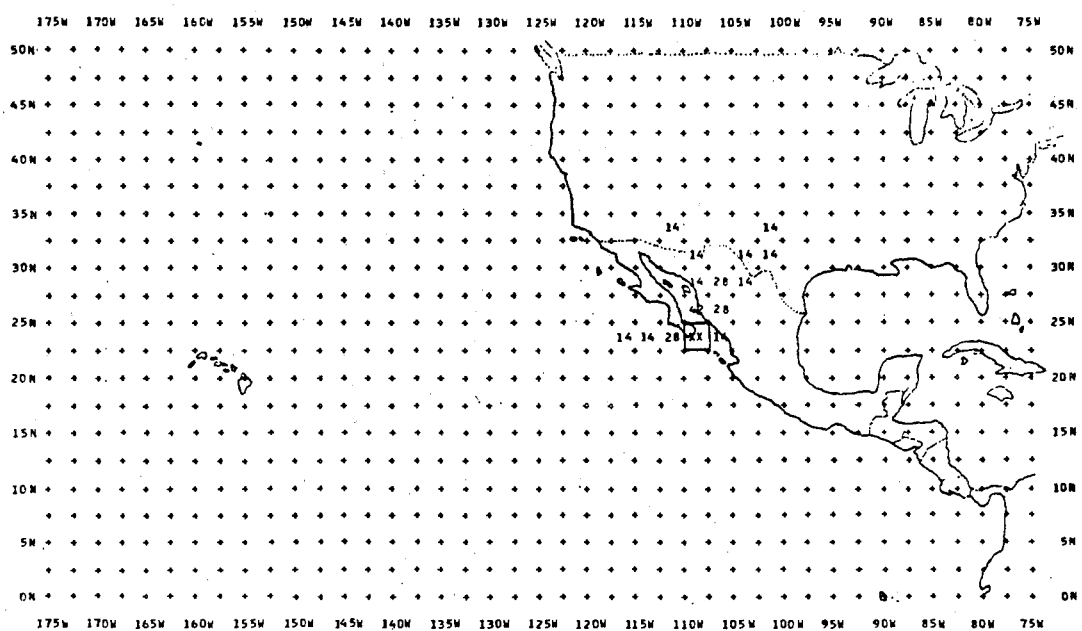
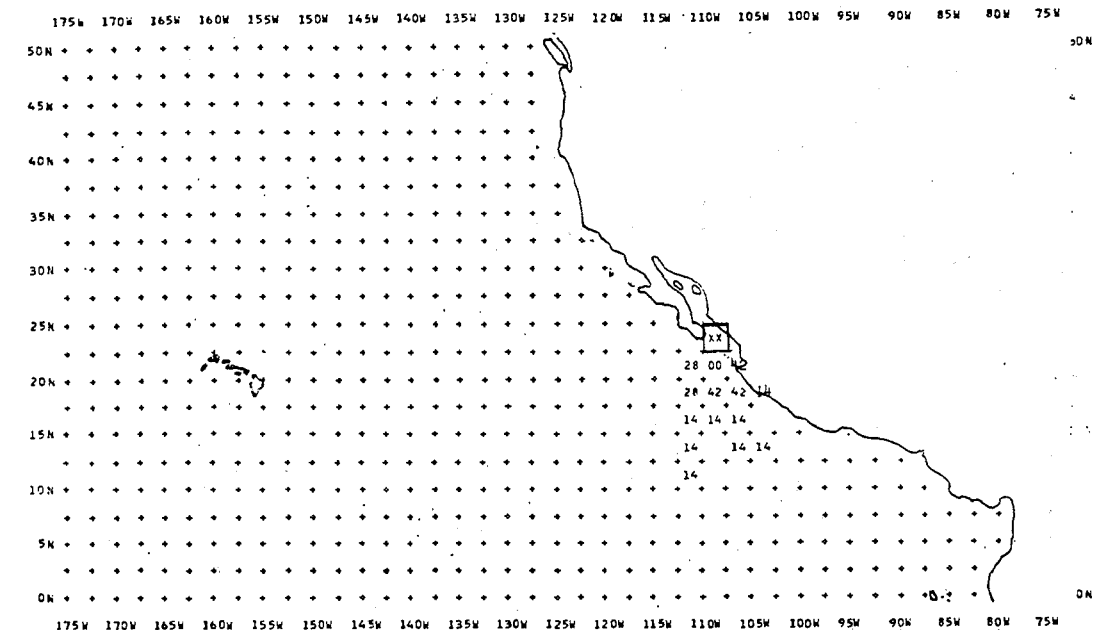
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 112.5W AND ON THE EAST BY 110.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCFD 1961 THROUGH 1974 WAS 16. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 13 WERE TROPICAL STORMS, AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.63.



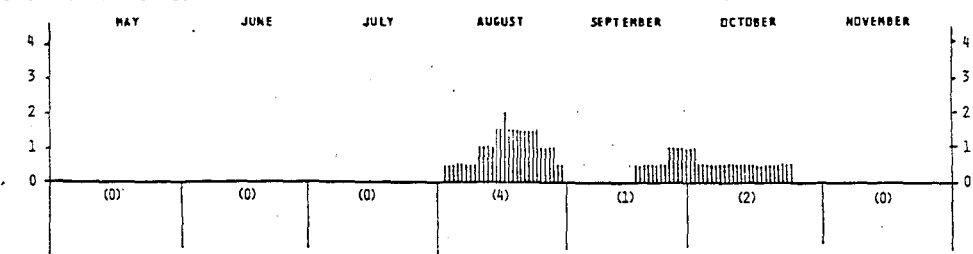
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 16 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



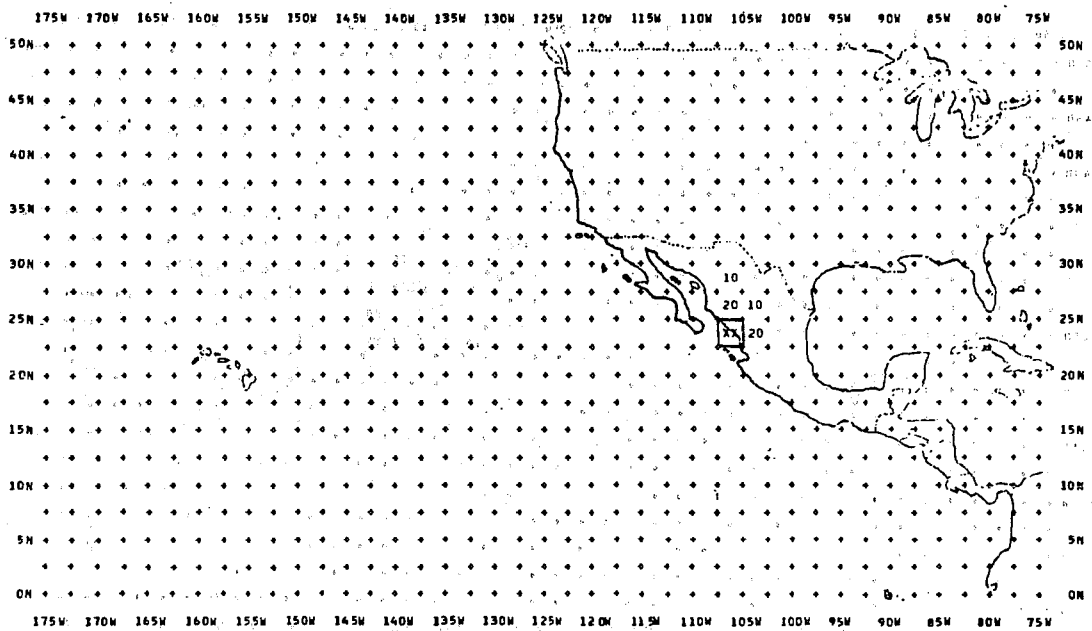
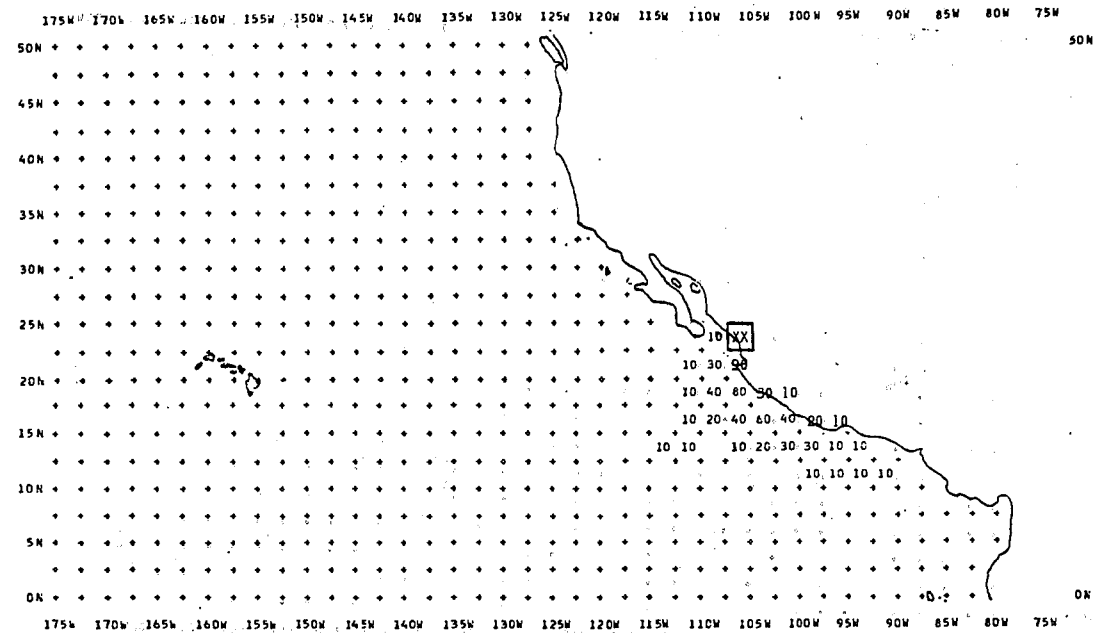
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 25°N., ON THE SOUTH BY 22.5°N., ON THE WEST BY 110°W AND ON THE EAST BY 107.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 16-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 7. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 6 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.35.



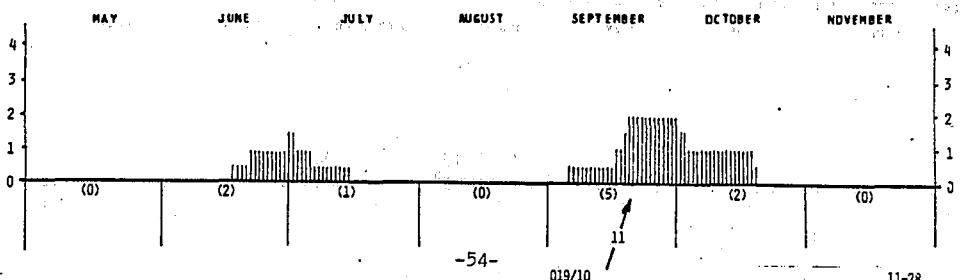
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 7 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



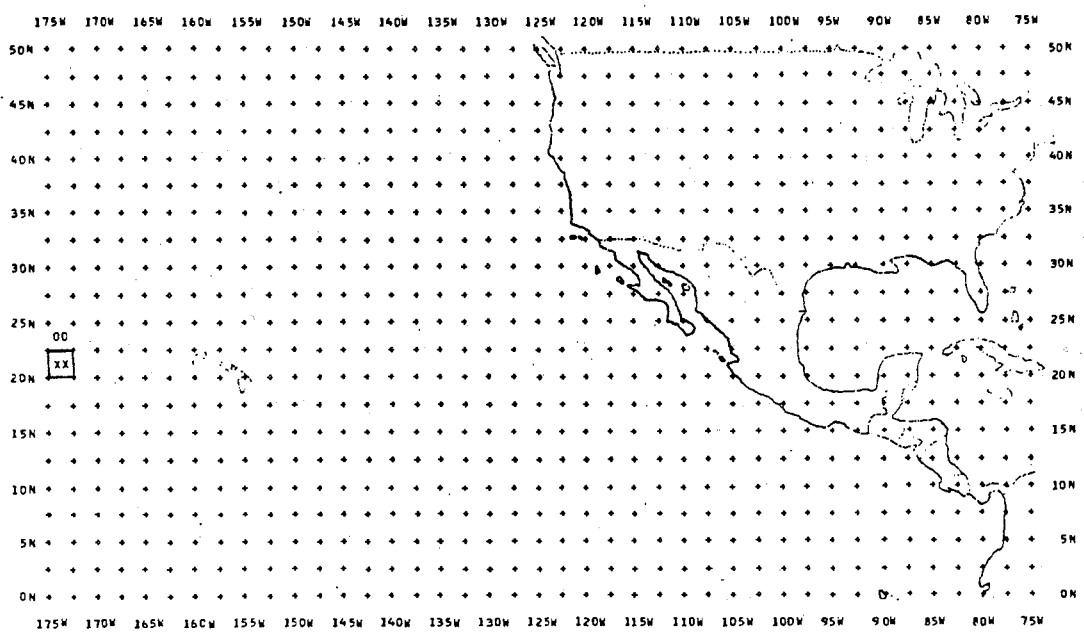
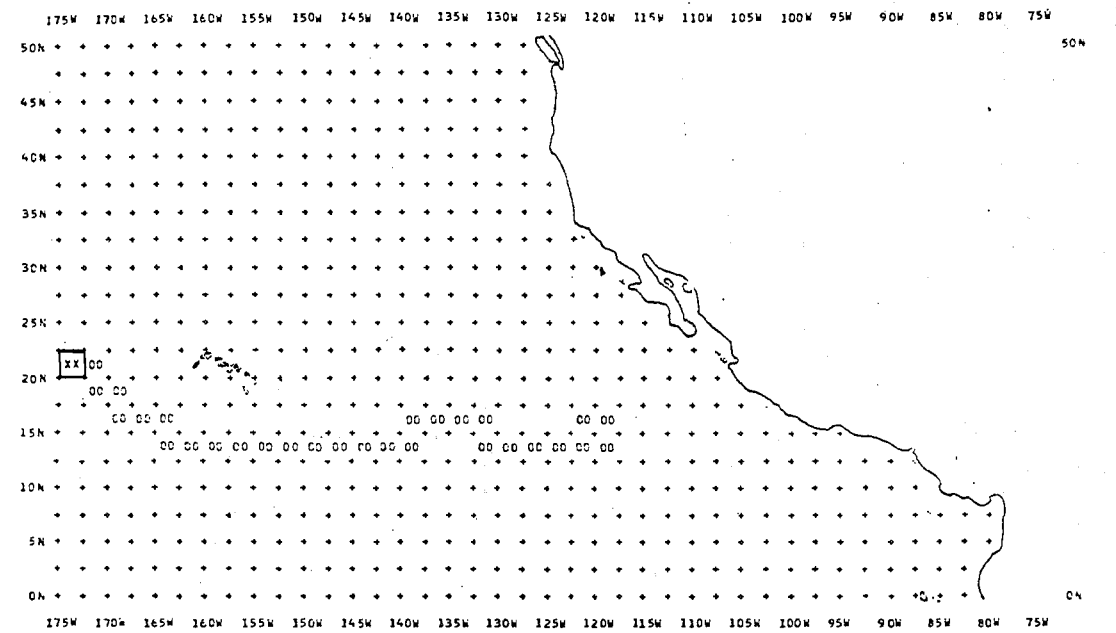
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 25.0N, ON THE SOUTH BY 22.5N, ON THE WEST BY 107.5W AND ON THE EAST BY 105.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCAC 1961 THROUGH 1974 WAS 10. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES. 5 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.47.



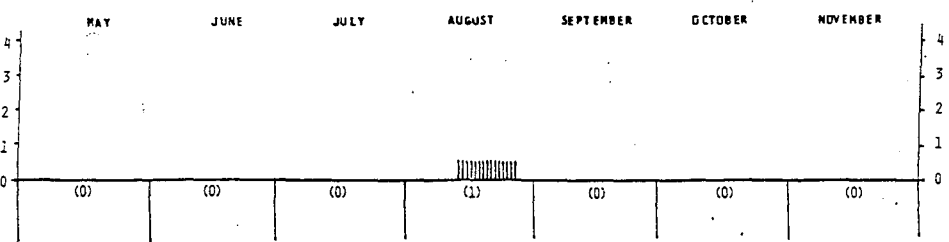
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 10 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



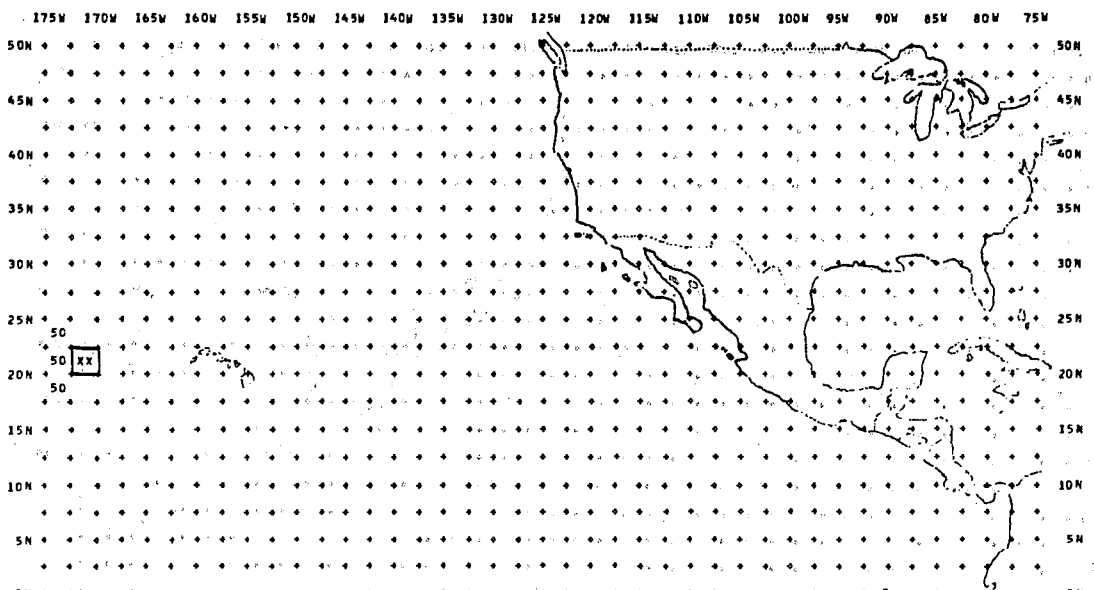
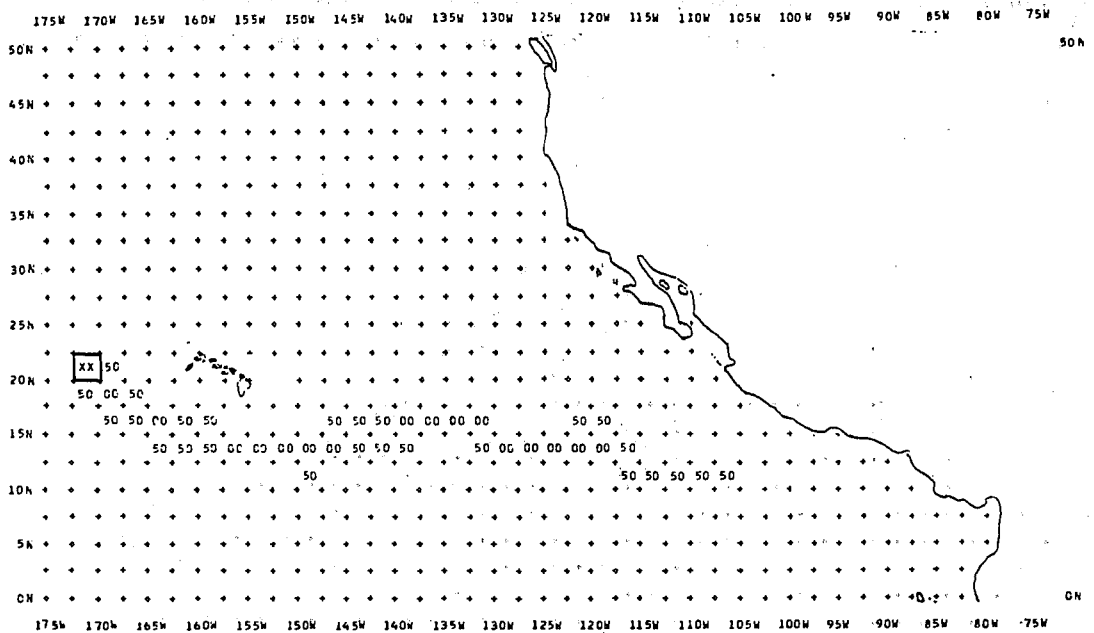
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 175.0W AND ON THE EAST BY 172.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



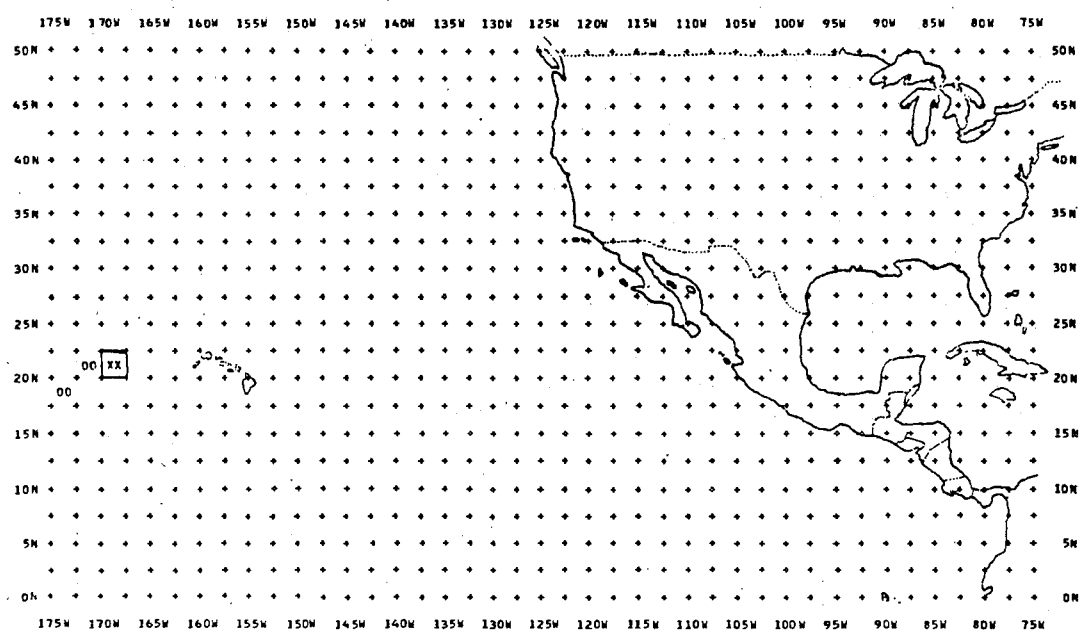
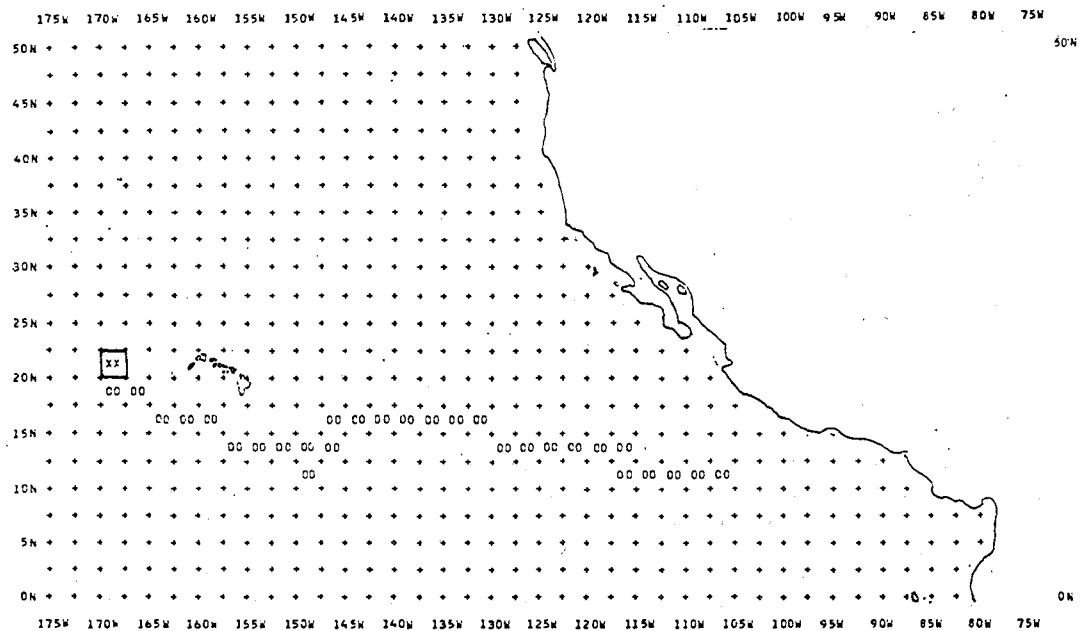
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



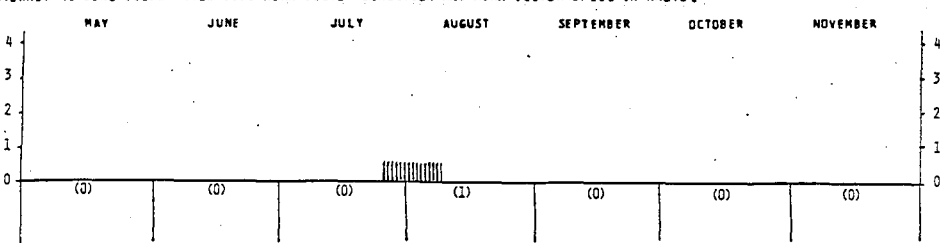
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 32.5N, ON THE SOUTH BY 20DN, ON THE WEST BY 172.5W AND ON THE EAST BY 170.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



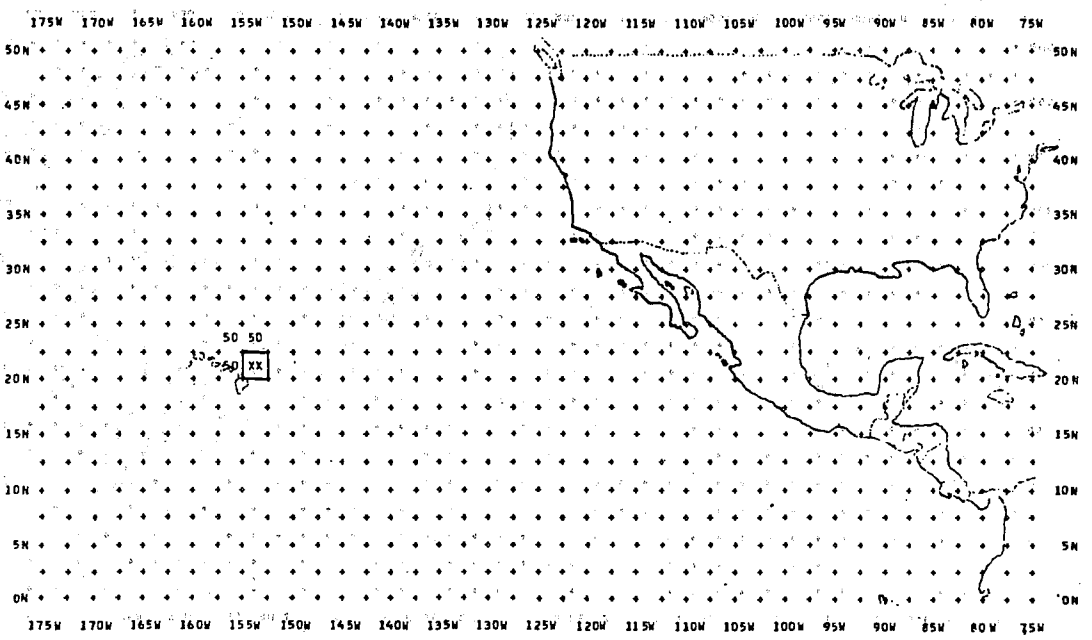
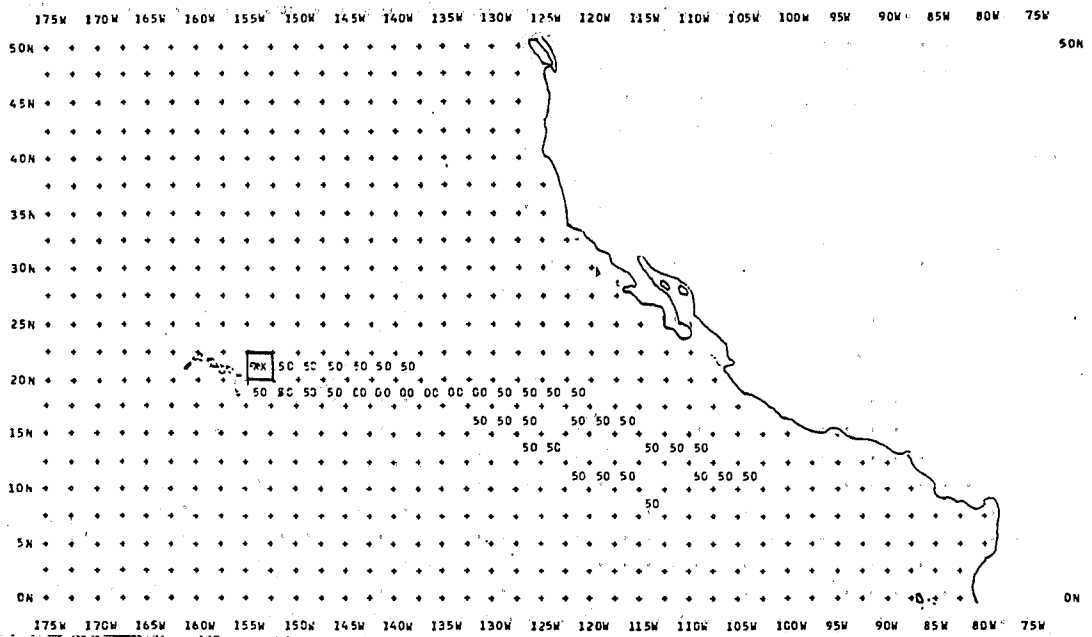
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 170.0W AND ON THE EAST BY 167.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF 1951 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES. 0 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



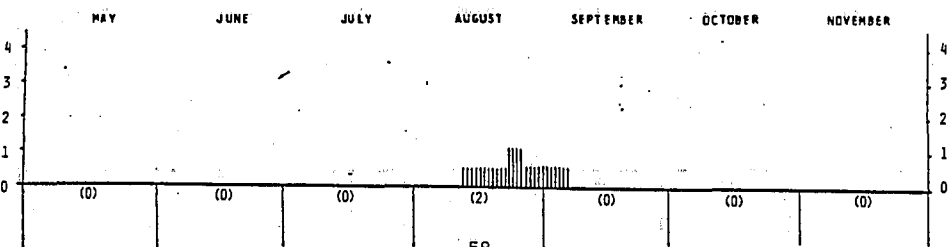
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



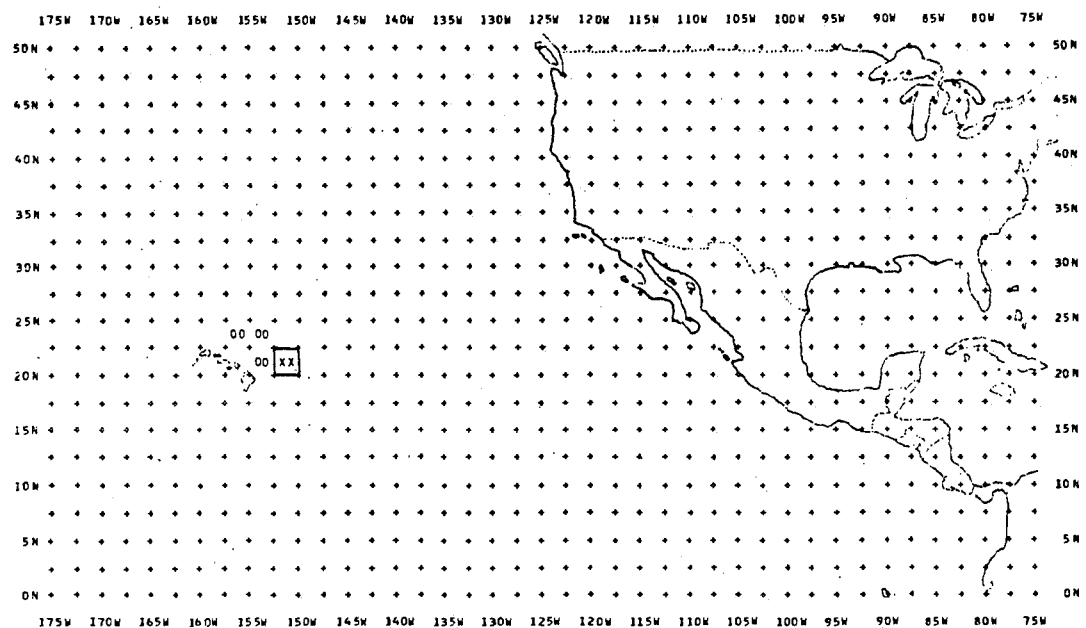
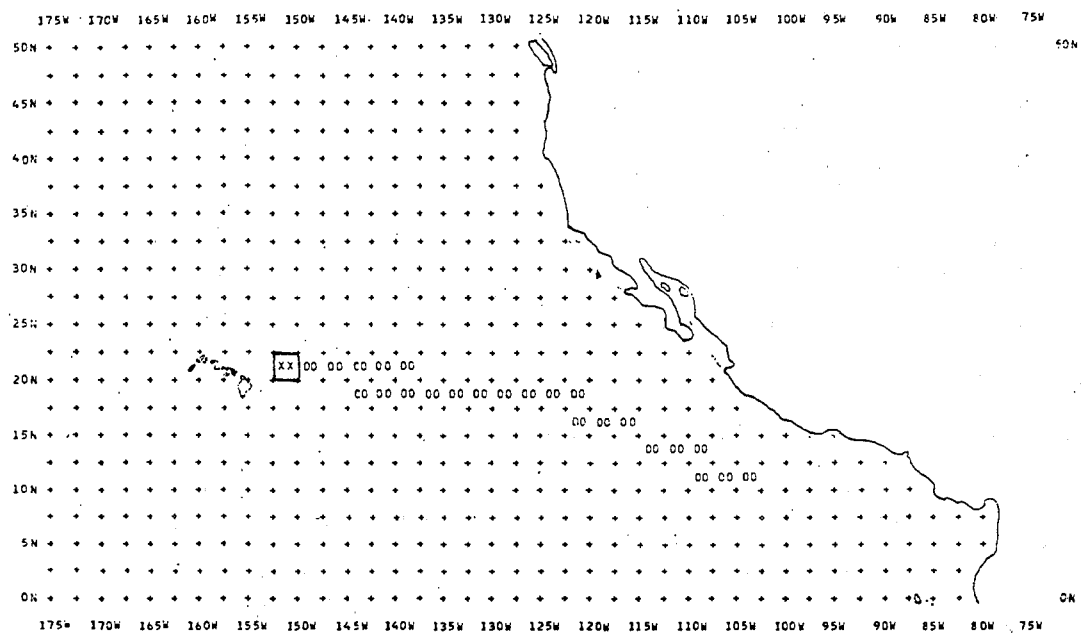
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOT MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX AROUND ON THE NORTH BY 22-SN, ON THE SOUTH BY 20-CH, ON THE WEST BY 155-W AND ON THE EAST BY 152.5W (RDG MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0% OF THESE STORMS WERE HURRICANES, 2% WERE TROPICAL STORMS AND THE REMAINING 0% WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS RDG IN ANY GIVEN YEAR IS 0.13.



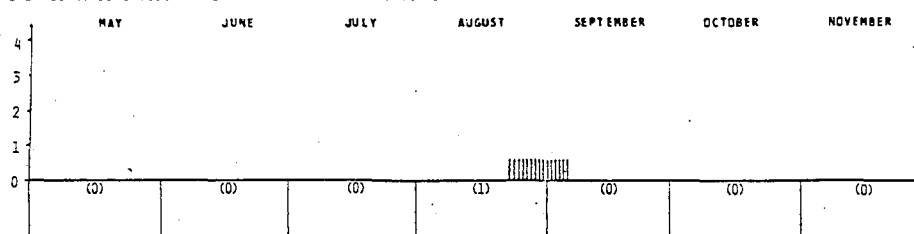
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



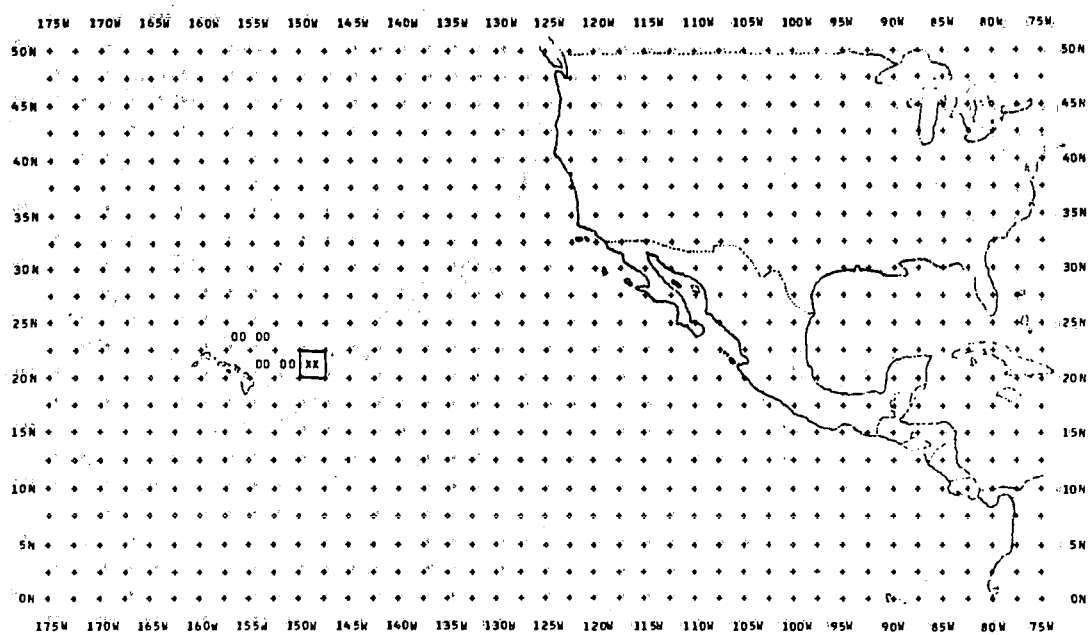
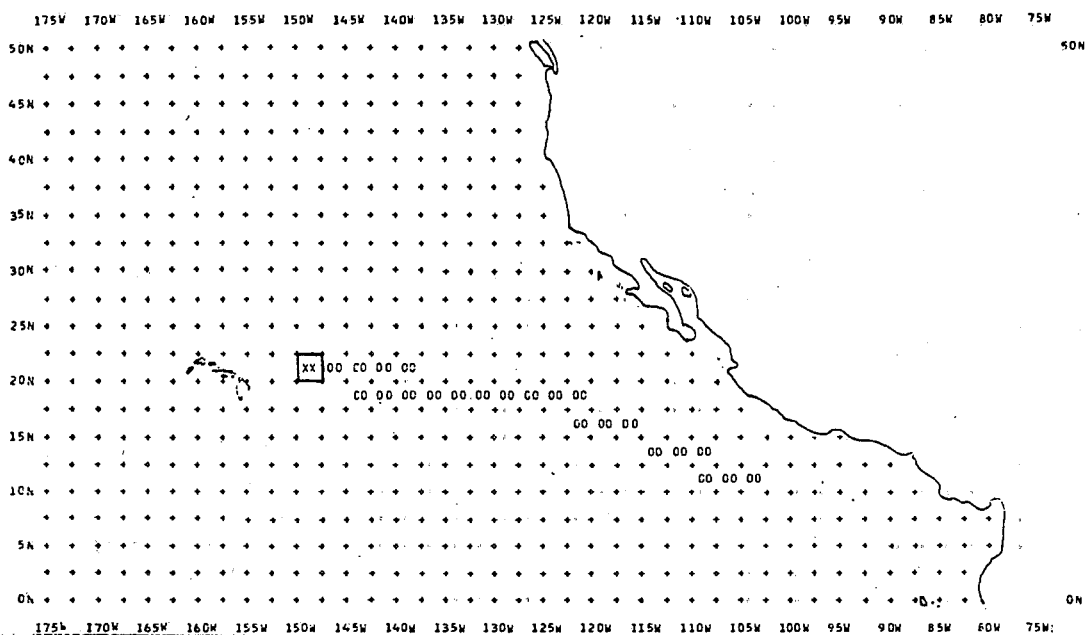
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED IN THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 152.5W AND ON THE EAST BY 160.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



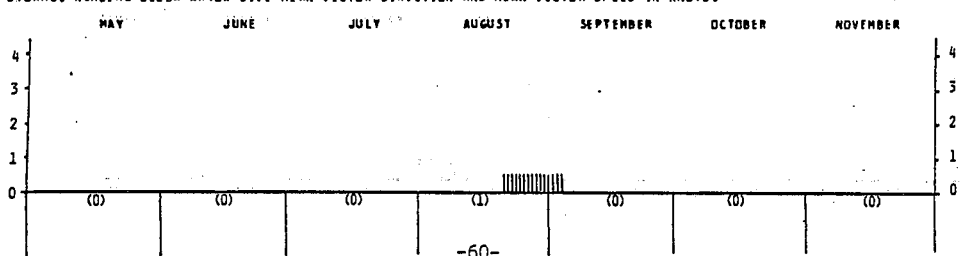
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



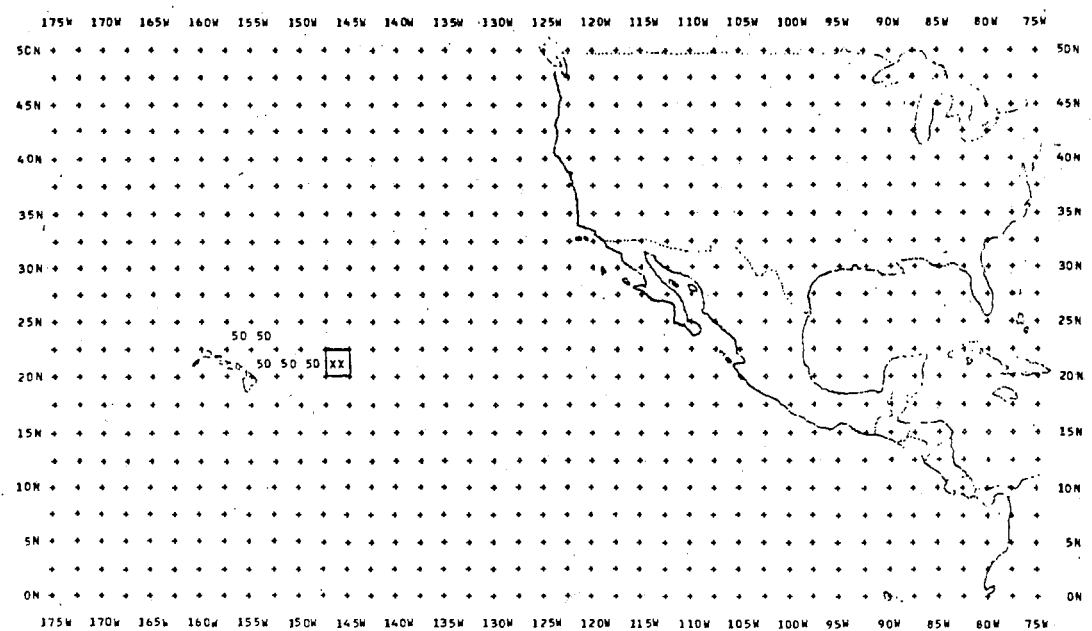
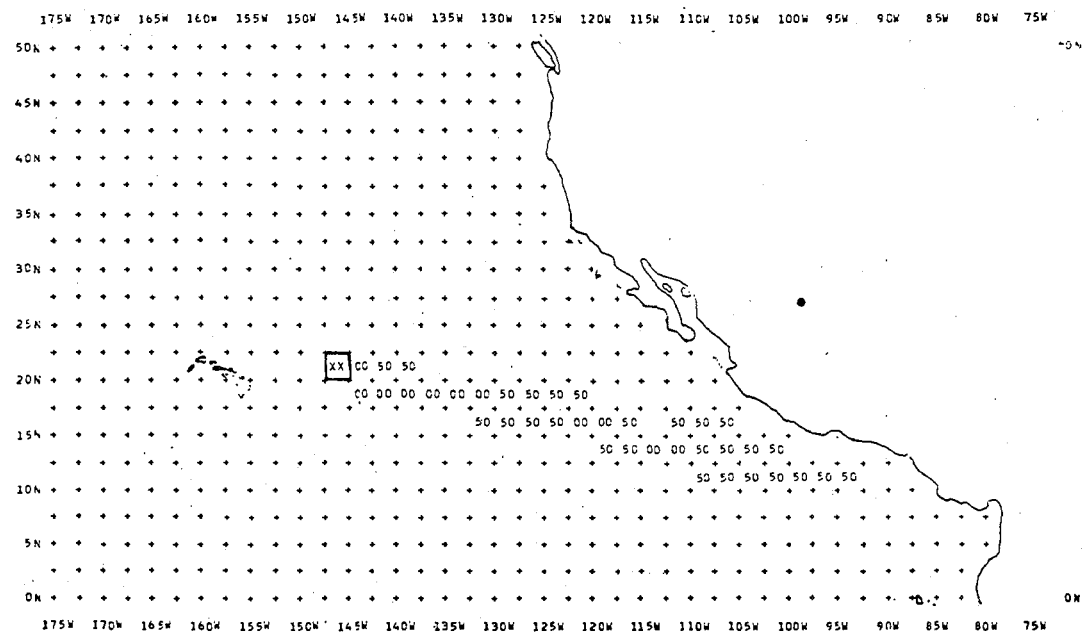
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUND ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 150.0W AND ON THE EAST BY 147.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 11. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



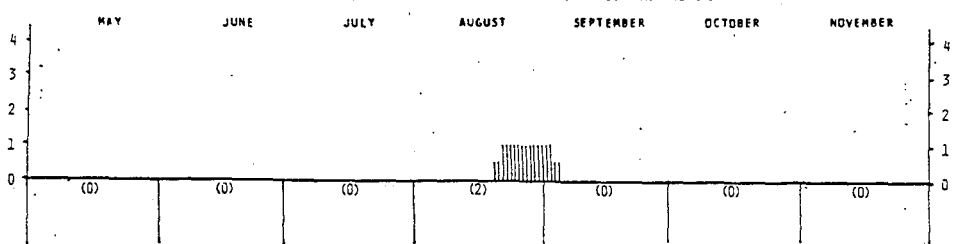
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



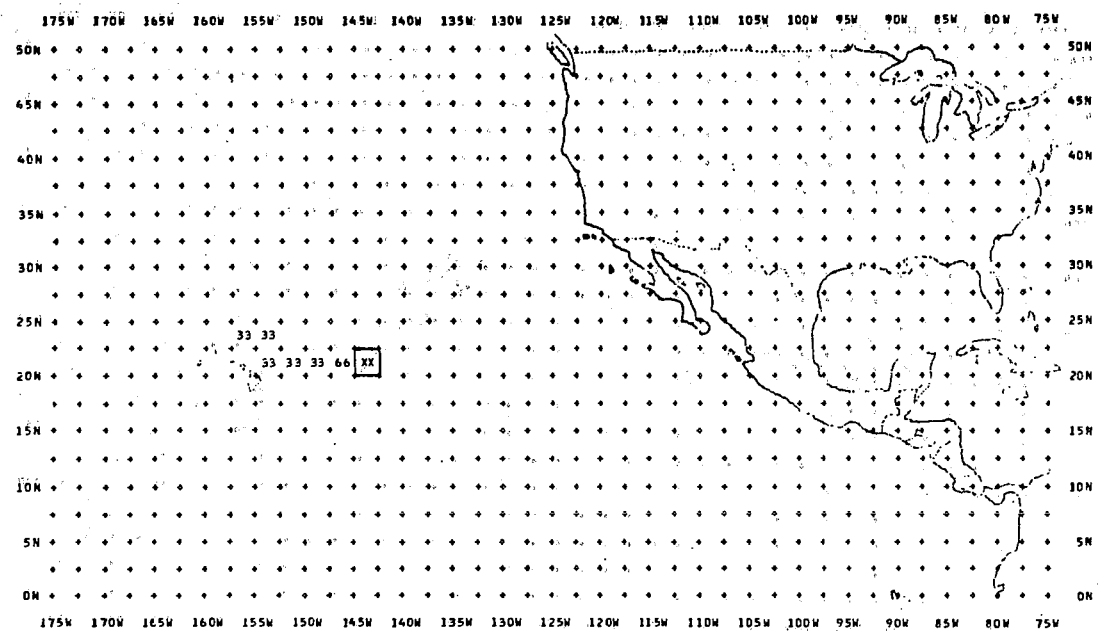
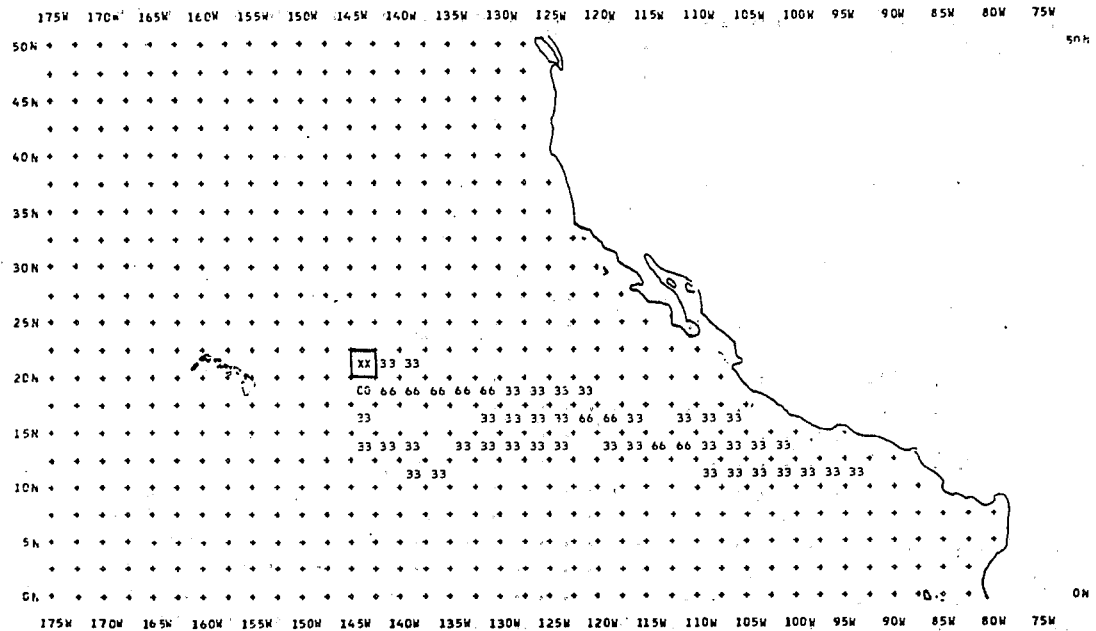
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOT TOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 22.5°N, ON THE SOUTH BY 20.0°N, ON THE WEST BY 147.5°W AND ON THE EAST BY 145.0°W (CUBA MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0.0% OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



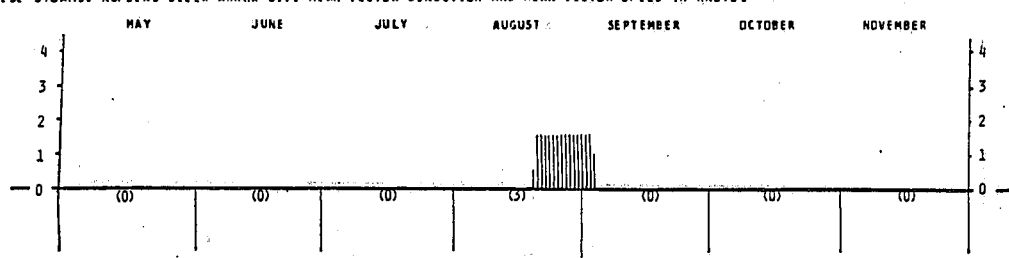
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



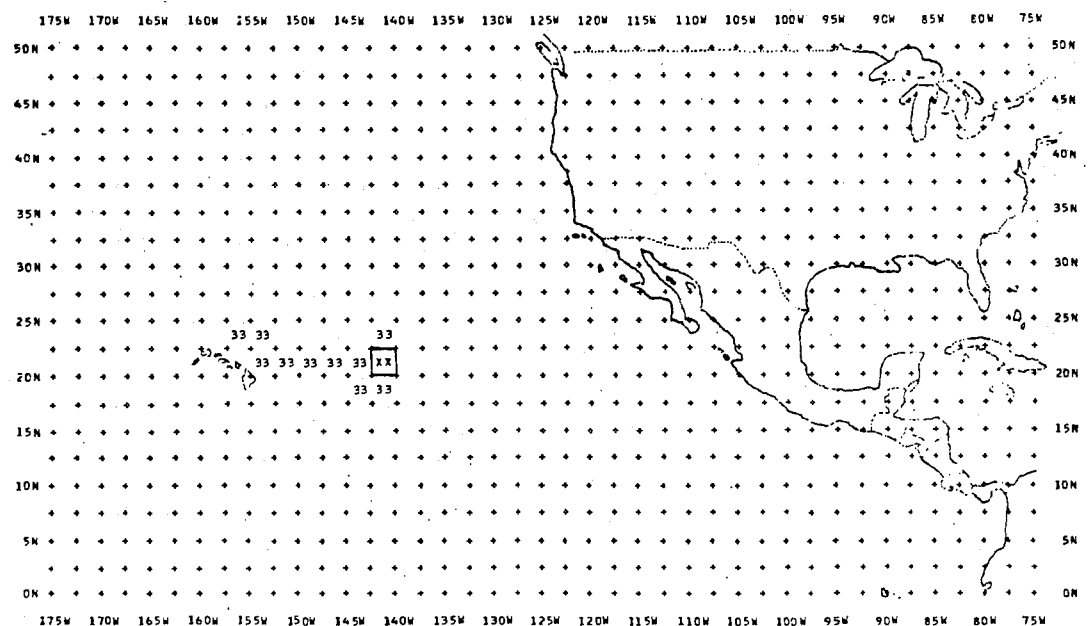
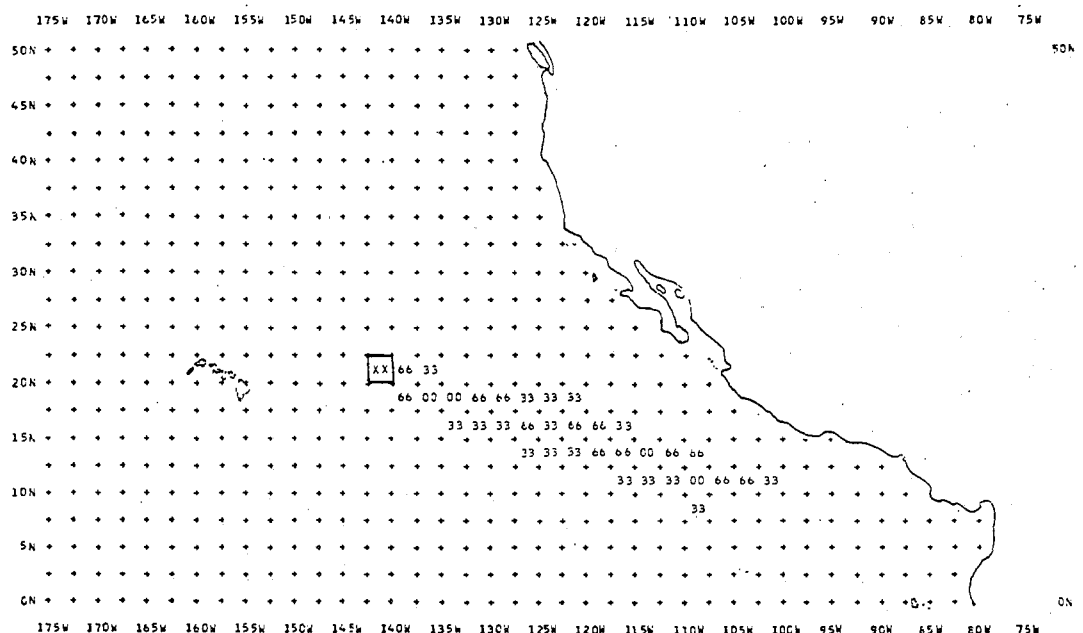
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDARIES ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.ON, ON THE WEST BY 145.ON AND IN THE EAST BY 142.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



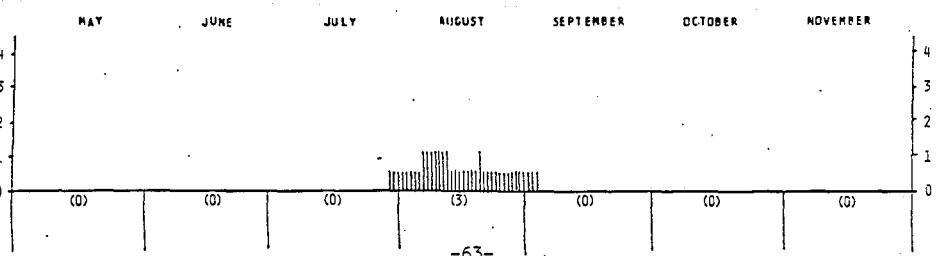
PARAGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



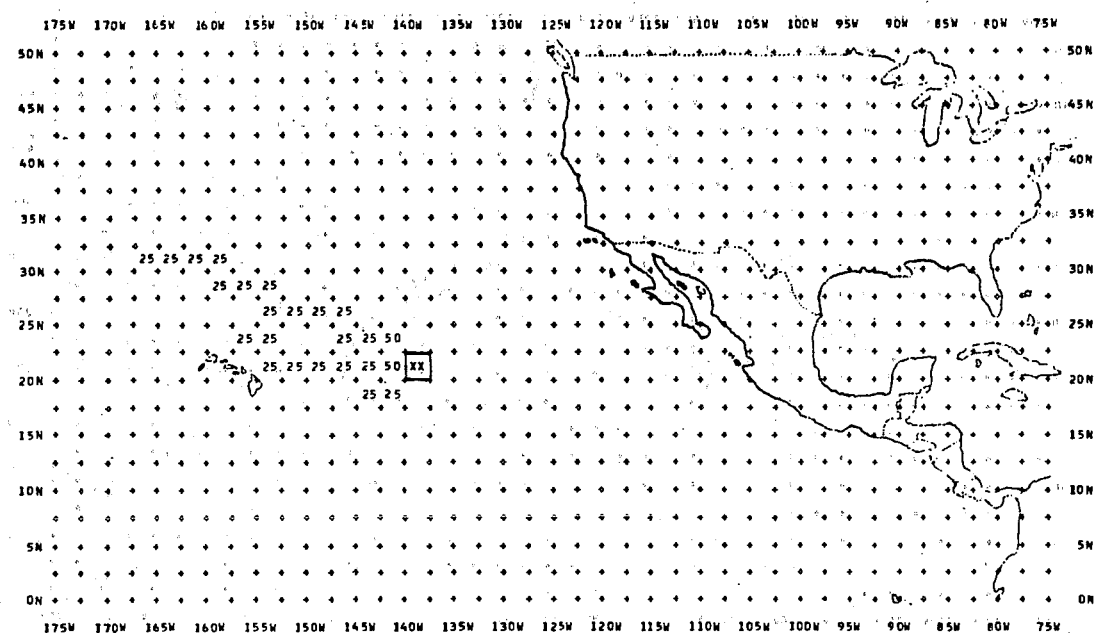
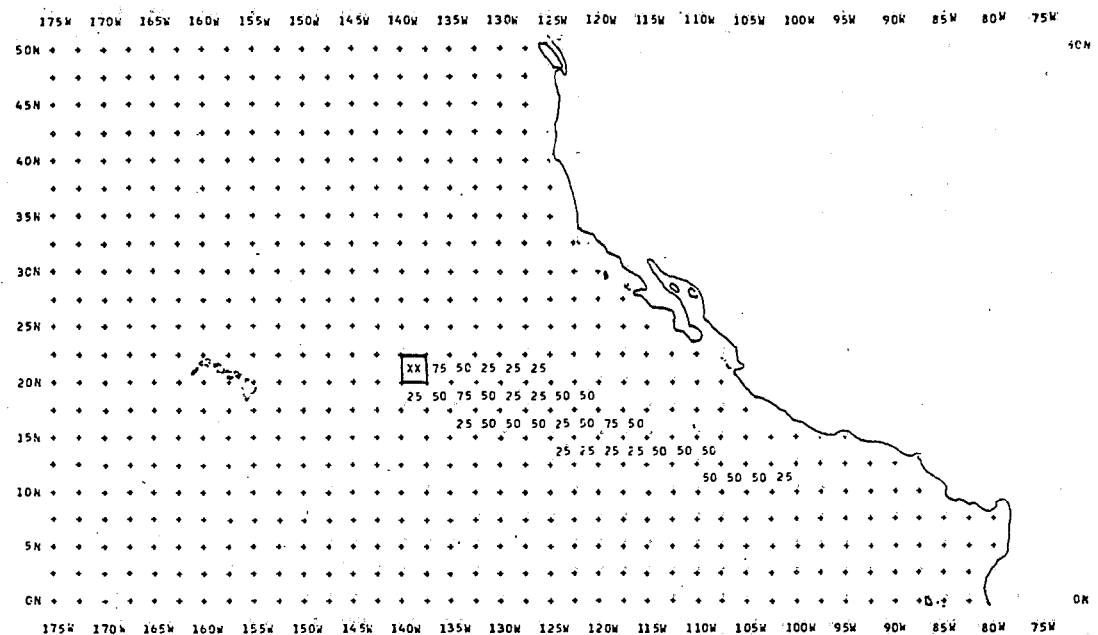
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH EITHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE ETOP MAP1 AND AFTER ETOP MAP1 PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDARY ON THE NORTH BY 22.5N. OR THE SOUTH BY 20.0N. ON THE WEST BY 142.5E AND ON THE EAST BY 142.5W (BX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FCPD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BX, 0 OF THESE STORMS WERE HURRICANES. 2 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



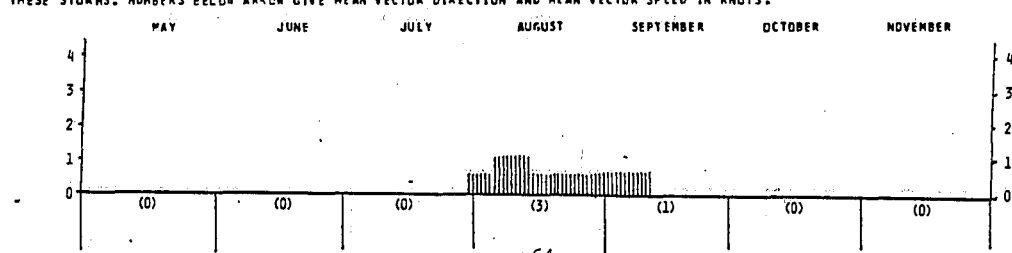
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



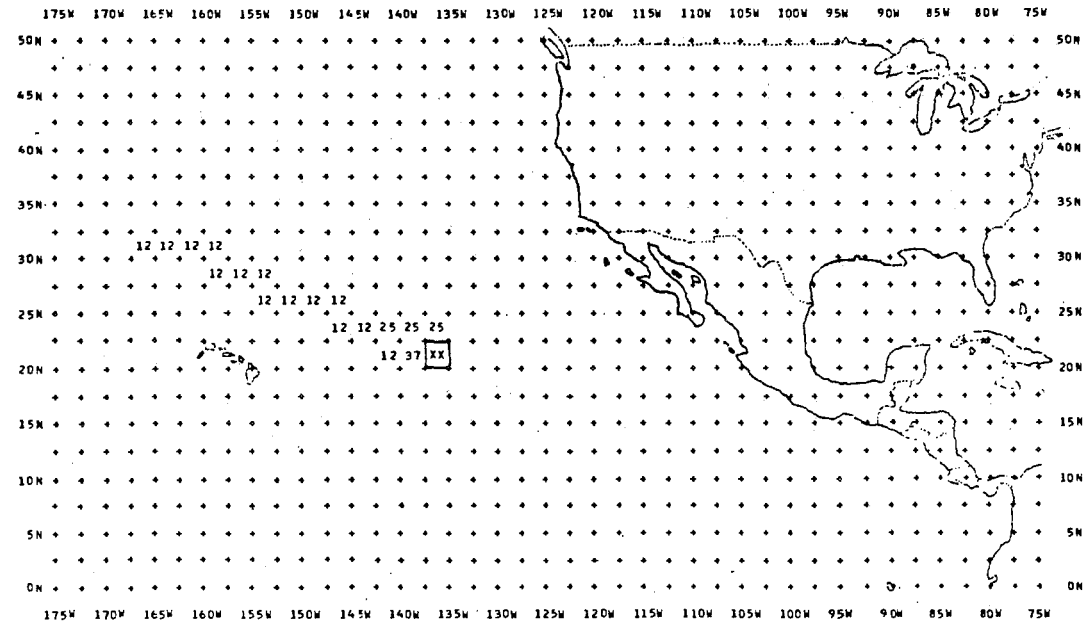
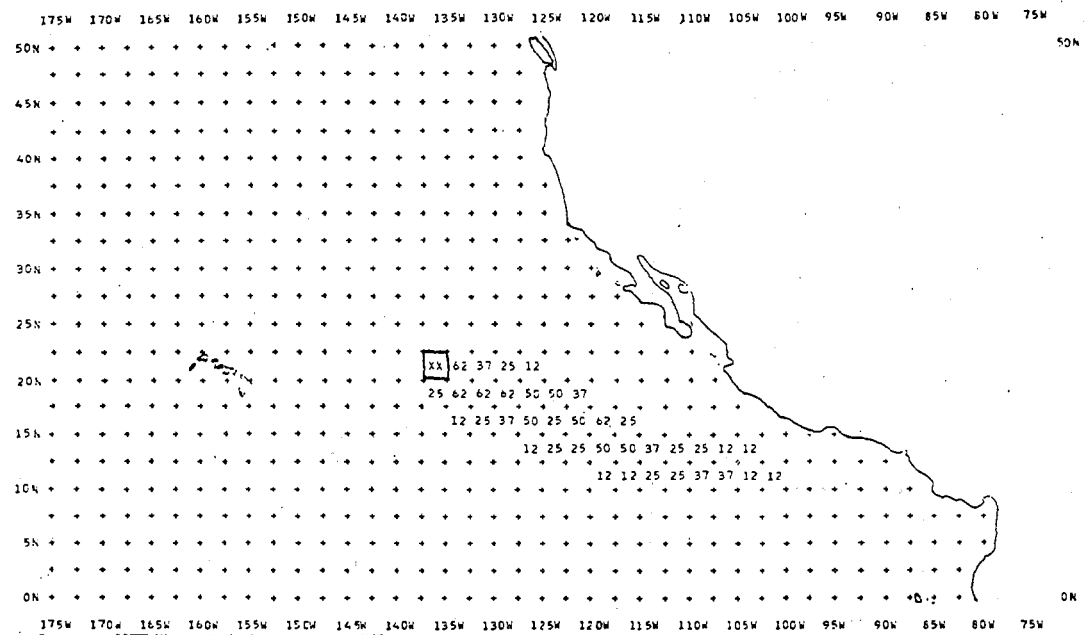
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 160.0W AND ON THE EAST BY 137.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1951 THRU 1964 WAS 4. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANS, 2 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



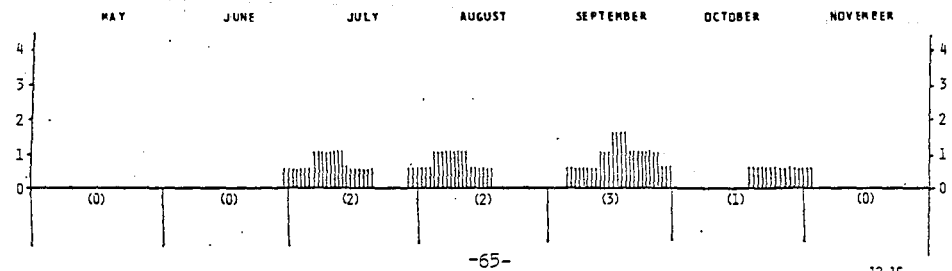
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX. IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



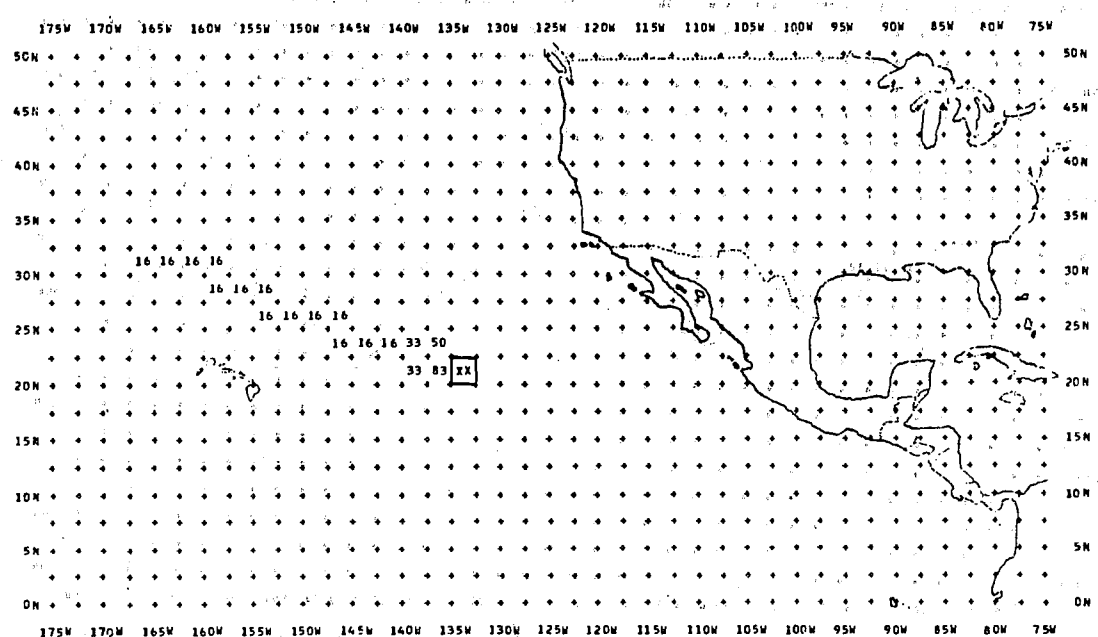
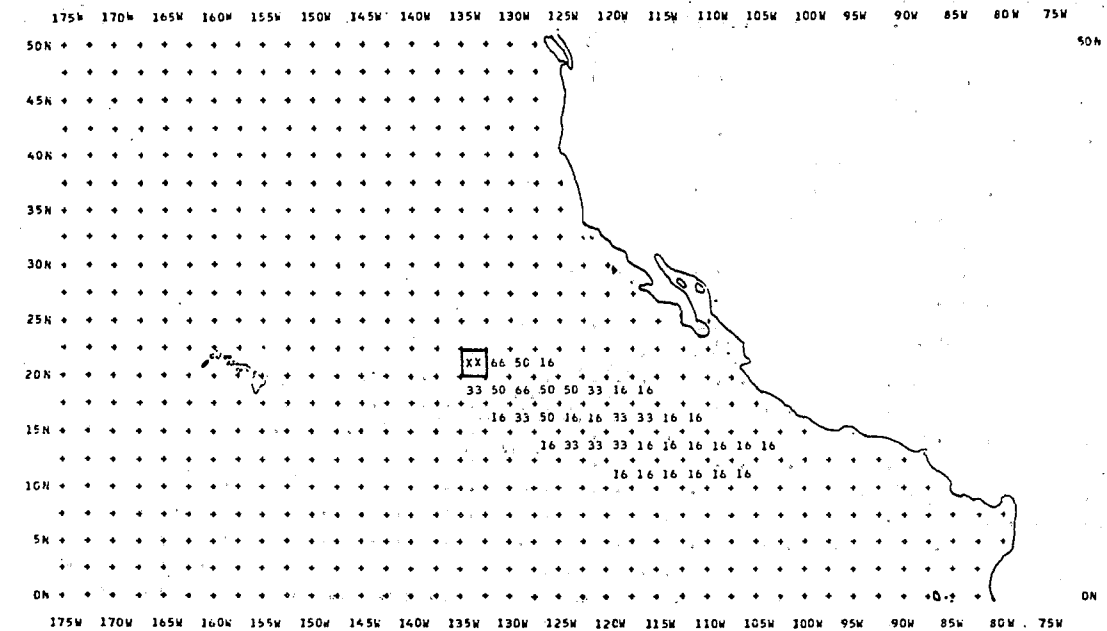
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE LTOP MAPI AND AFTER LTOP MAPI PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDARIES ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 137.5W AND ON THE EAST BY 135.0W (BX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS X. UPON ENTERING THIS BOX, Y OF THESE STORMS WERE HURRICANES, Z WERE TROPICAL STORMS AND THE REMAINING A WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BX IN ANY GIVEN YEAR IS 0.25.



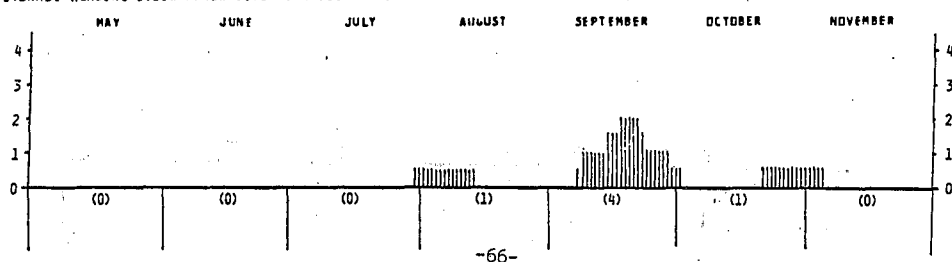
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE .8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



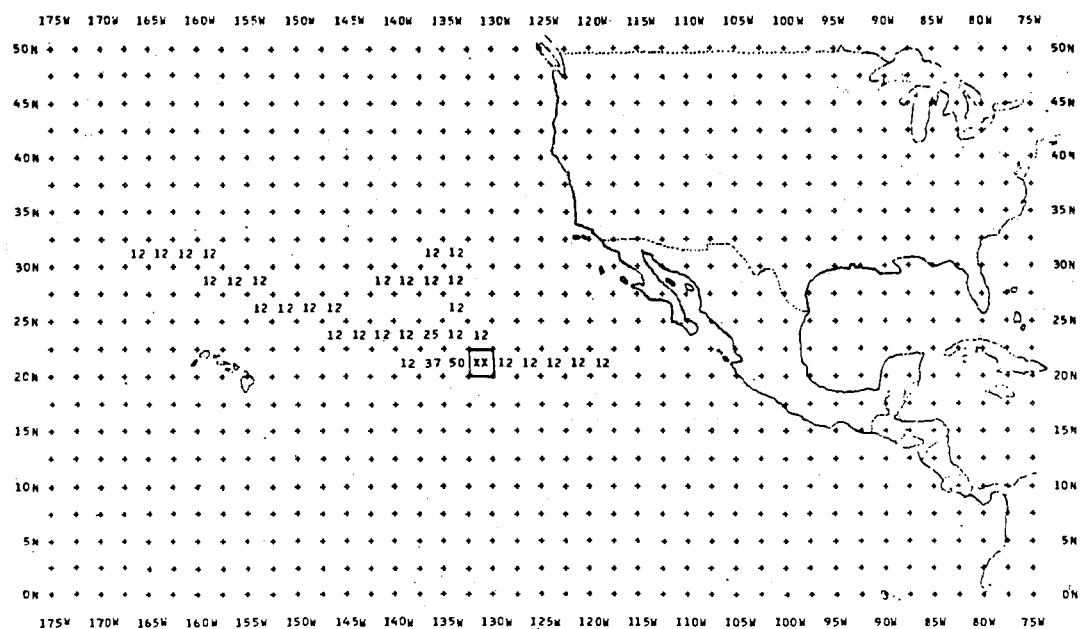
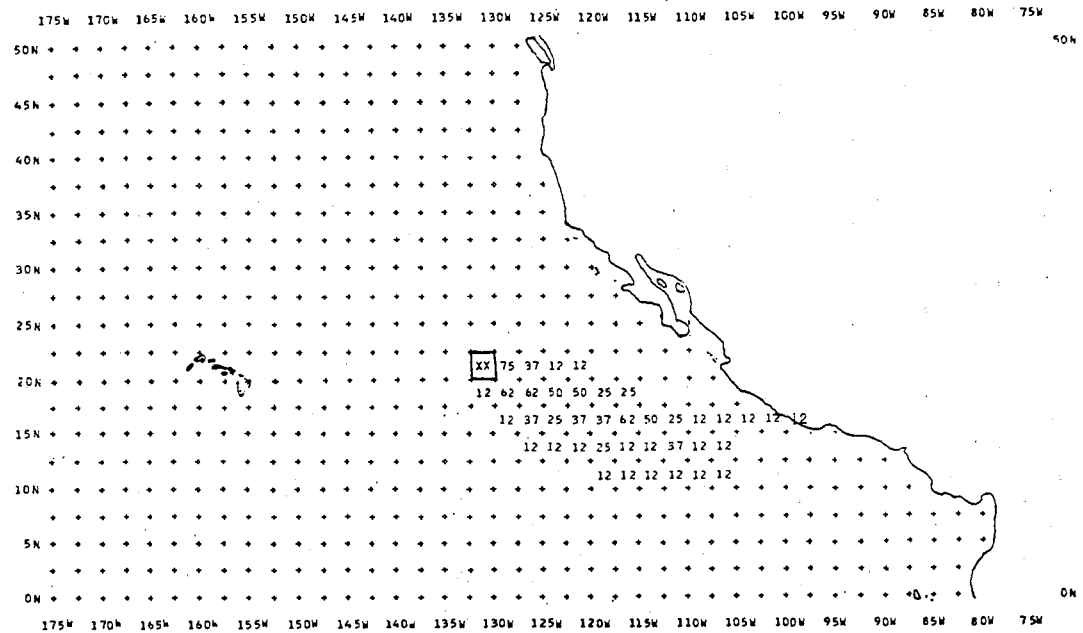
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 135.0W AND ON THE EAST BY 132.5W (REGG MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCRC 1961 THROUGH 1974 WAS 6. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



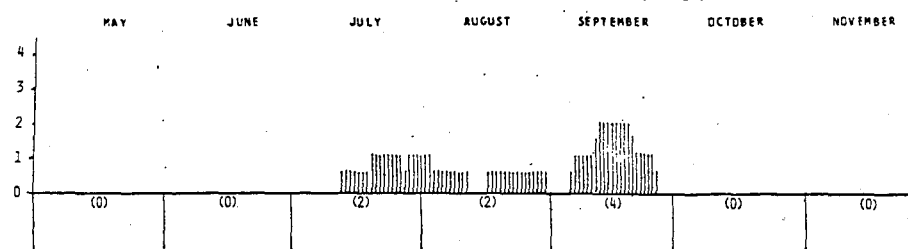
BALGRAPH GIVES THE DAILY DISTRIBUTION OF THE 6 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT, WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



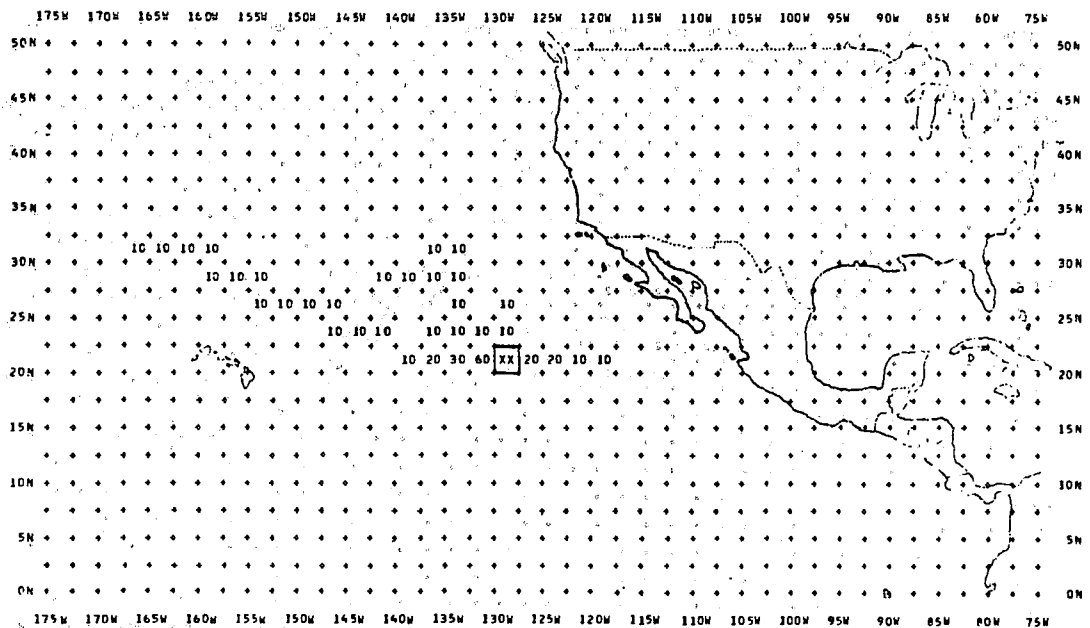
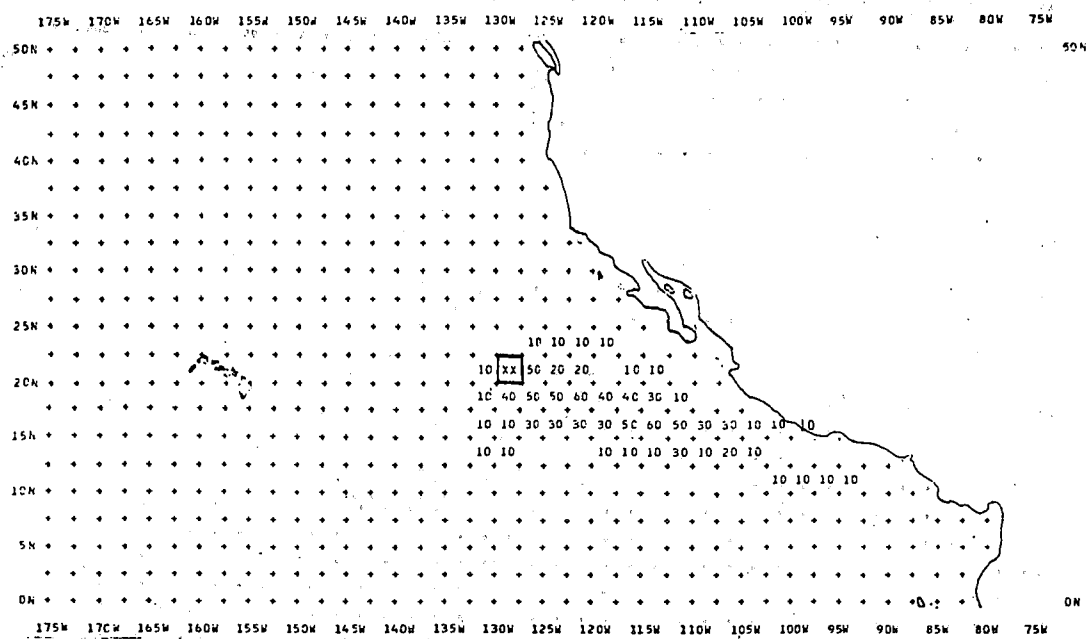
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAF) AND AFTER (BOTTOM MAF) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 132.5W AND ON THE EAST BY 130.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 8. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 7 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.39.



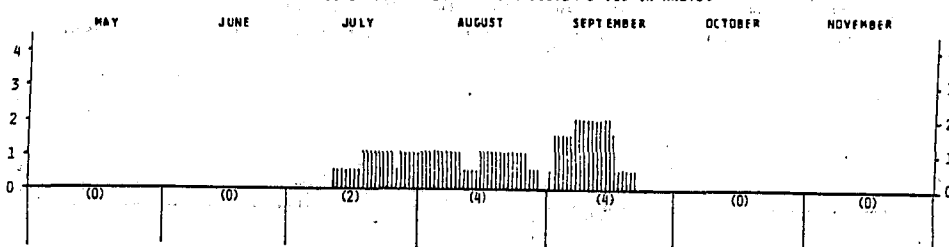
BALGRAPH GIVES THE DAILY DISTRIBUTION OF THE 8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



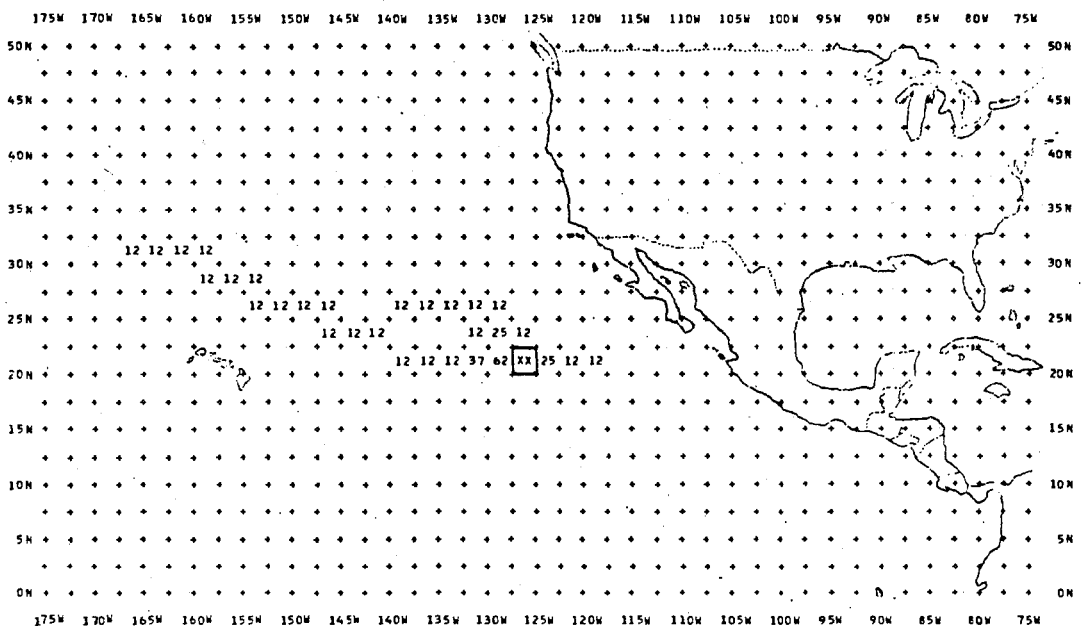
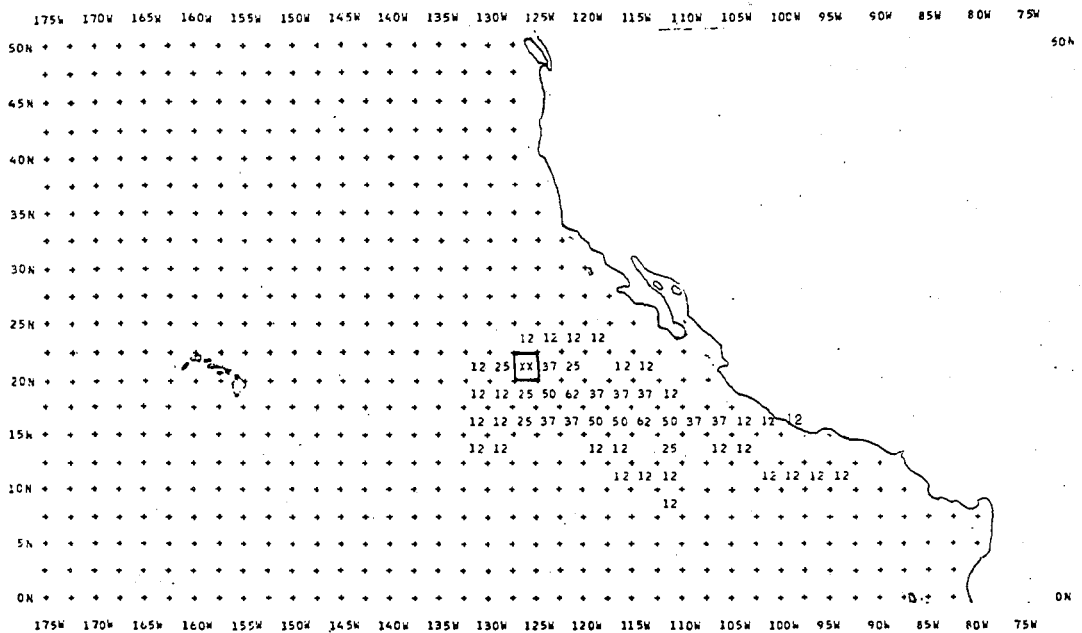
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 130.0W AND ON THE EAST BY 127.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 24-YEAR PERIOD OF FEDCOPD 1961 THROUGH 1974 WAS 10. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 7 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.44.



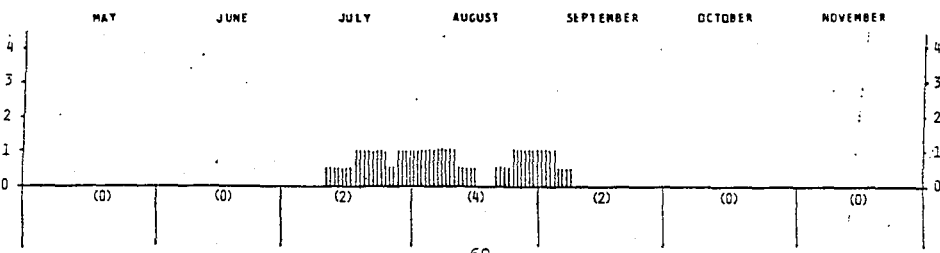
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 10 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



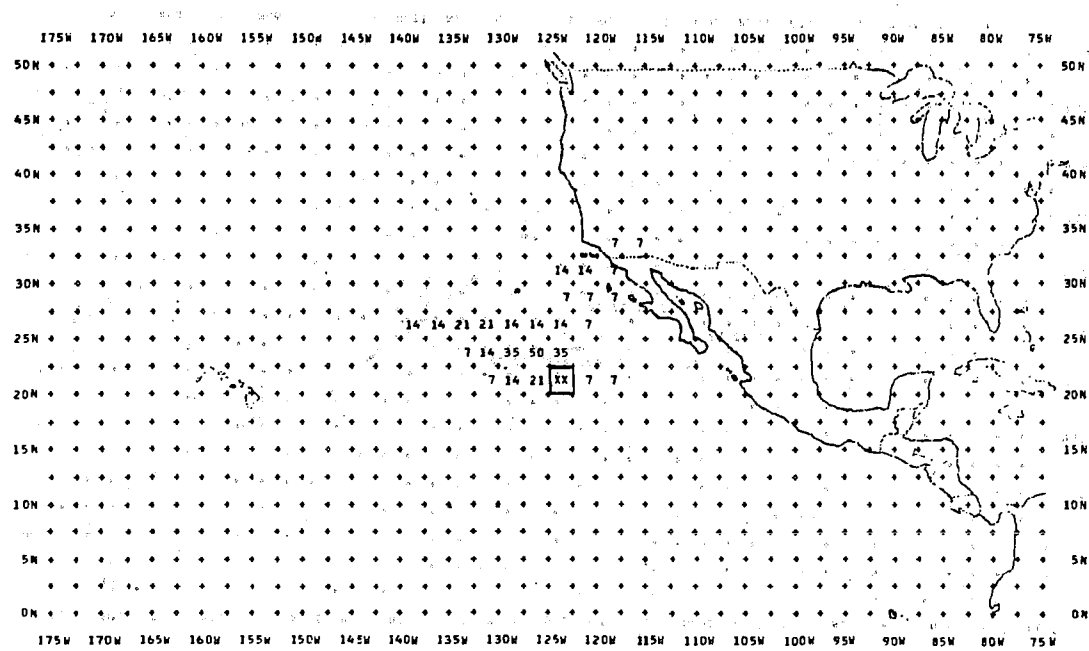
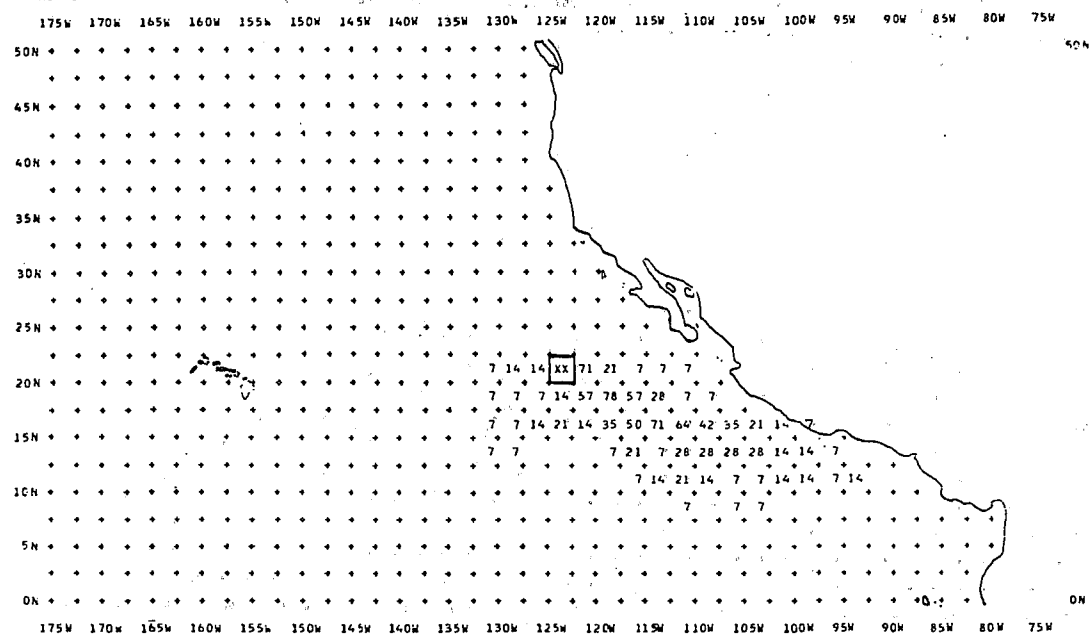
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 127.5W AND ON THE EAST BY 125.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 34-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 8. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 5 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.35.



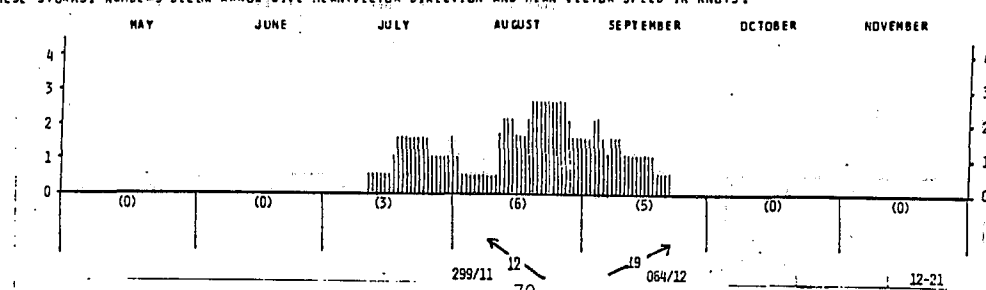
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



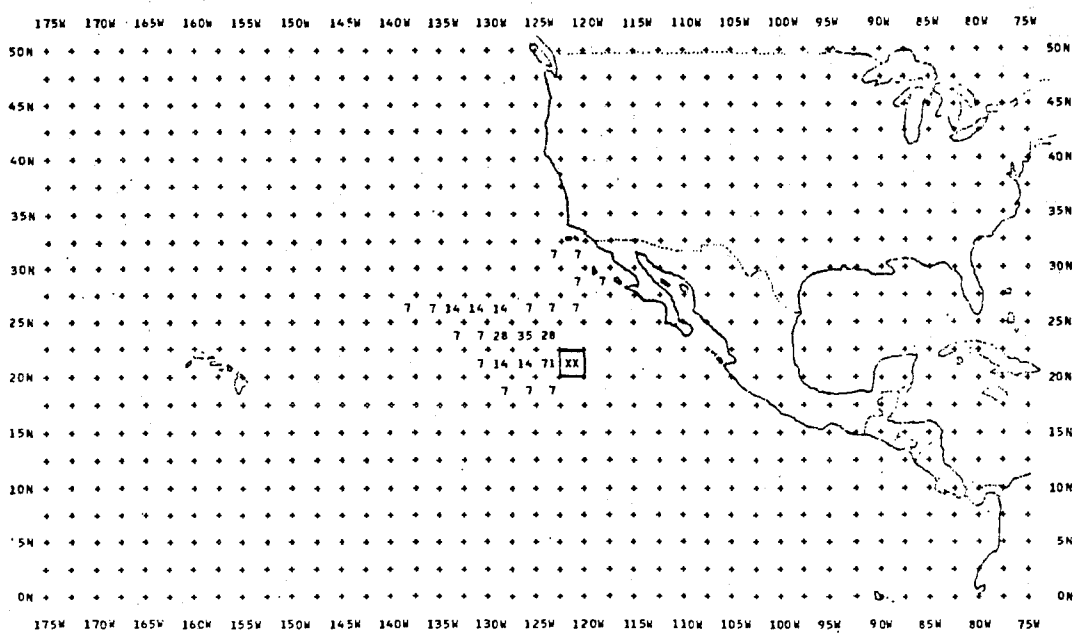
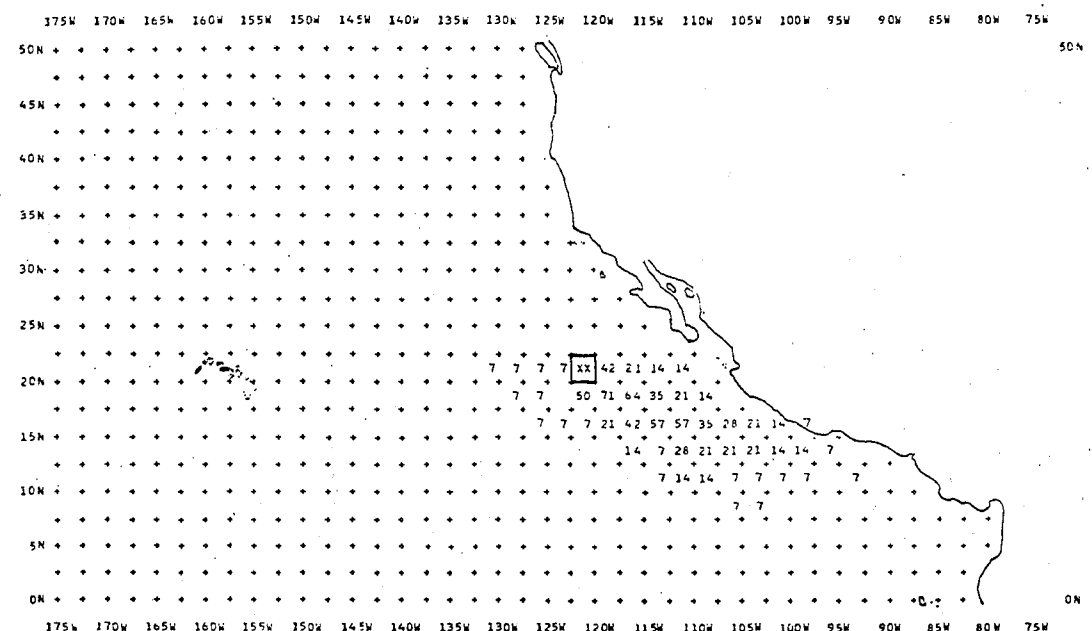
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTON MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22-5N, ON THE SOUTH BY 20-0N, ON THE WEST BY 125-0W AND ON THE EAST BY 122-5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 34. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 8 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.54.



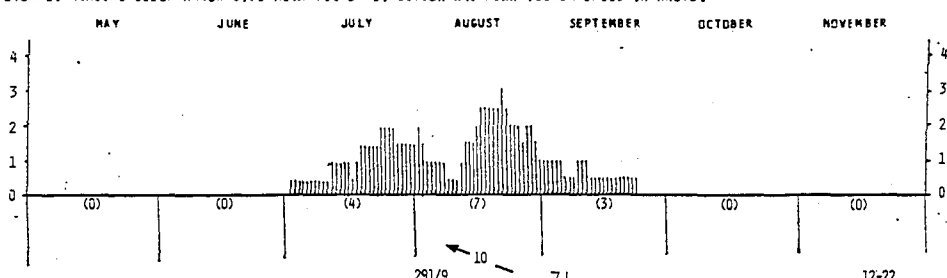
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 14 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS; NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



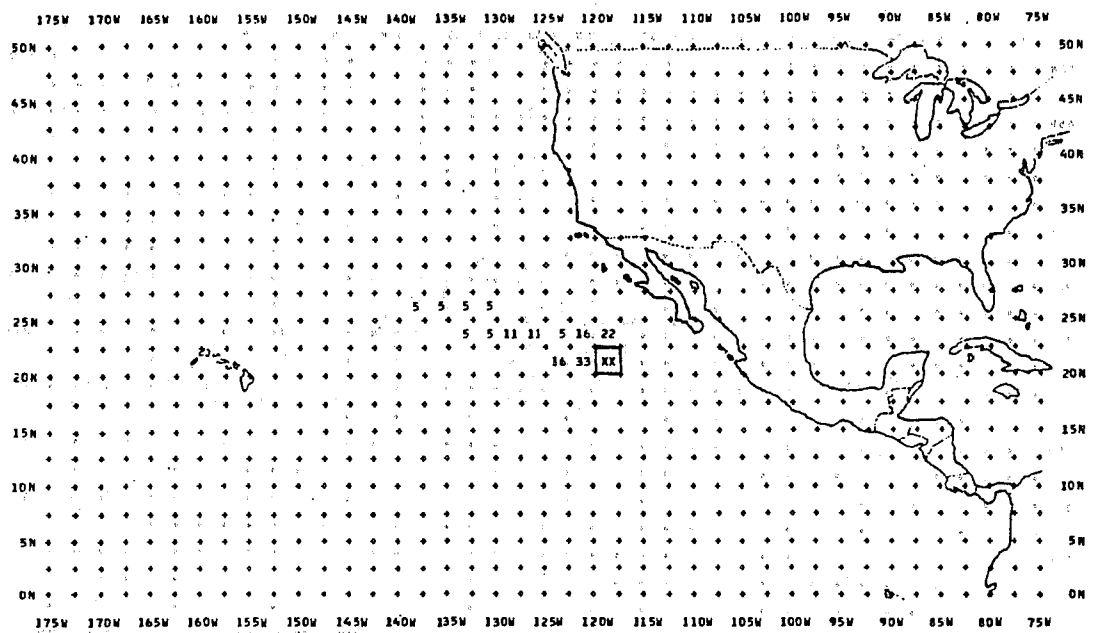
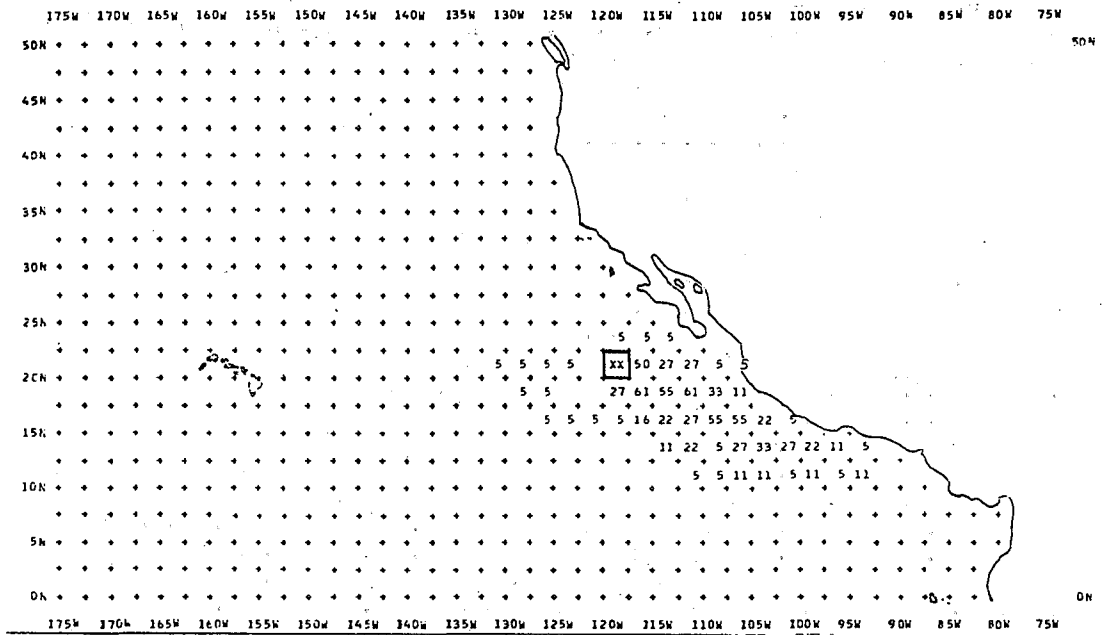
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5°N, ON THE SOUTH BY 20.0°N, ON THE WEST BY 122.5°W AND ON THE EAST BY 120.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 14. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 8 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.54.



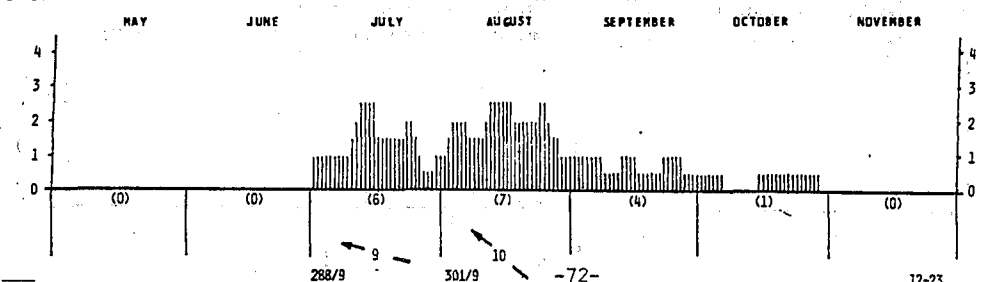
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 14 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



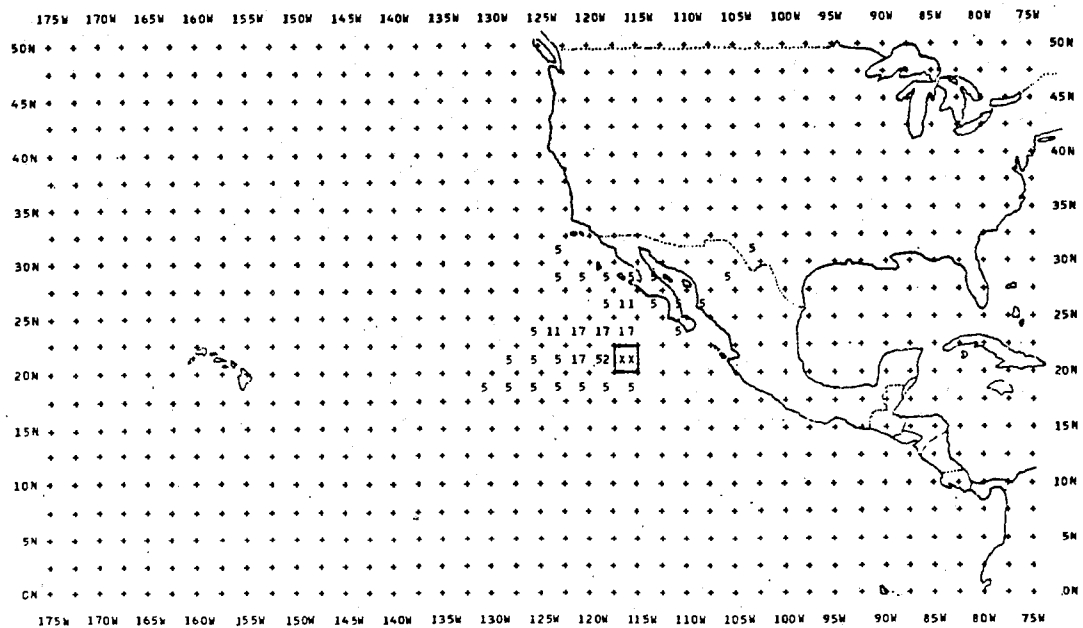
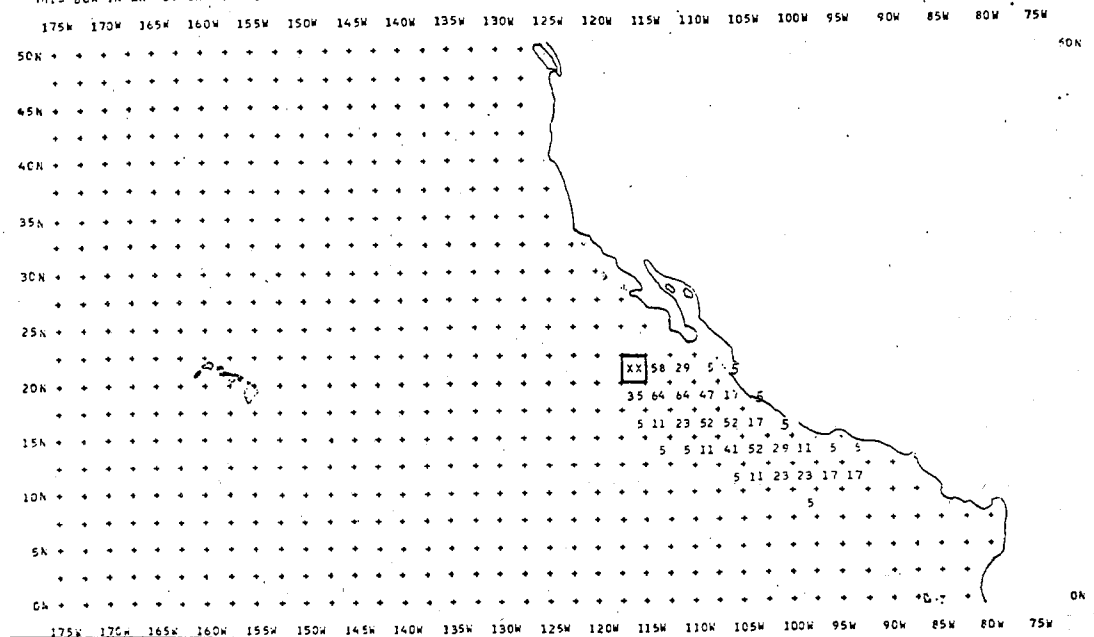
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNCED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20-CN, ON THE WEST BY 120-CN AND ON THE EAST BY 117.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 18. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 11 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.58.



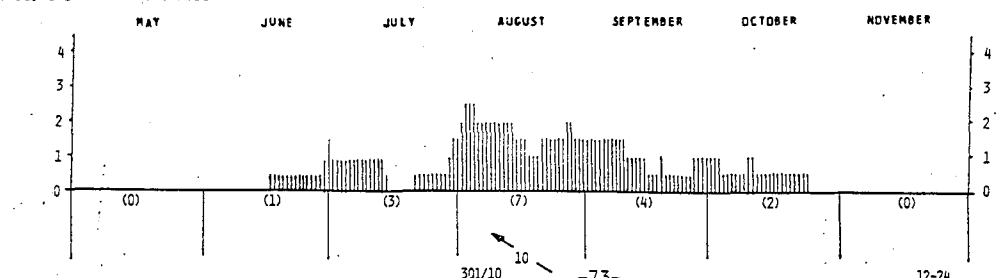
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 18 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



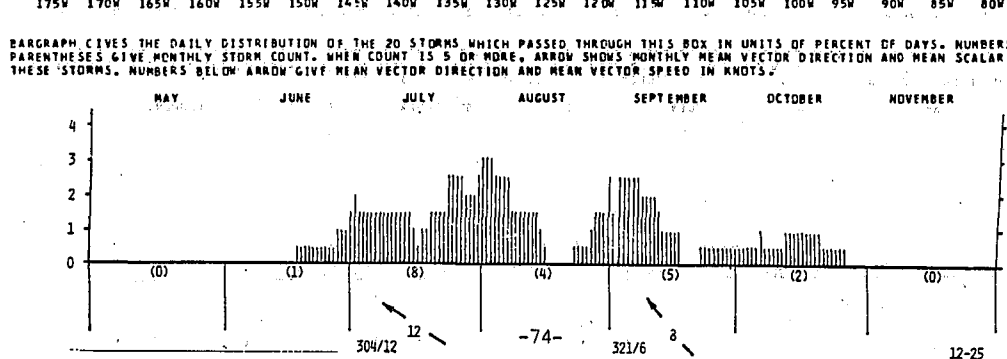
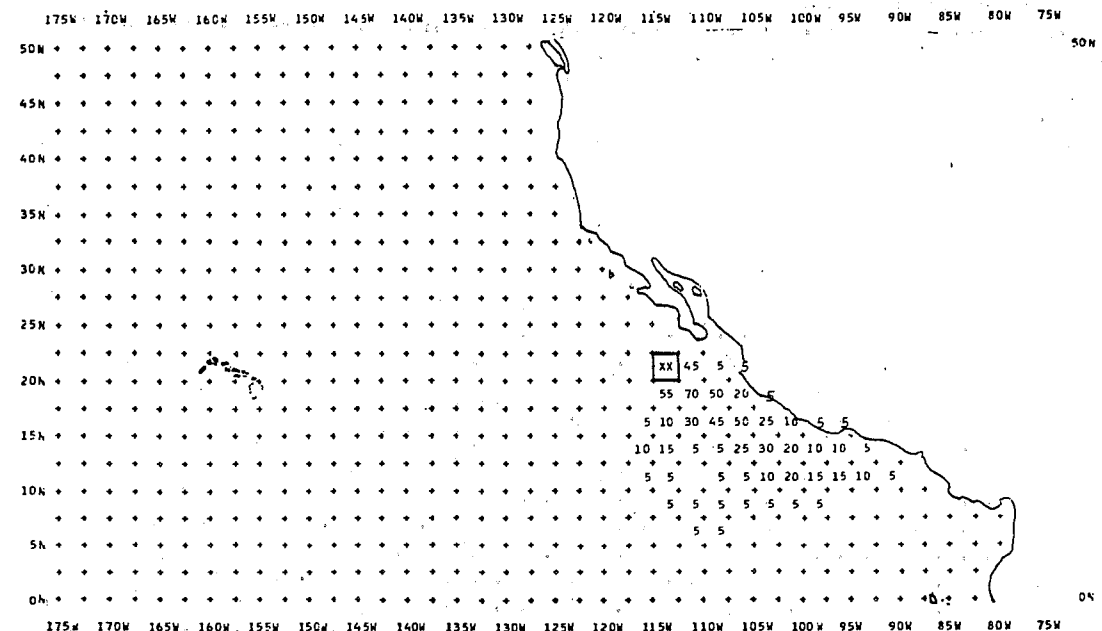
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 117.5W AND ON THE EAST BY 115.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THRU 1974 WAS 37. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 8 WERE TROPICAL STORMS AND THE REMAINING 26 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.54.



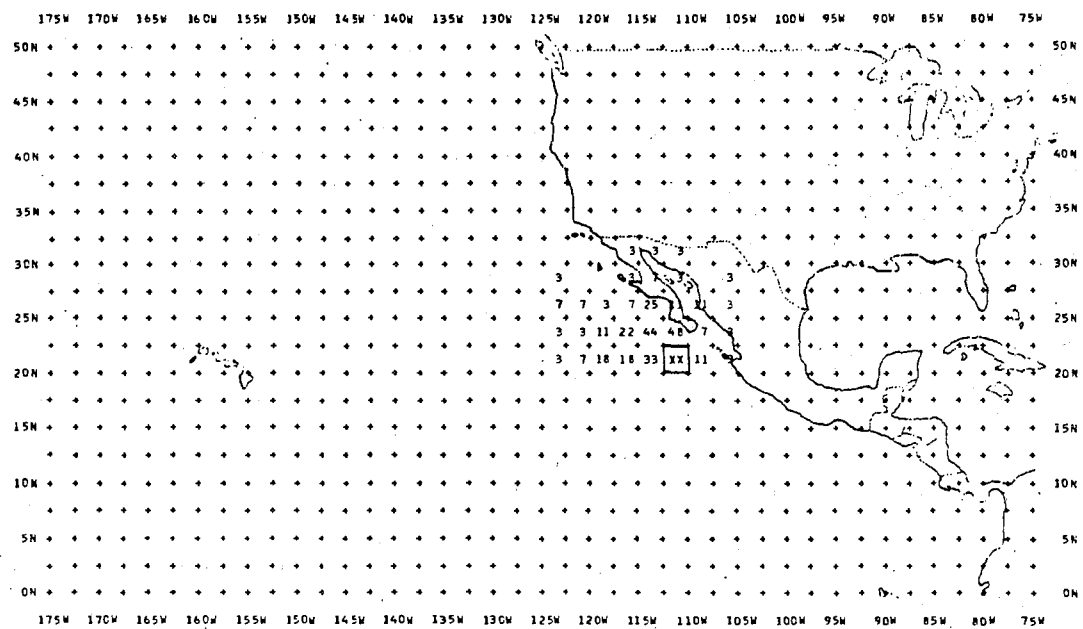
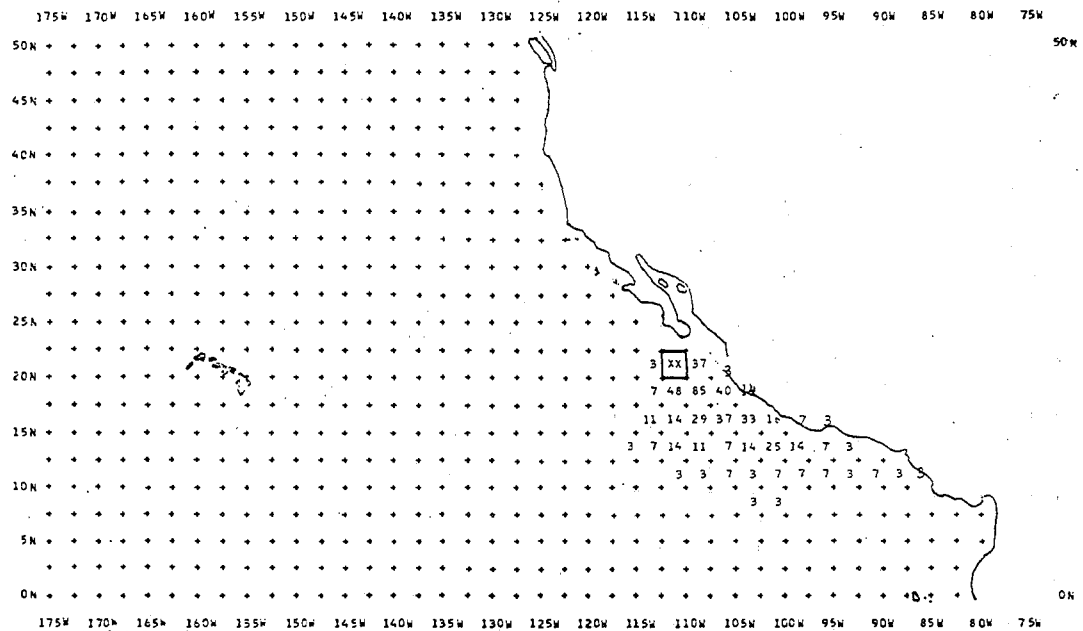
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 17 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



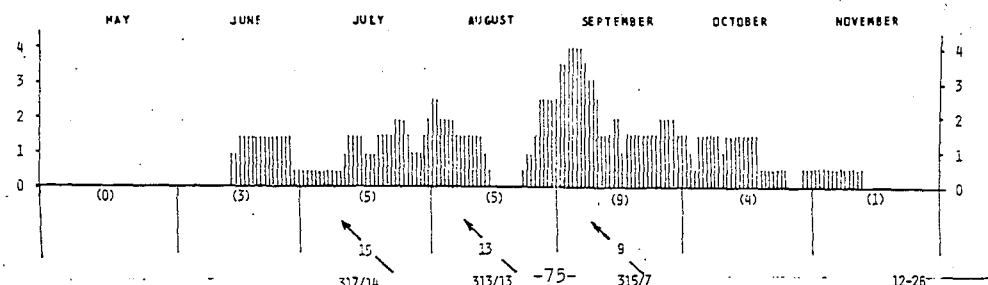
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 115.0W AND ON THE EAST BY 112.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCFD 1961 THROUGH 1974 WAS 20. UPON ENTERING THIS BOX, 5 OF THESE STORMS WERE HURRICANES, 12 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.70.



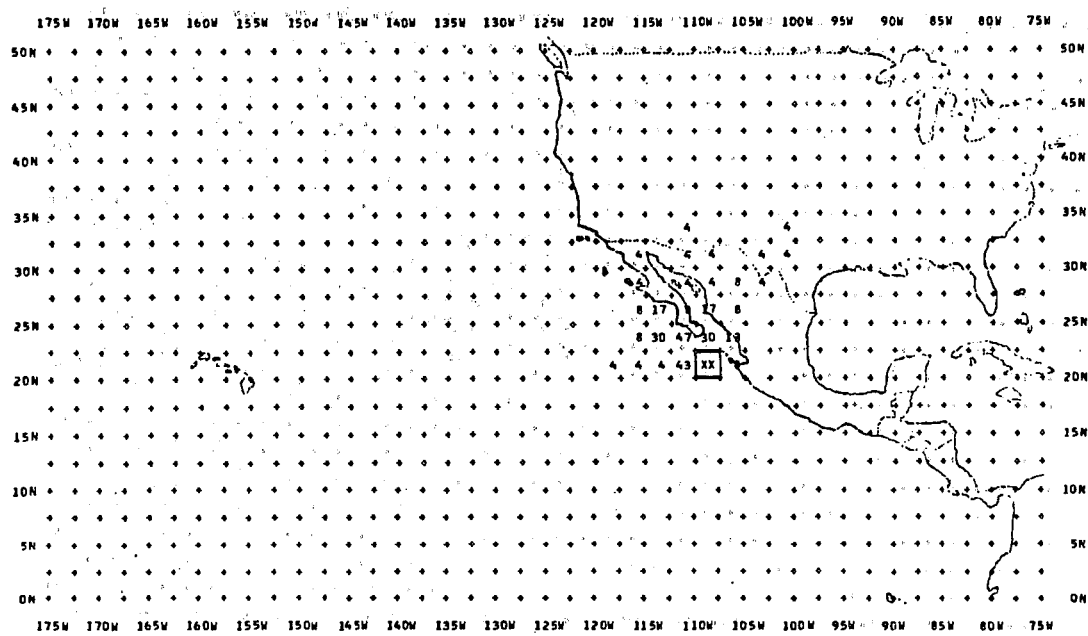
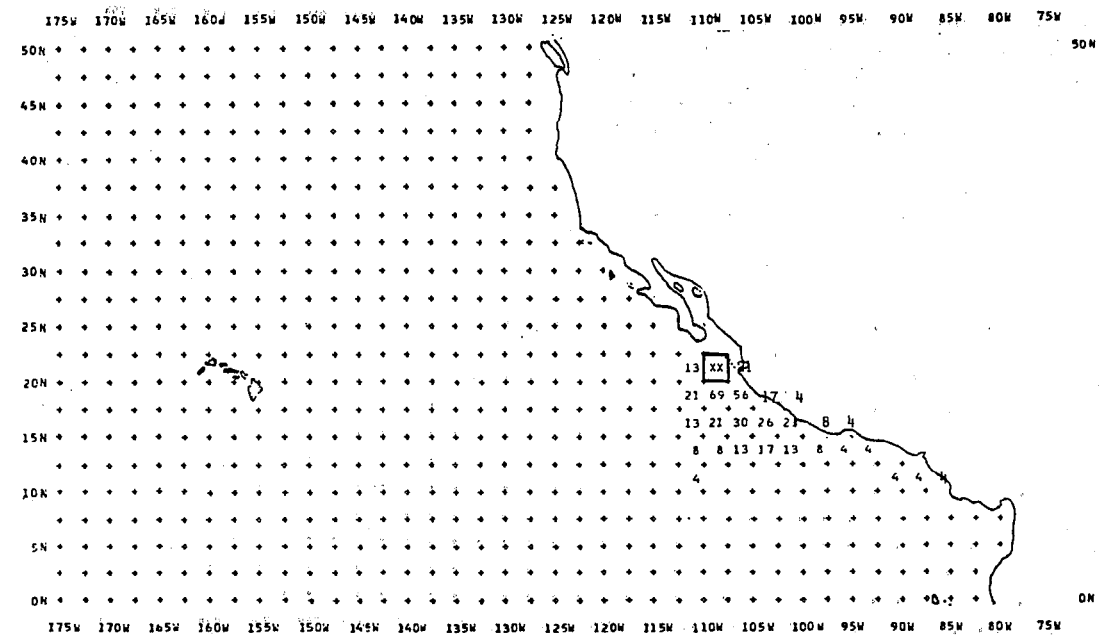
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED XX. THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 27. UPON ENTERING THIS BOX, 6 OF THESE STORMS WERE HURRICANES, 15 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.78.



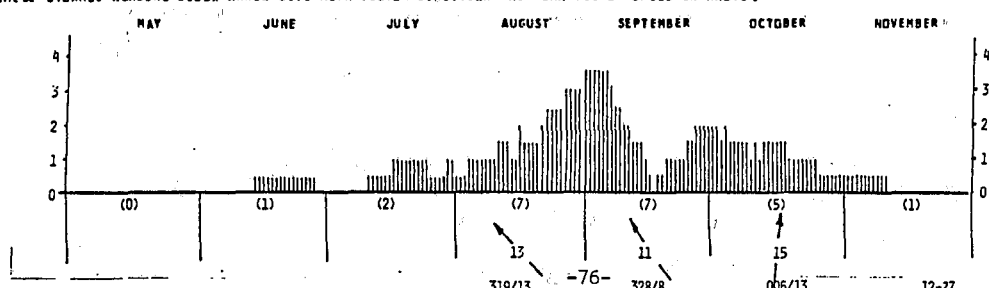
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 27 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



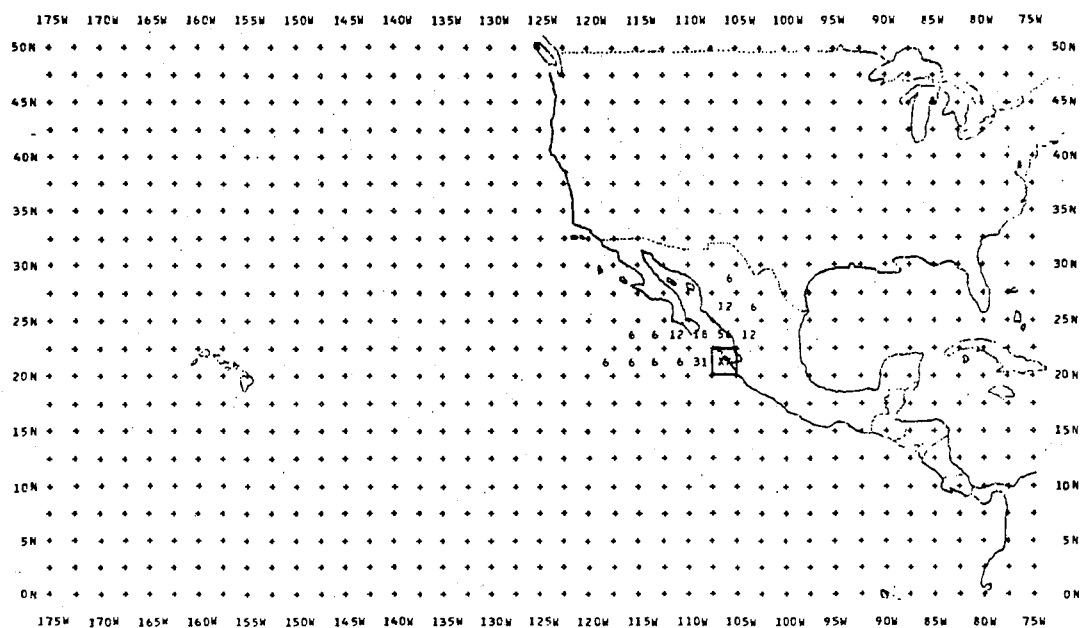
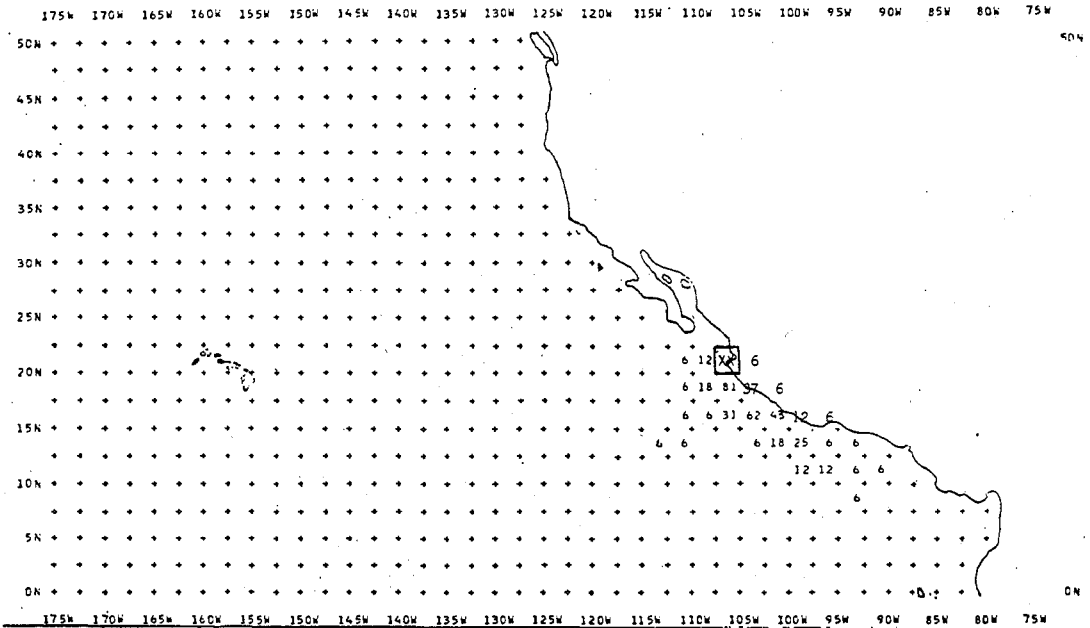
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 110.0W AND ON THE EAST BY 107.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 23. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 16 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.76.



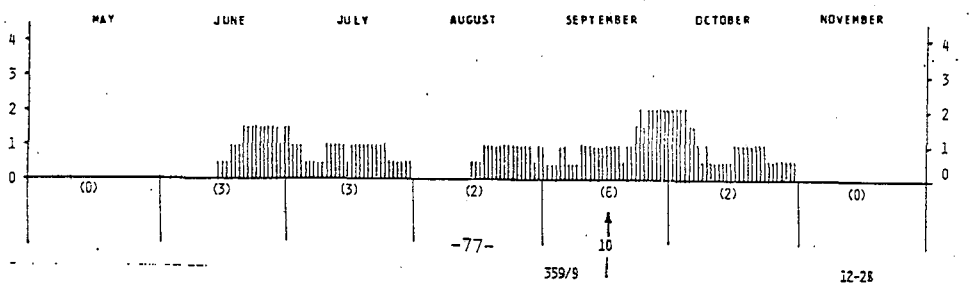
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 23 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



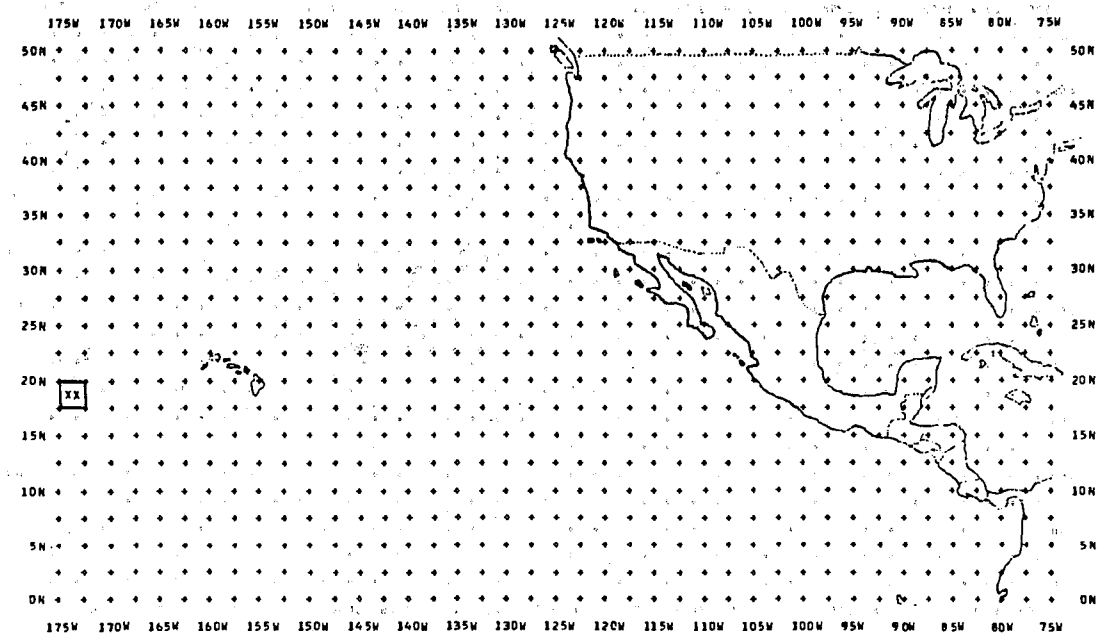
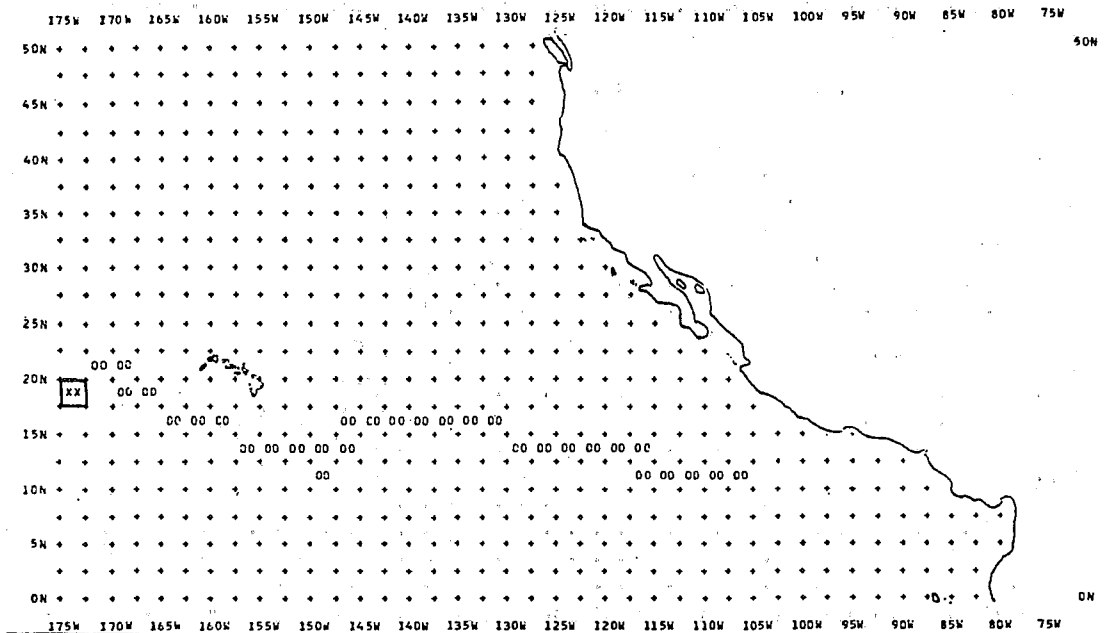
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 22.5N, ON THE SOUTH BY 20.0N, ON THE WEST BY 107.5W AND ON THE EAST BY 105.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FCFRC 1961 THROUGH 1974 WAS 16. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 11 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.66.



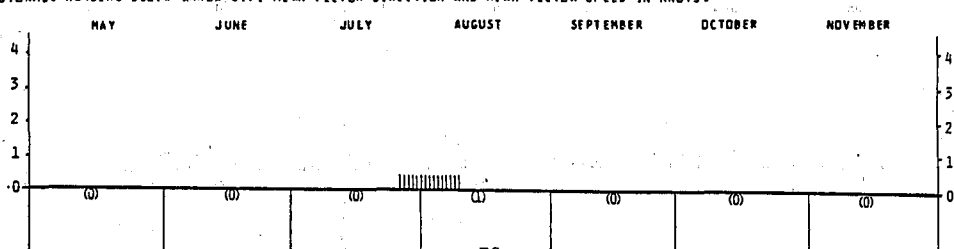
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 16 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



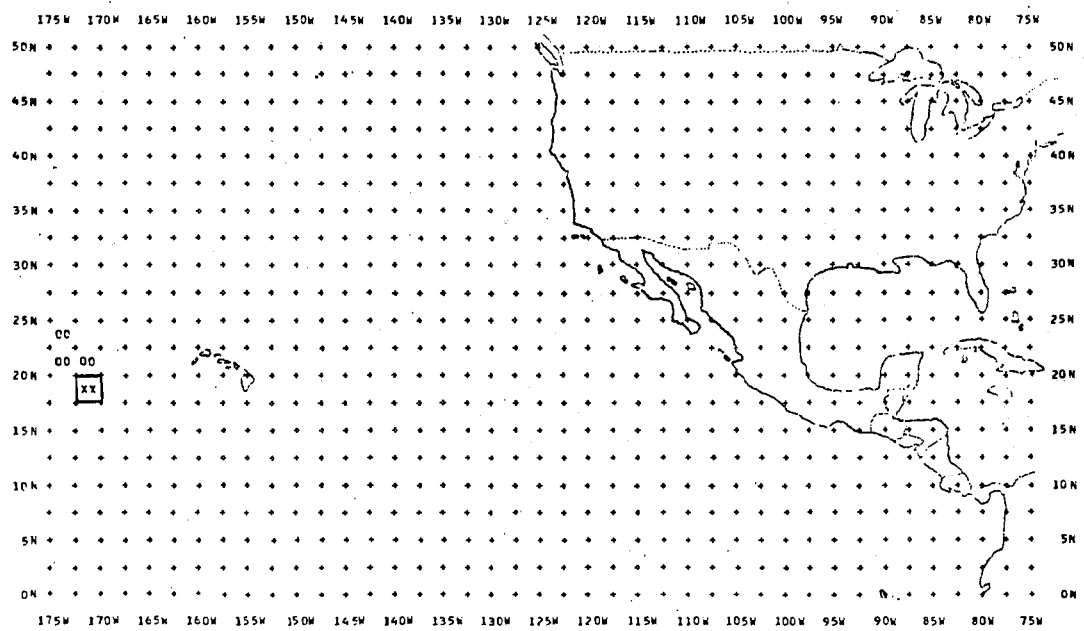
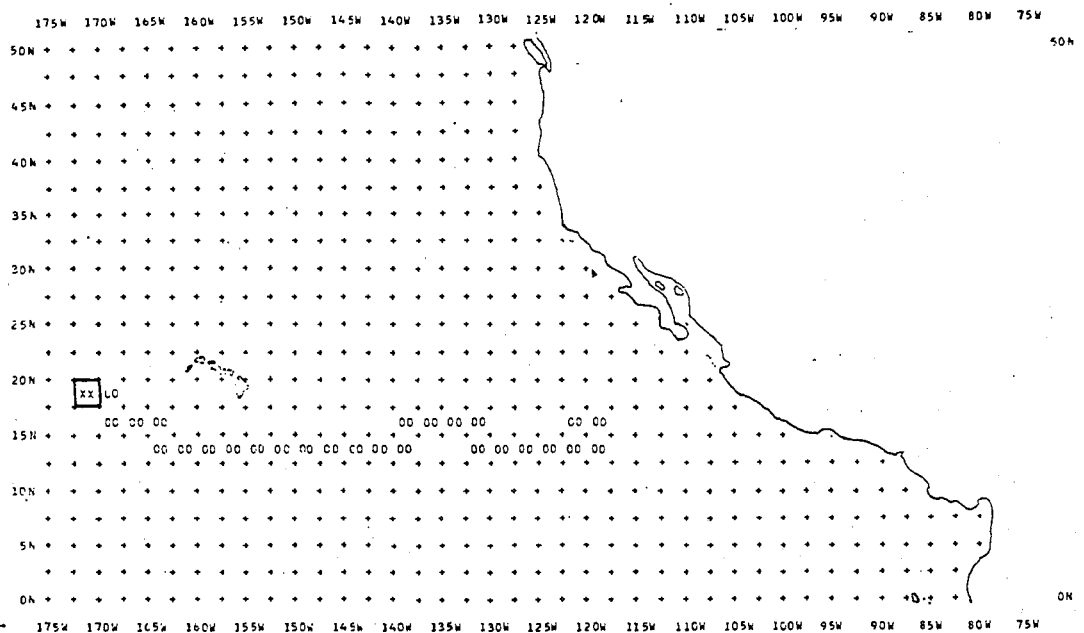
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 175.0W AND ON THE EAST BY 172.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 34-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



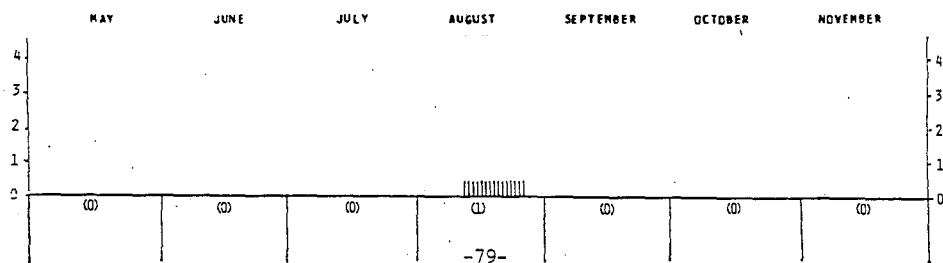
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



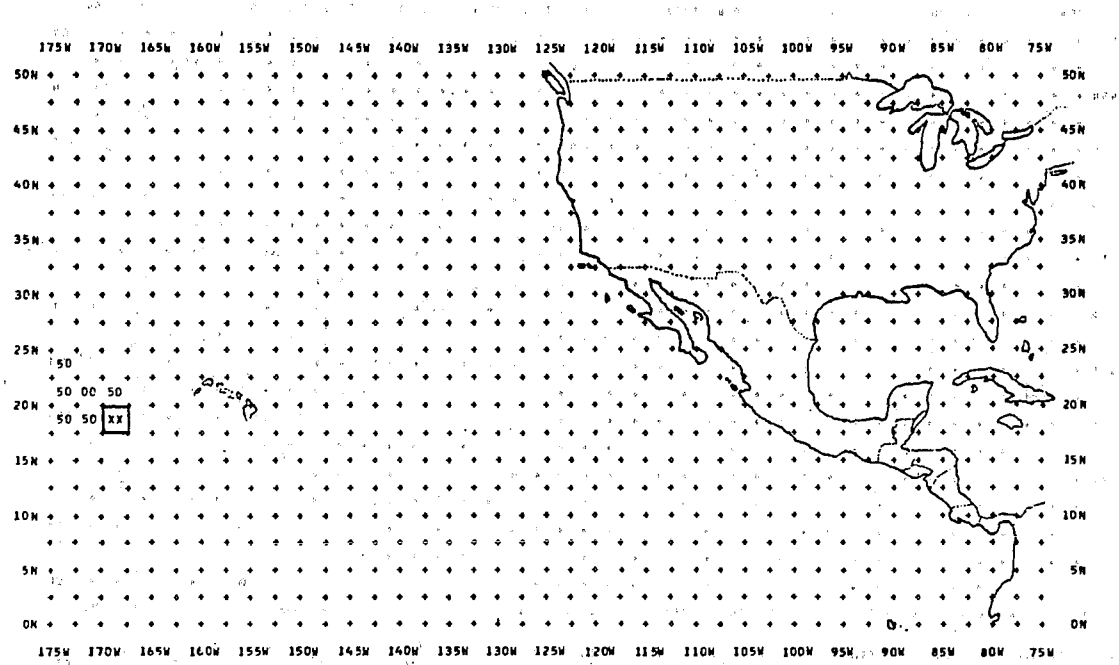
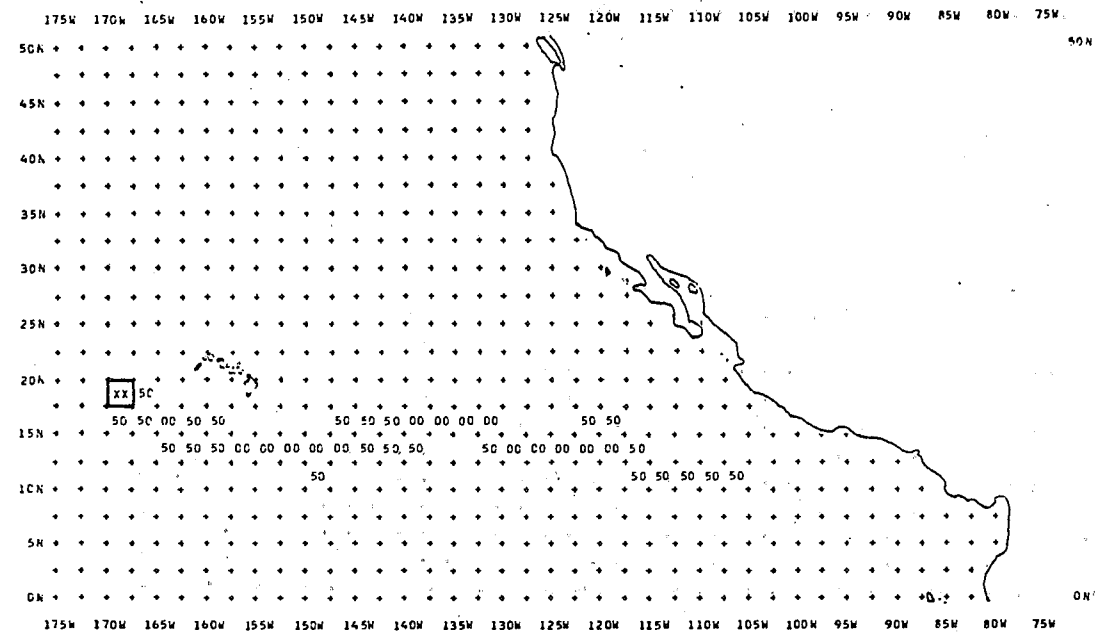
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTEM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 172.5W AND ON THE EAST BY 170.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



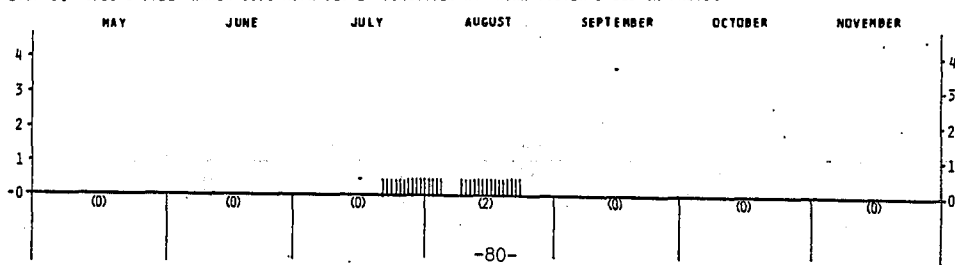
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



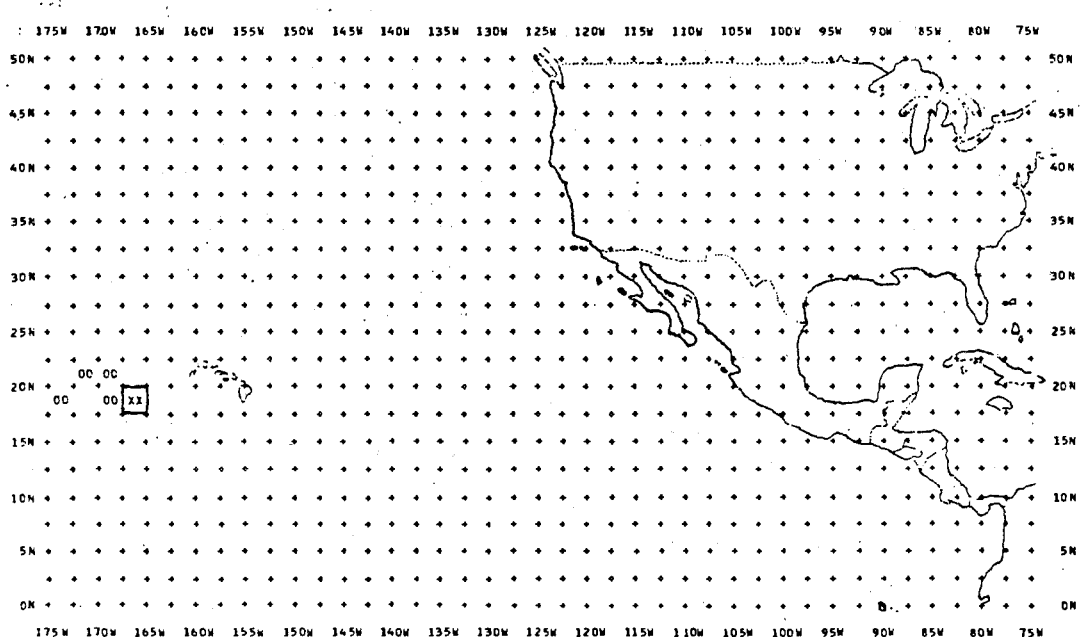
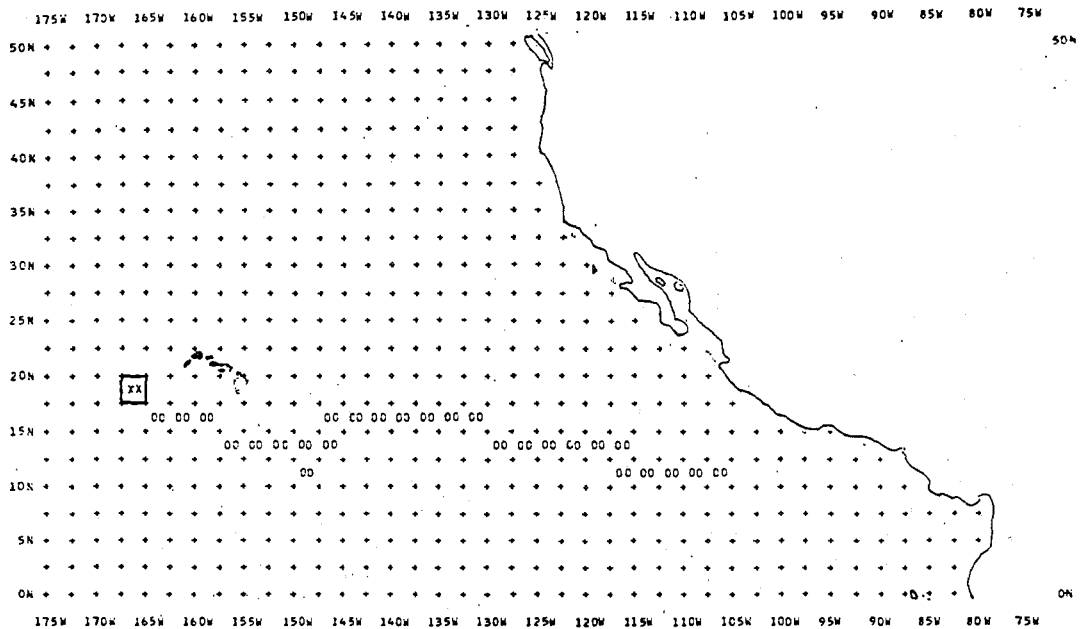
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 170.0W AND ON THE EAST BY 167.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



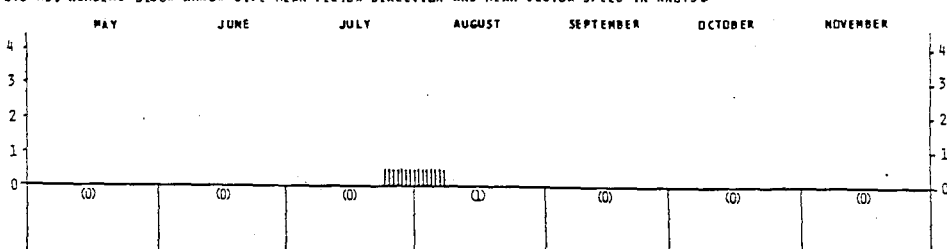
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNTS. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



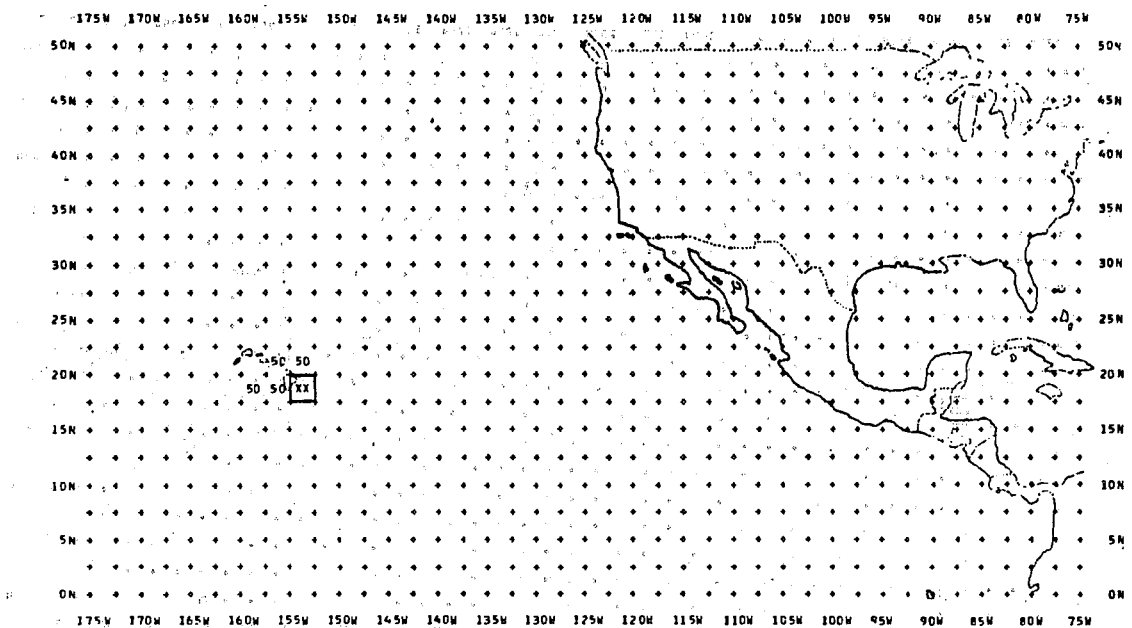
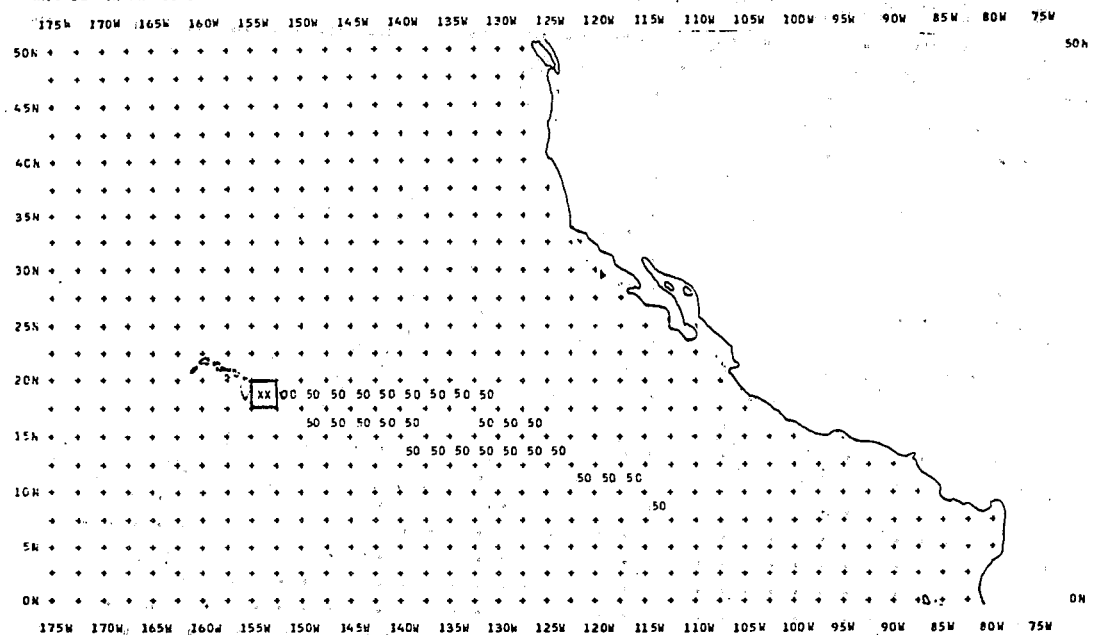
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 167.5W AND ON THE EAST BY 165.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



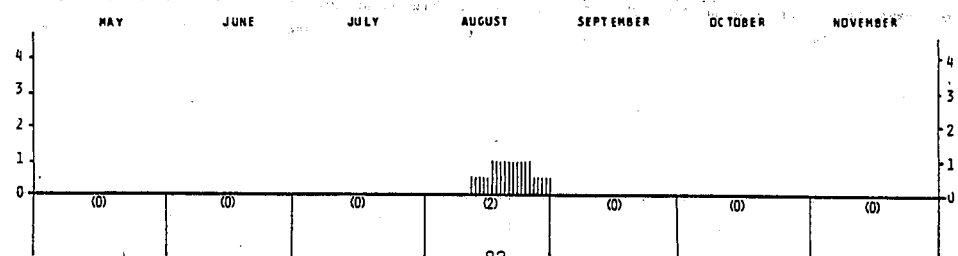
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



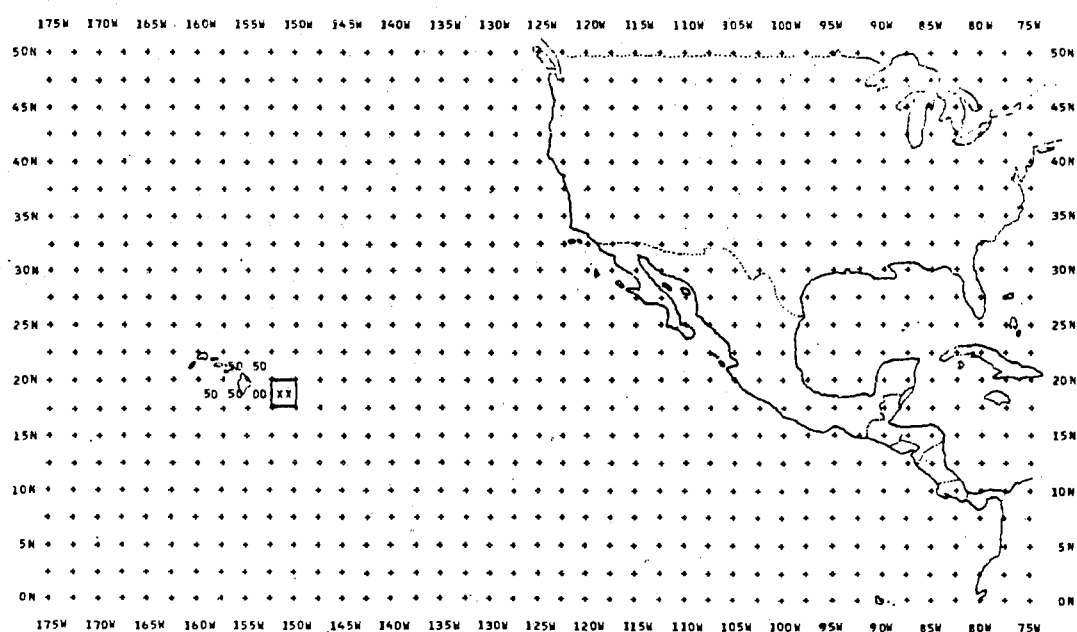
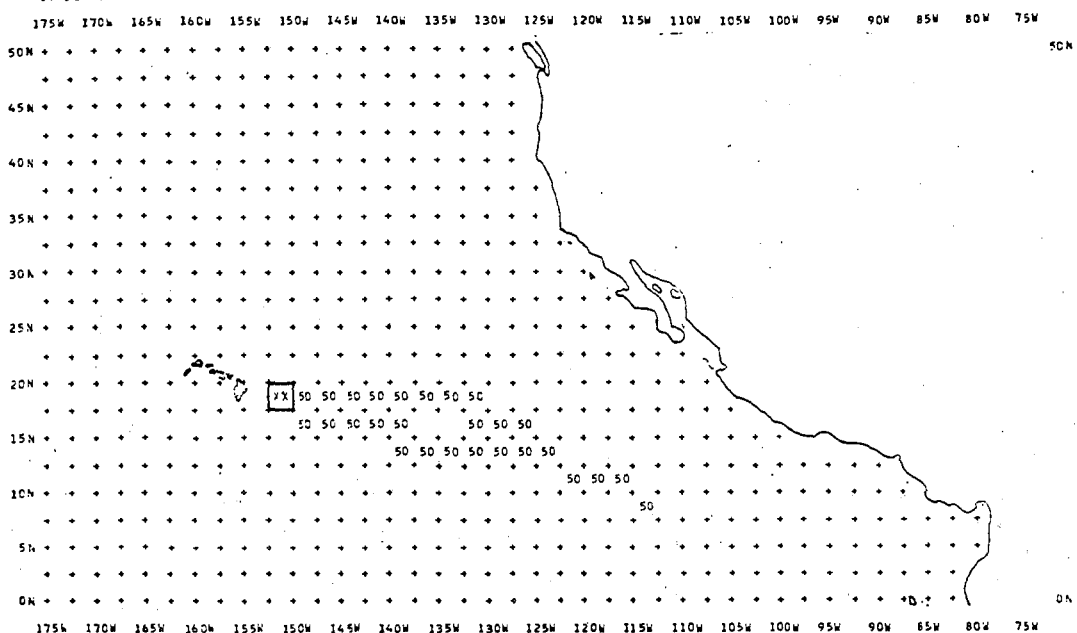
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20°DN, ON THE SOUTH BY 17.5N, ON THE WEST BY 155°EW AND ON THE EAST BY 152.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



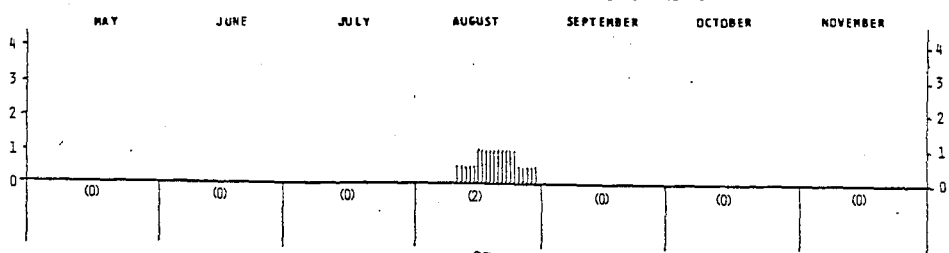
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THRU THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE; ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



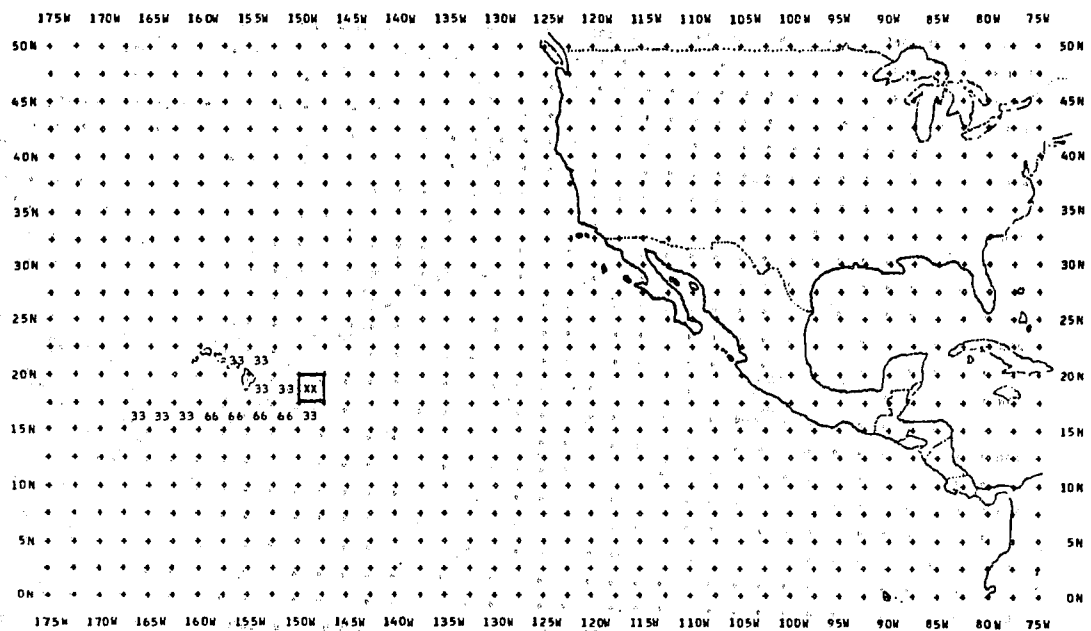
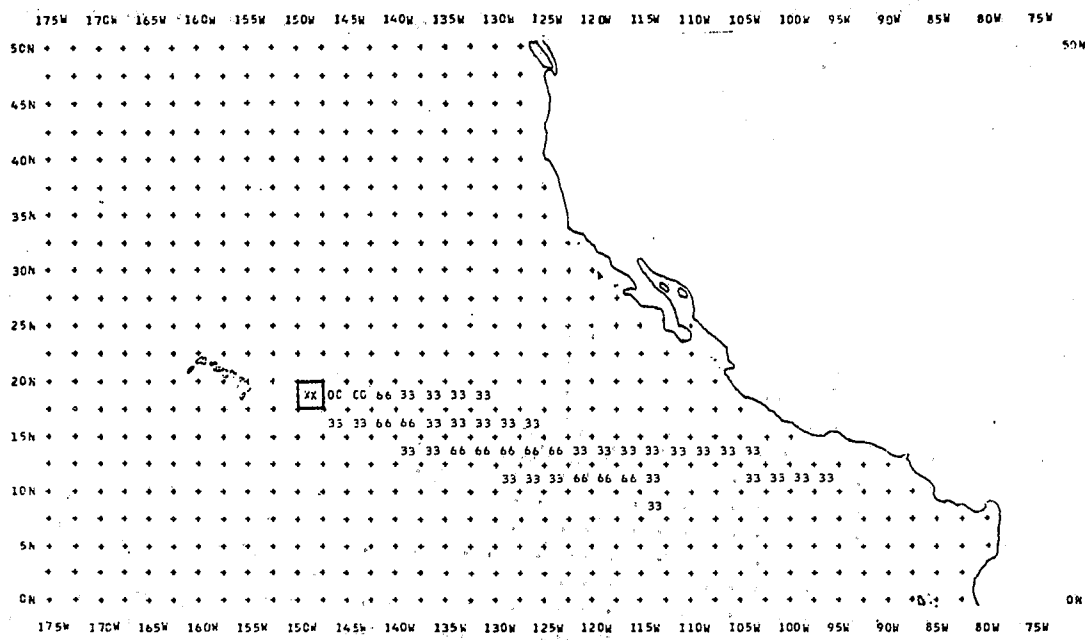
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20°N, ON THE SOUTH BY 17.5°N, ON THE WEST BY 152.5°W AND ON THE EAST BY 150.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



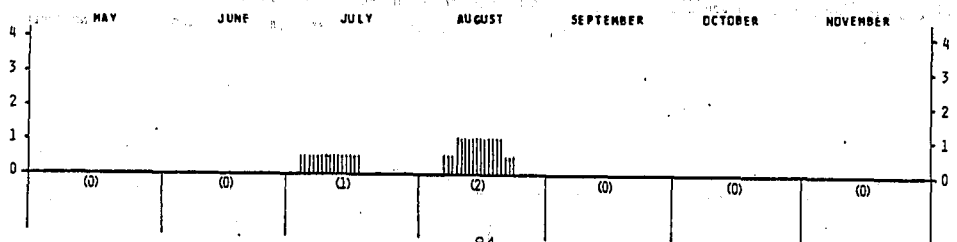
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT, WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



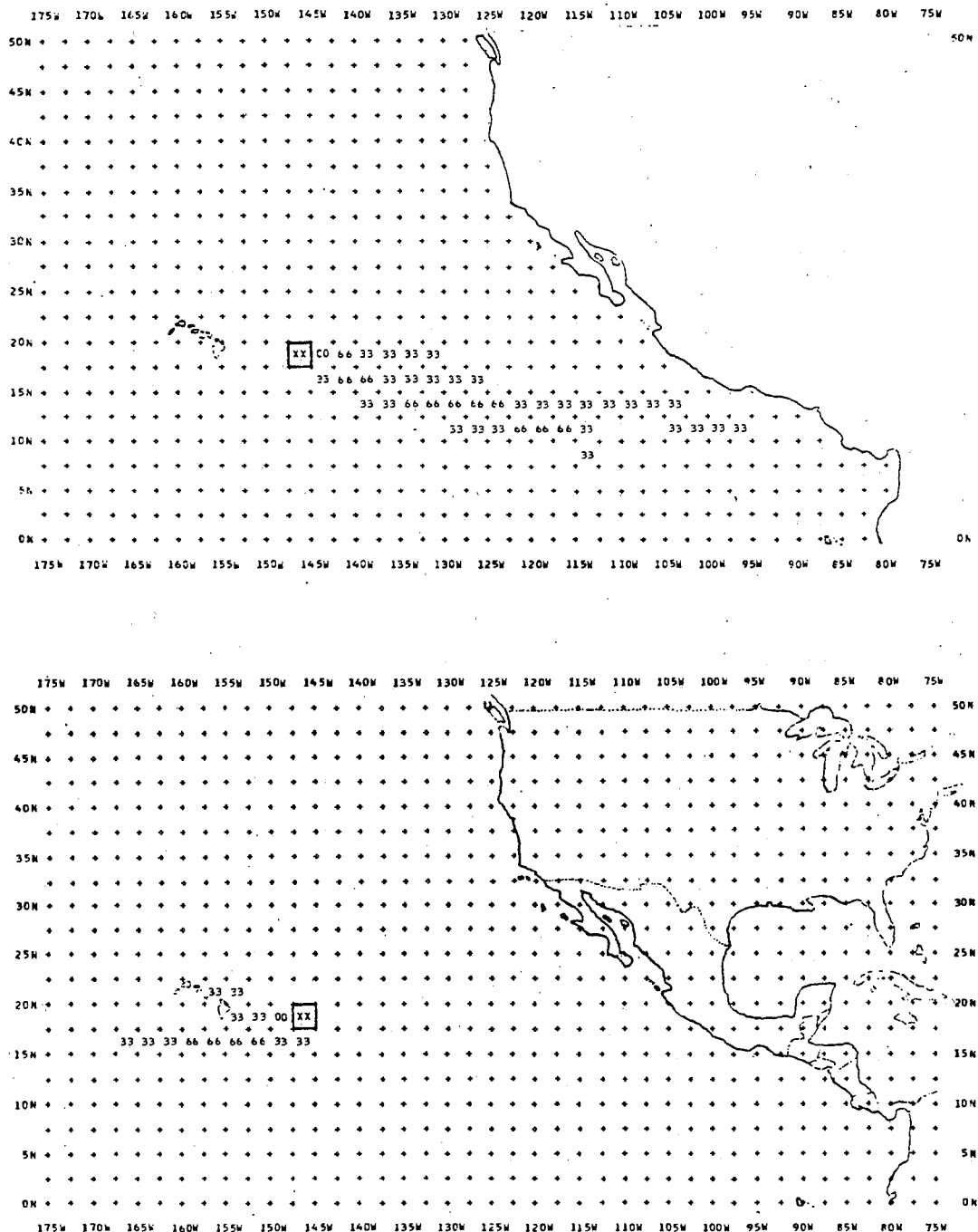
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP). PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0°N, ON THE SOUTH BY 17.5°N, ON THE WEST BY 15.0°W AND ON THE EAST BY 14.75°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1975 WAS 3. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE...3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

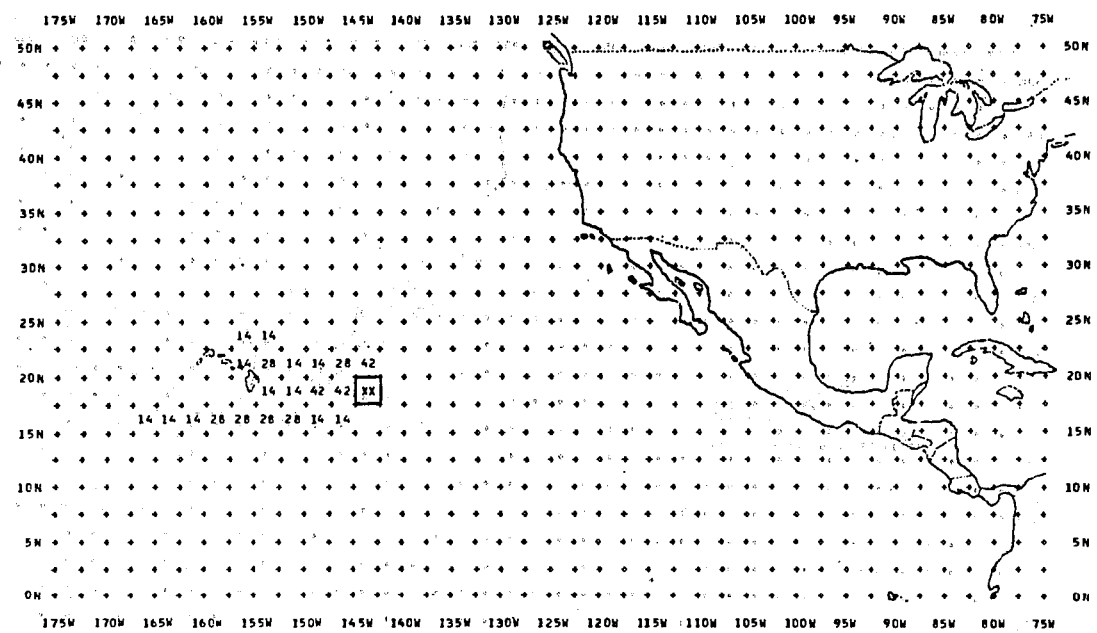
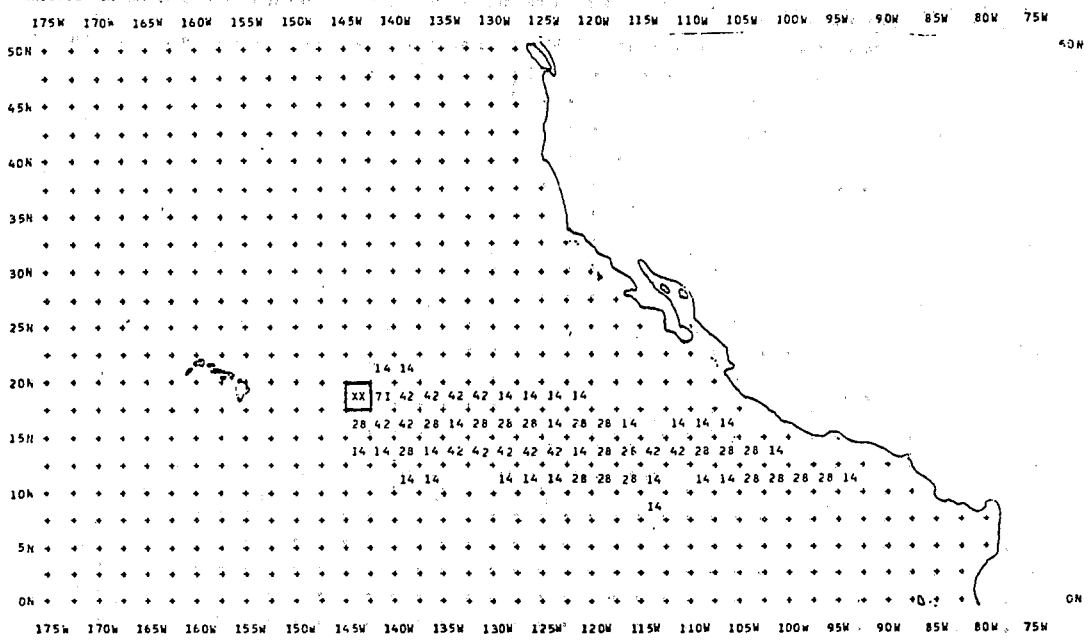


PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, OR THE SOUTH BY 17.5N, ON THE WEST BY 147.5W AND ON THE EAST BY 145.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 16-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.

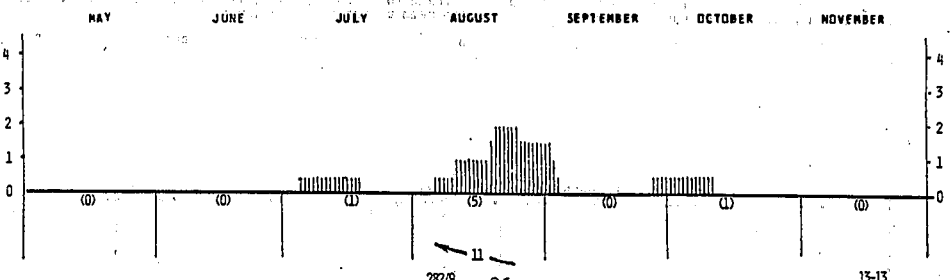


MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER
(0)	(0)	(0)	(2)	(0)	(0)	(0)

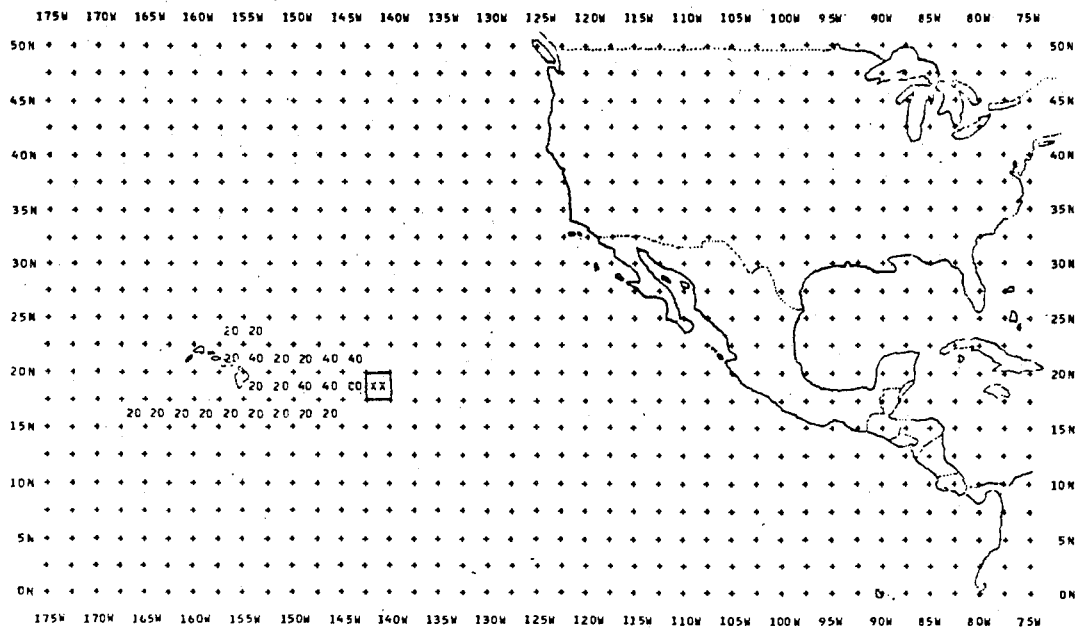
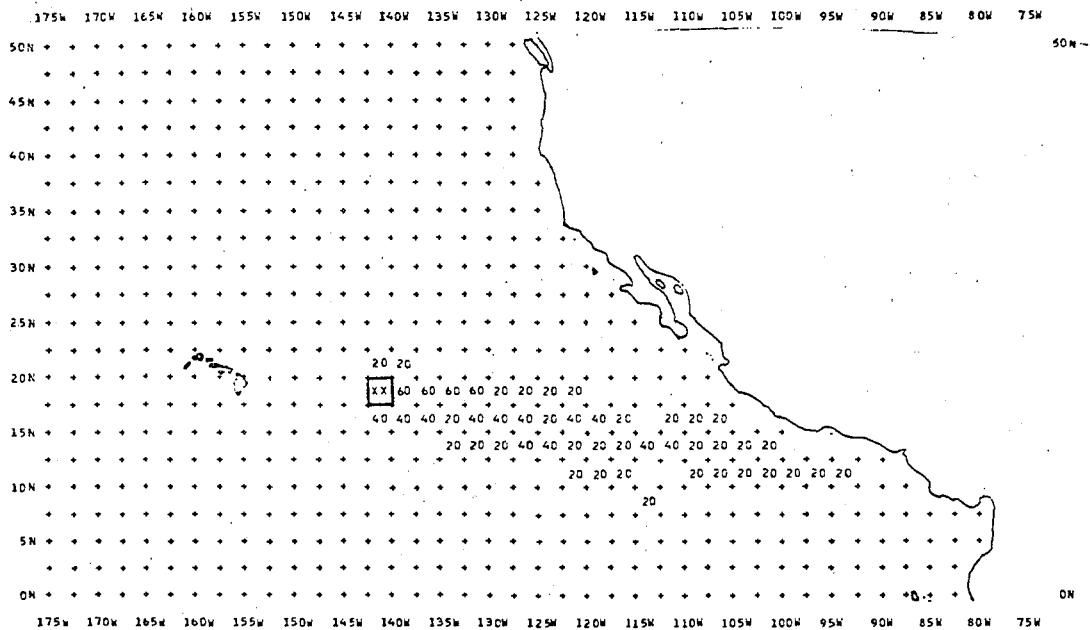
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 145.0W AND ON THE EAST BY 142.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 7. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.35.



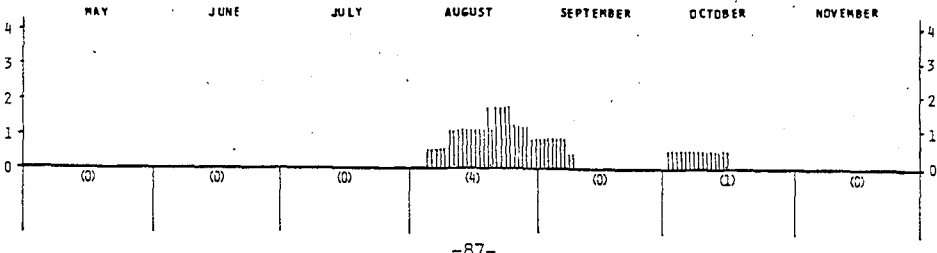
BALGRAPH GIVES THE DAILY DISTRIBUTION OF THE 7 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS ONE, ARROW SHOWS MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



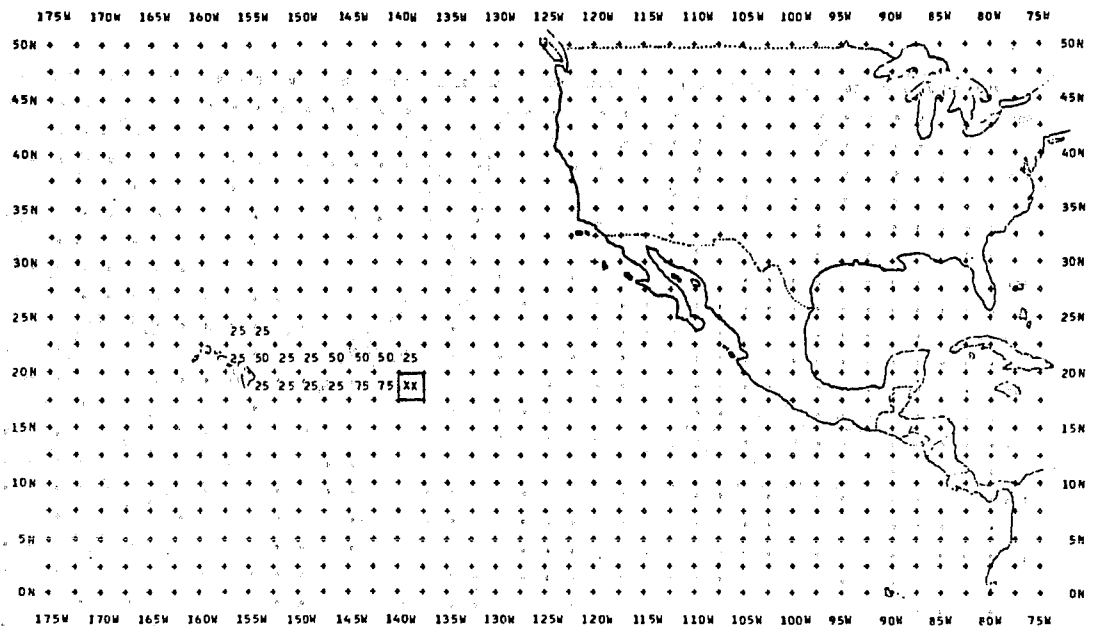
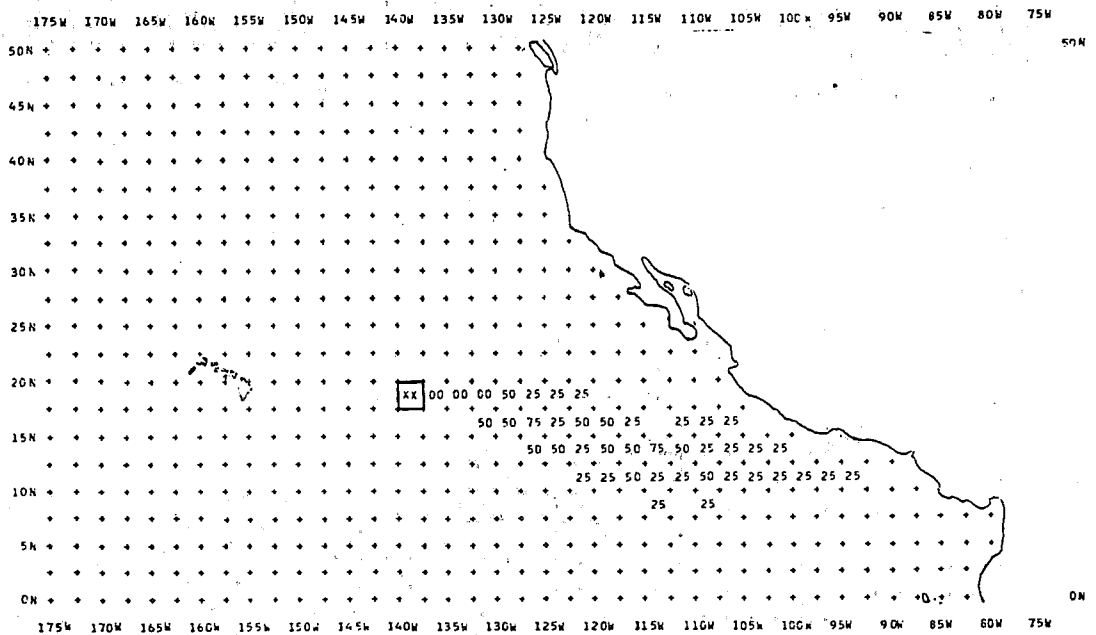
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 142.5W AND ON THE EAST BY 140.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 16-YEAR PERIOD OF RECORD 1961 THRU 1976 WAS 5. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



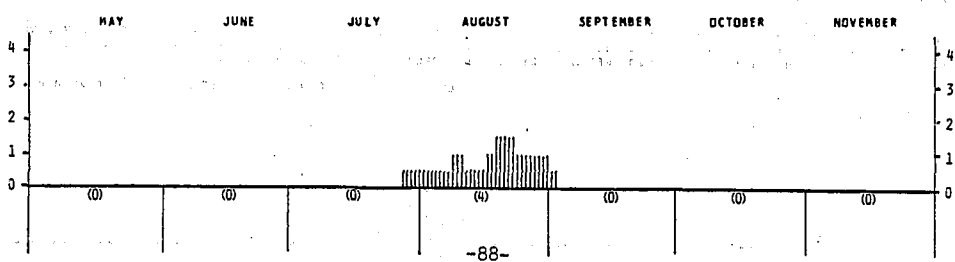
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 5 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



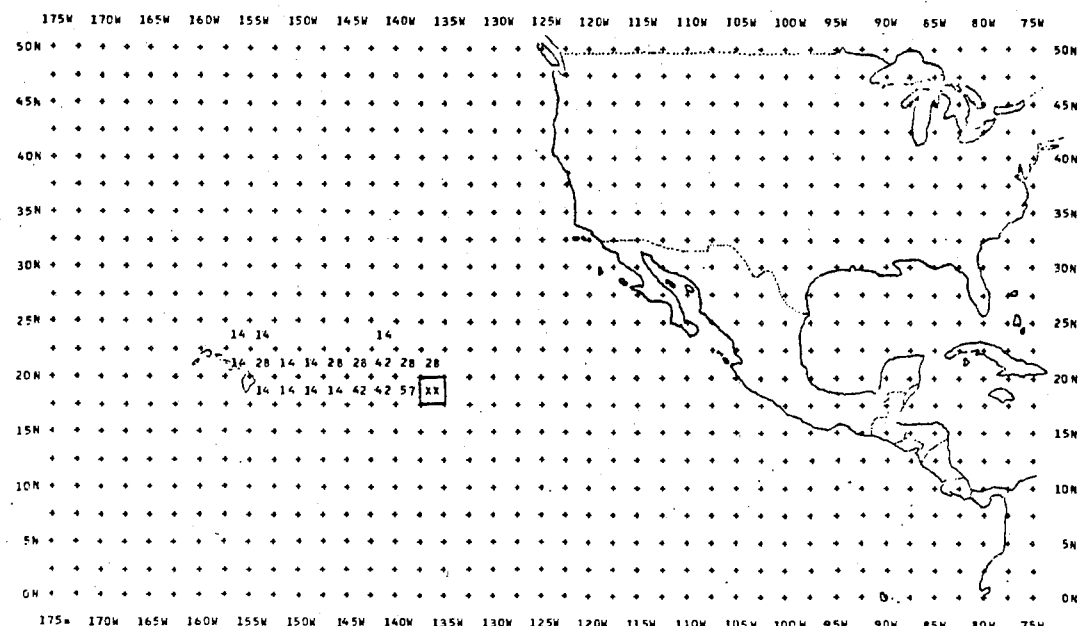
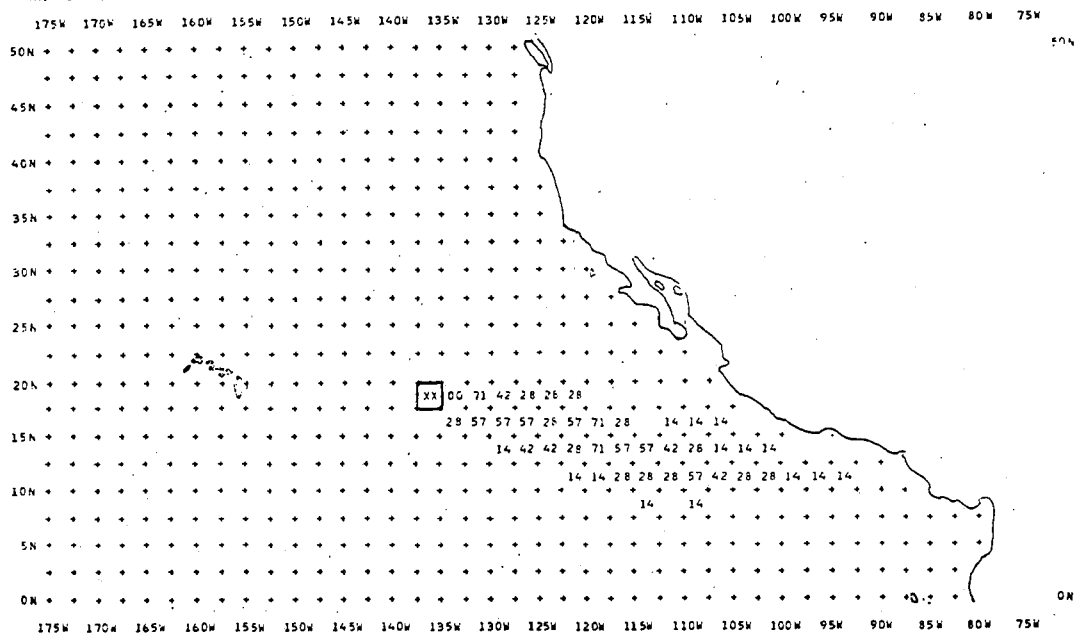
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 140.0W AND ON THE EAST BY 137.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 6. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



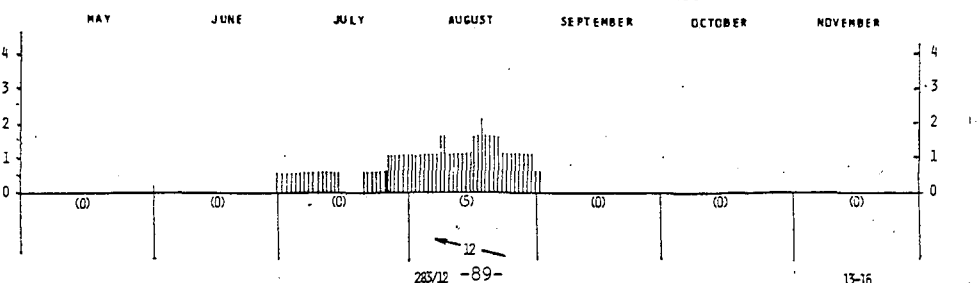
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



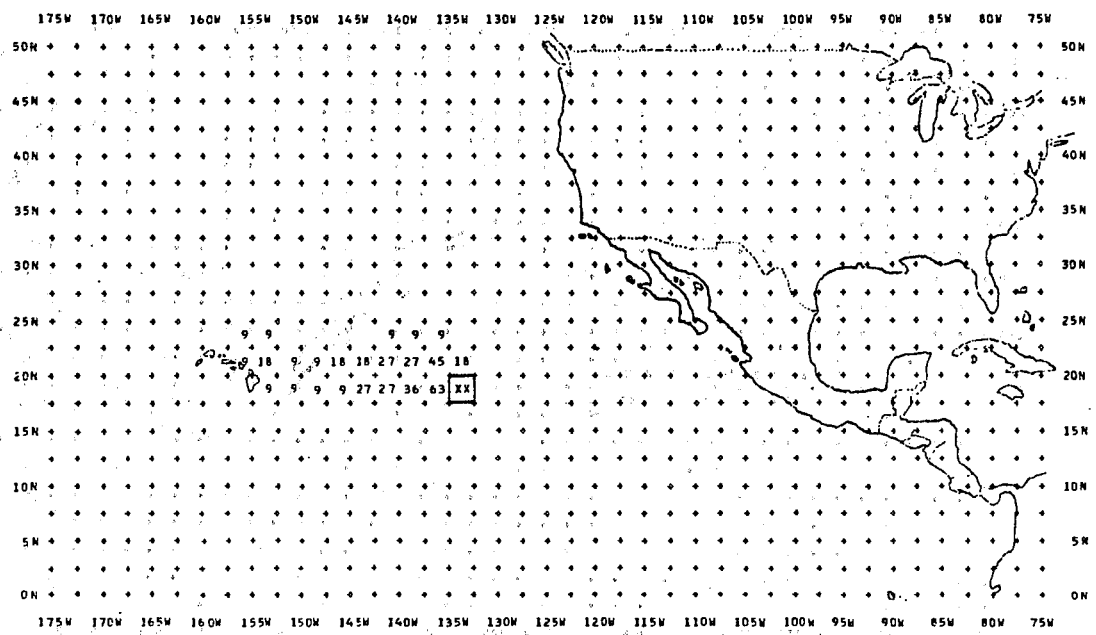
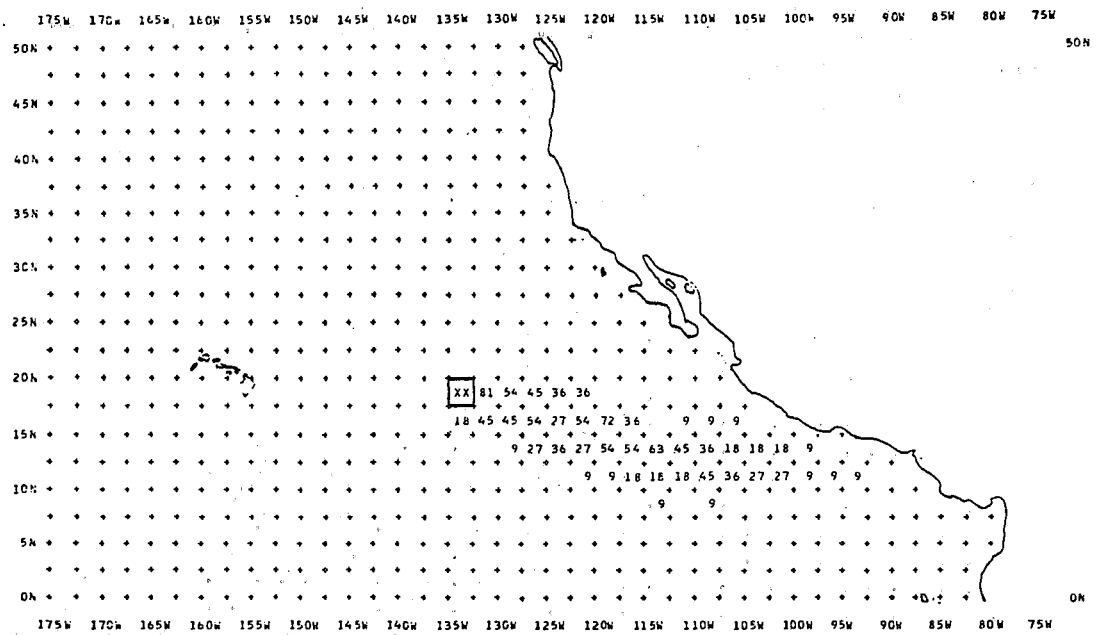
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 137.5W AND ON THE EAST BY 135.5W (BLX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 7. UPON ENTERING THIS ECX, 2 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.35.



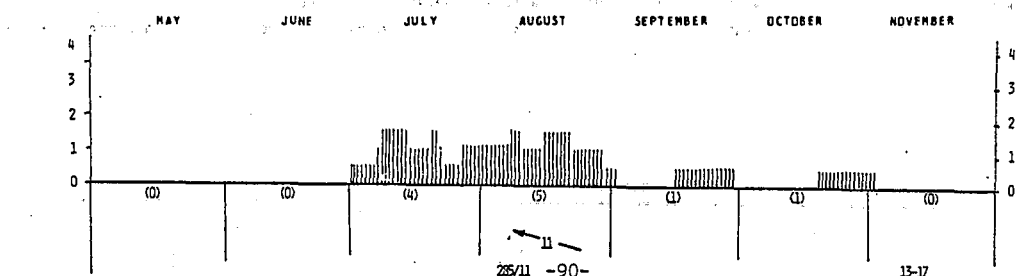
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 7 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS PELON ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



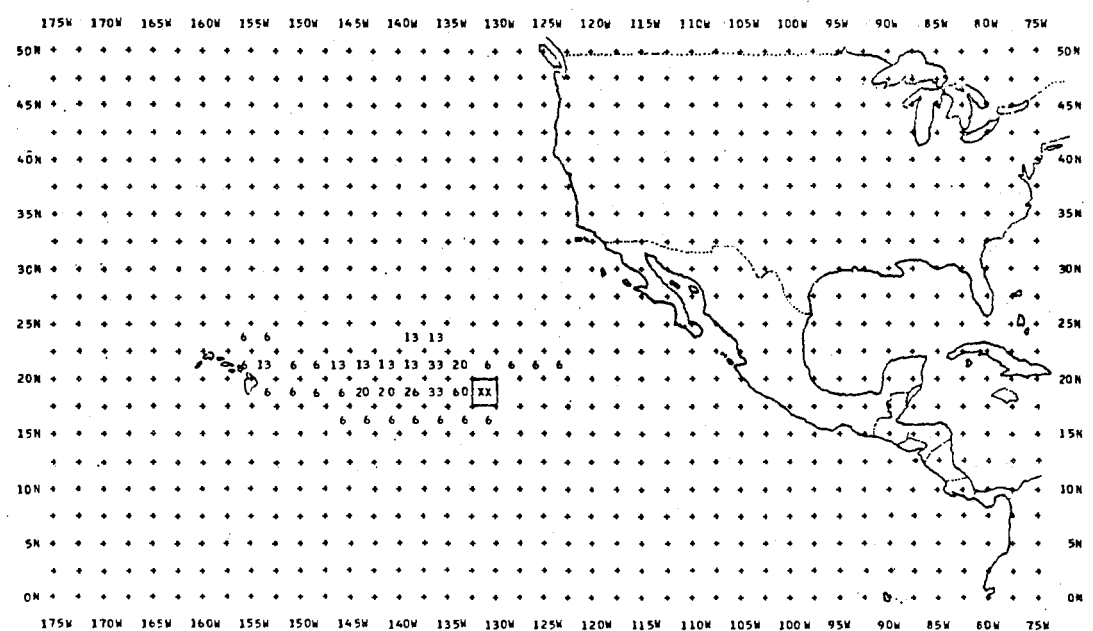
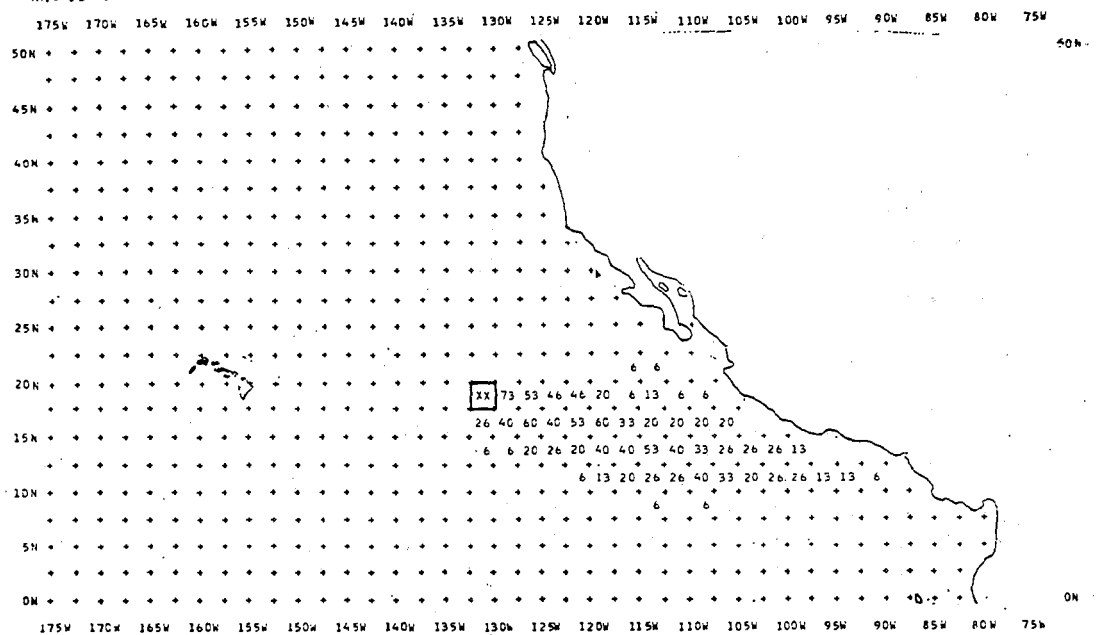
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 135.0W AND ON THE EAST BY 132.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 11. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 5 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.39.



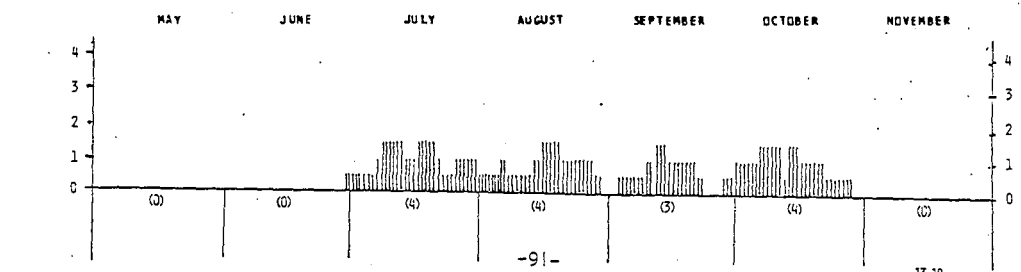
BAR GRAPH GIVES THE DAILY DISTRIBUTION OF THE 11 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



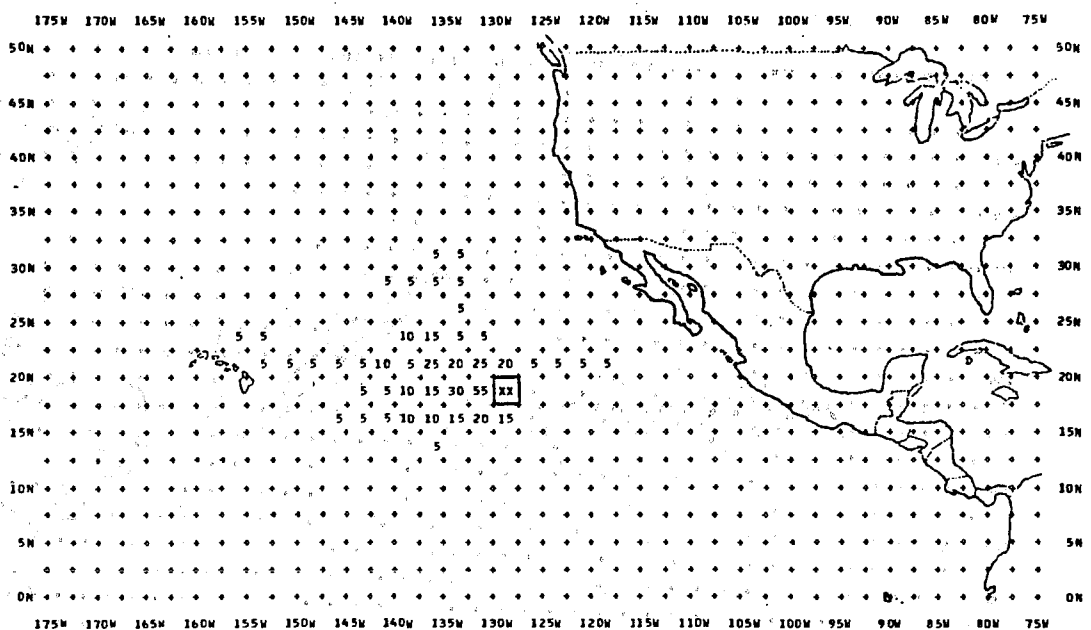
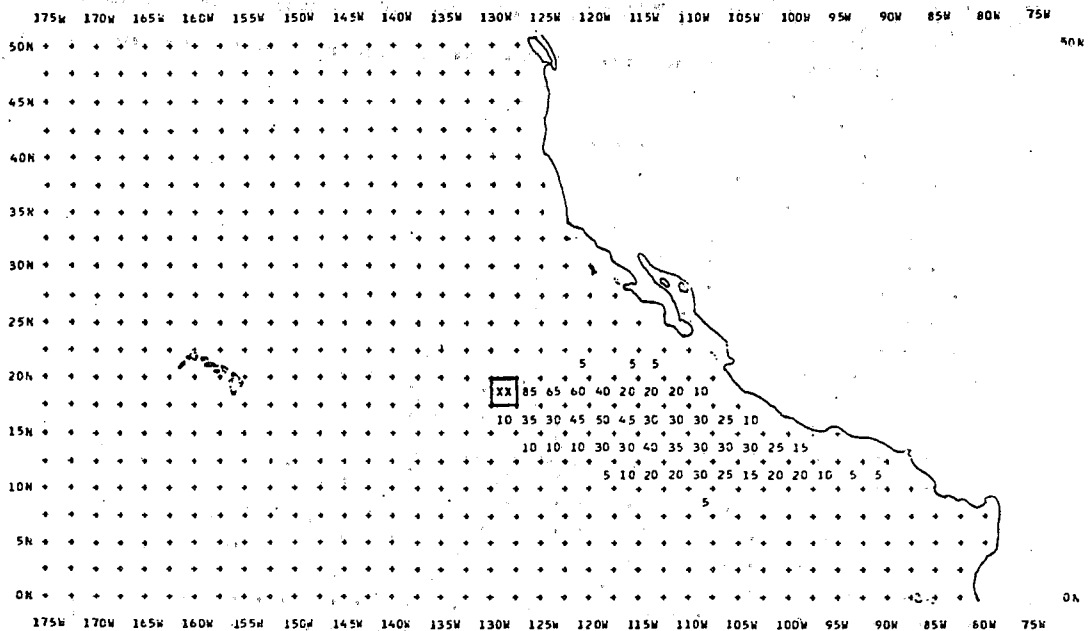
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP KAPI) AND AFTER (BOTOM KAPI) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 132.5W AND ON THE EAST BY 130.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FEBRUARY 1961 THROUGH 1974 WAS 15. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 8 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.54.



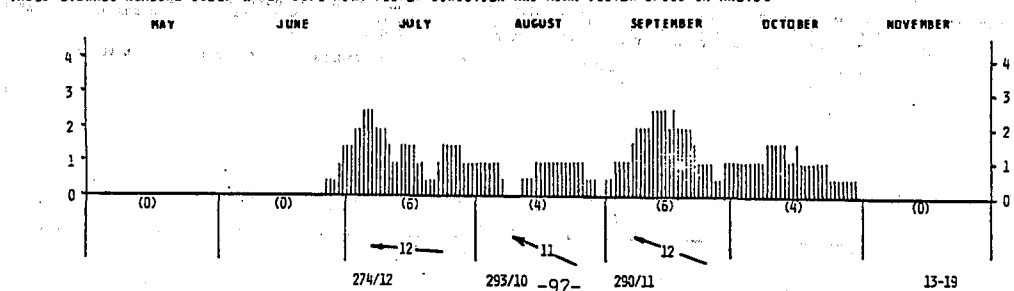
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 15 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



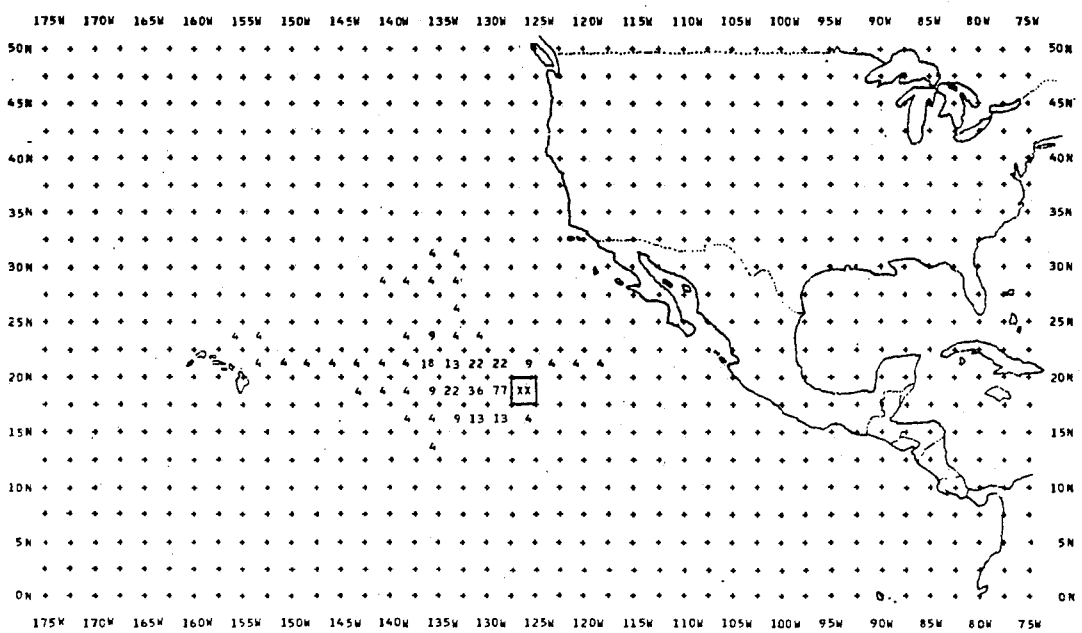
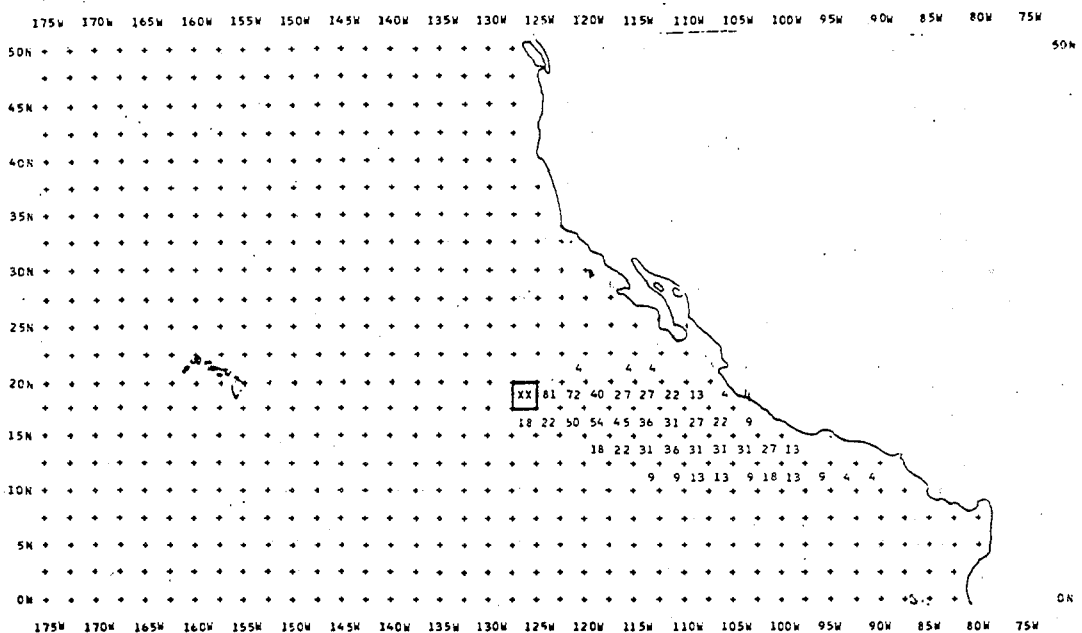
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 130.0W AND ON THE EAST BY 127.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 26. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 10 WERE TROPICAL STORMS AND THE REMAINING 14 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.58.



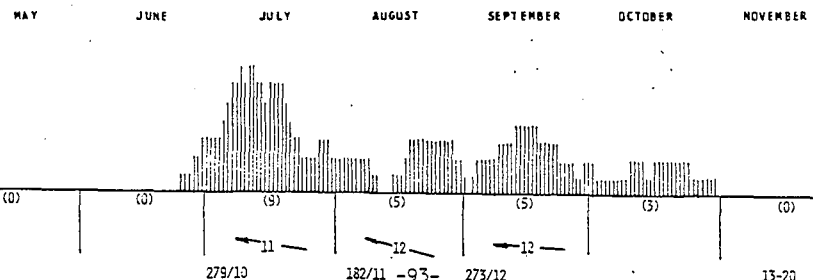
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 26 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



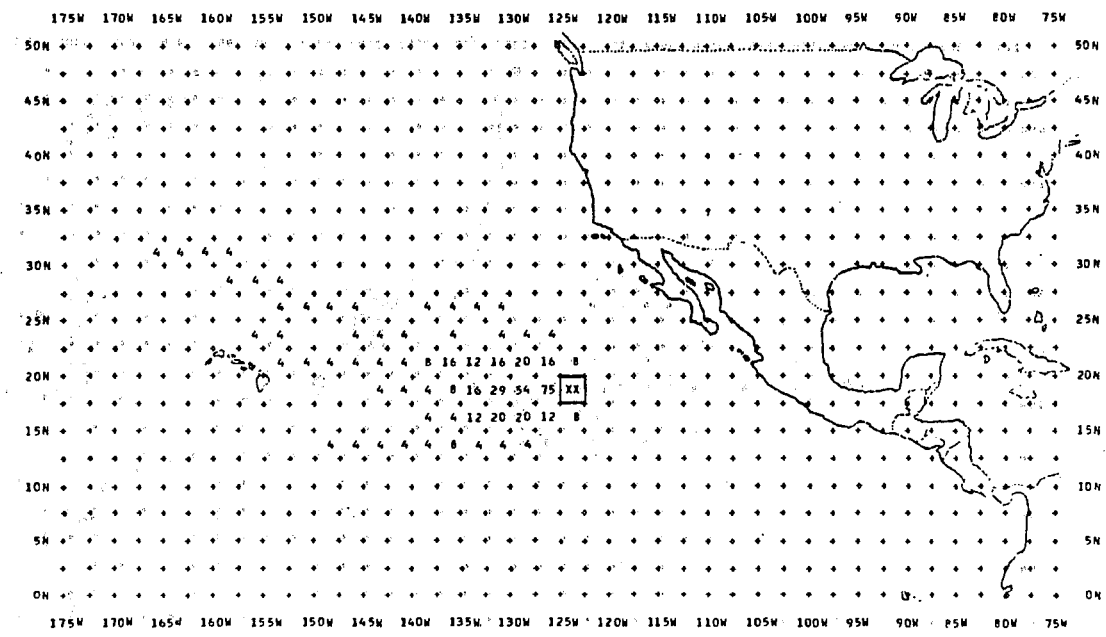
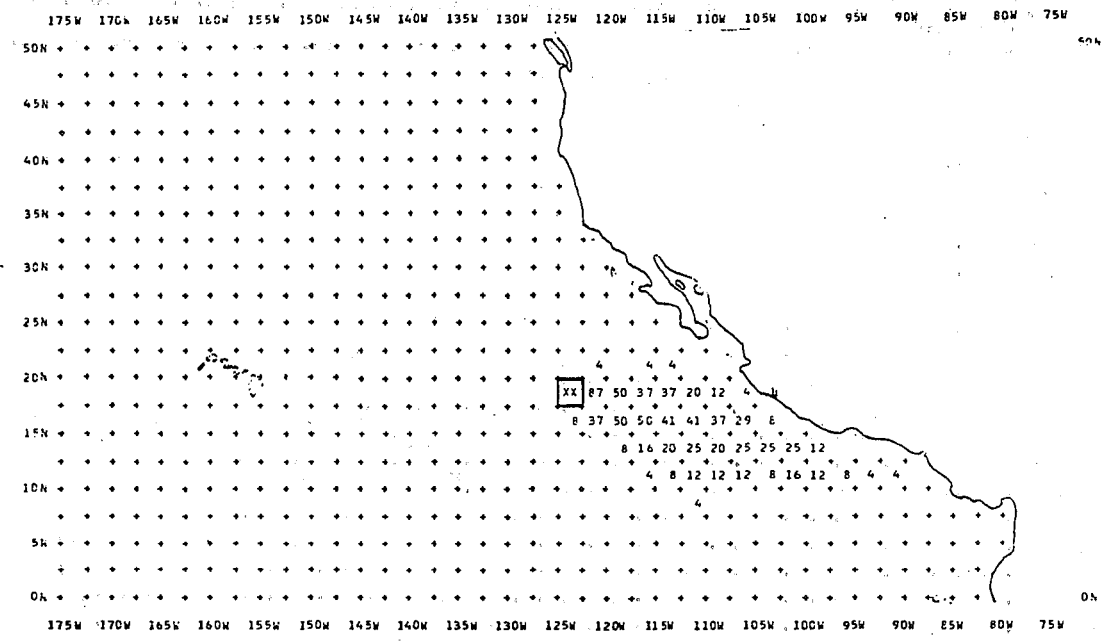
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, CM THE WEST BY 127.5W AND ON THE EAST BY 125.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 34-YEAR PERIOD OF FEBRUARY 1961 THROUGH 1974 WAS 22. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 13 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.68.



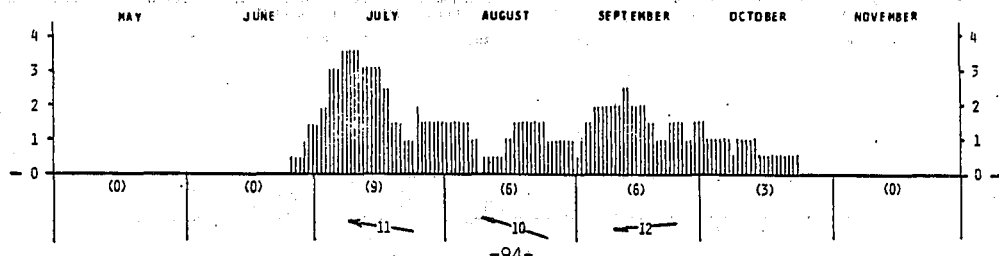
ARROW GIVES THE DAILY DISTRIBUTION OF THE 22 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



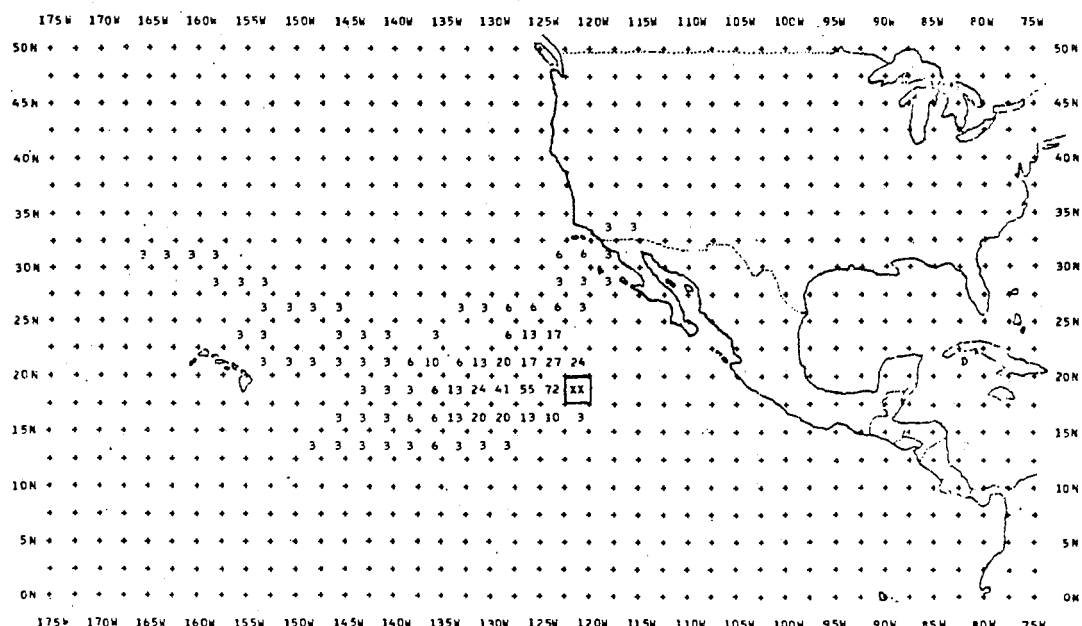
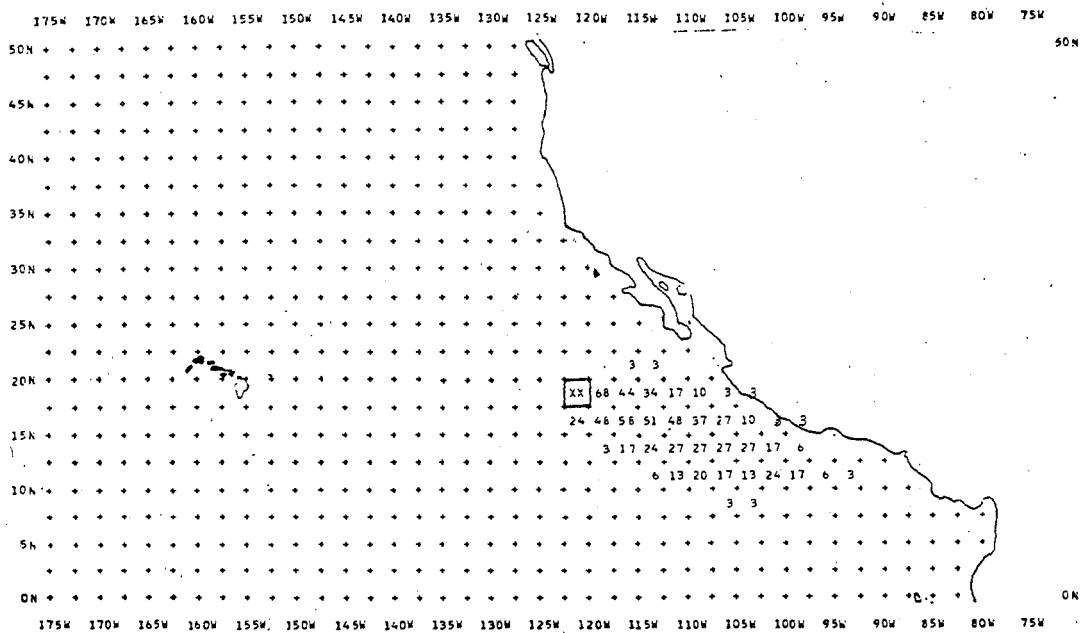
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TCP MAP) AND AFTER (EGGTCM MAP). PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20-JN, ON THE SOUTH BY 17-SW, ON THE WEST BY 125-EW AND IN THE EAST BY 122-EW (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 16-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 24. UPON ENTERING THIS BOX, 7 OF THESE STORMS WERE HURRICANES, 16 WERE TROPICAL STORMS AND THE REMAINING 7 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.70.



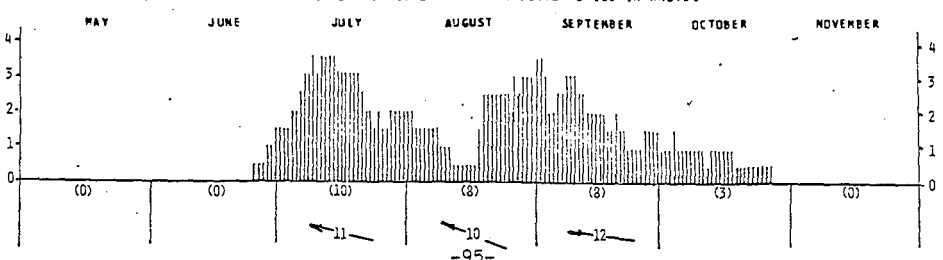
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 24 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 3 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



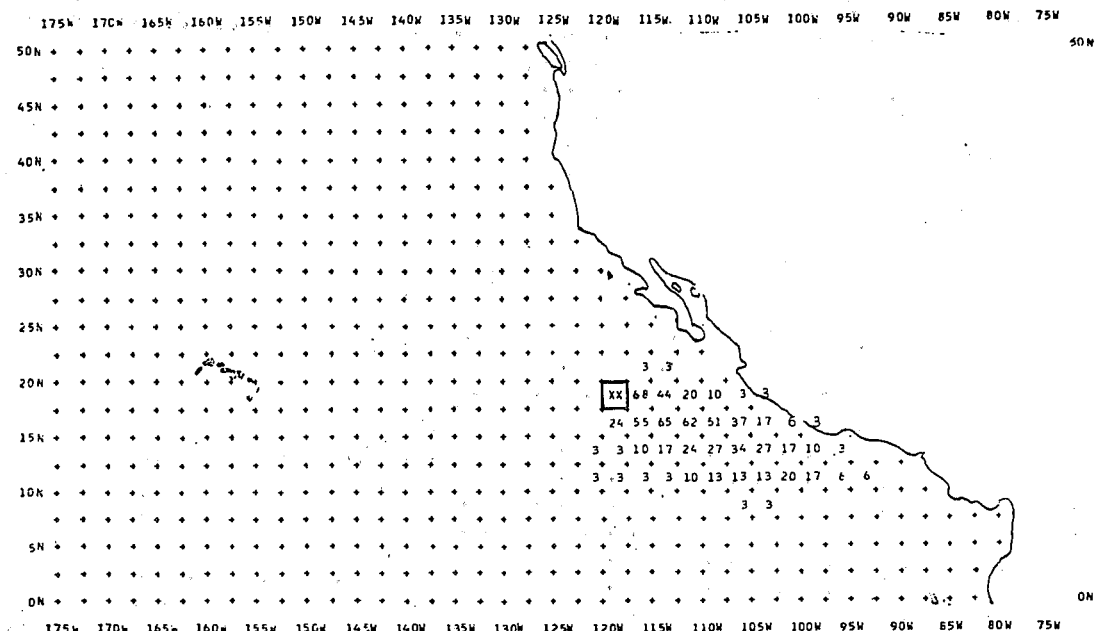
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOT TOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 122.5W AND ON THE EAST BY 120.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 29. UPON ENTERING THIS BOX, 12 OF THESE STORMS WERE HURRICANES, 17 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.81.



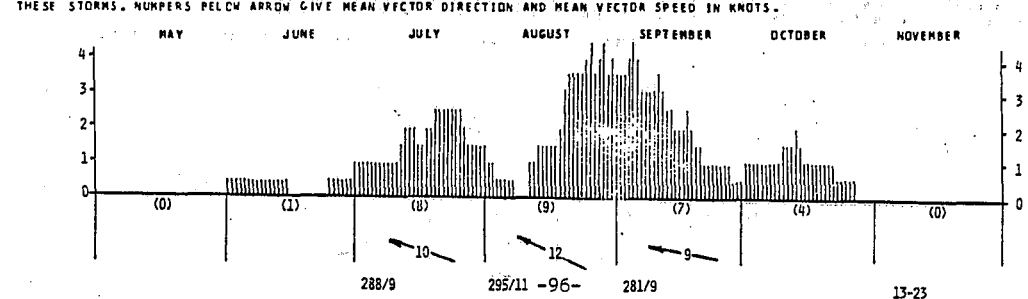
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 29 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



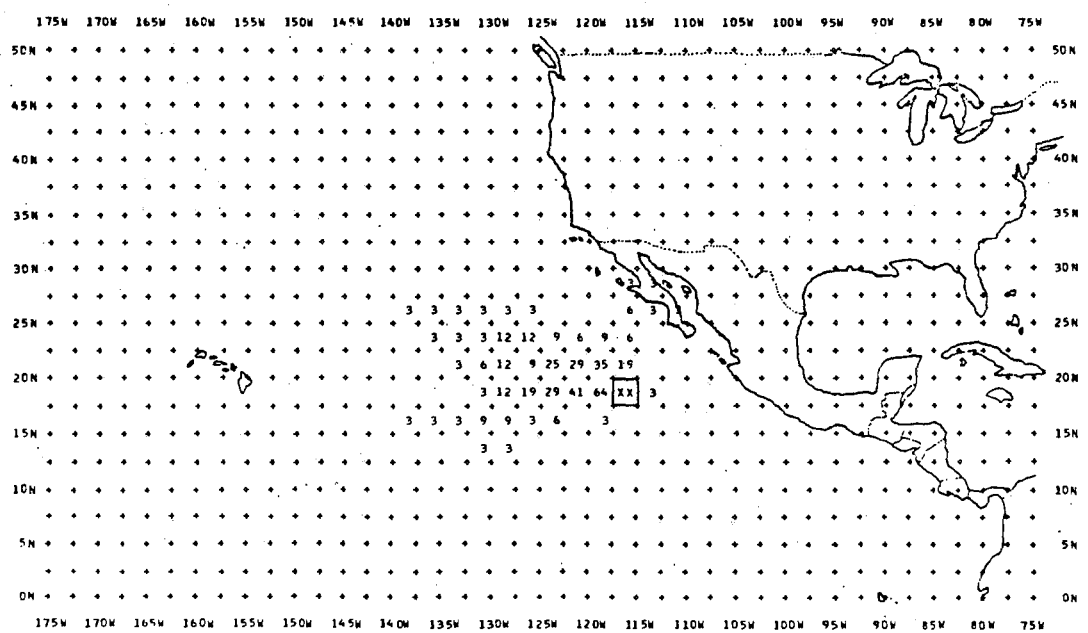
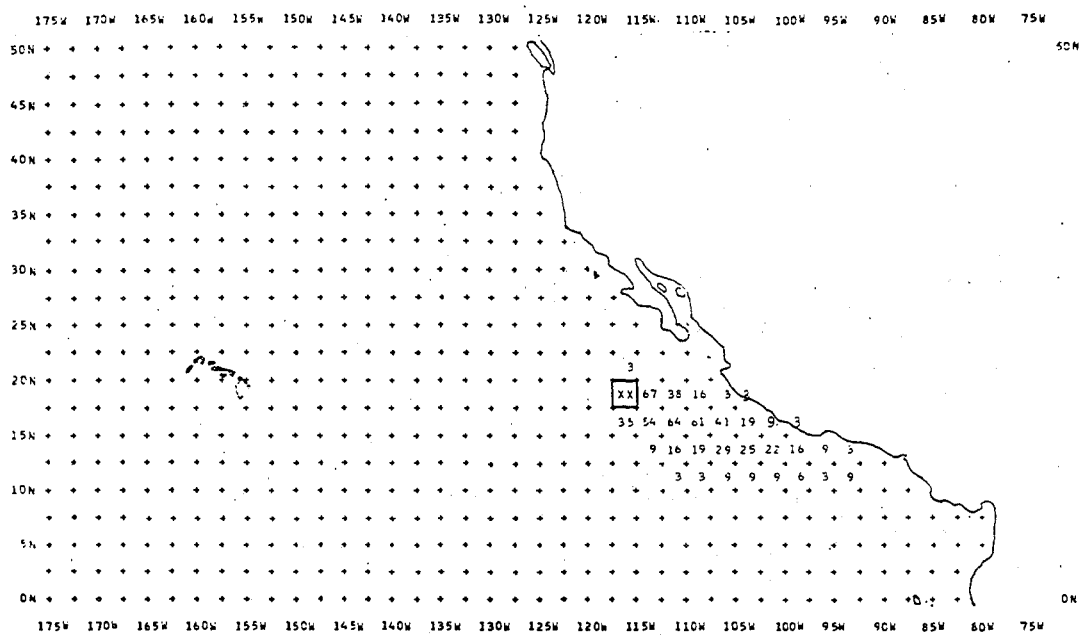
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHERS 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20°N, ON THE SOUTH BY 17.5°N, ON THE WEST BY 170°W AND ON THE EAST BY 117.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 29. UPON ENTERING THIS BOX, 9 OF THESE STORMS WERE HURRICANES, 16 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.83.



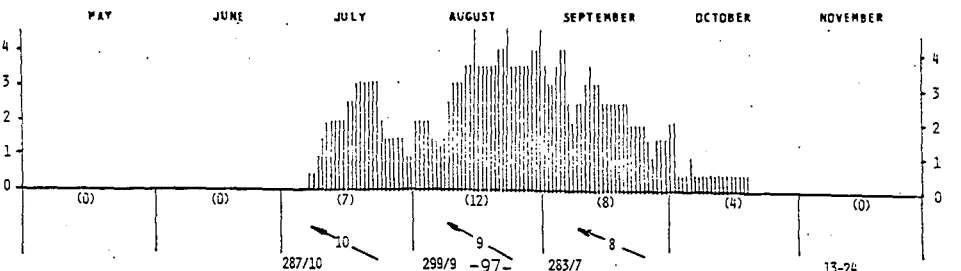
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 29 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



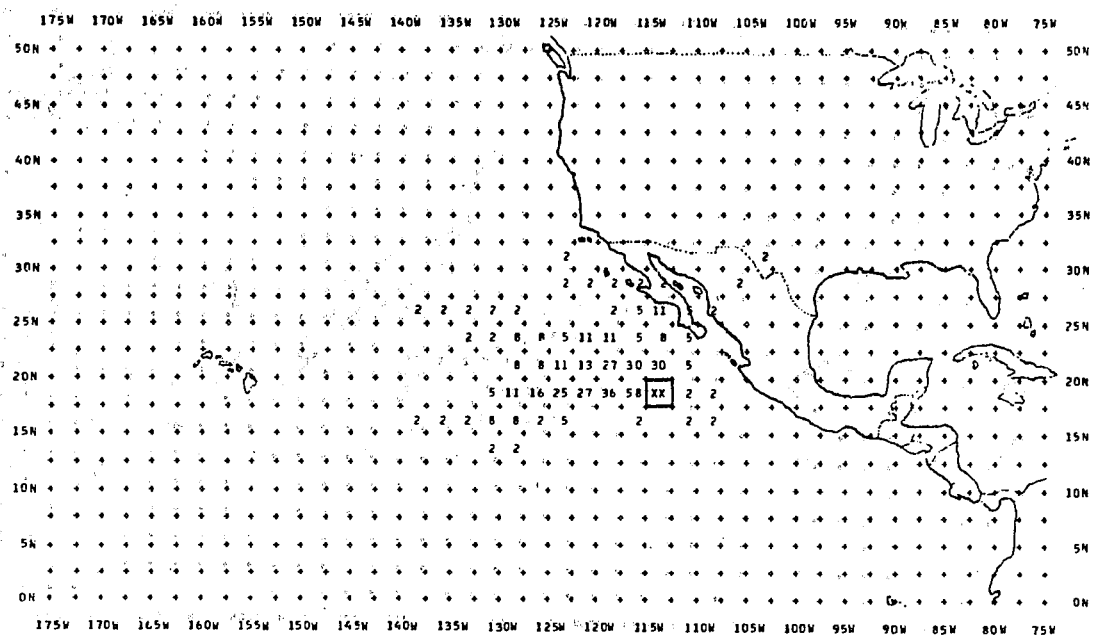
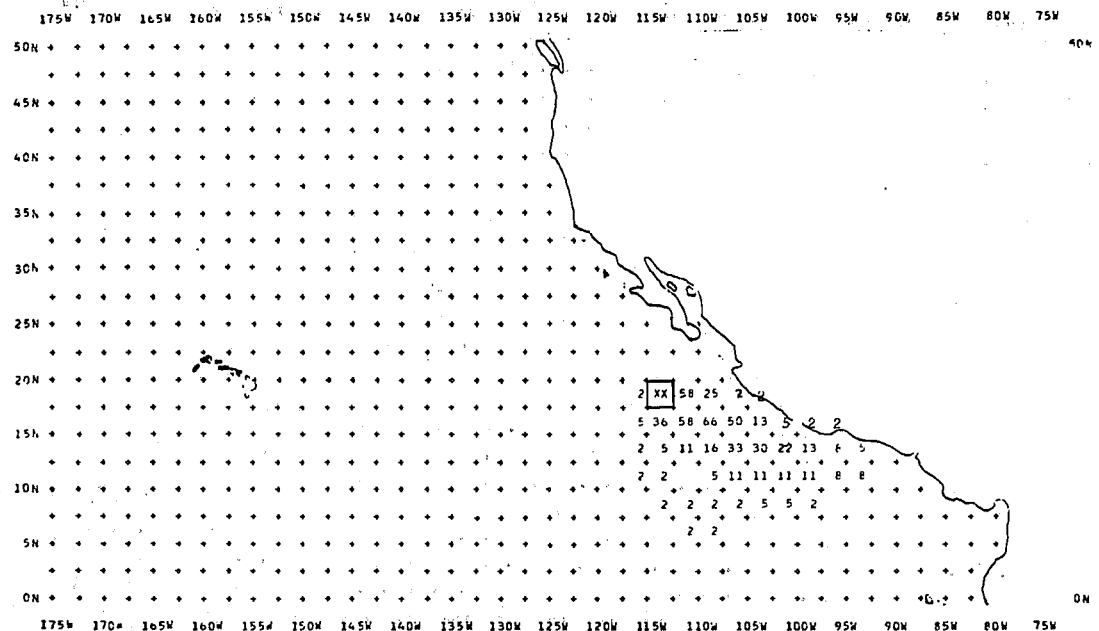
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0°N, ON THE SOUTH BY 17.5°N, ON THE WEST BY 117.5°W AND ON THE EAST BY 115.0°W (EXC MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FEBRUARY 1961 THROUGH 1974 WAS 31. UPON ENTERING THIS BOX, 8 OF THESE STORMS WERE HURRICANES, 21 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.67.



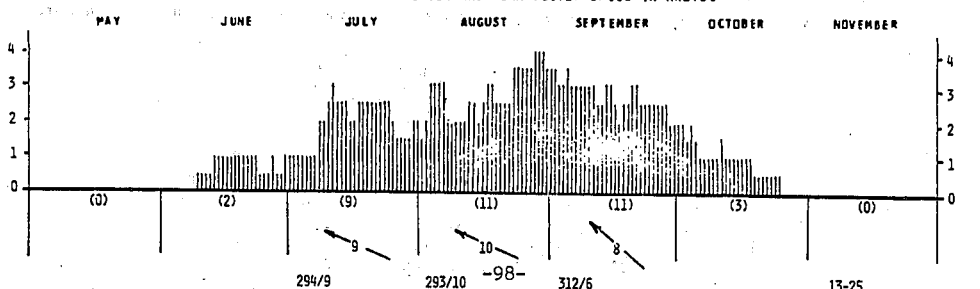
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 31 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



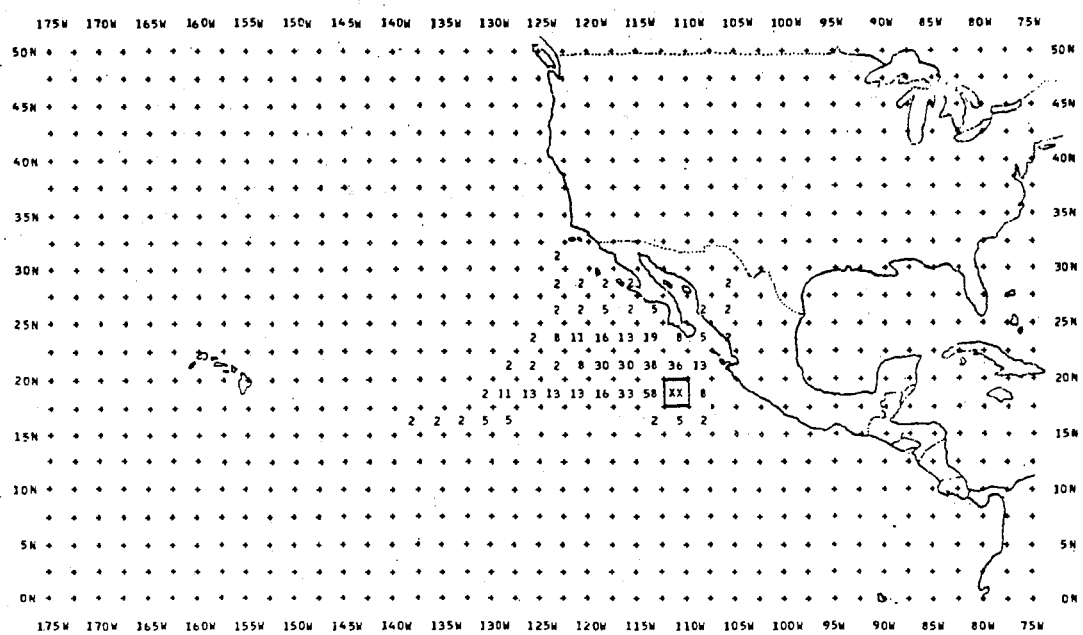
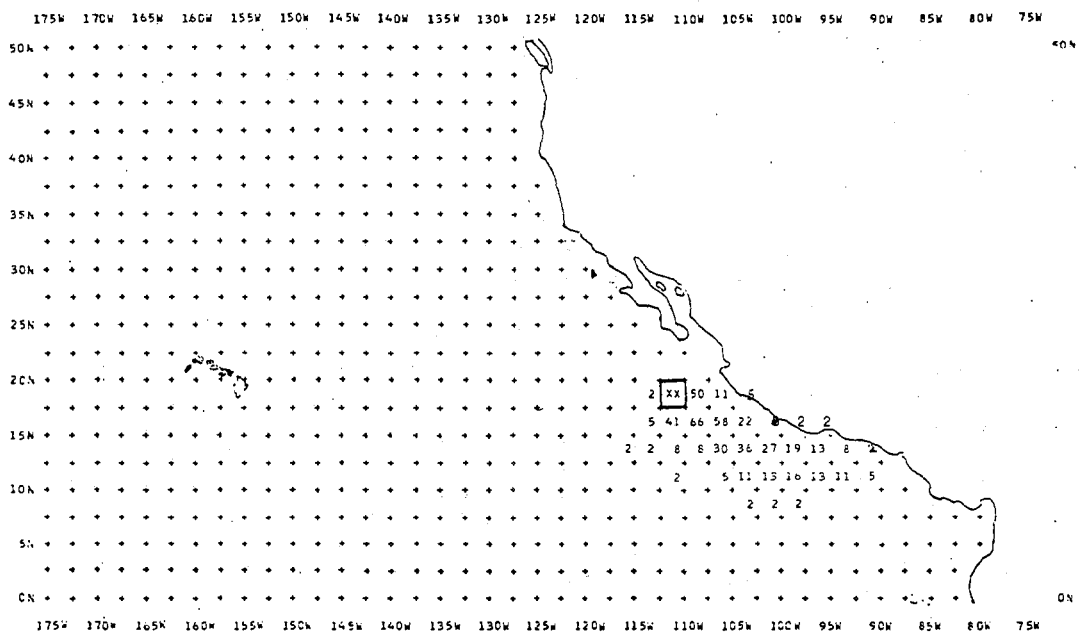
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUND ON THE NORTH BY 20.ON, ON THE SOUTH BY 17.5N, ON THE WEST BY 115.W AND ON THE EAST BY 112.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 36. UPON ENTERING THIS BOX, 7 OF THESE STORMS WERE HURRICANES, 23 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.88.



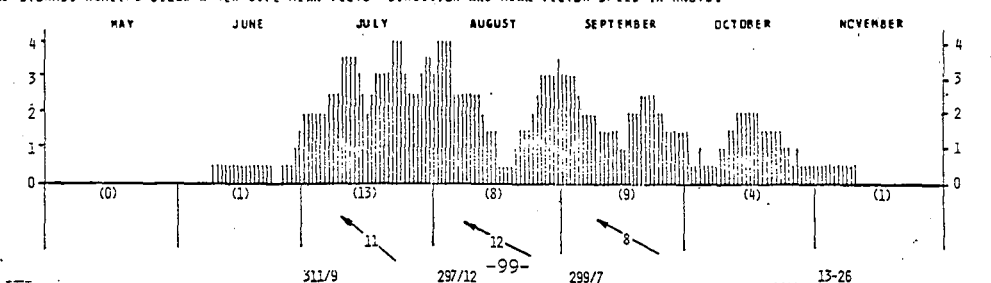
DARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 36 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



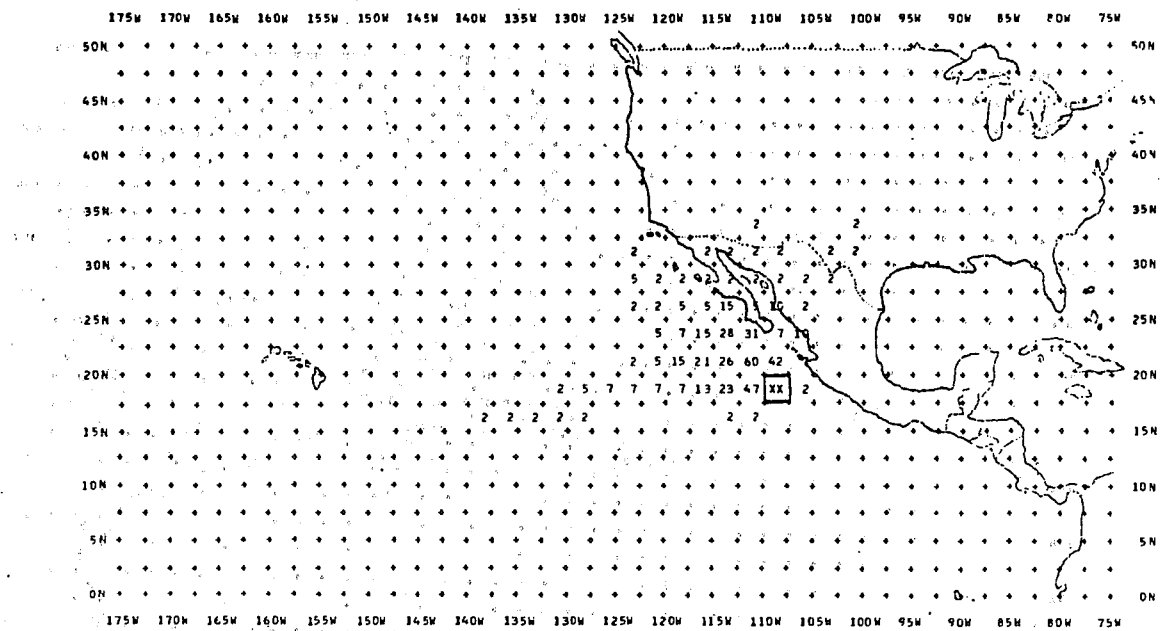
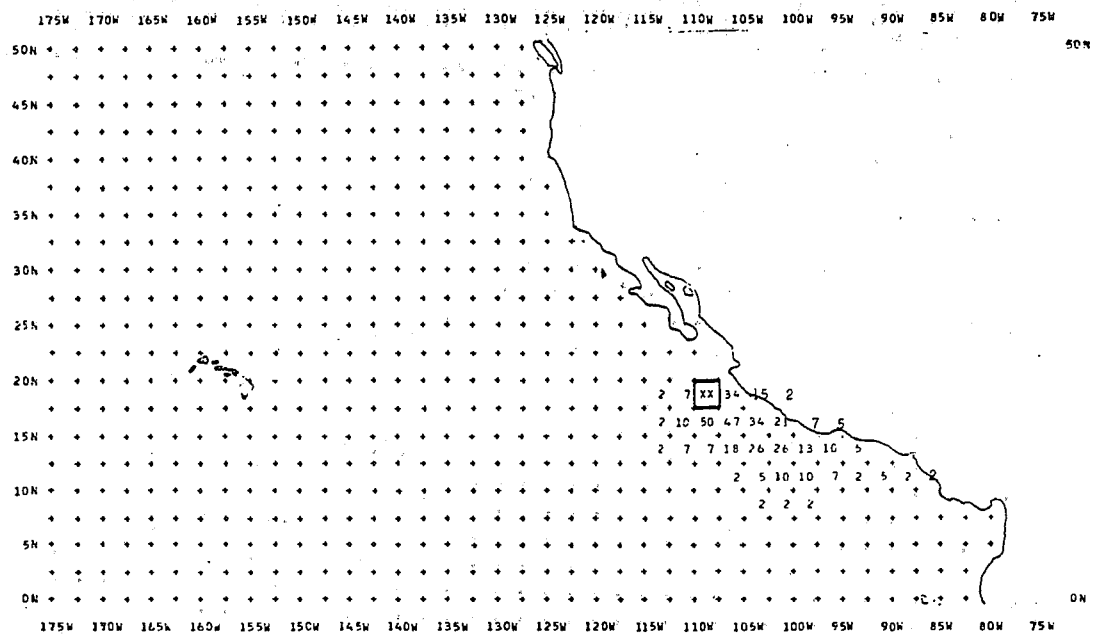
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 112.5W AND ON THE EAST BY 105.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 36. UPON ENTERING THIS BOX, 6 OF THESE STORMS WERE HURRICANES, 21 WERE TROPICAL STORMS AND THE REMAINING 9 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.65.



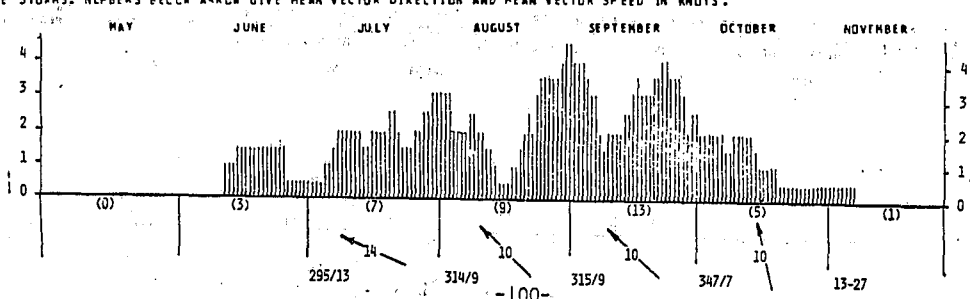
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 36 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



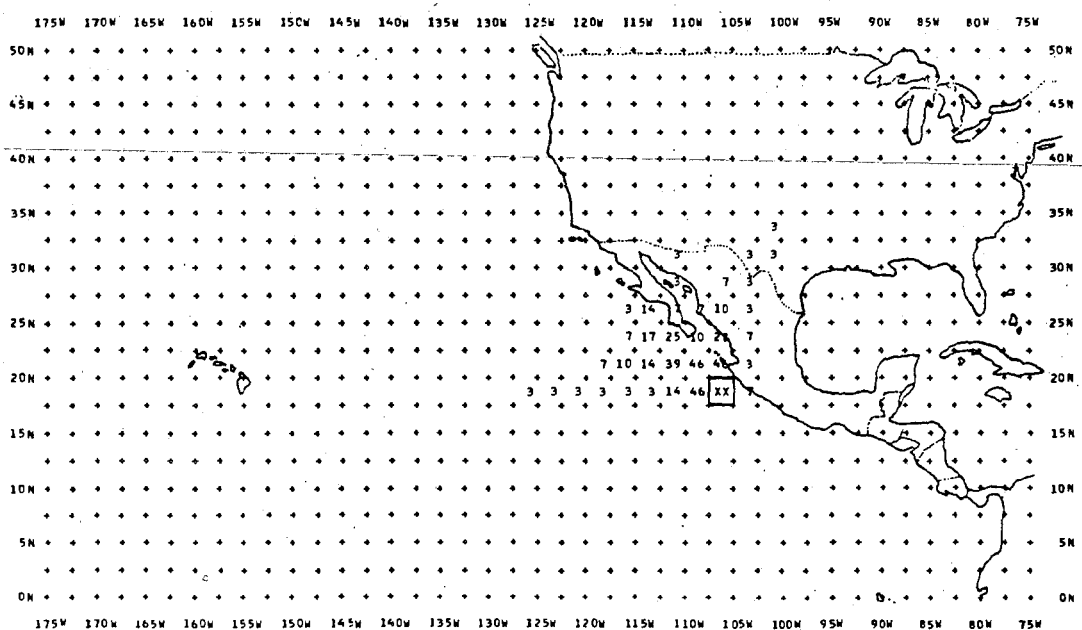
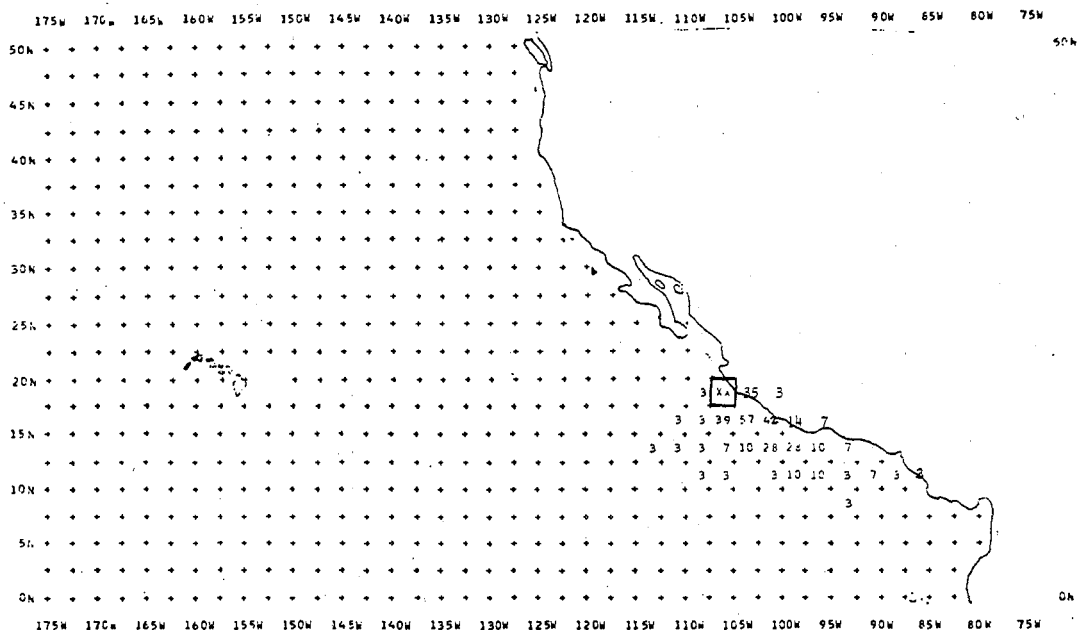
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED ON THE NORTH BY 10-5W, ON THE SOUTH BY 17-5N, ON THE WEST BY 110-0W AND ON THE EAST BY 107-5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 38. UPON ENTERING THIS BOX, 8 OF THESE STORMS WERE HURRICANES, 18 WERE TROPICAL STORMS AND THE REMAINING 12 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.84.



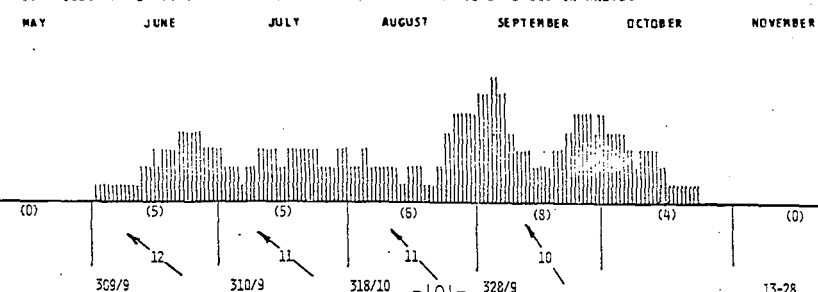
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 38 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



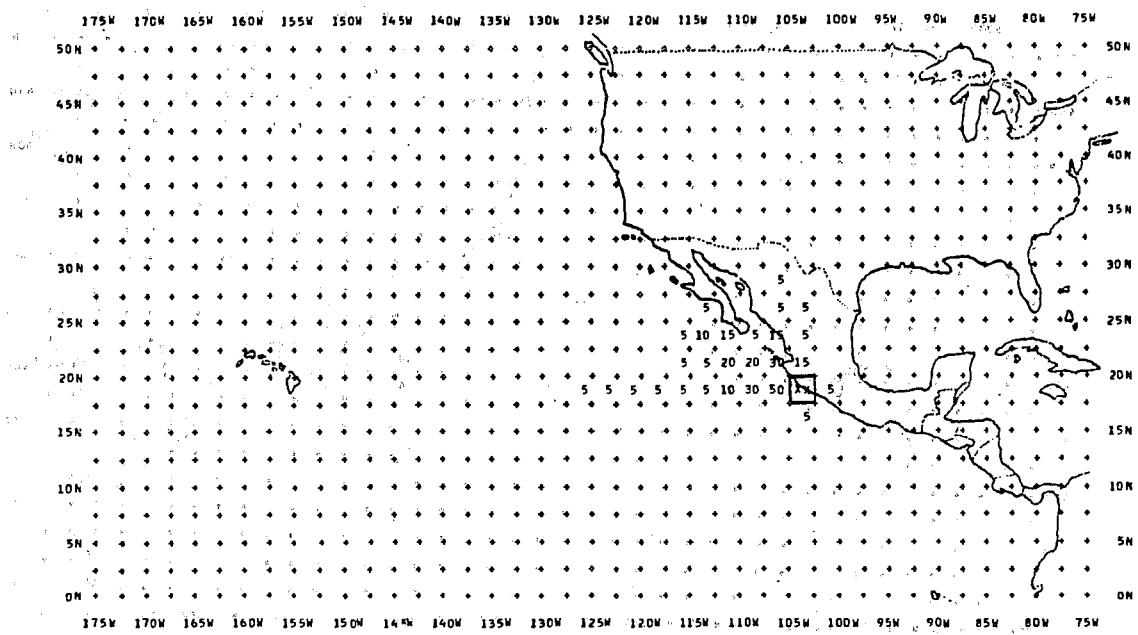
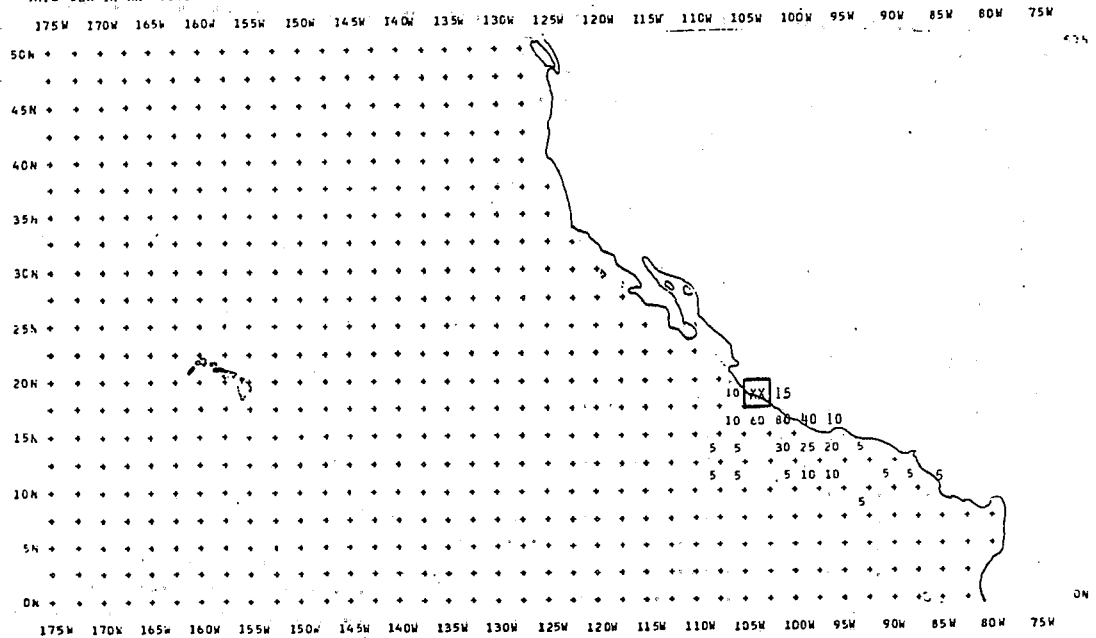
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED IN THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 107.5W AND ON THE EAST BY 105.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 28. UPON ENTERING THIS BOX, 5 OF THESE STORMS WERE HURRICANES, 20 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.83.



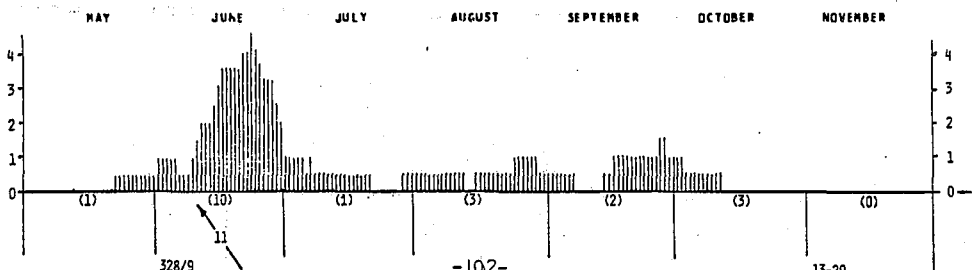
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 28 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



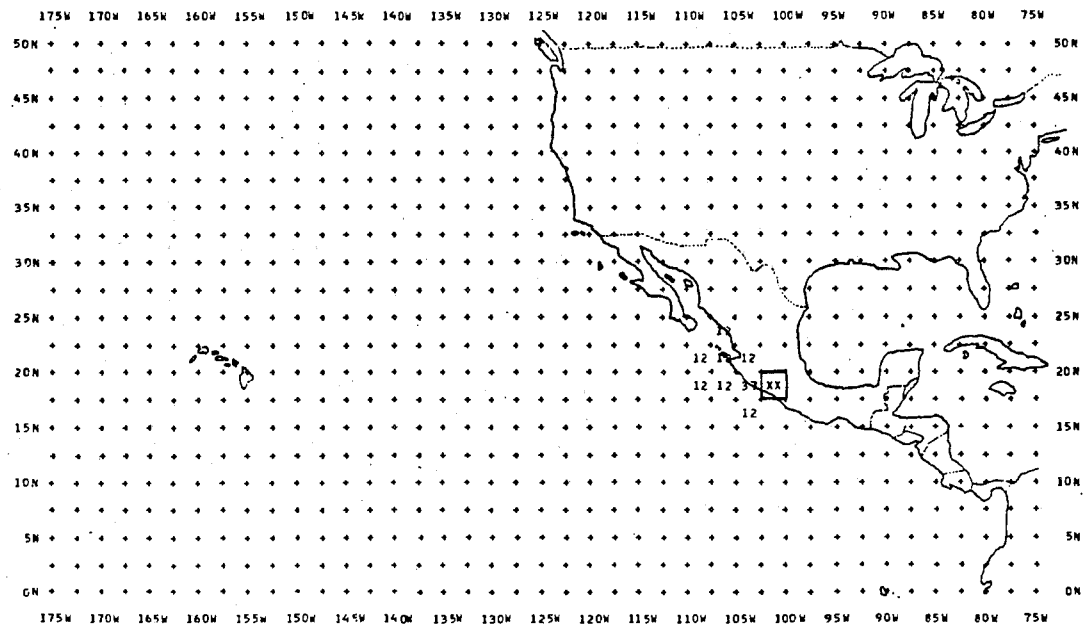
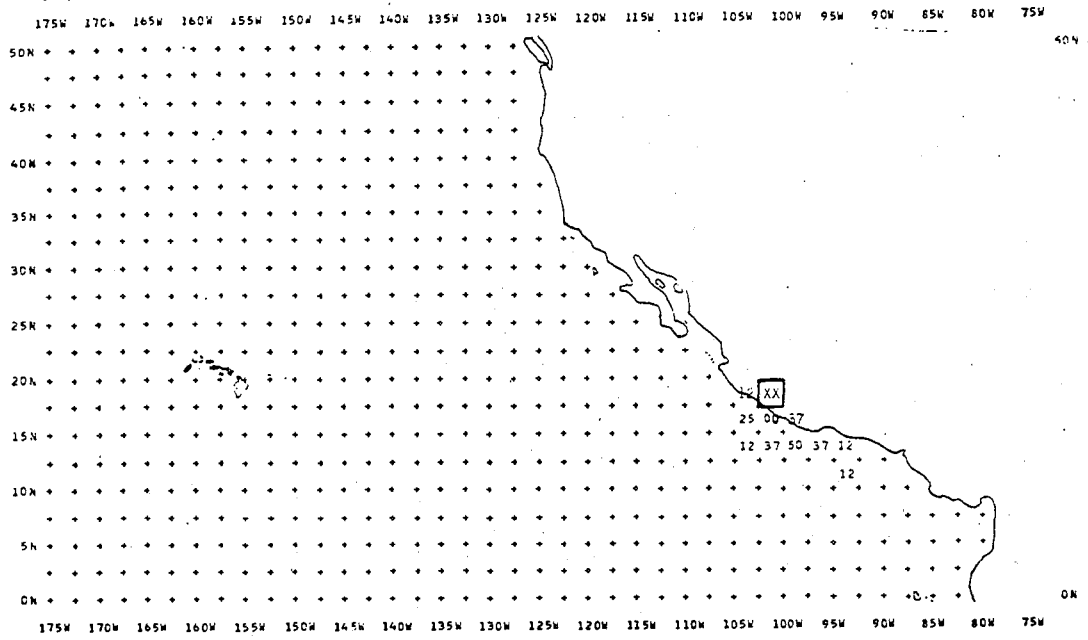
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 105.0W AND ON THE EAST BY 102.5W (IRON MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 20. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 16 WERE TROPICAL STORMS AND THE REMAINING 10 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.76.



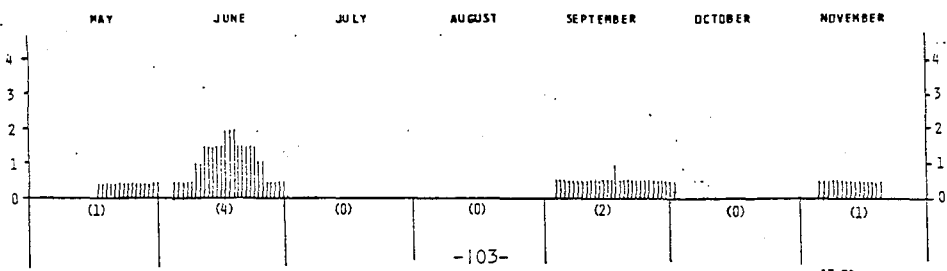
PARAGRAPH GIVES THE DAILY DISTRIBUTION OF THE 20 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



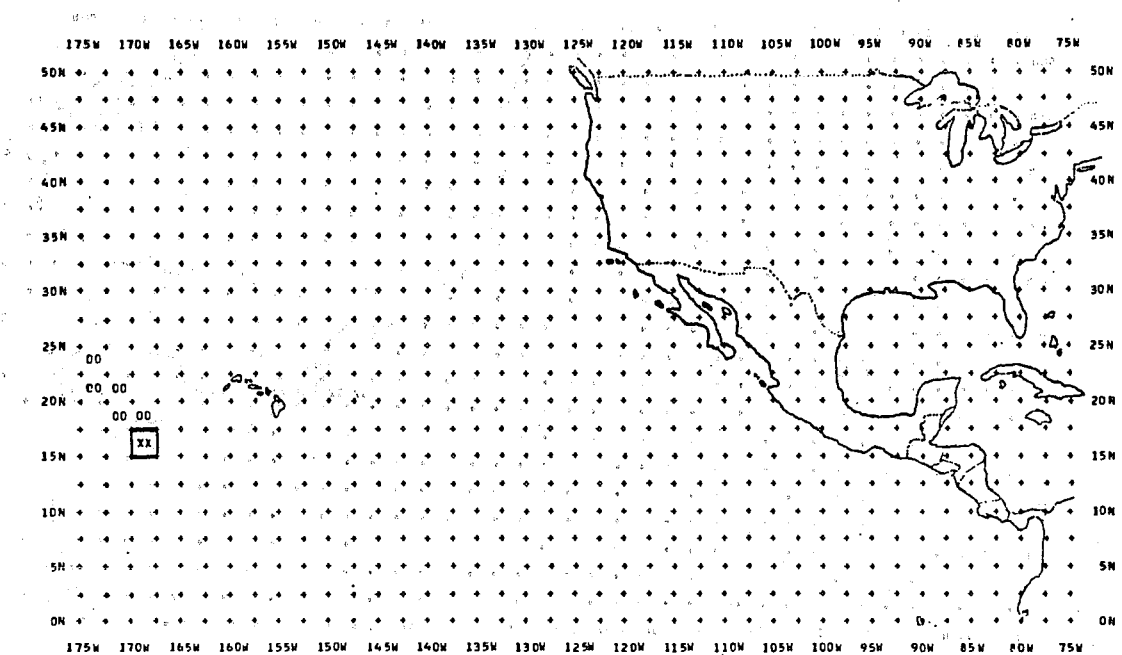
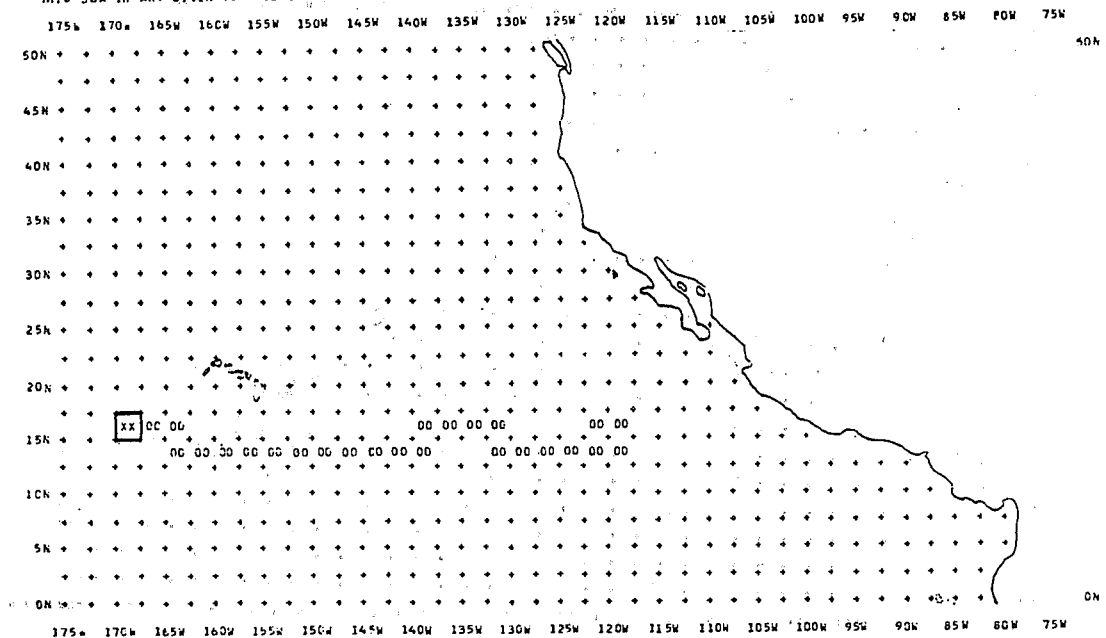
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 20.0N, ON THE SOUTH BY 17.5N, ON THE WEST BY 102.5W AND ON THE EAST BY 100.0W (BOX MARKED X). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 8. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.44.



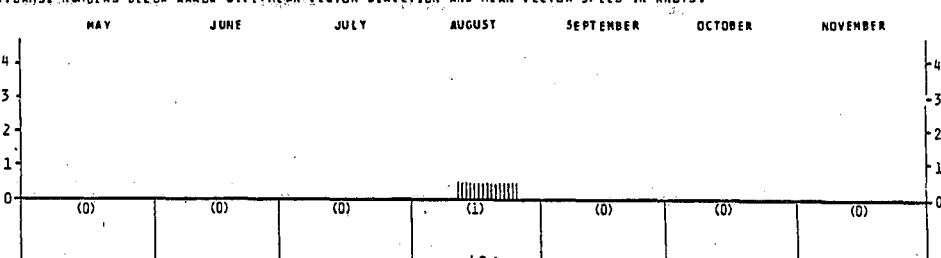
PARAGRAPH GIVES THE DAILY DISTRIBUTION OF THE 8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



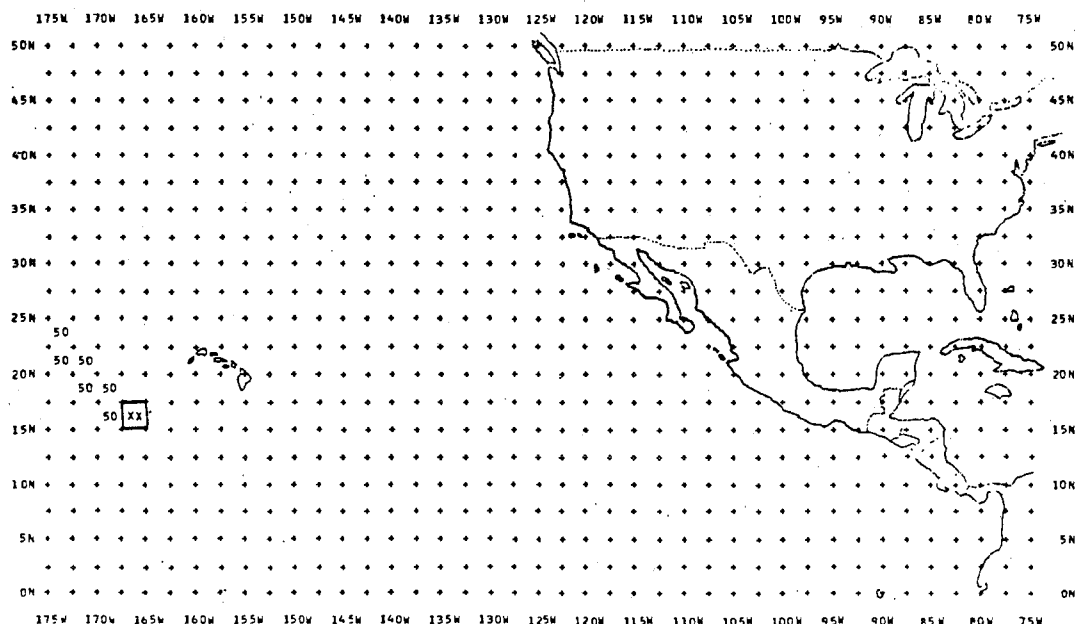
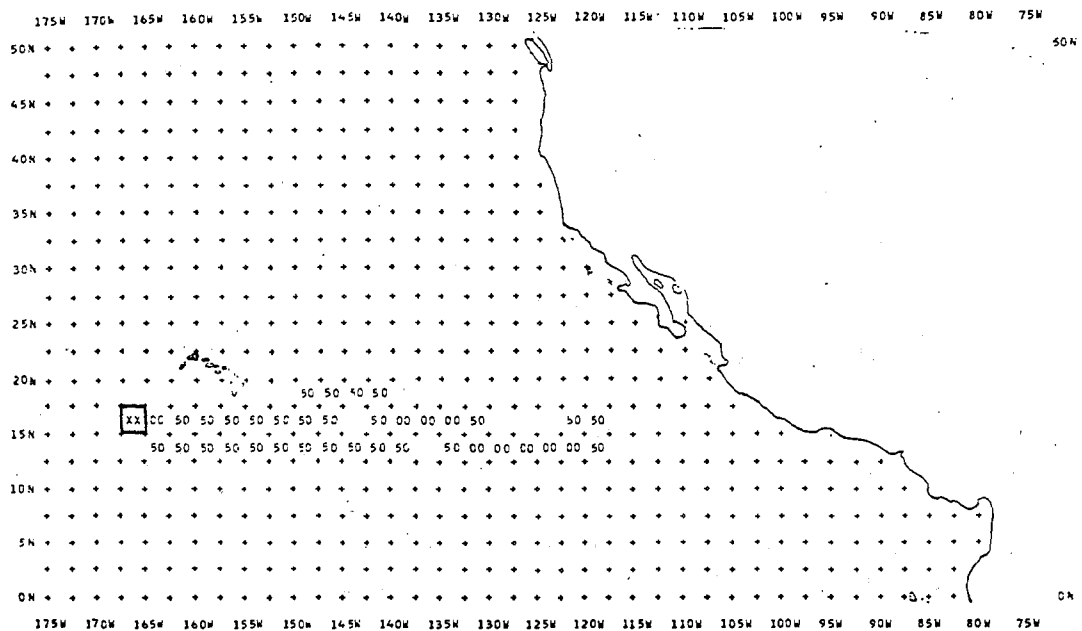
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX, BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 170.0W AND ON THE EAST BY 167.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 11. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 10 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.47.



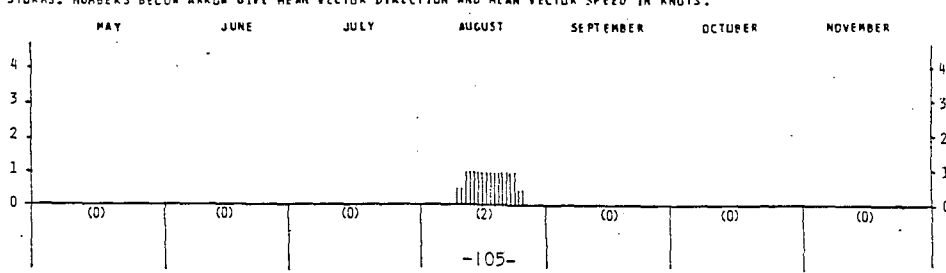
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



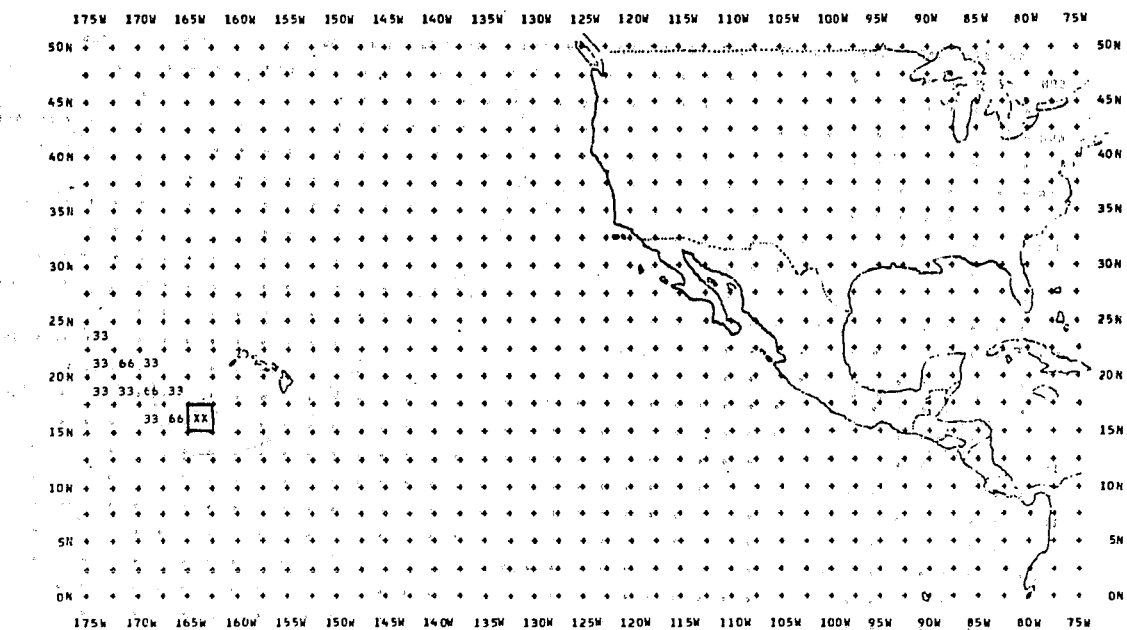
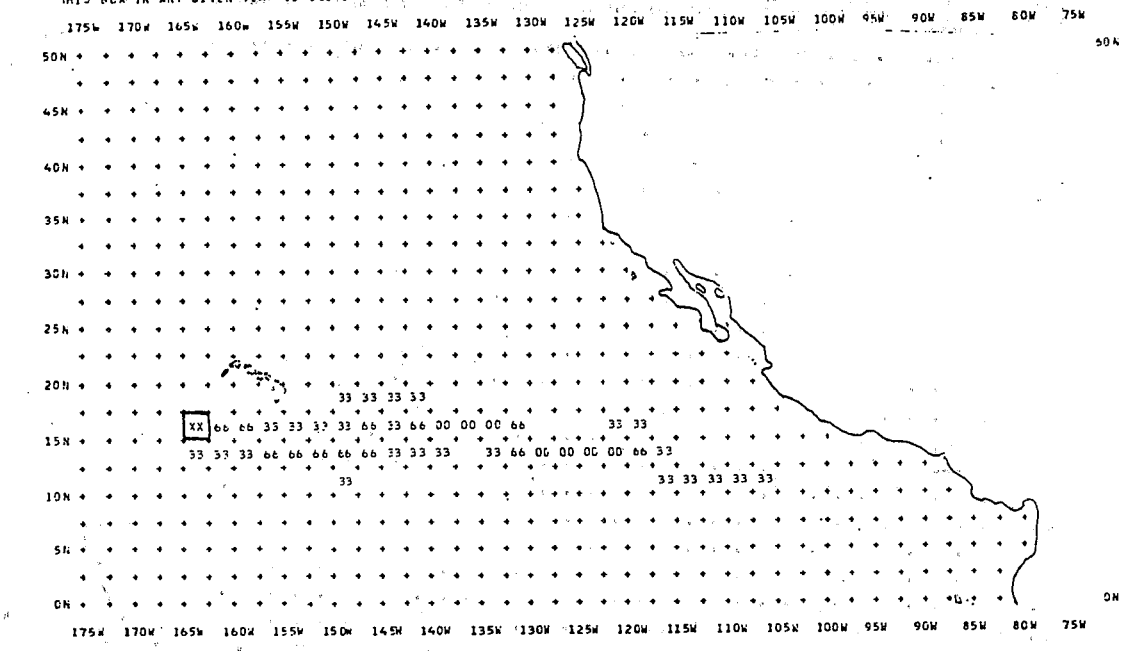
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX SHOWN ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 167.5W AND ON THE EAST BY 165.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 16-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 1 OF THESE STORMS WAS A HURRICANE, 1 WAS A TROPICAL STORM AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



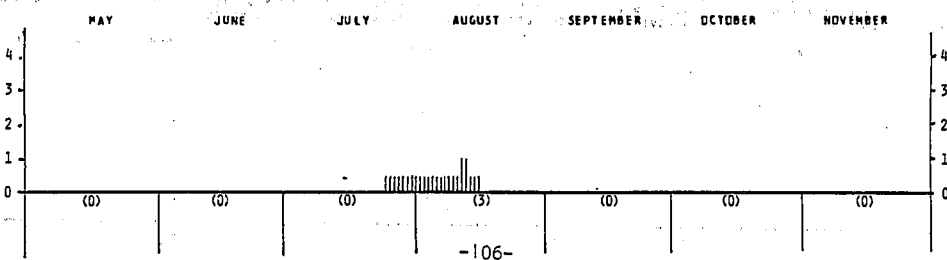
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



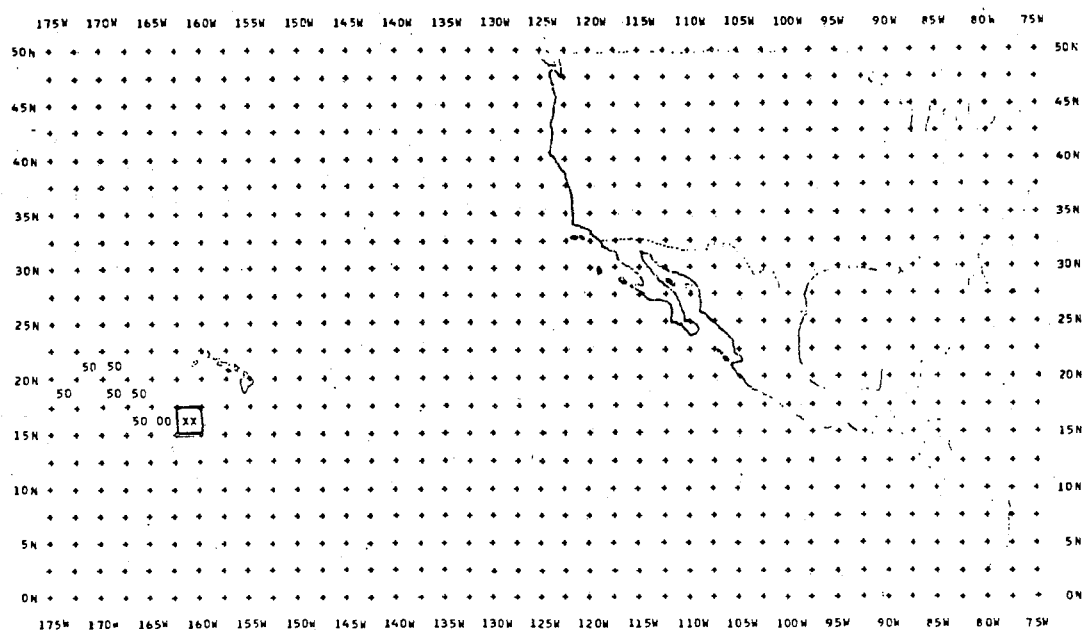
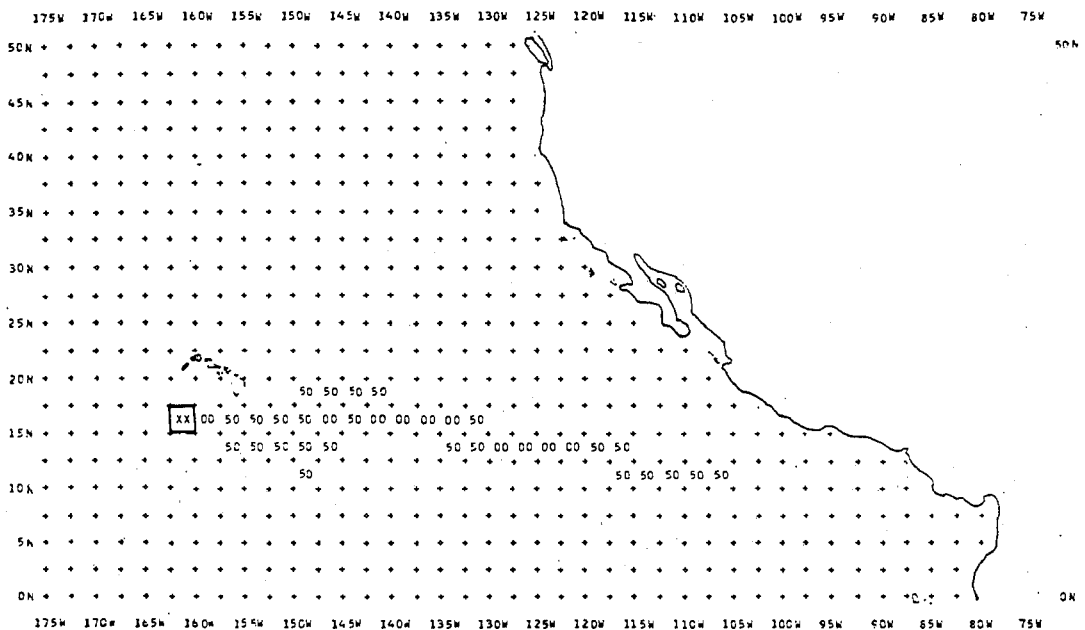
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DIGGLE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 165.0W AND ON THE EAST BY 162.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 32. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



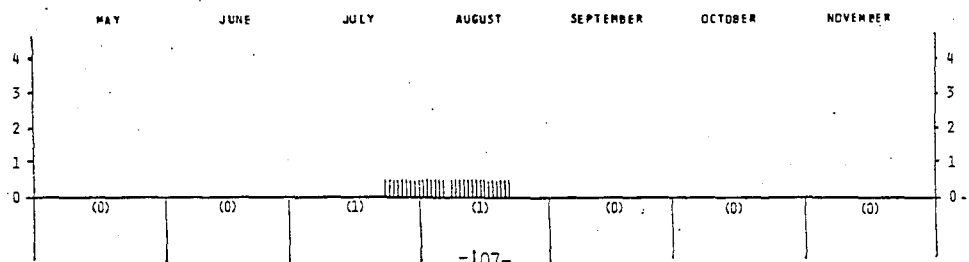
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



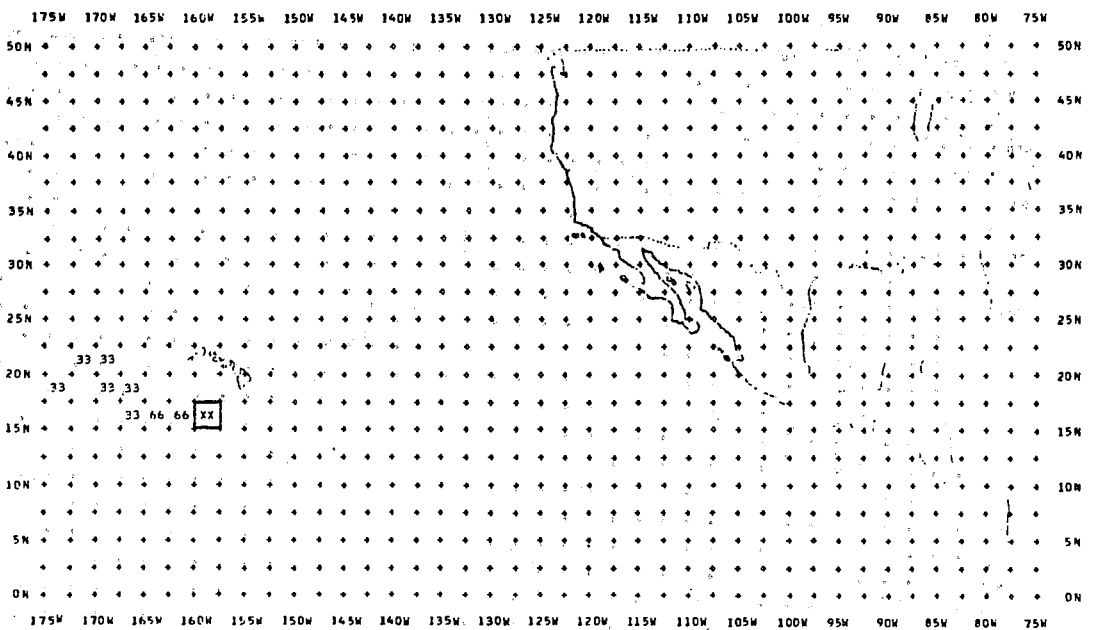
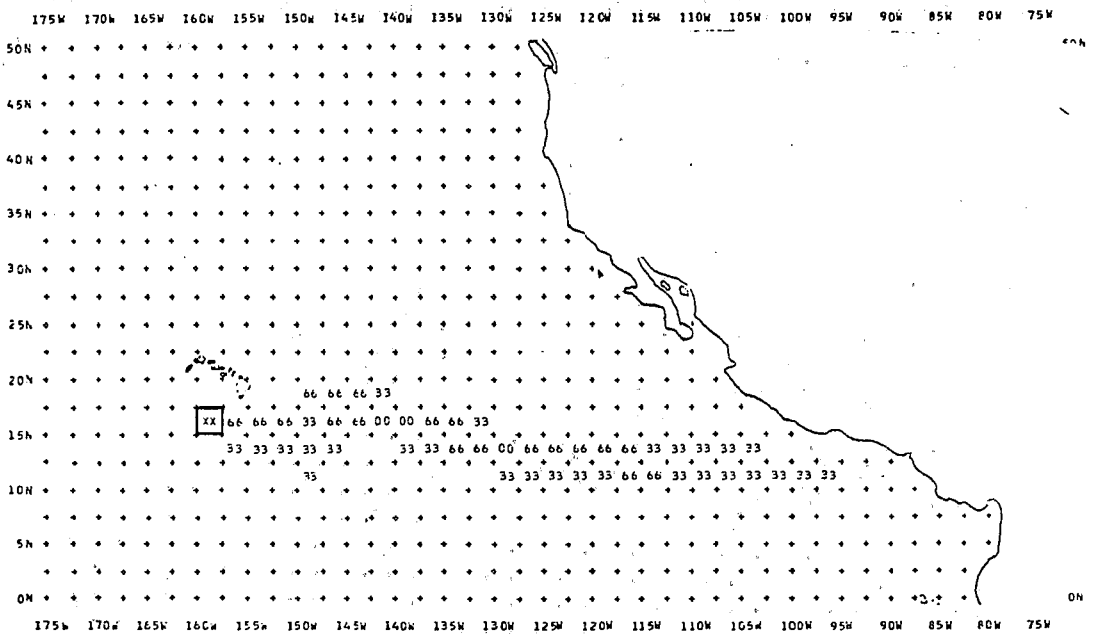
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAPI) AND AFTER (BOTTEM MAPI) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 162.5W AND ON THE EAST BY 160.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



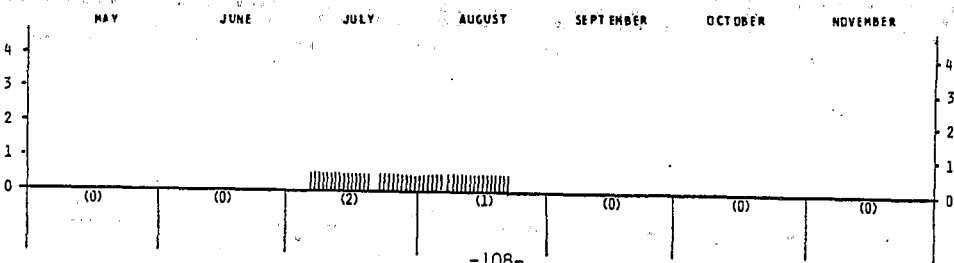
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



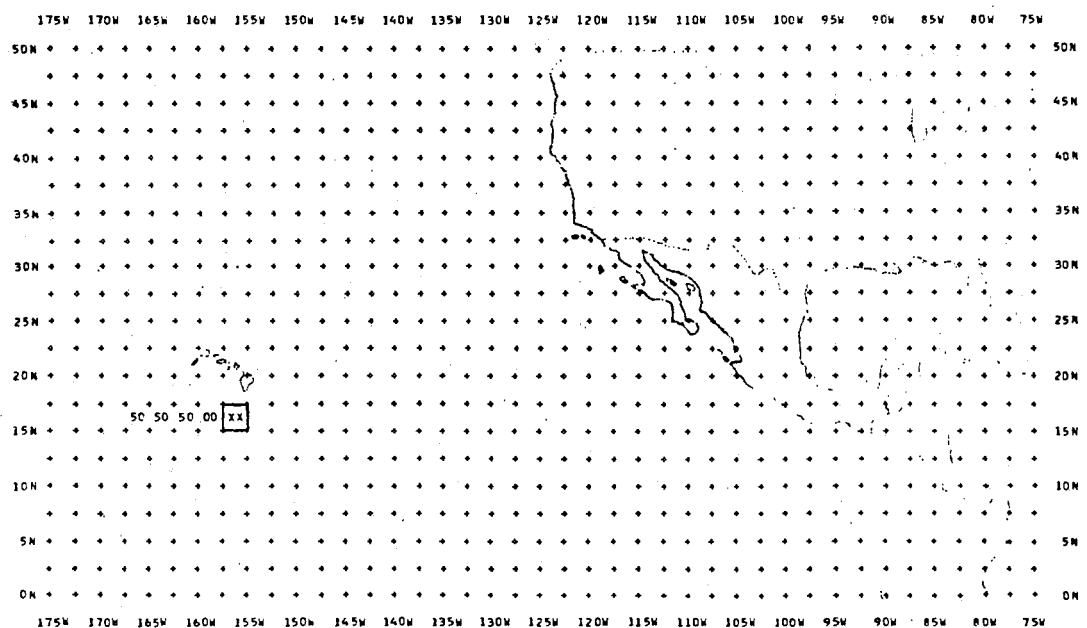
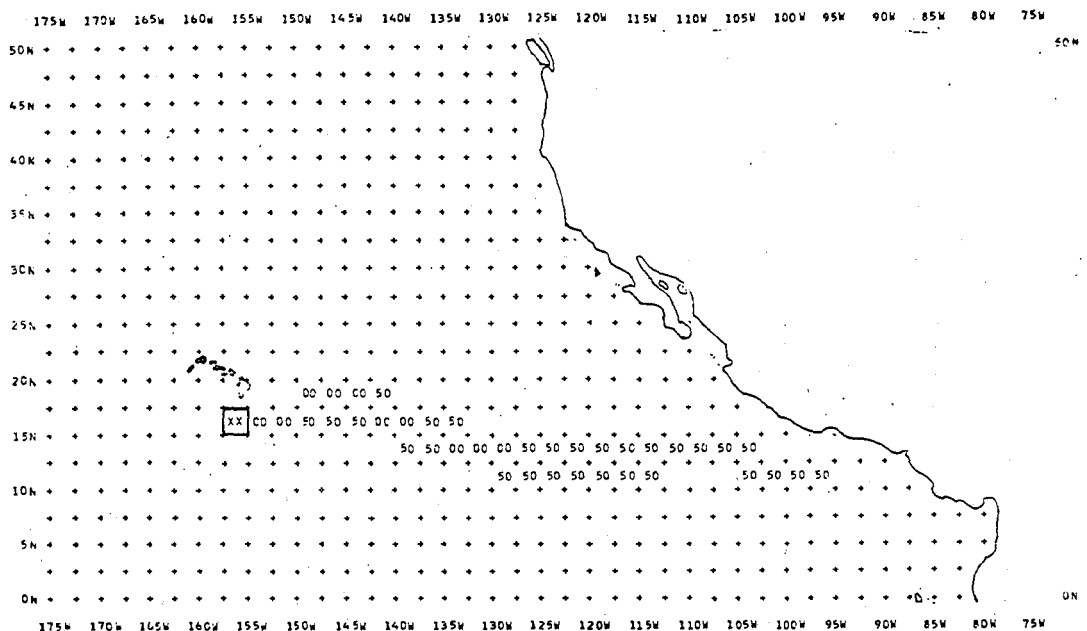
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH DIVER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE ECU BOUND ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 160.0W AND IN THE EAST BY 157.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS ECU 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE PCTISSN PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS ECU IN ANY GIVEN YEAR IS 0.13.



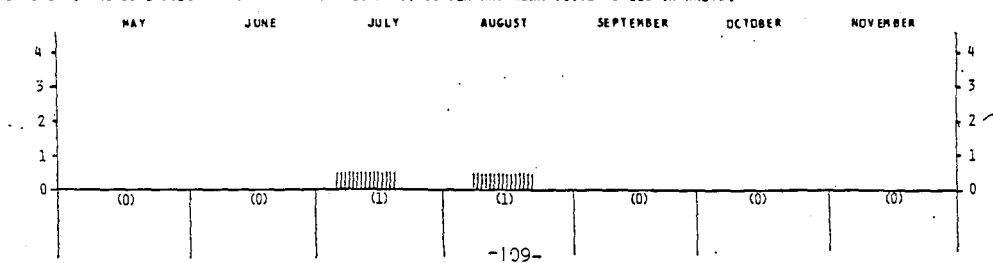
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



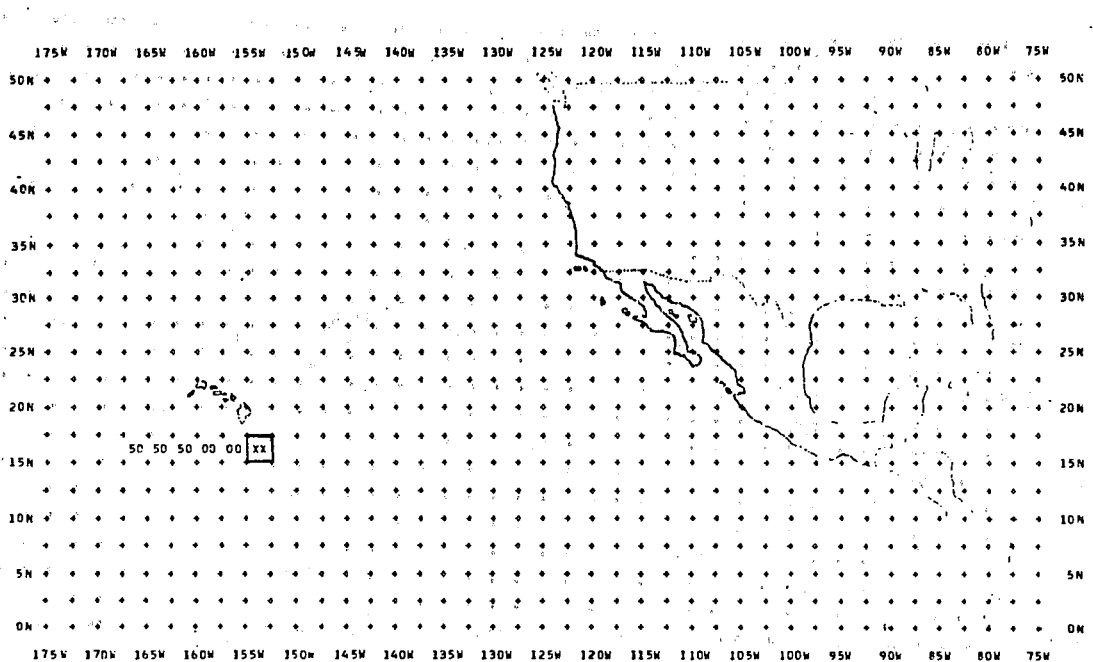
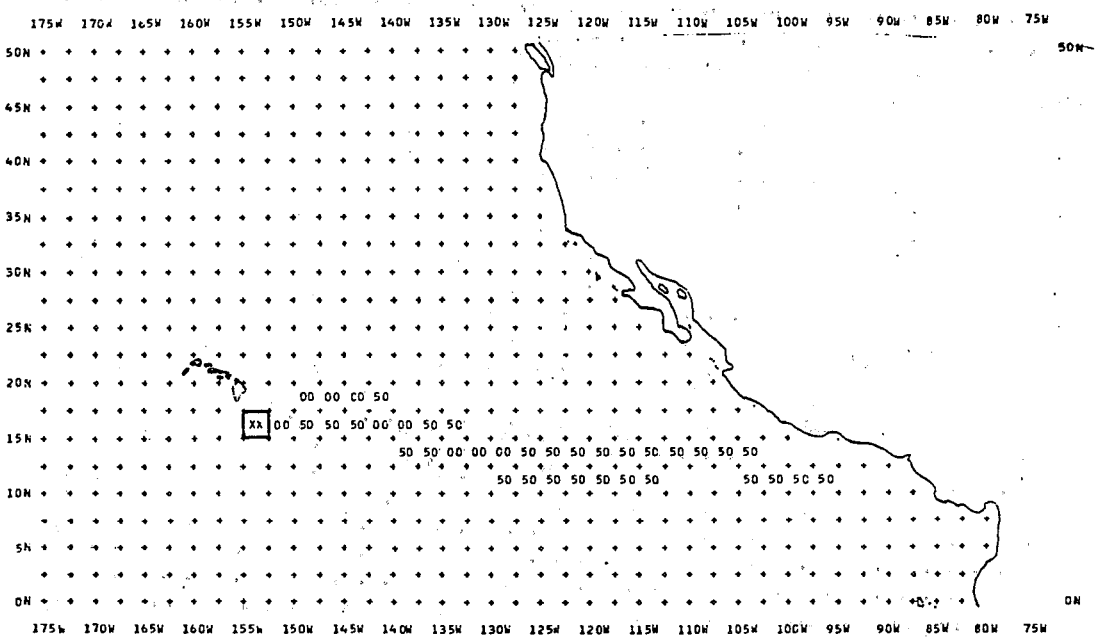
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTMAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 157.5W AND ON THE EAST BY 155.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES. 1 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



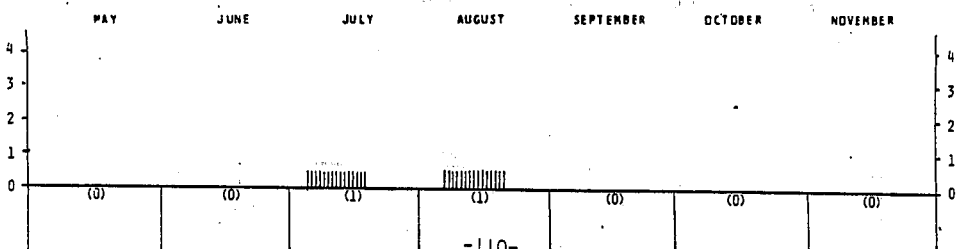
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



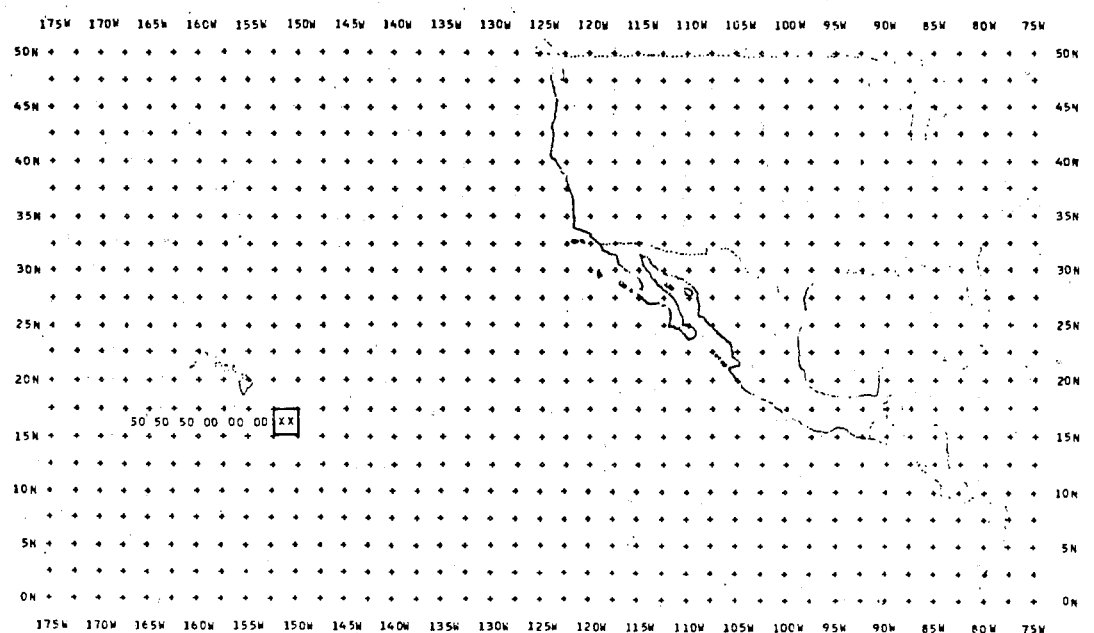
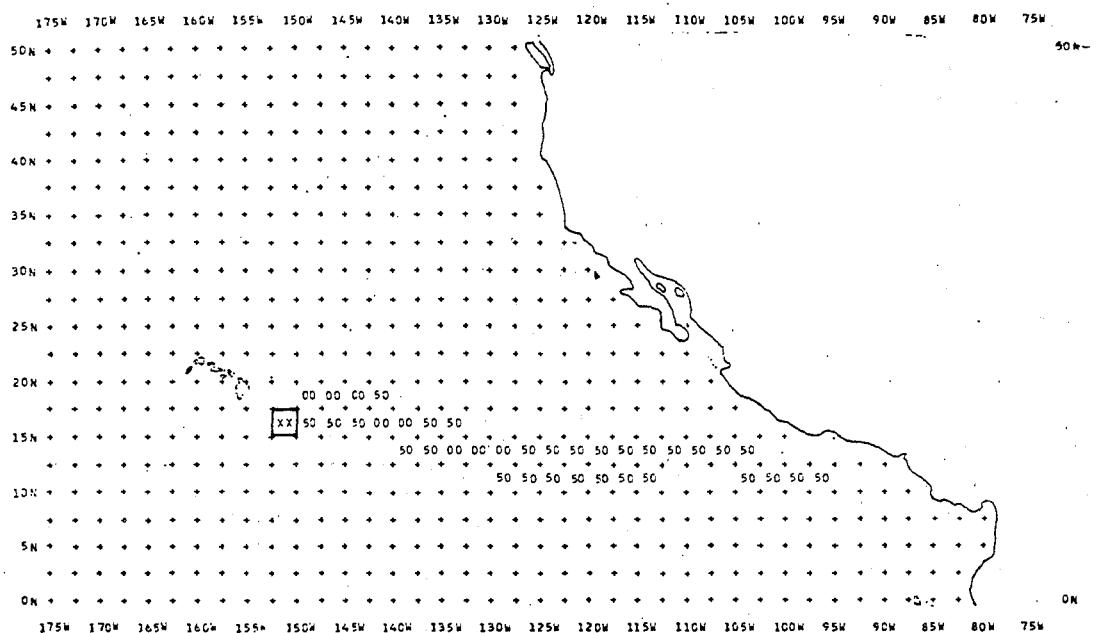
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5°N., ON THE SOUTH BY 15.0°N., ON THE WEST BY 155.0°E. AND ON THE EAST BY 152.5°W. (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THRUQD 1974 WAS 2. UPON ENTERING THIS BOX, .0 OF THESE STORMS WERE HURRICANES, .2 WERE TROPICAL STORMS AND THE REMAINING .6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



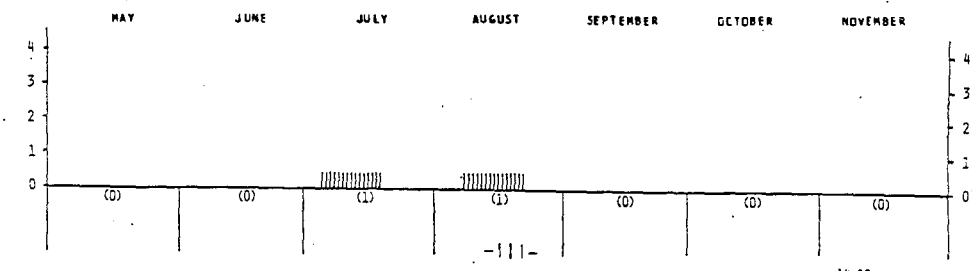
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN-VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN-VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



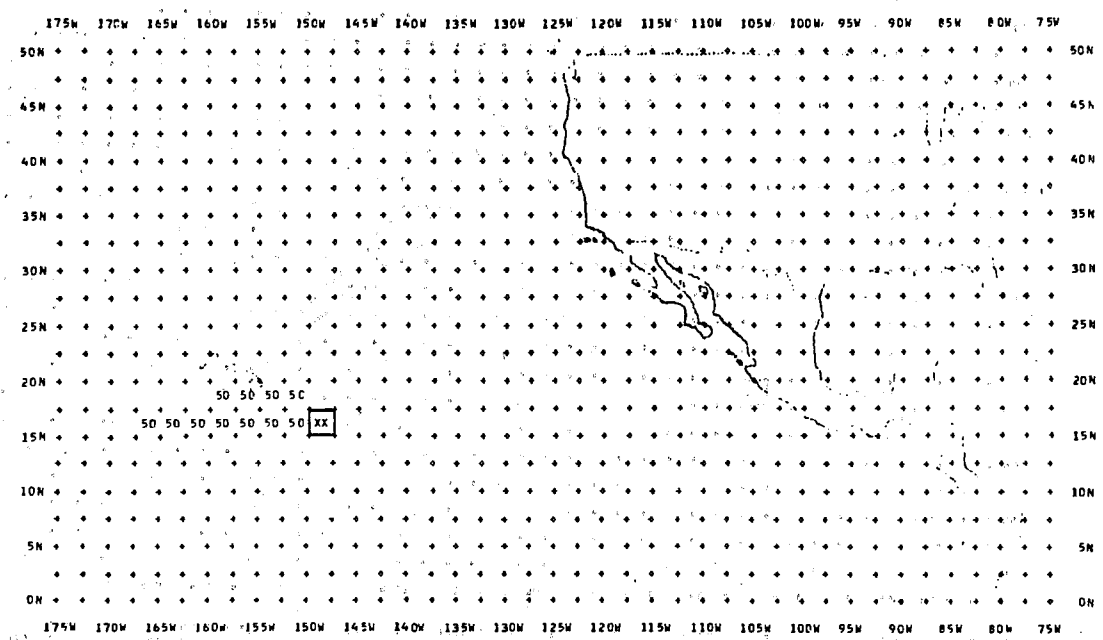
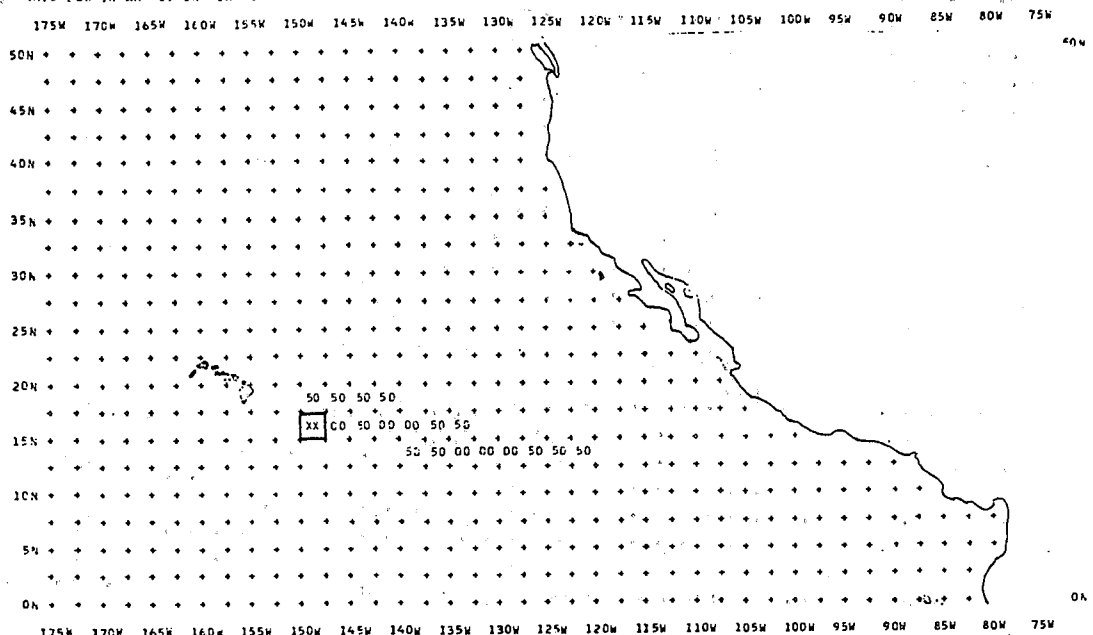
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 152.5W AND ON THE EAST BY 150.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



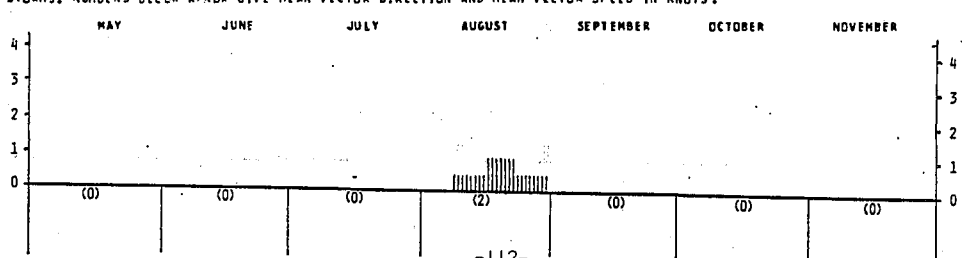
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



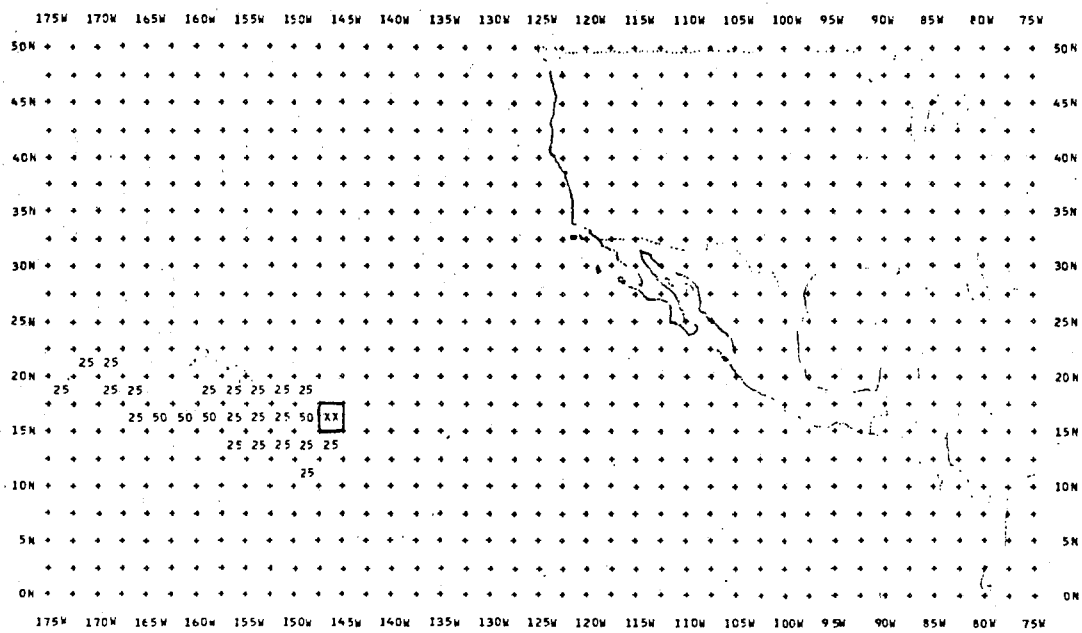
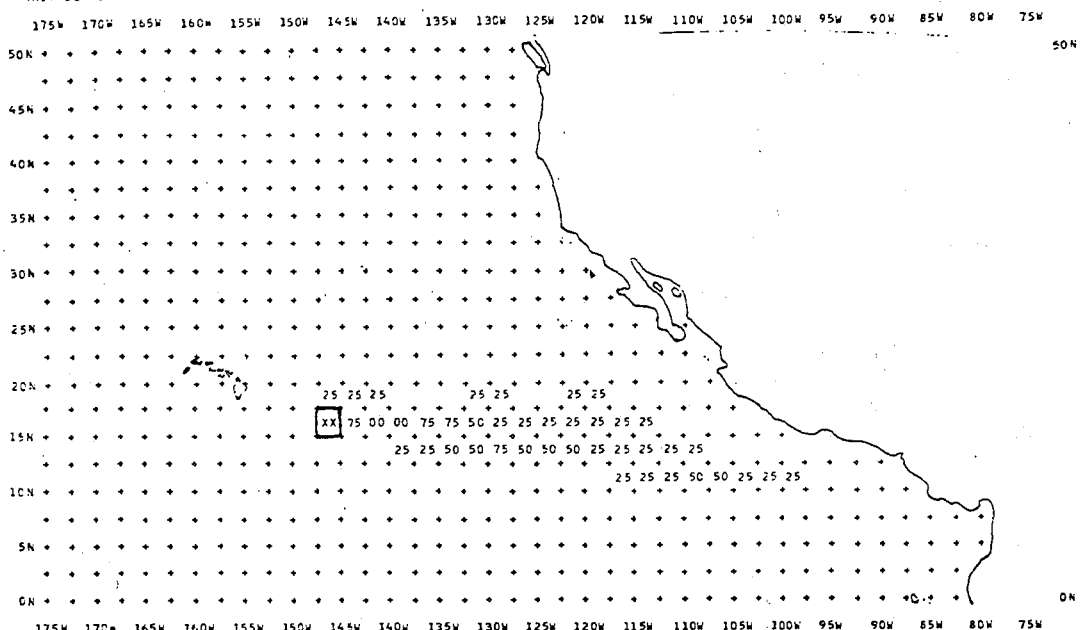
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUND ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 150.0W AND ON THE EAST BY 147.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



BARCHART GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

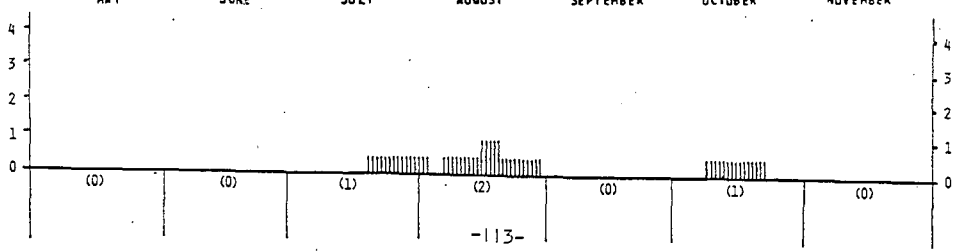


PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX SHOWN ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 147.5W AND ON THE EAST BY 145.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 4. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.

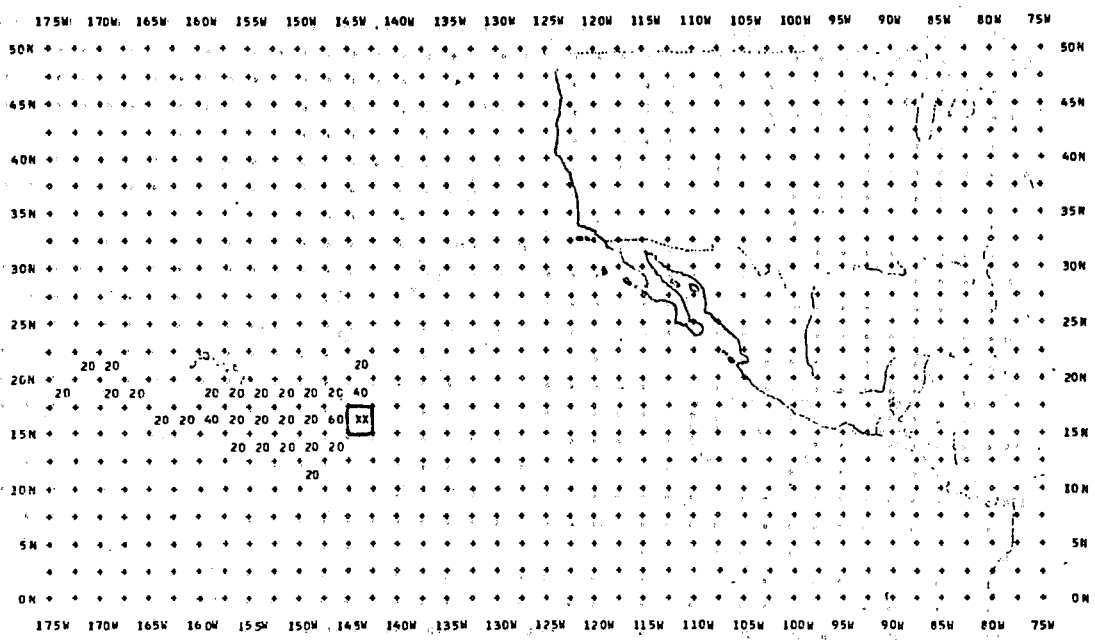
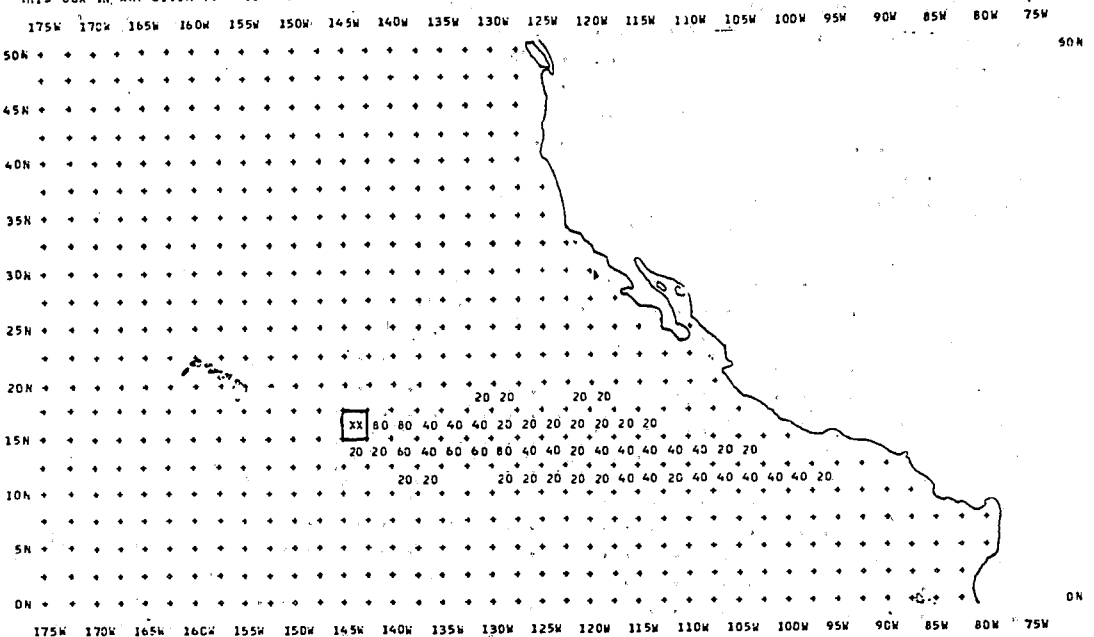


BARCHART GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

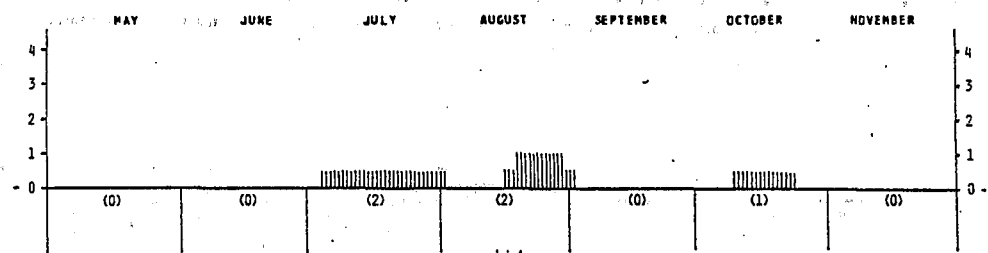
MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER



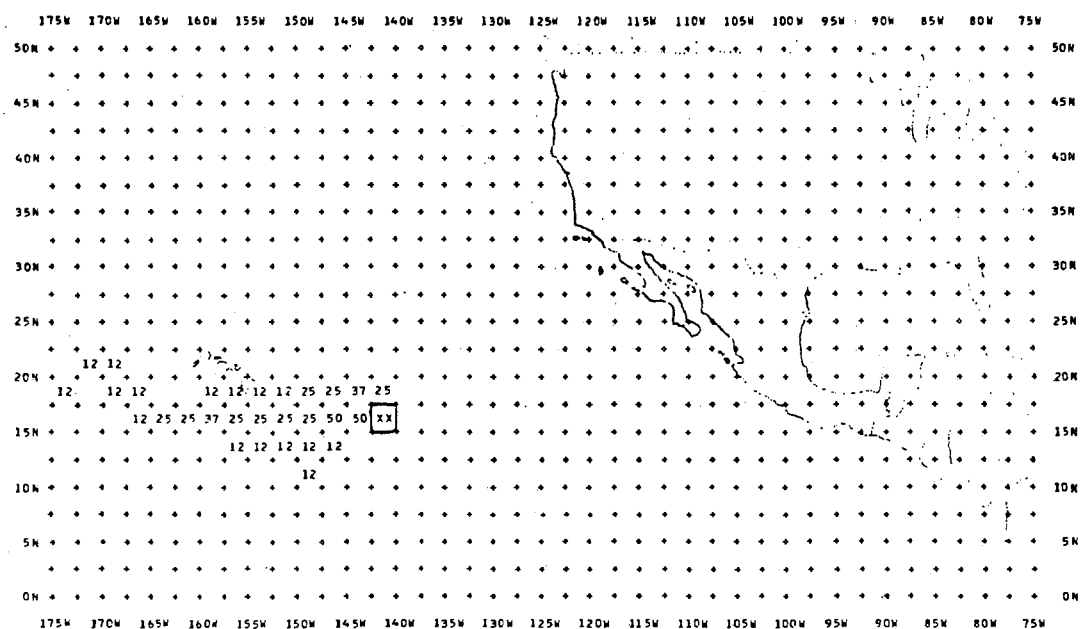
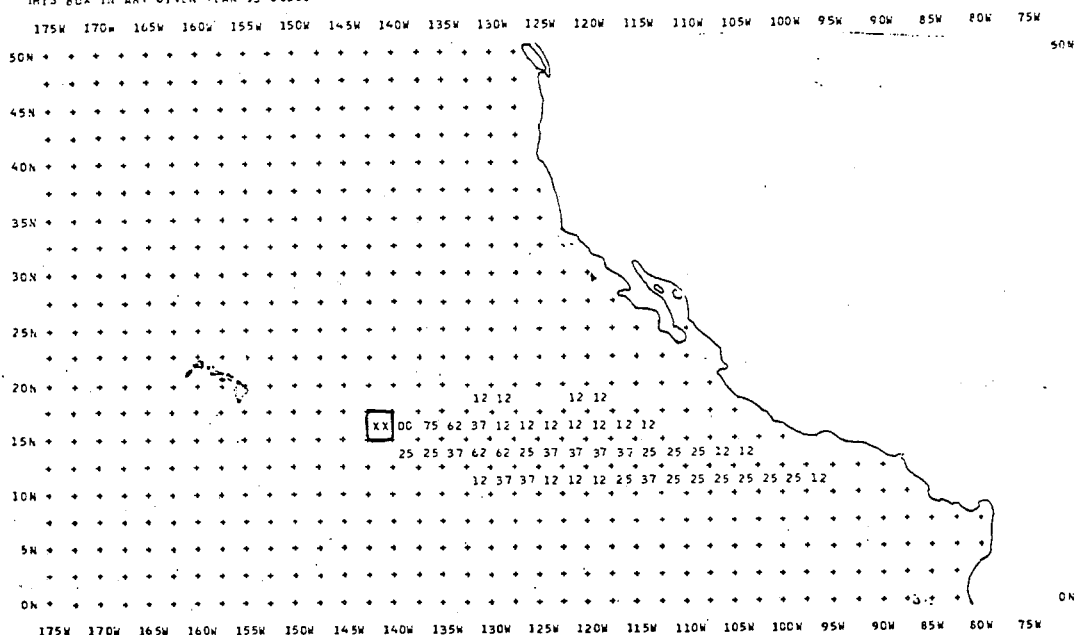
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 145.0W AND ON THE EAST BY 147.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 5. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 1 WRF TROPICAL STORM AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



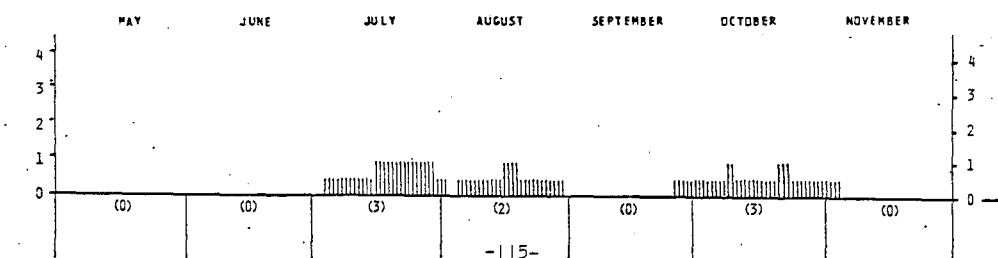
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 5 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THE 5 STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



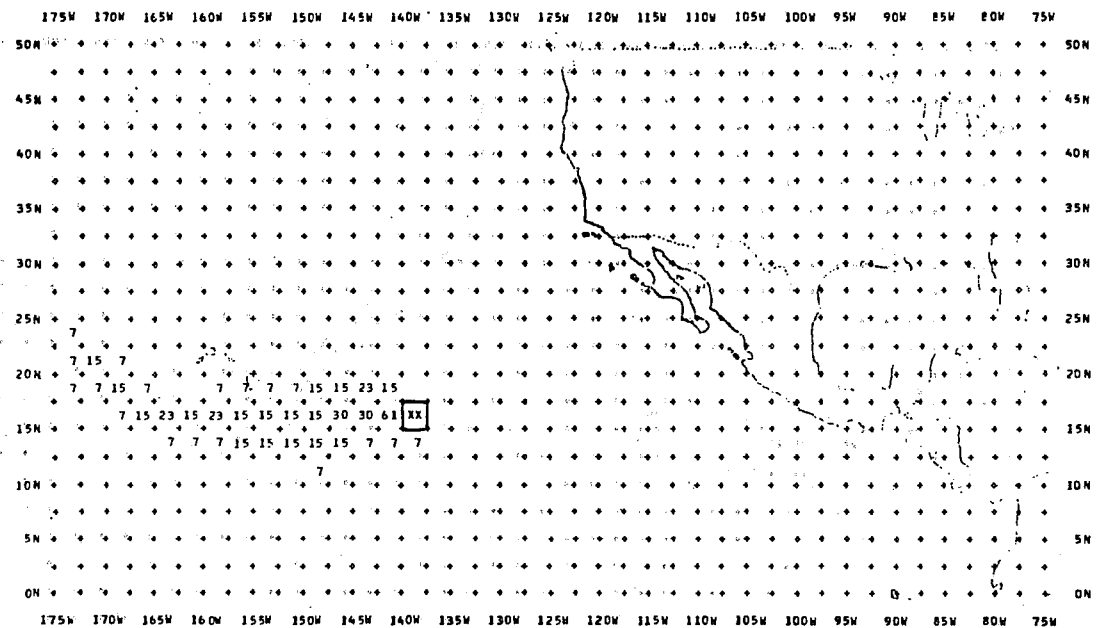
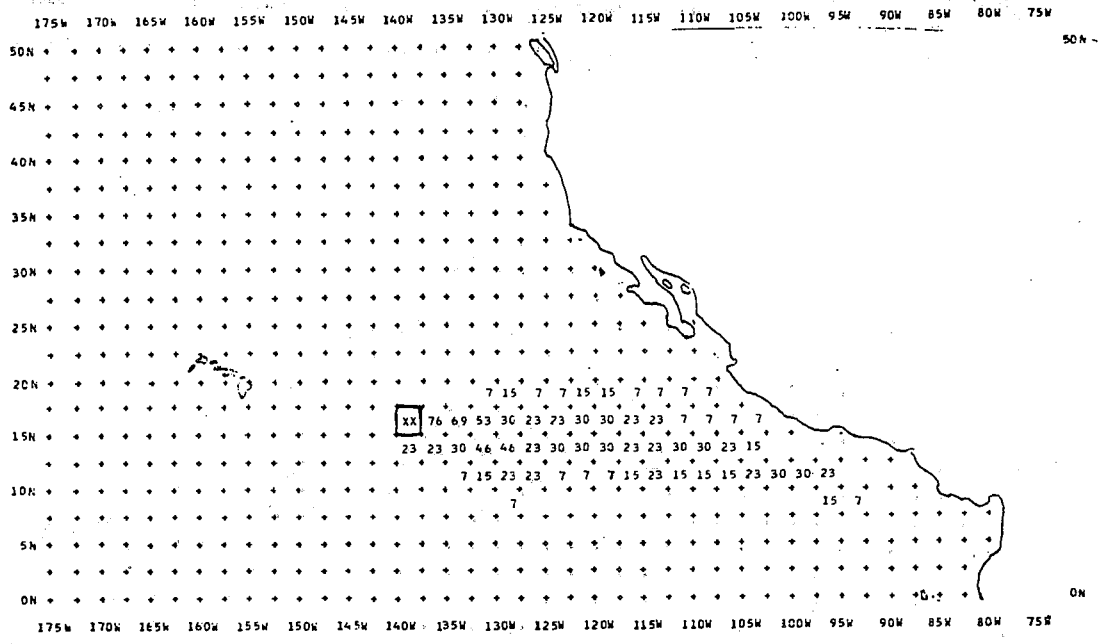
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 142.5E AND ON THE EAST BY 141.0E (BOX MARKED XXX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD IF RECODED 1961 THROUGH 1974 WAS 8. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS C.30.



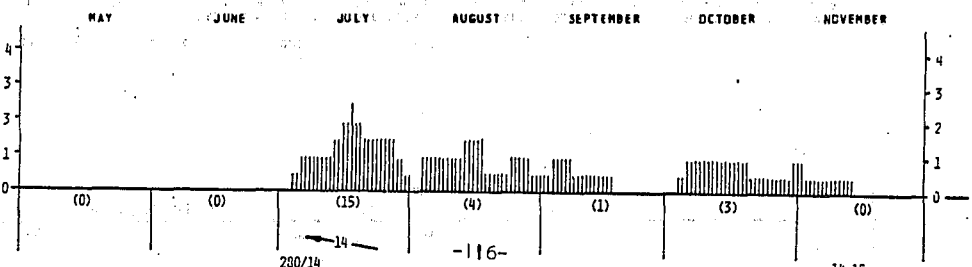
BAPGRAPH GIVES THE DAILY DISTRIBUTION OF THE 8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



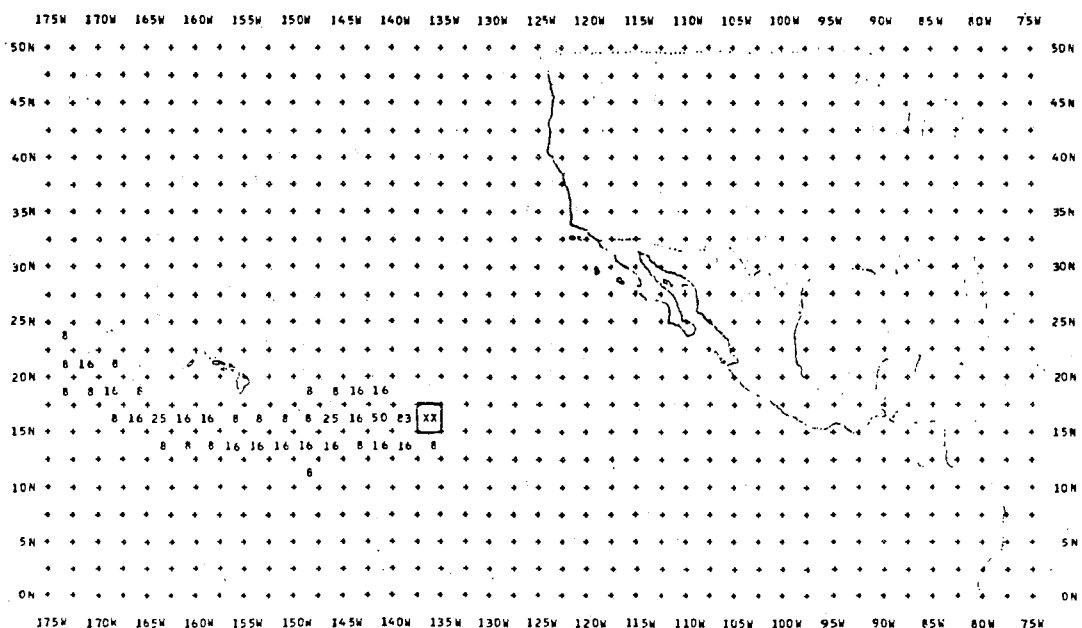
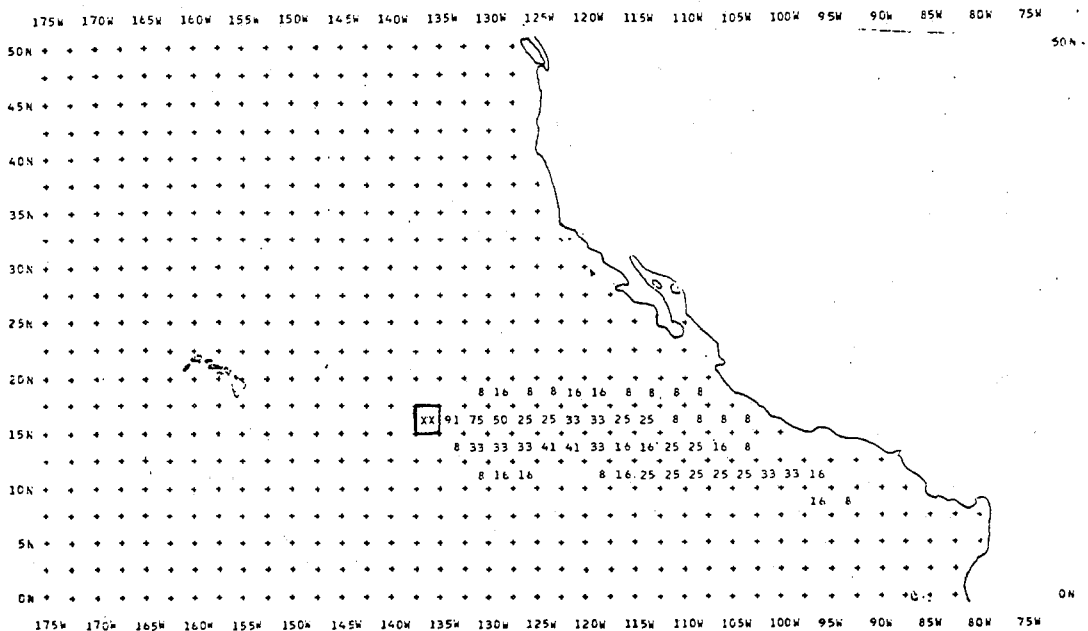
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 140.0W AND ON THE EAST BY 137.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF PECCIR 1961 THROUGH 1974 WAS 13. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.39.



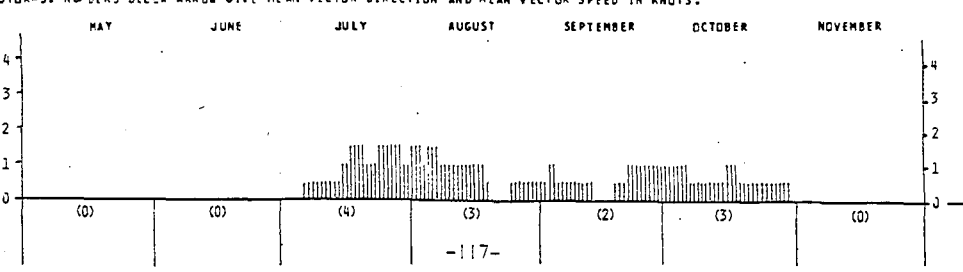
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 13 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



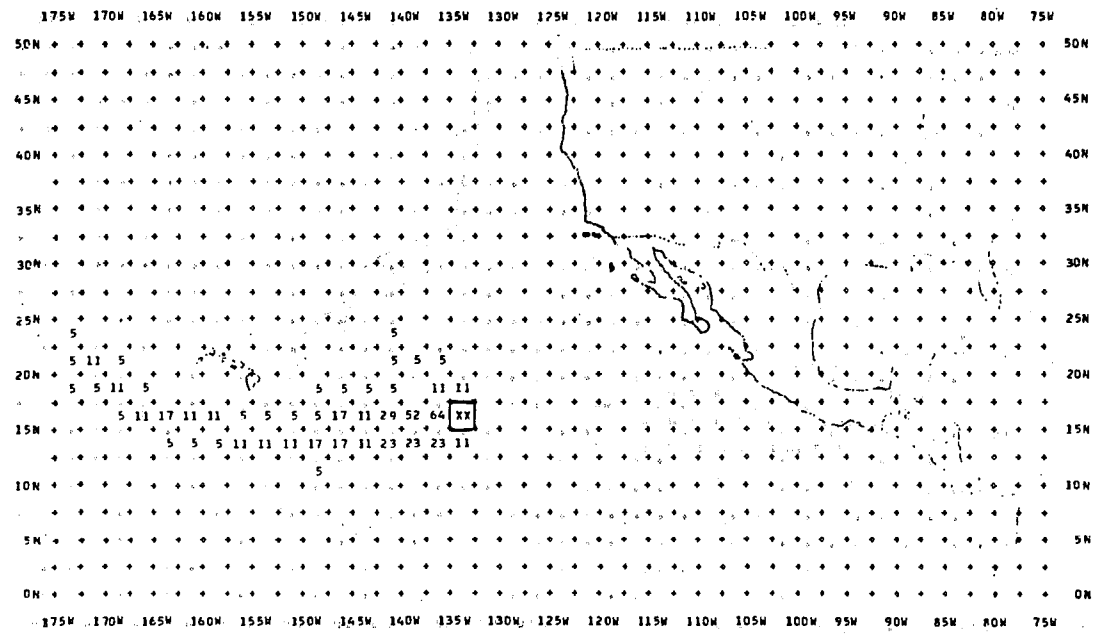
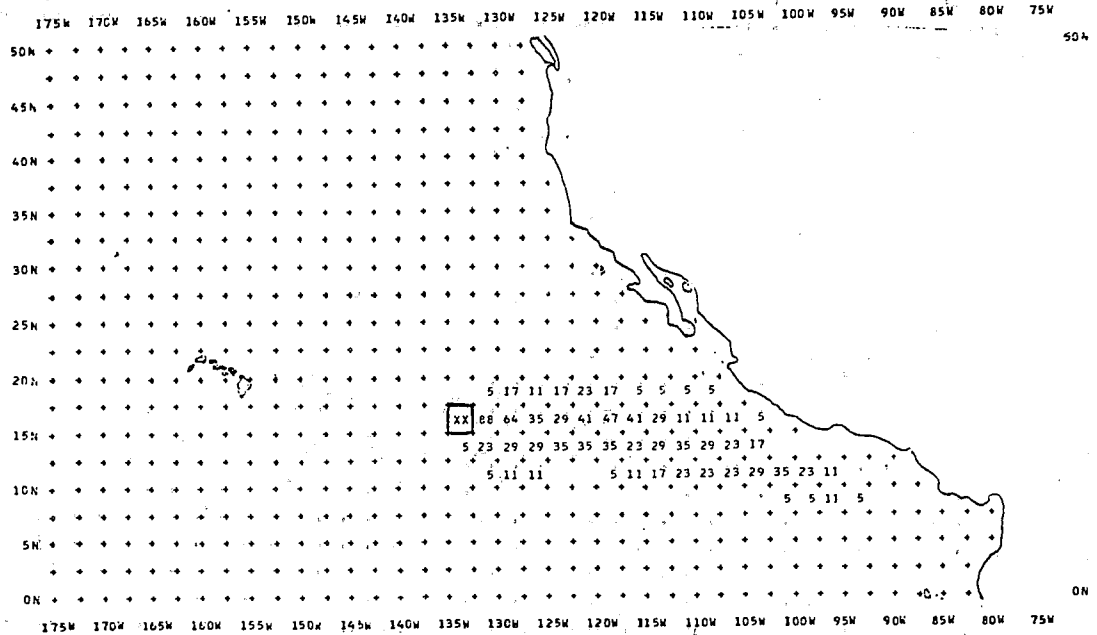
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 137.5W AND ON THE EAST BY 135.0W (BOX MARKED XXI). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FEDC RD 1961 THROUGH 1974 WAS 12. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 6 WERE TROPICAL STORMS AND THE REMAINING 5 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.39.



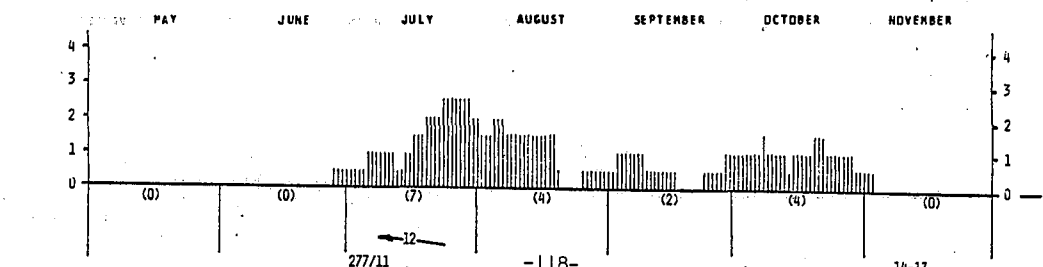
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 12 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



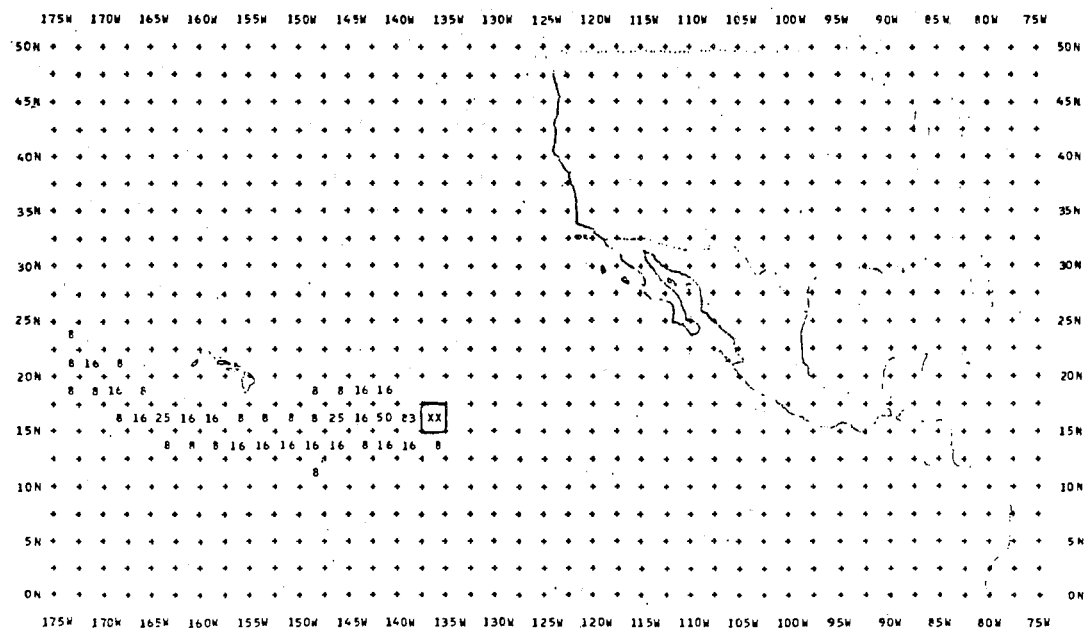
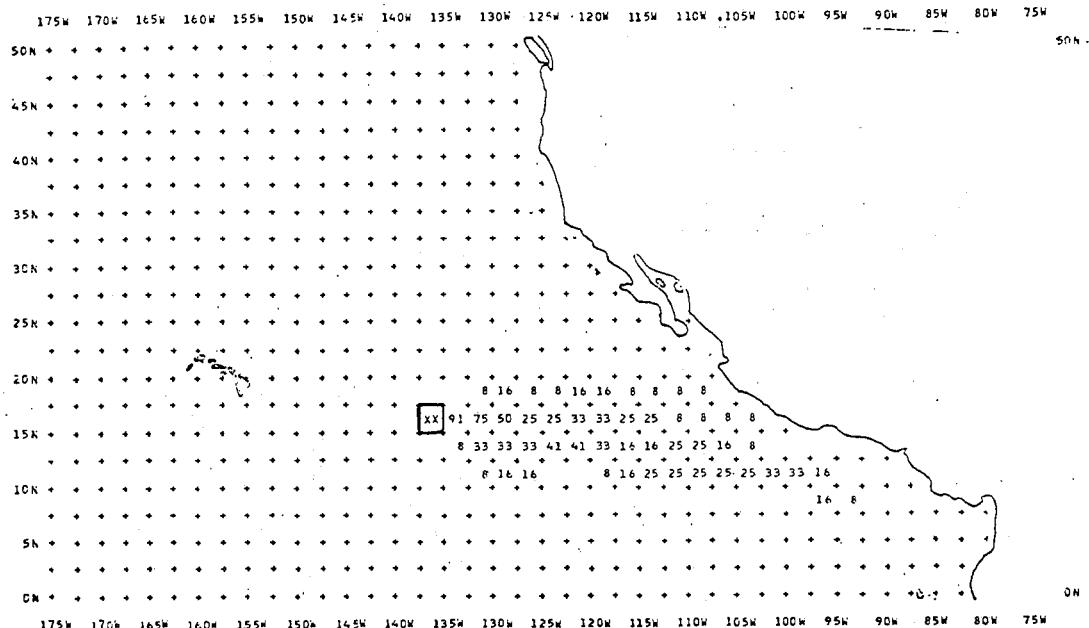
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 135.0W AND ON THE EAST BY 132.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD FROM 1961 THROUGH 1974 WAS 17. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 10 WERE TROPICAL STORMS AND THE REMAINING 7 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.51.



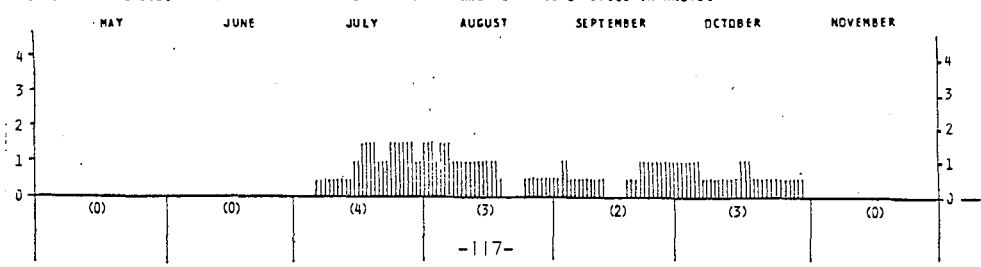
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 17 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



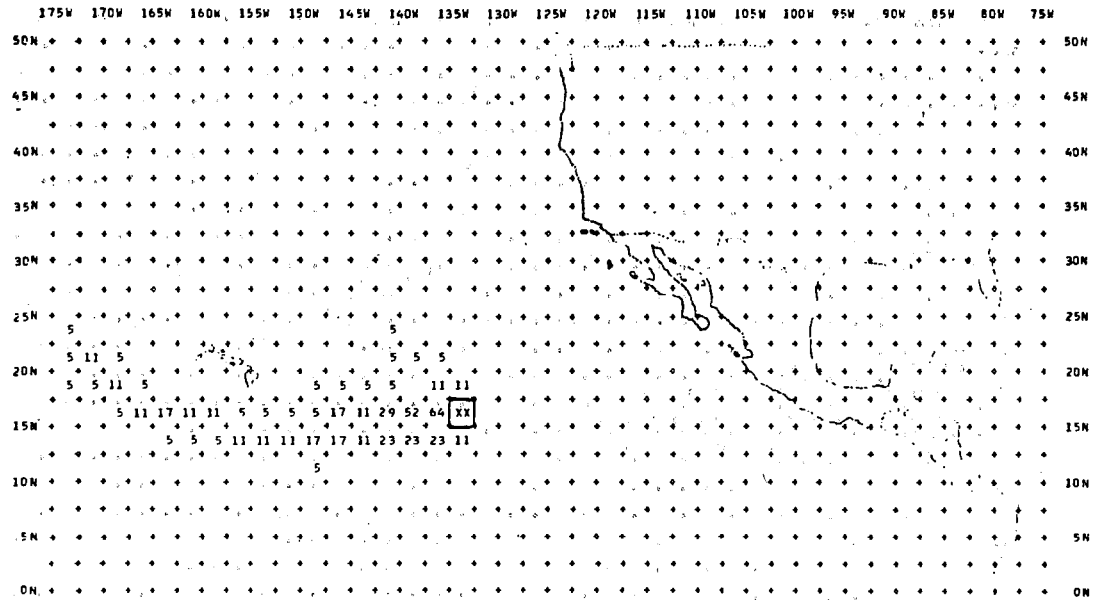
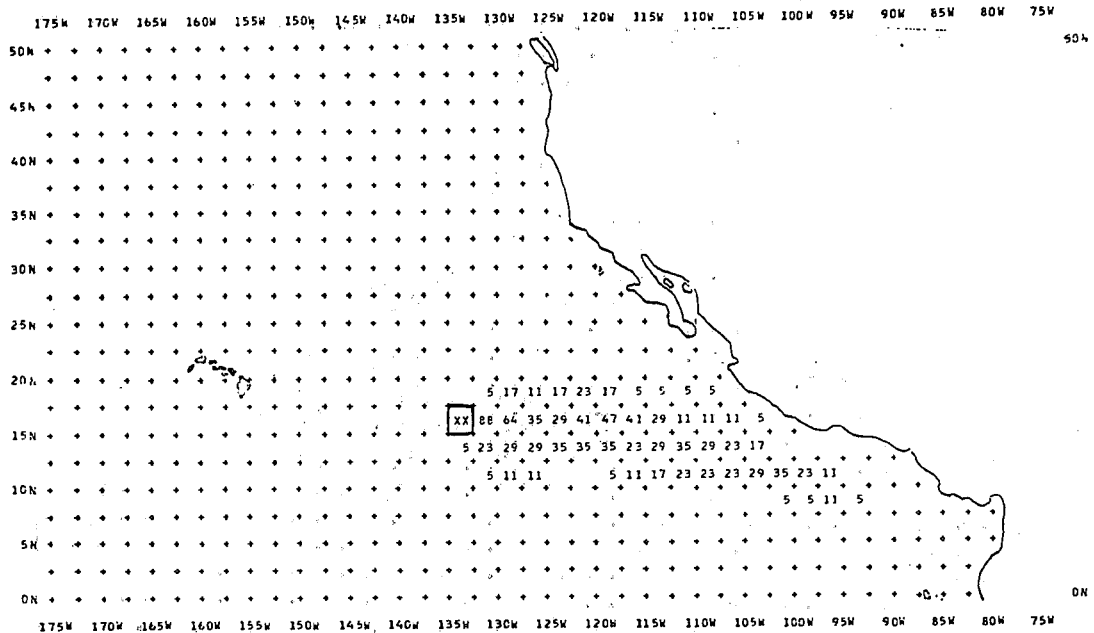
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOT TM)  
MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST  
BY 137.5W AND ON THE EAST BY 135.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 16-YEAR  
PERIOD OF RECORD 1961 THROUGH 1976 WAS 12. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 6 WERE TROPICAL STORMS  
AND THE REMAINING 5 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU  
THIS BOX IN ANY GIVEN YEAR IS 0.39.



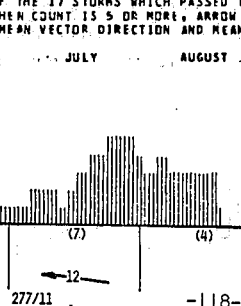
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 12 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN  
PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF  
THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



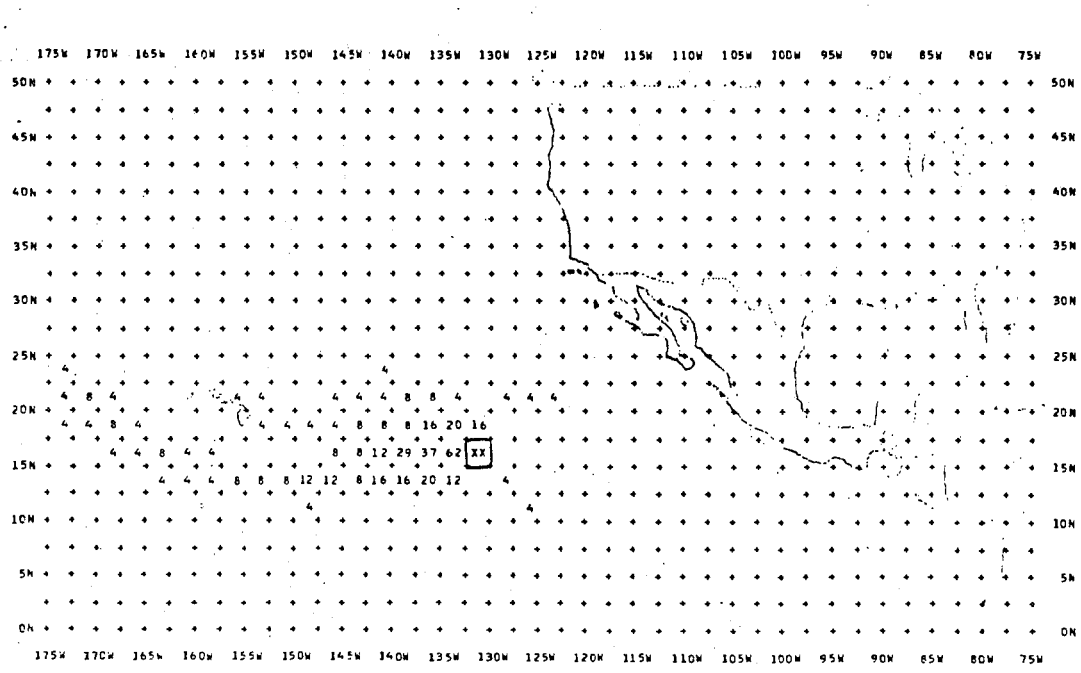
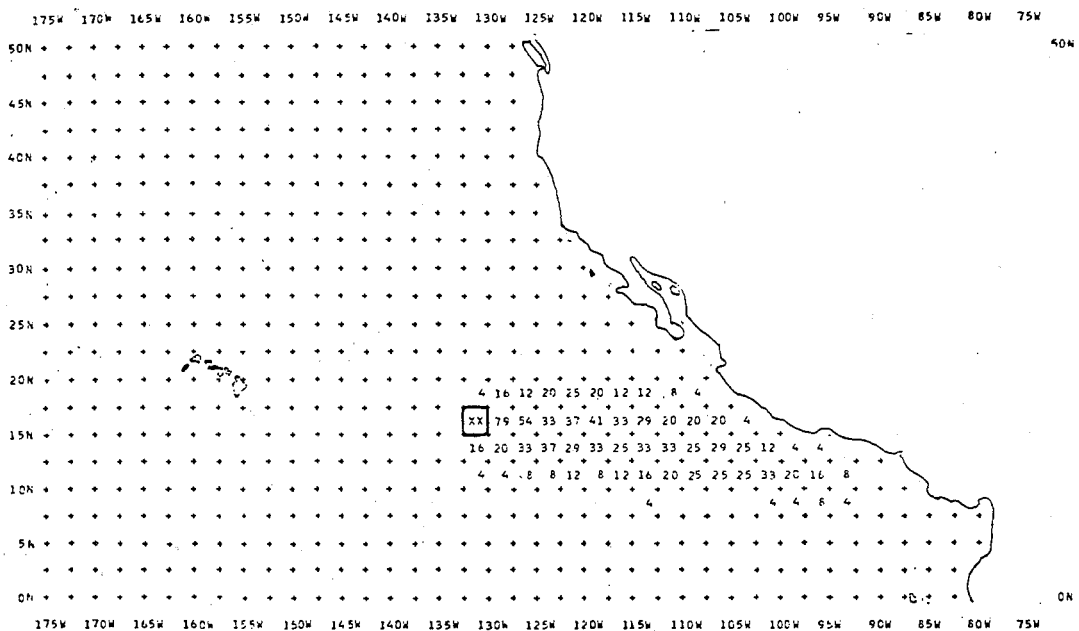
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTON) HAVING PASSED THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5°N, ON THE SOUTH BY 15.0°N, ON THE WEST BY 135.0°W AND ON THE EAST BY 132.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCP 1961 THROUGH 1974 WAS 17. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 10 WERE TROPICAL STORMS AND THE REMAINING 7 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.51.



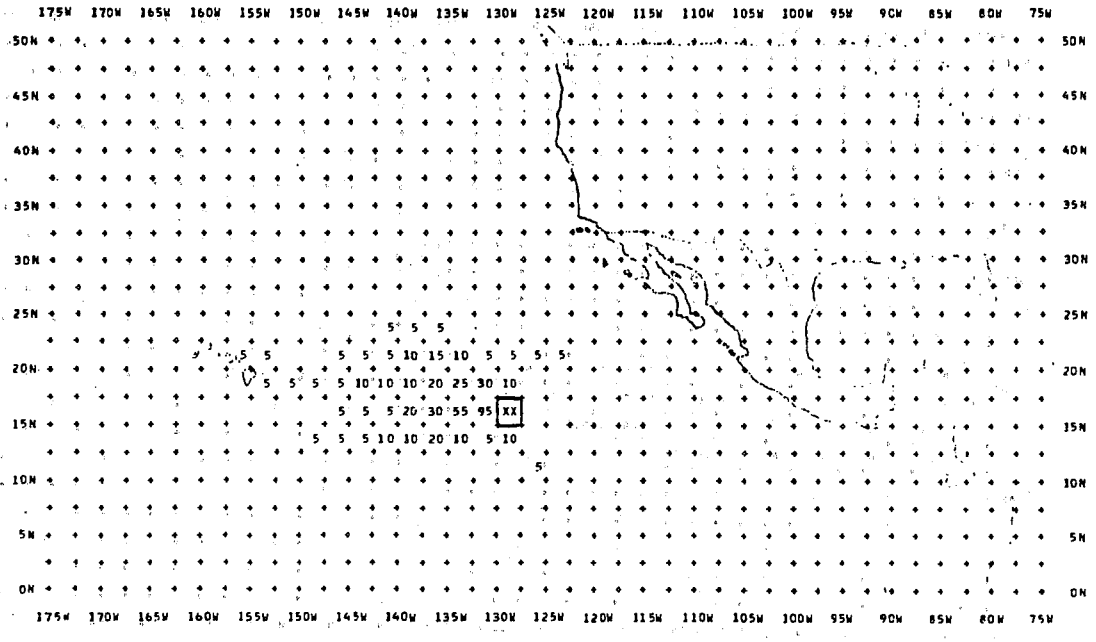
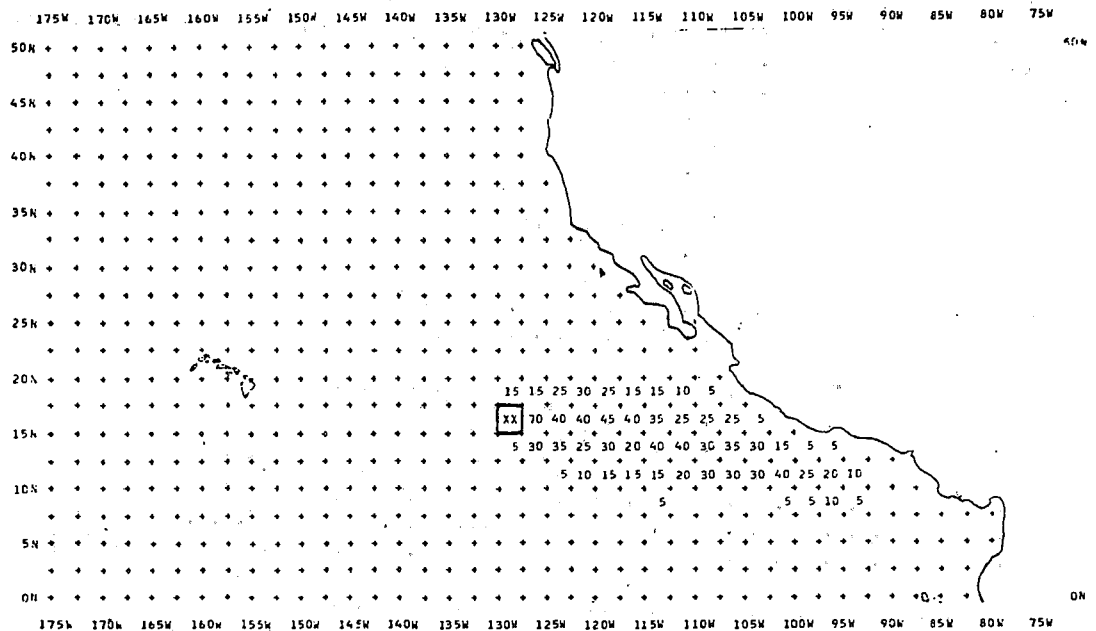
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 17 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



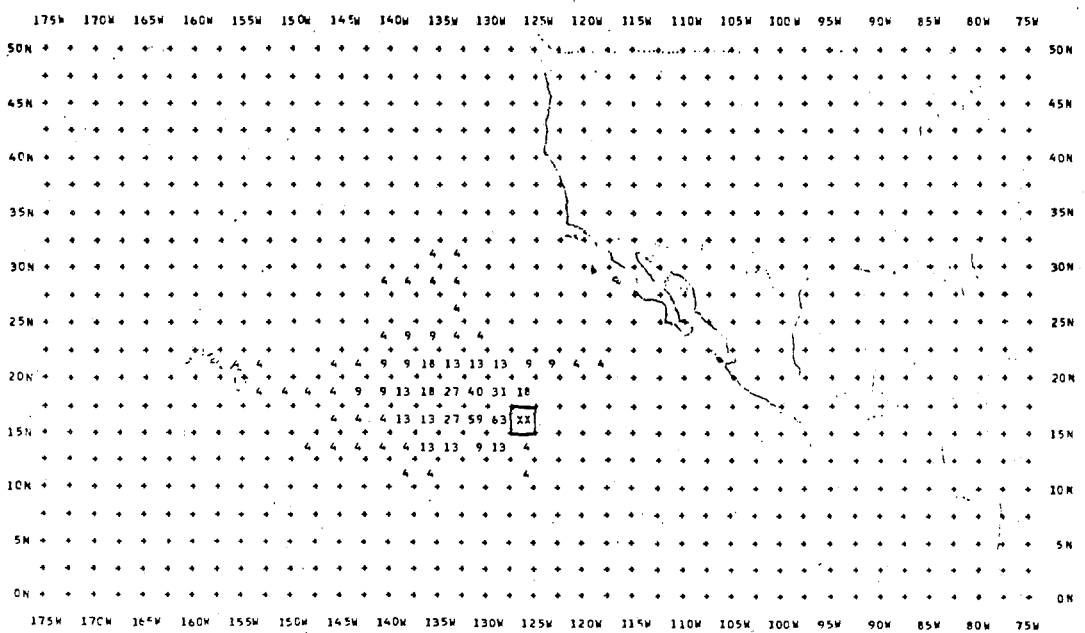
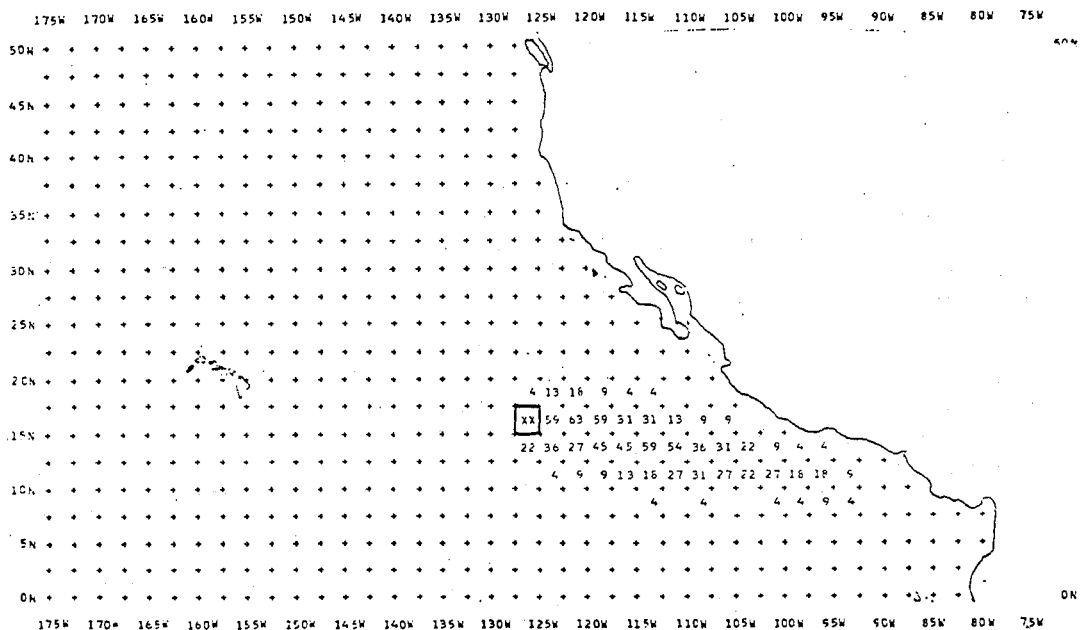
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 152.5W AND ON THE EAST BY 150.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 24. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 12 WERE TROPICAL STORMS AND THE REMAINING 9 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.66.



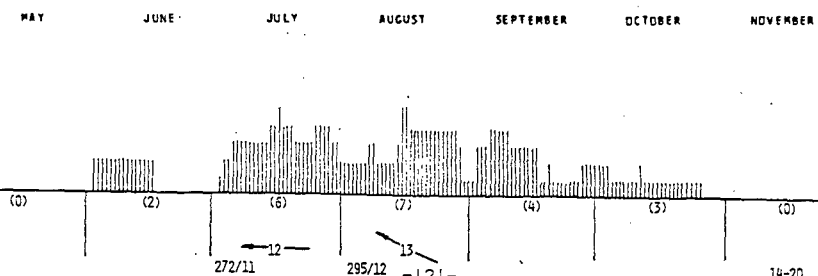
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 130W, AND ON THE EAST BY 127.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 20. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 9 WERE TROPICAL STORMS AND THE REMAINING 8 WERE TROPICAL DEPRESSIONS. THE PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.56.



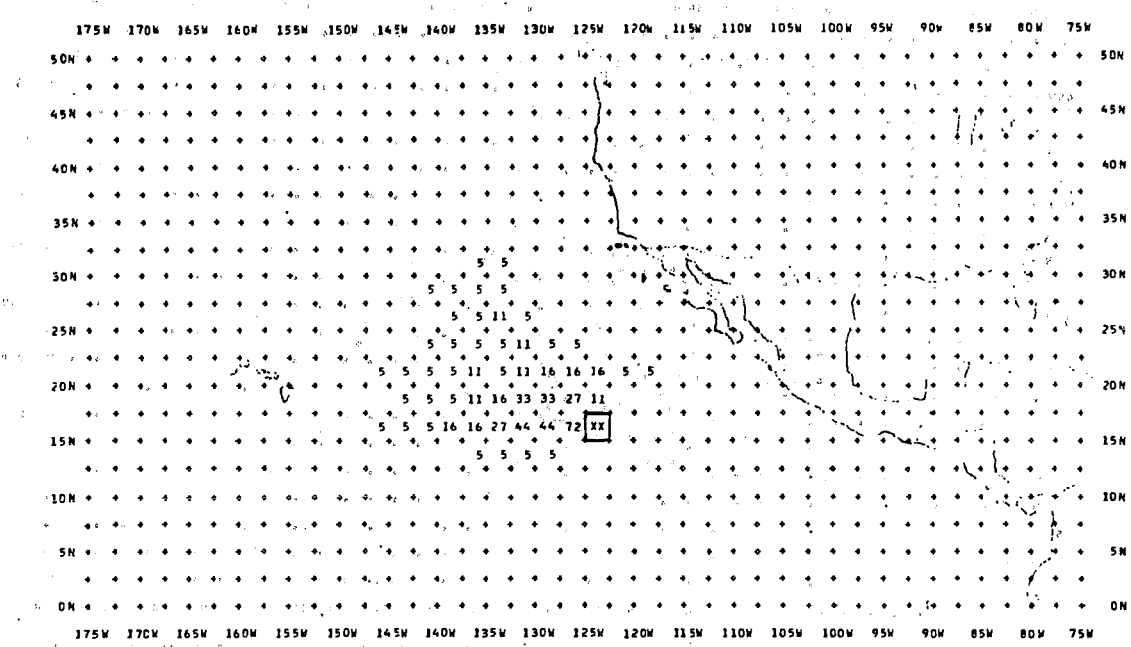
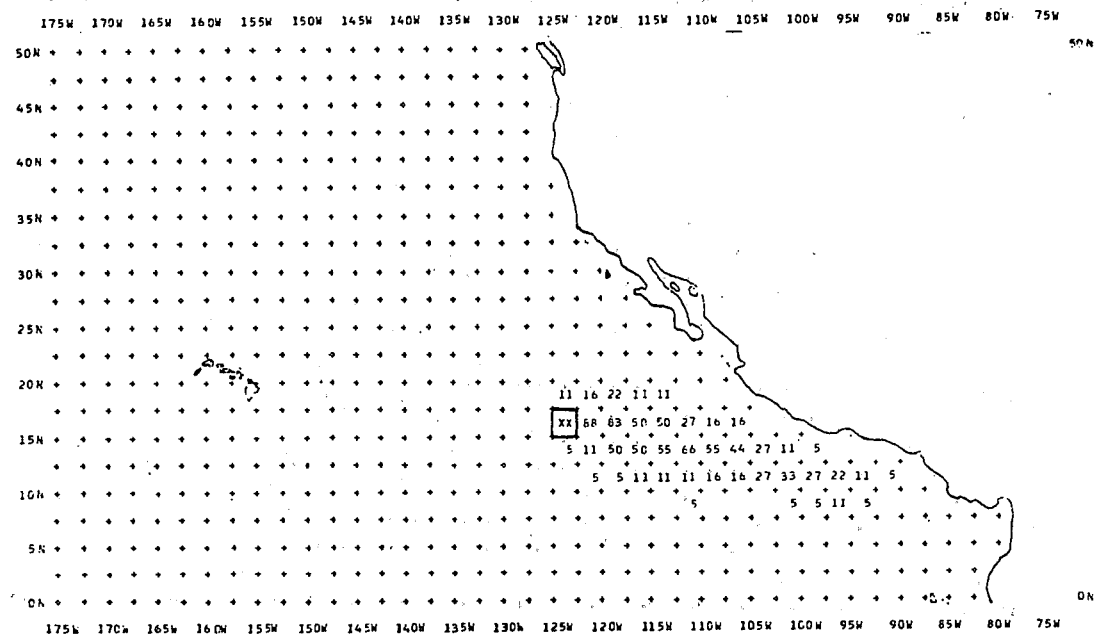
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 127.5W AND IN THE EAST BY 125.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 22. UPON ENTERING THIS BOX, 6 OF THESE STORMS WERE HURRICANES, 13 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.74.



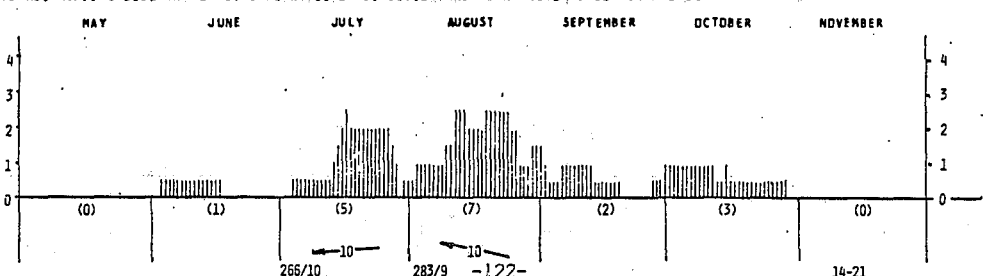
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 22 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT, WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



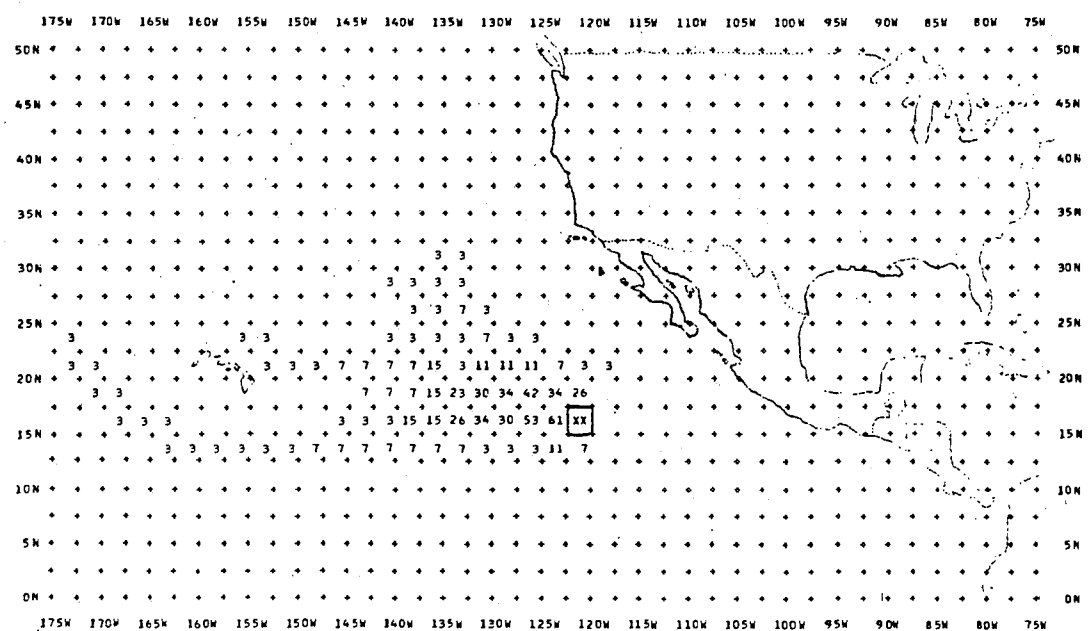
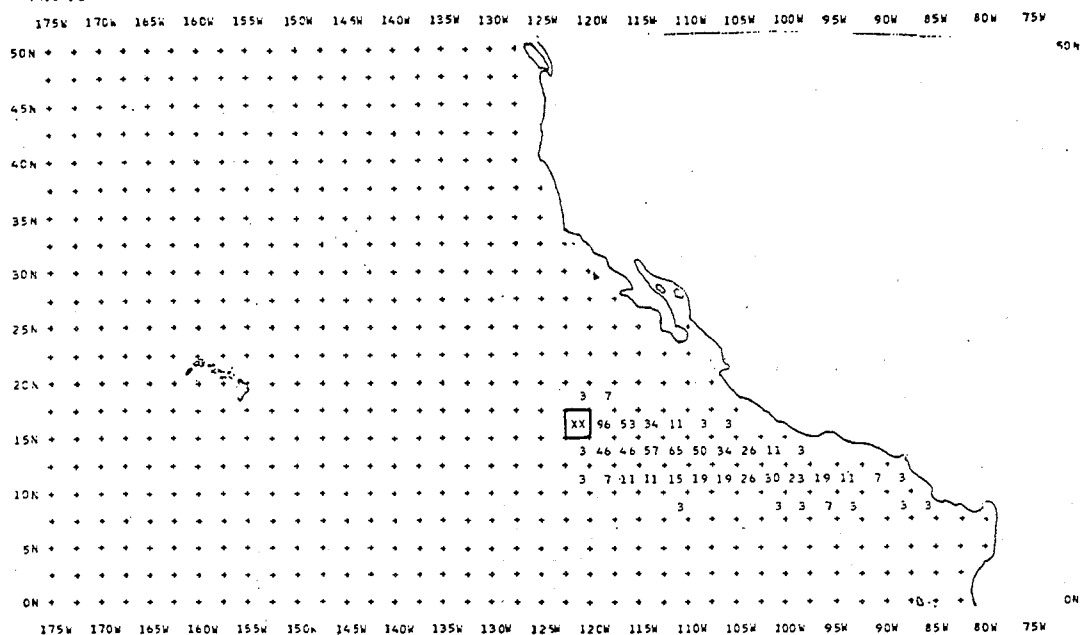
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX LOCATED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 125.0W AND ON THE EAST BY 122.5E (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCFD 1961 THROUGH 1974 WAS 38. UPON ENTERING THIS BOX, 5 OF THESE STORMS WERE HURRICANES, 10 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 10.46%.



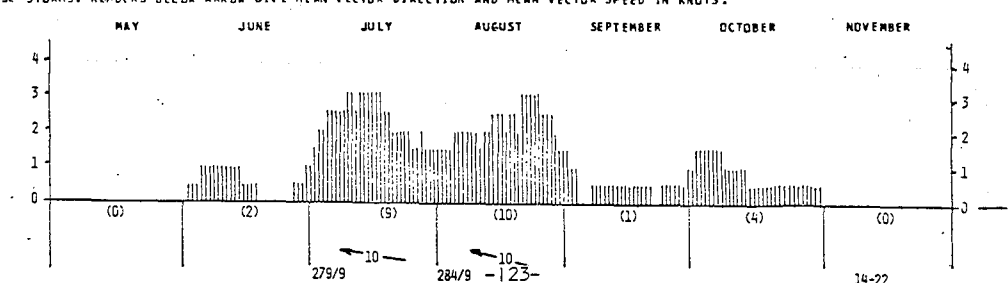
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 18 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



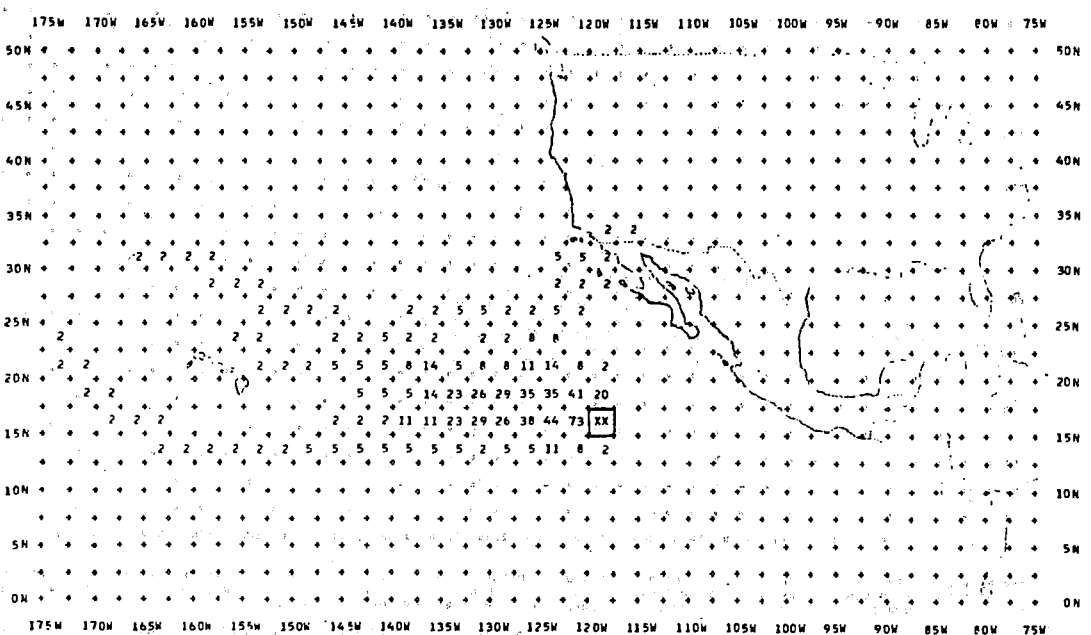
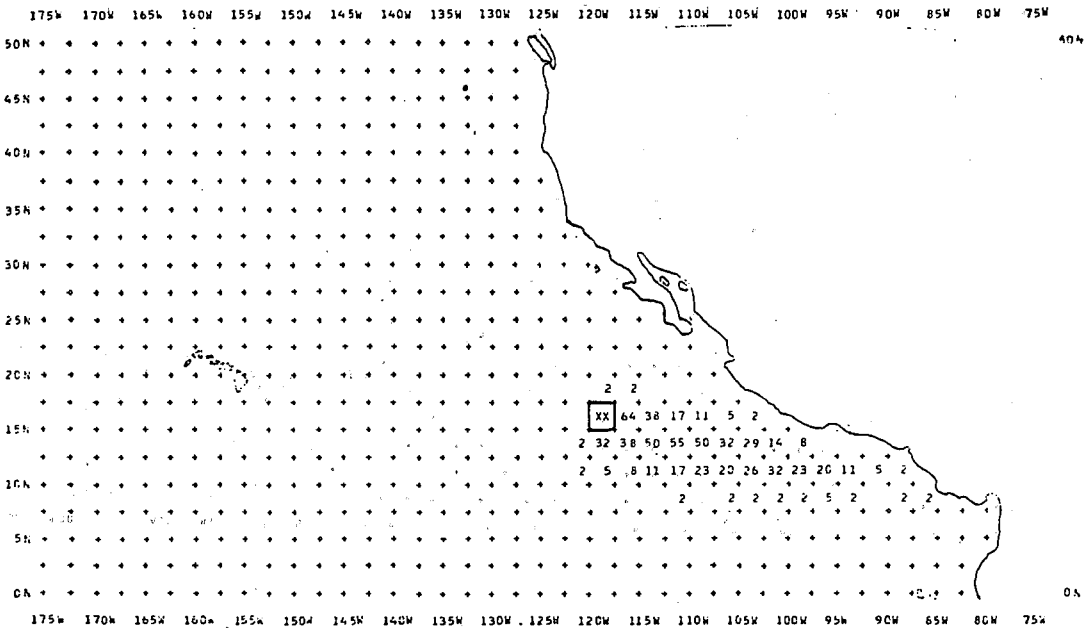
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 122.5W AND IN THE EAST BY 120.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RFFCFD 1961 THROUGH 1974 WAS 26. UPON ENTERING THIS BOX, 7 OF THESE STORMS WERE HURRICANES, 12 WERE TROPICAL STORMS AND THE REMAINING 7 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.74.



BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 26 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

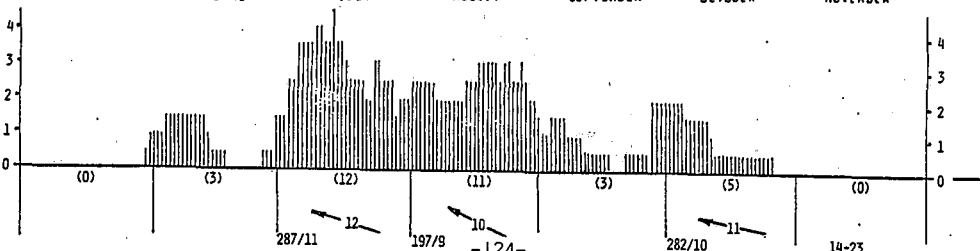


PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 120.0W AND ON THE EAST BY 117.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 34. UPON ENTERING THIS BOX, 12 OF THESE STORMS WERE HURRICANES, 16 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.86.

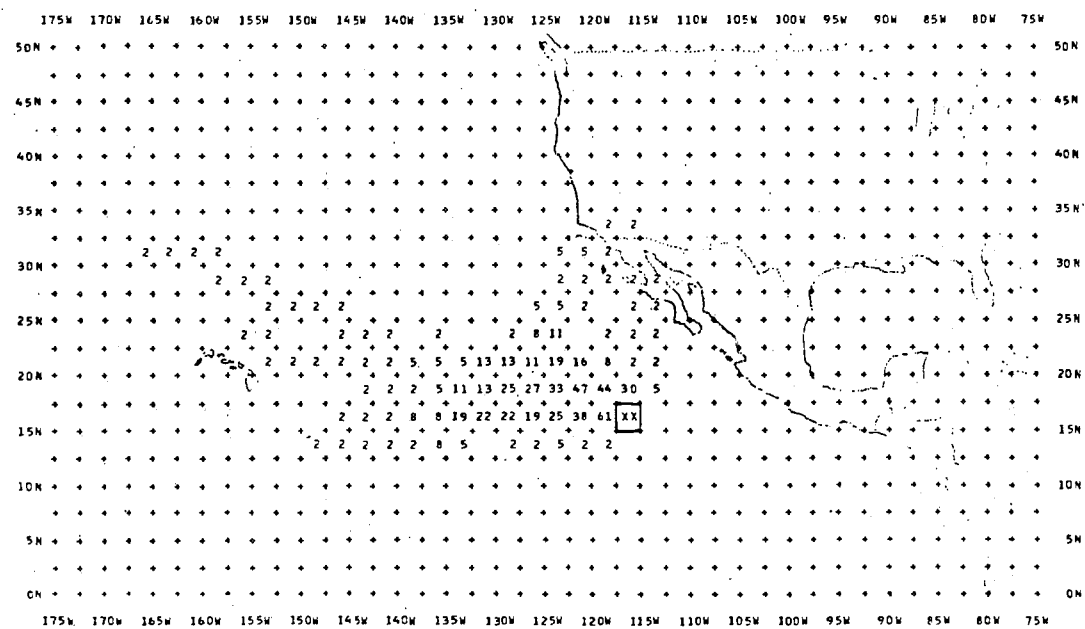
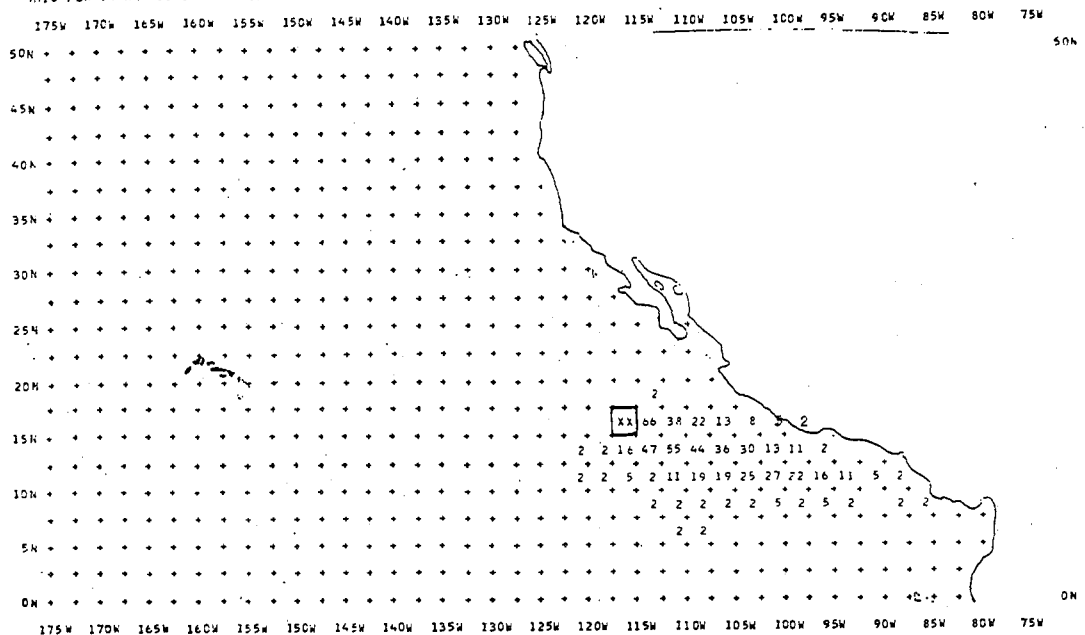


BARCHART GIVES THE DAILY DISTRIBUTION OF THE 34 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

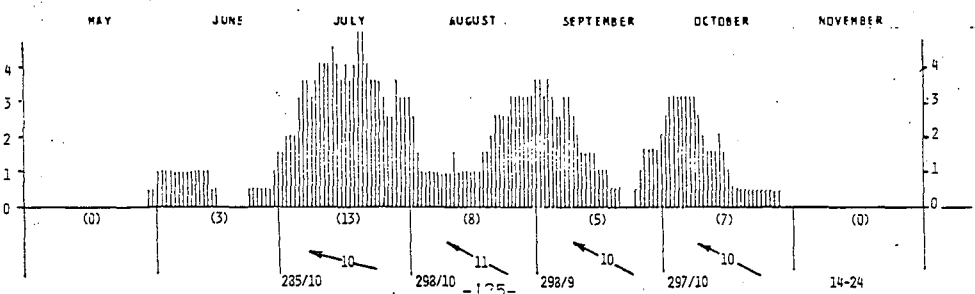
MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER



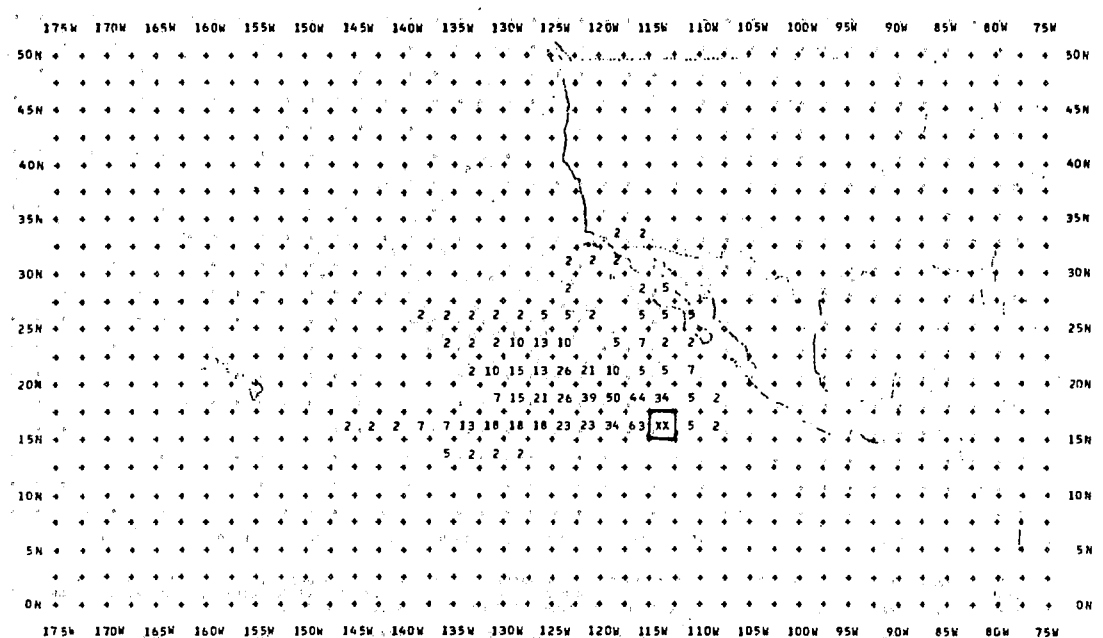
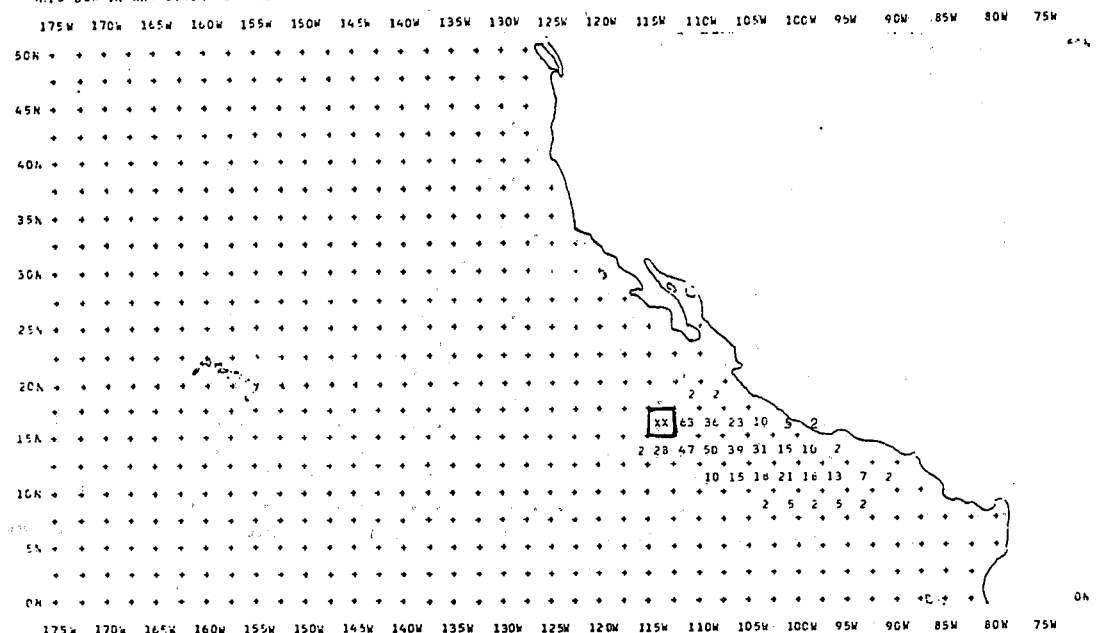
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOT TCM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 117.5W AND ON THE EAST BY 115.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 36. UPON ENTERING THIS BOX, 14 OF THESE STORMS WERE HURRICANES, 17 WERE TROPICAL STORMS AND THE REMAINING 5 WERE TROPICAL DEPRESSIONS. THE PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.89.



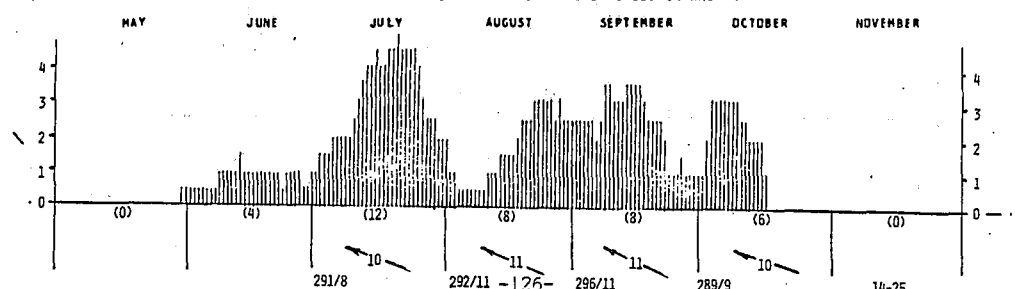
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 36 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



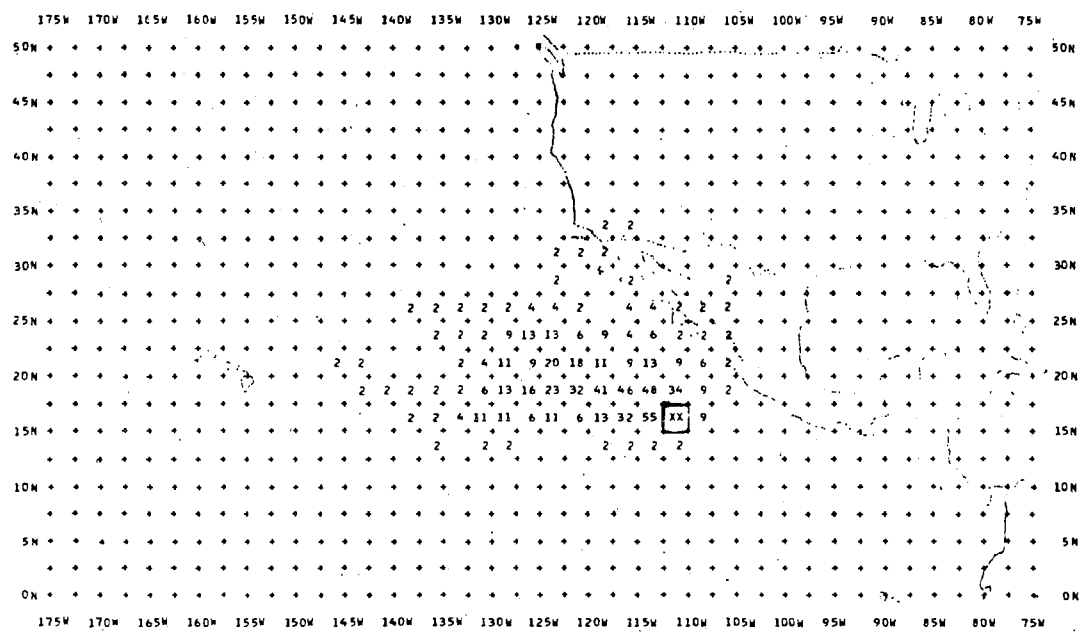
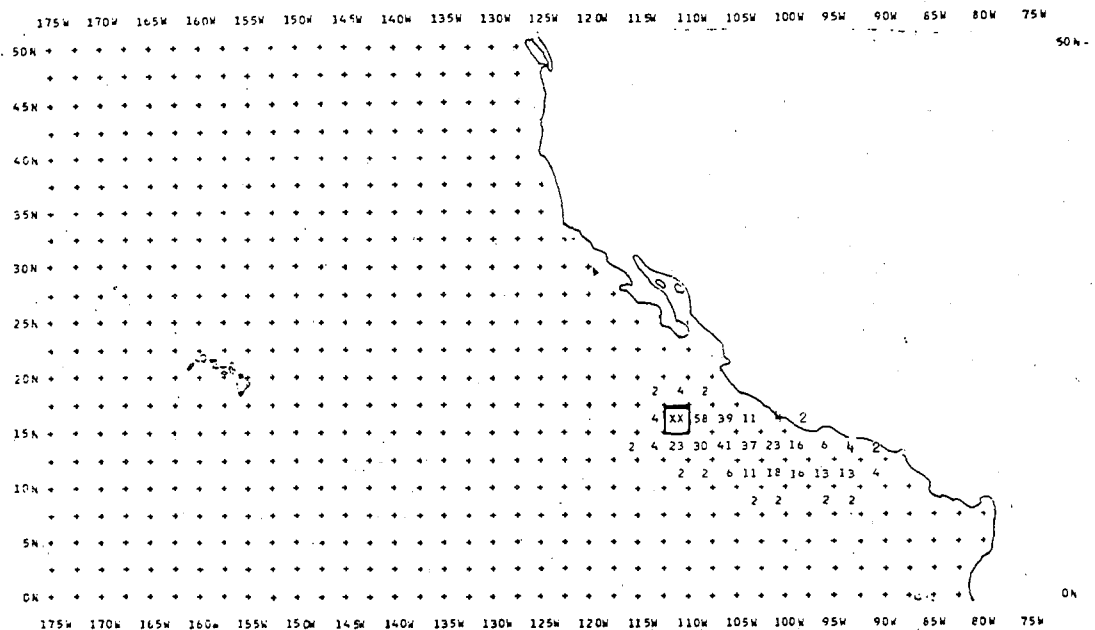
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PAVING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED ON THE NORTH BY 17.5°N., ON THE SOUTH BY 15.0°N., ON THE WEST BY 116.0°E. AND ON THE EAST BY 112.5°E. (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 38. UPON ENTERING THIS BOX, 31 OF THESE STORMS WERE HURRICANES, 19 WERE TROPICAL STORMS AND THE REMAINING 8 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.88.



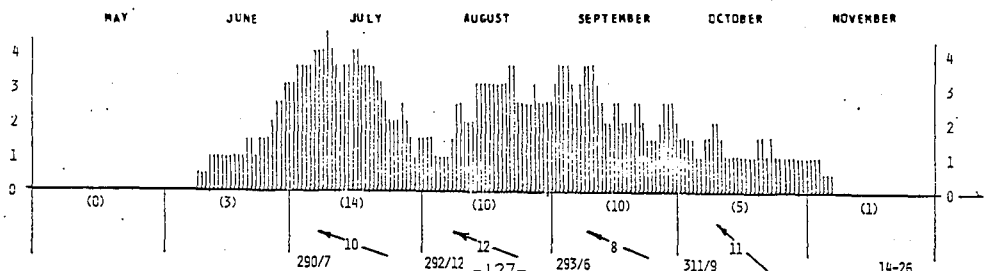
BARCHAMP GIVES THE DAILY DISTRIBUTION OF THE 36 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



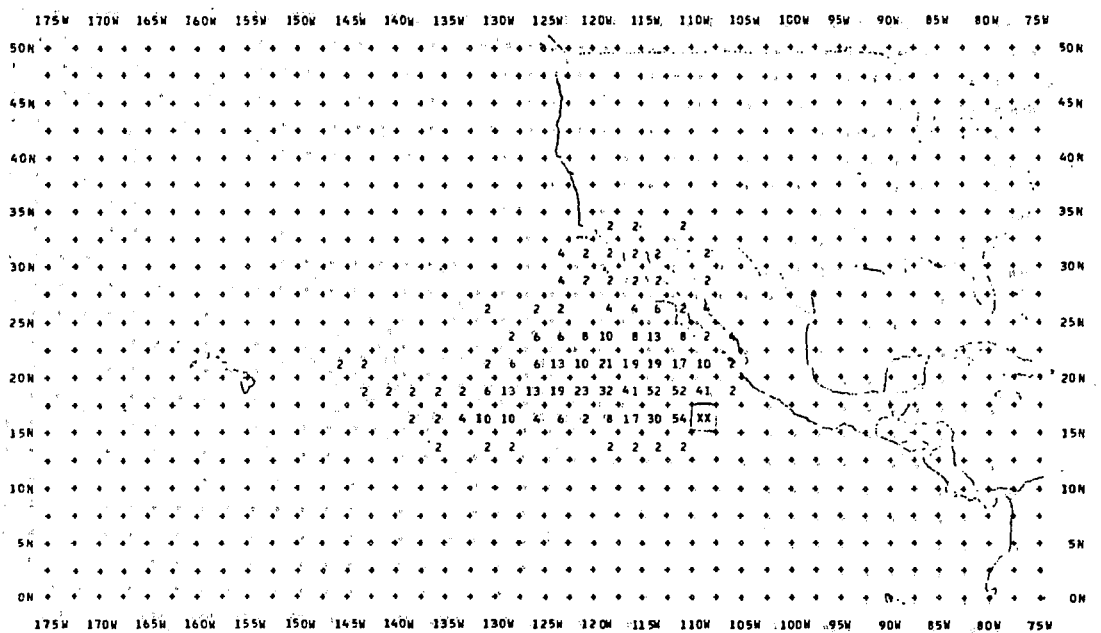
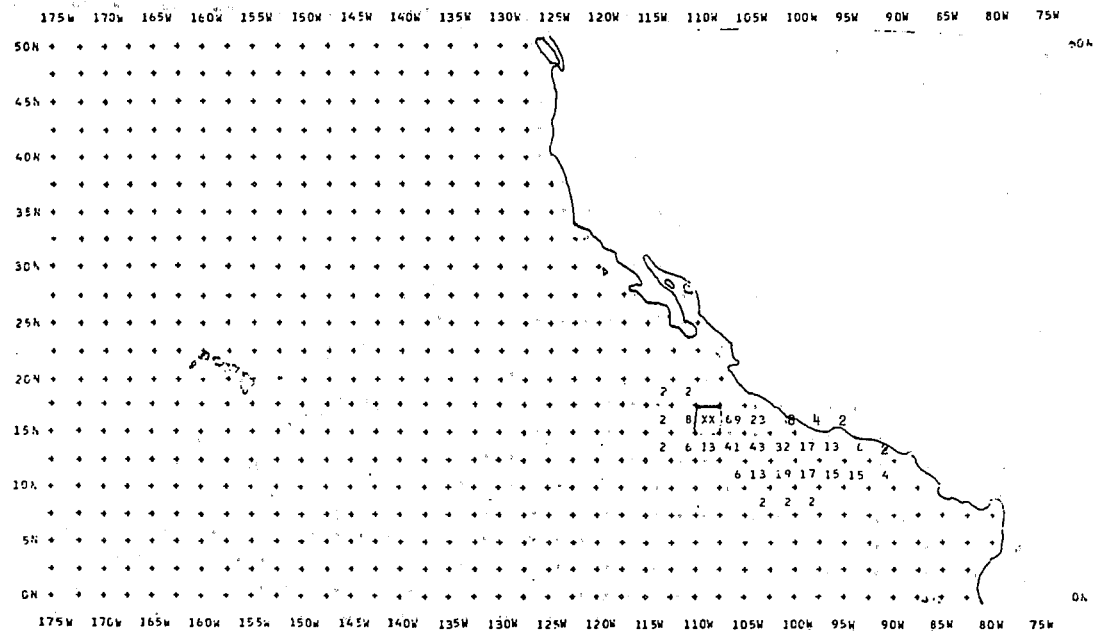
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 112.5W AND ON THE EAST BY 110.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1975 WAS 43. UPON ENTERING THIS BOX, 7 OF THESE STORMS WERE HURRICANES, 26 WERE TROPICAL STORMS AND THE REMAINING 10 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.91.



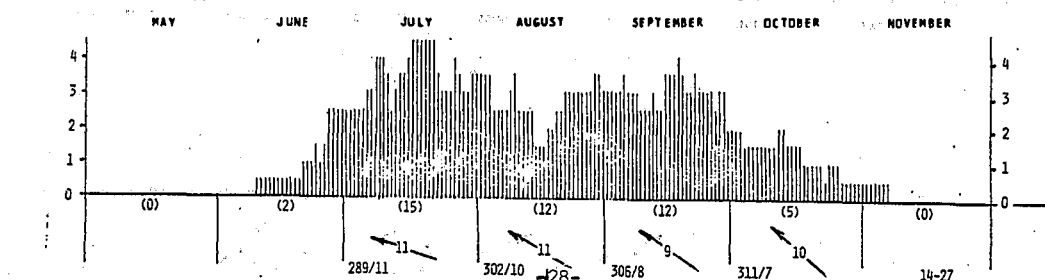
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 43 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



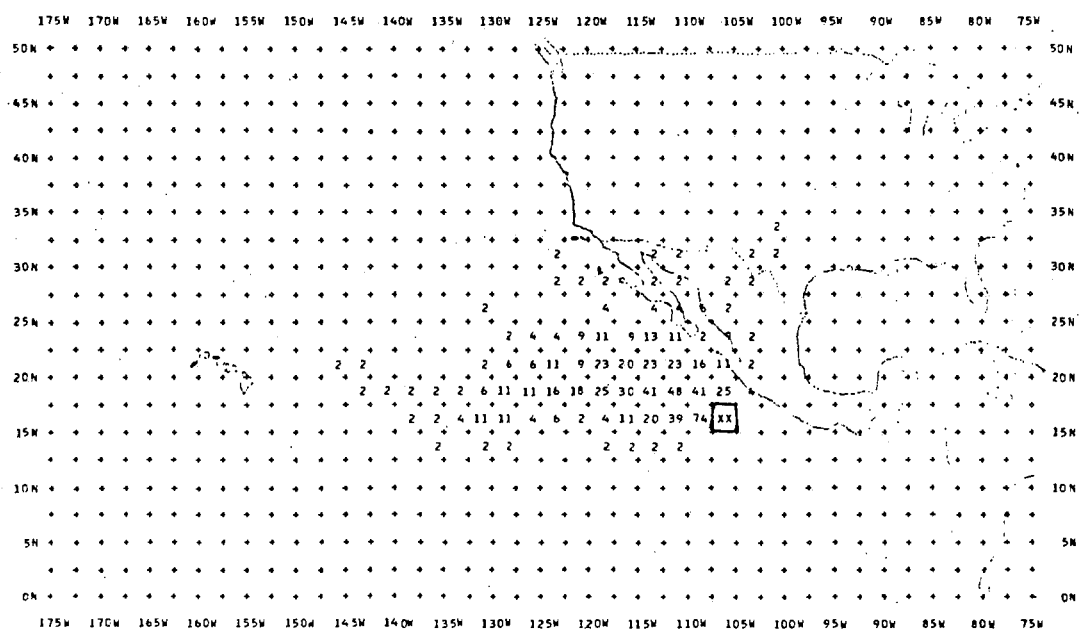
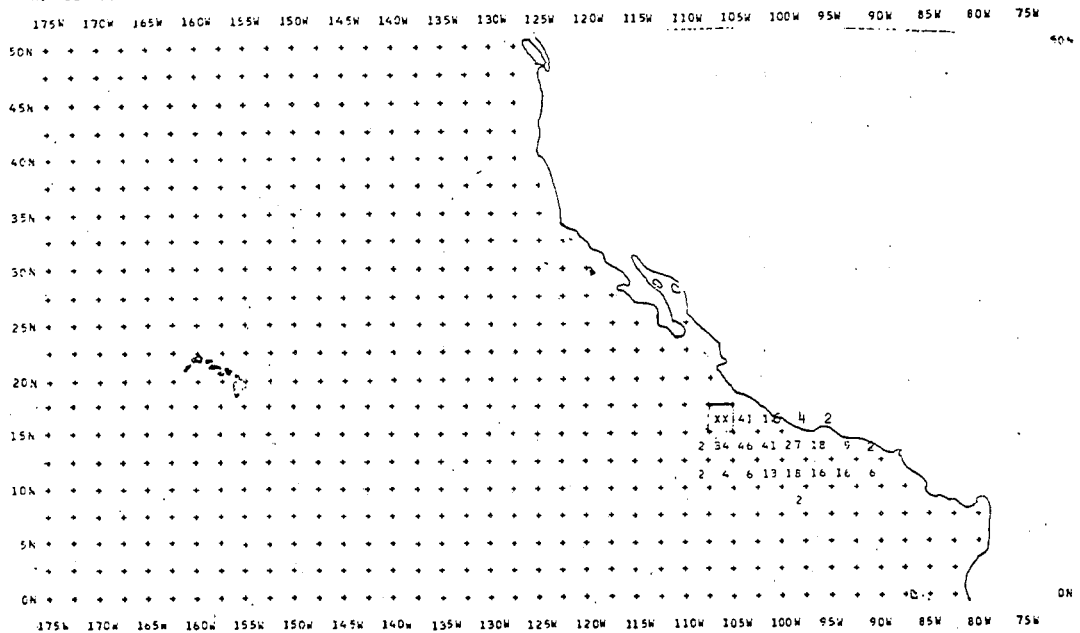
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED XX. THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 46. UPON ENTERING THIS BOX, 6 OF THESE STORMS WERE HURRICANES, 24 WERE TROPICAL STORMS AND THE REMAINING 16 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.68.



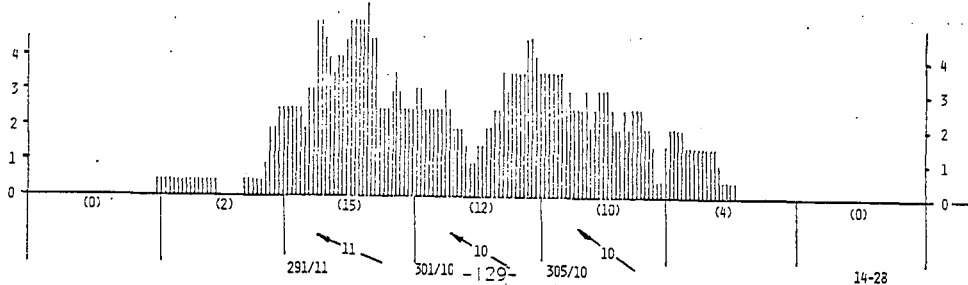
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 46 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



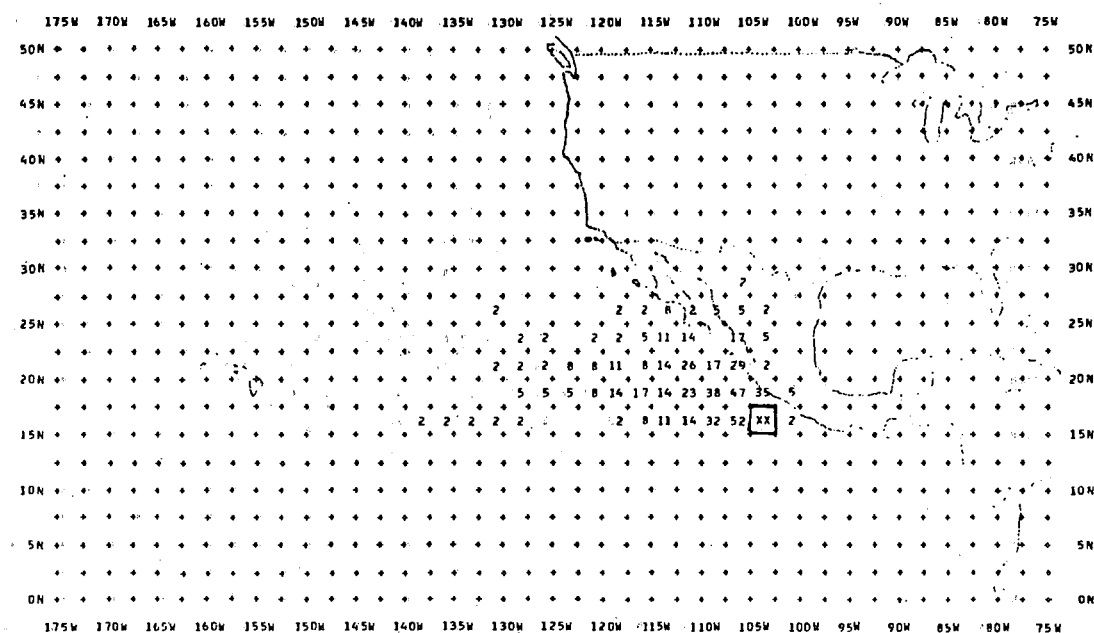
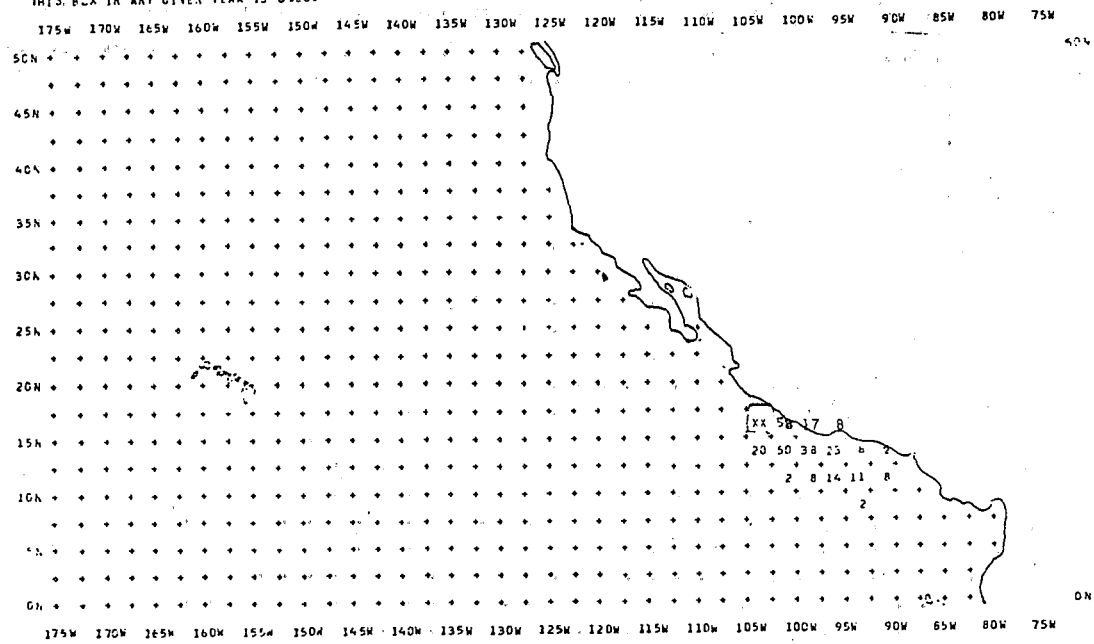
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 167.5W AND IN THE EAST BY 150W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF AFCCRC 1963 THROUGH 1974 WAS 43. UPON ENTERING THIS BOX, 5 OF THESE STORMS WERE HURRICANES, 24 WERE TROPICAL STORMS AND THE REMAINING 14 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.67.



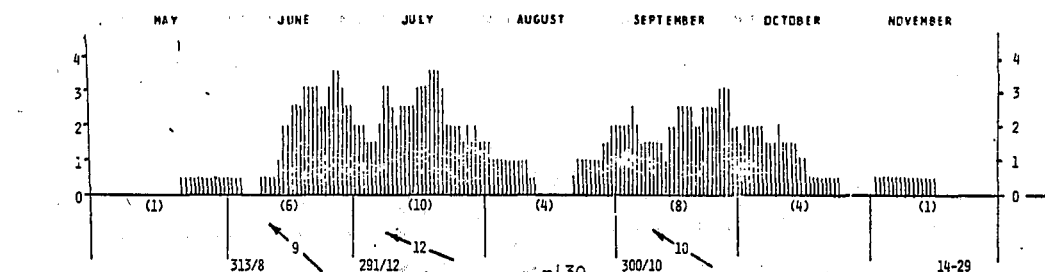
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 43 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT, WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



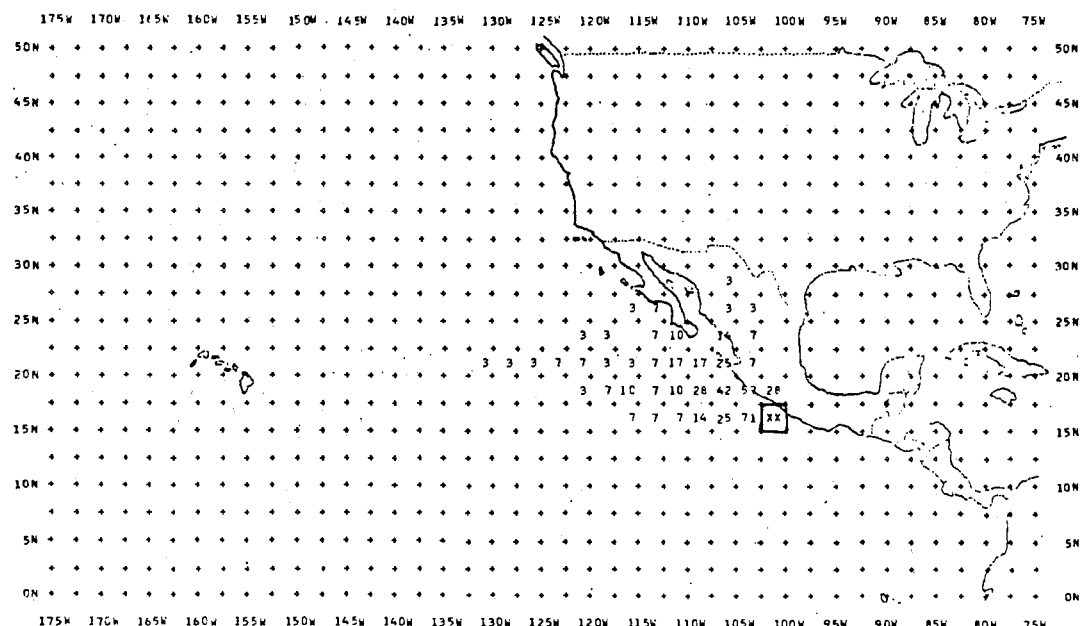
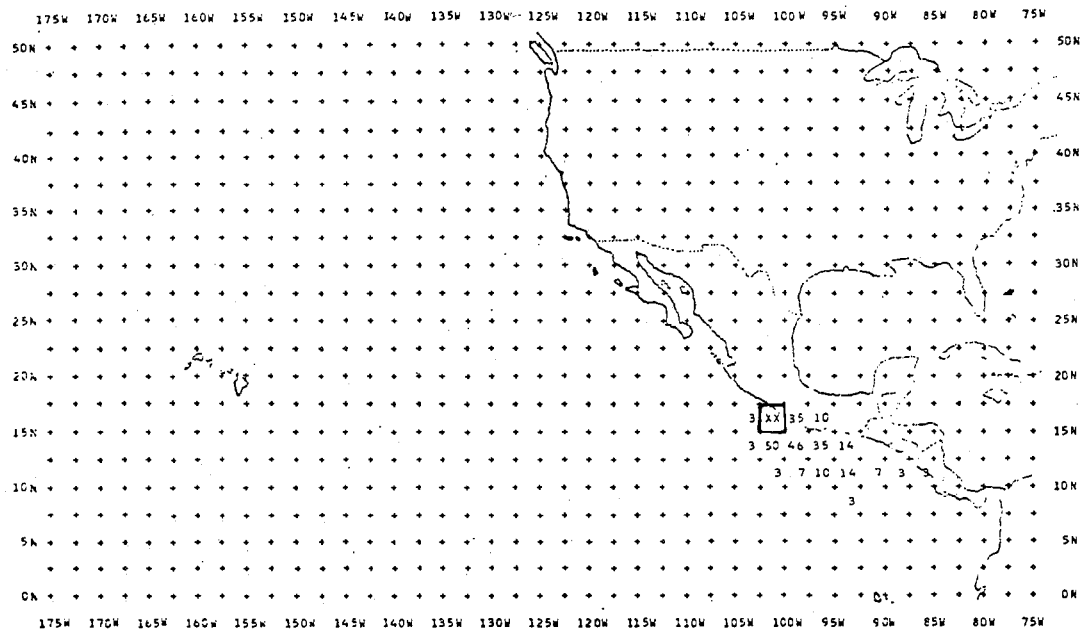
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 105.0W AND ON THE EAST BY 107.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 34. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES; 27 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.66.



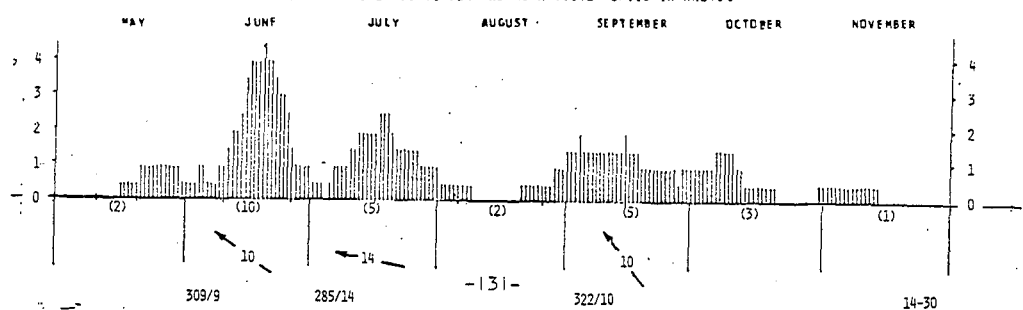
DAILY DISTRIBUTION OF THE 34 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



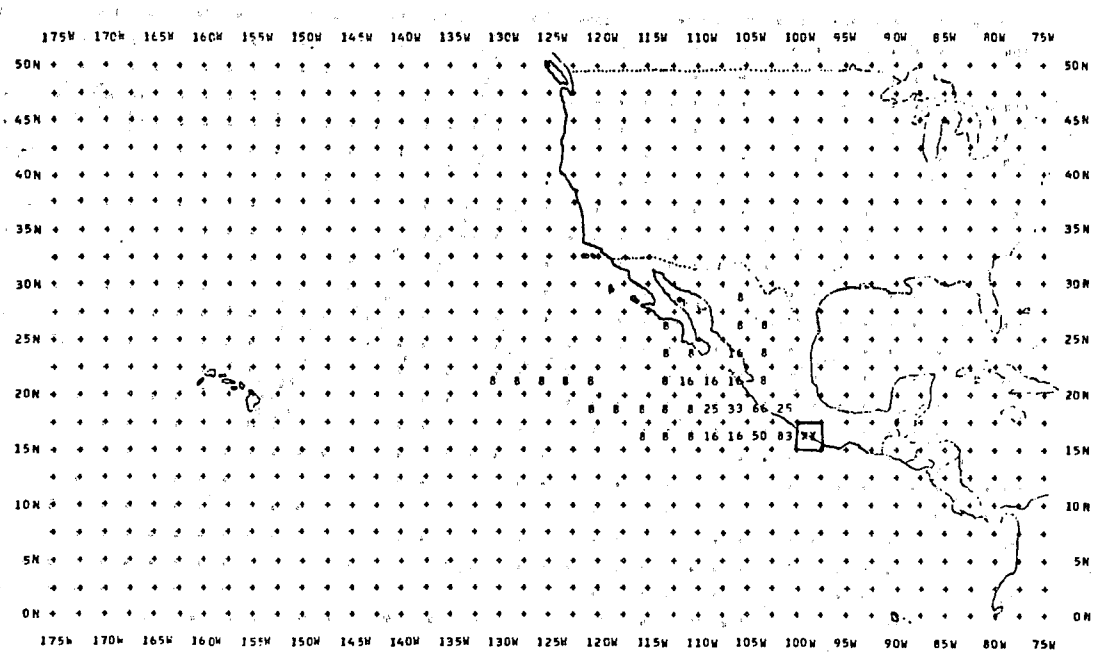
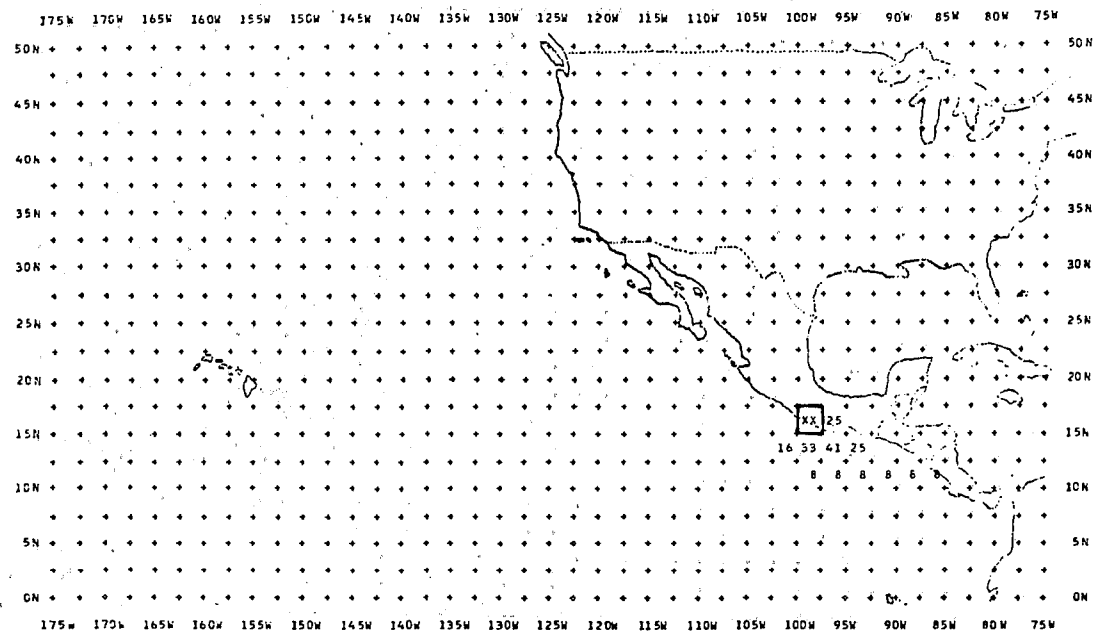
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5N, ON THE SOUTH BY 15.0N, ON THE WEST BY 102.5W AND ON THE EAST BY 100.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 26. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 16 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.76.



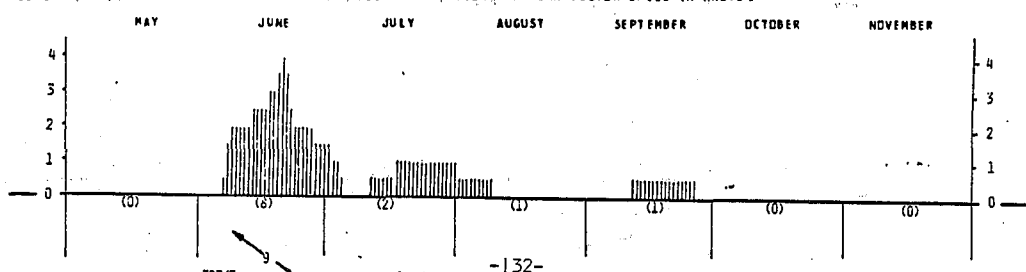
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 26 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT, WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



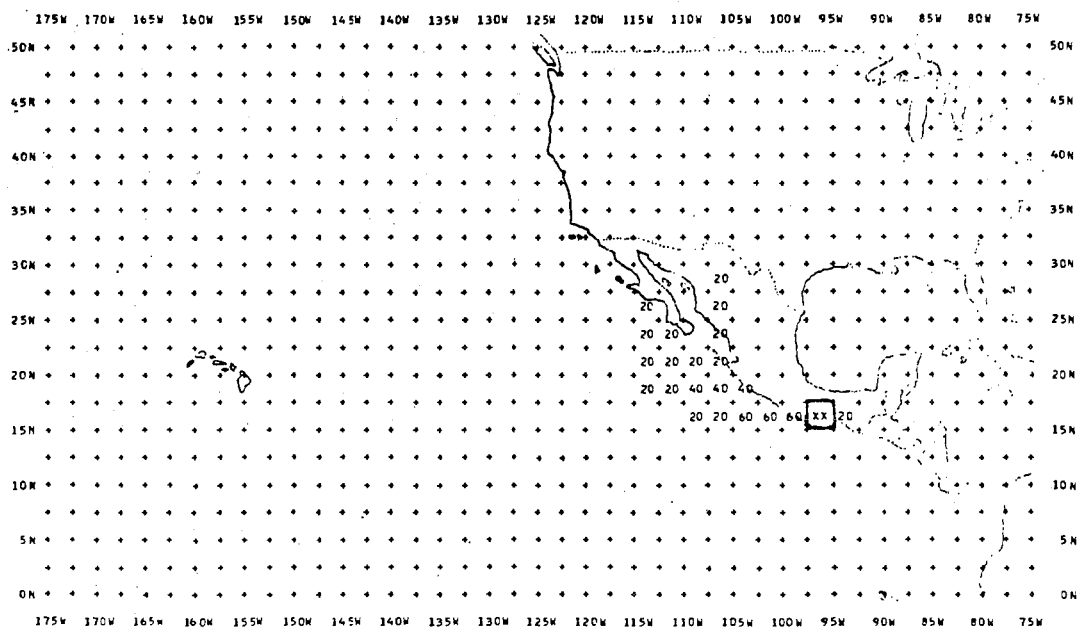
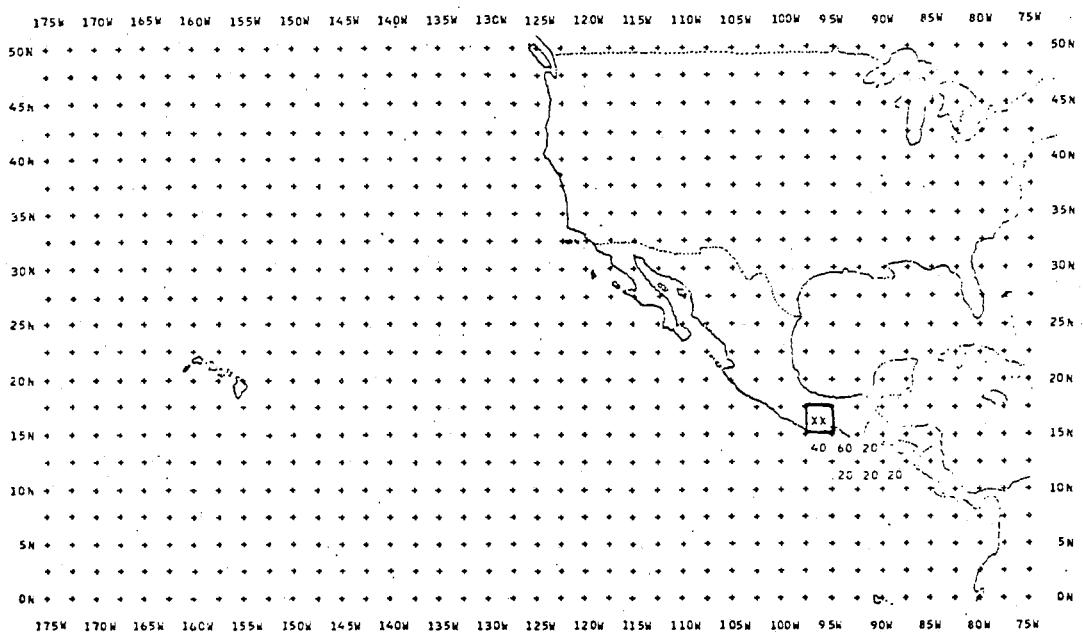
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTEM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5°N, ON THE SOUTH BY 15.0°N, IN THE WEST BY 100.0°W AND IN THE EAST BY 97.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 32; UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 5 WERE TROPICAL STORMS AND THE REMAINING 6 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.35.



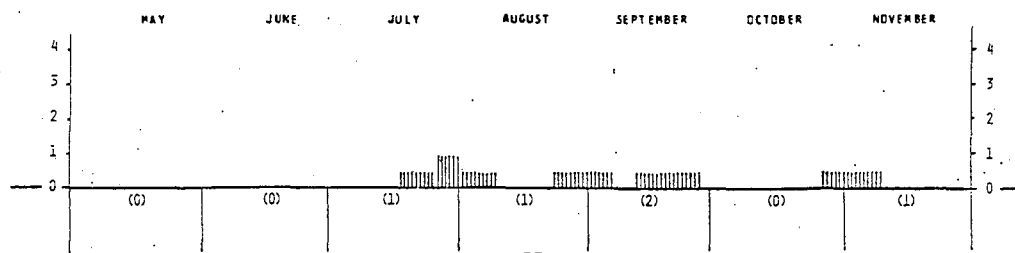
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 12 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



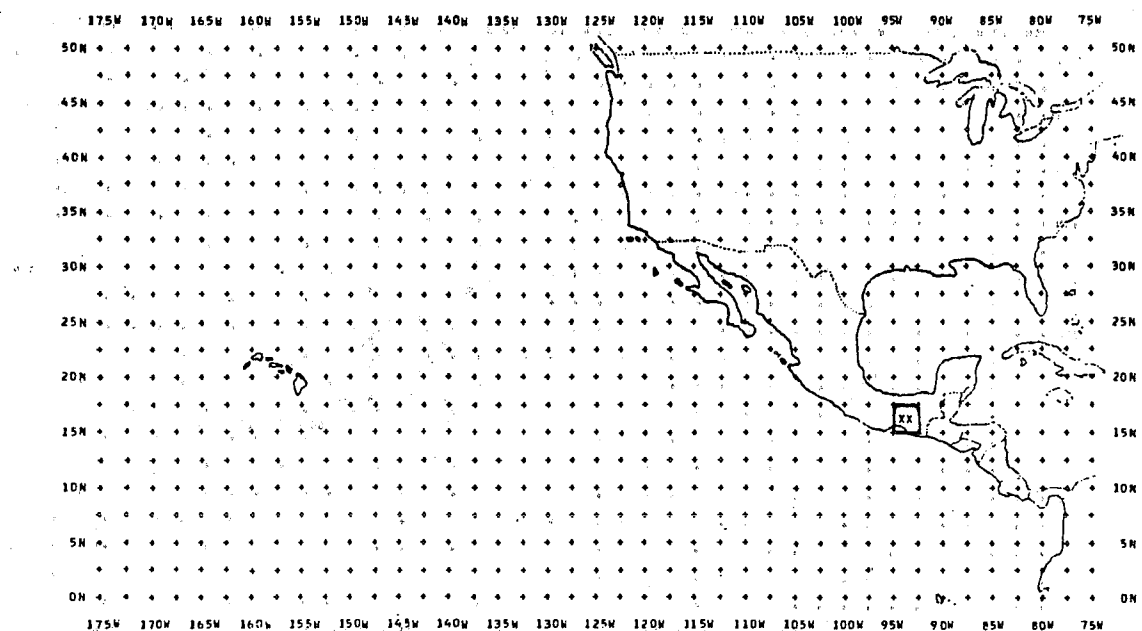
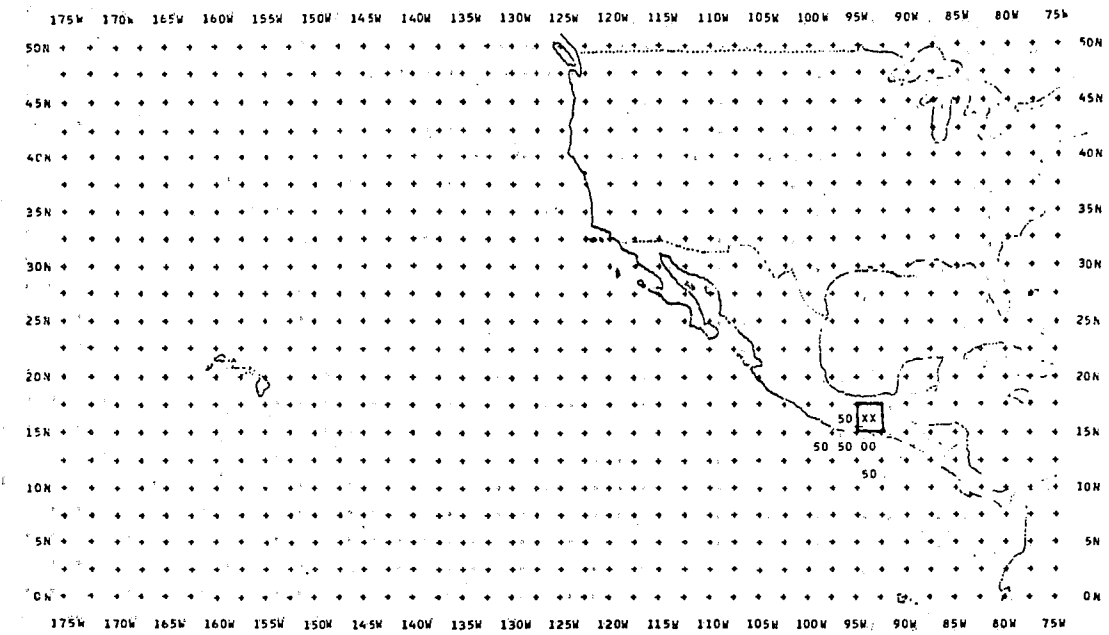
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 17.5°N. ON THE SOUTH BY 15.0°N. IN THE WEST BY 70.5°W. IN THE EAST BY 95.0°W. (BOX MARKED A). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD FROM FIFTEEN 1961 THROUGH 1974 WAS 5. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES. 2 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



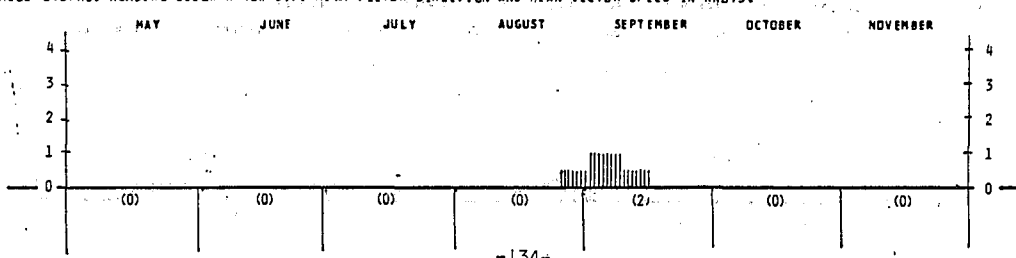
BALGRAPH GIVES THE DAILY DISTRIBUTION OF THE 5 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



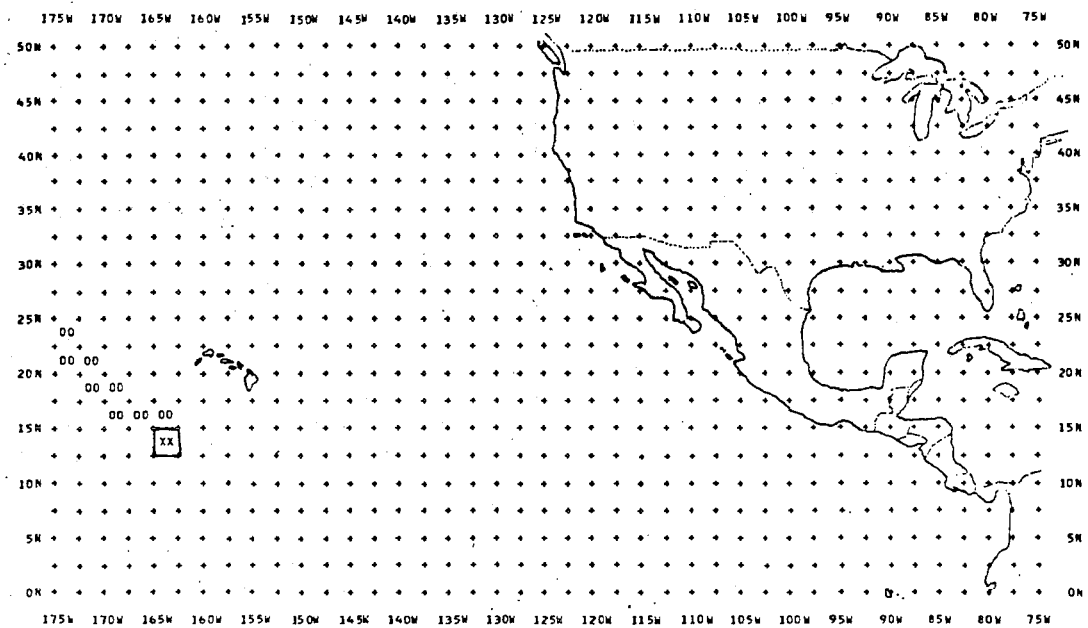
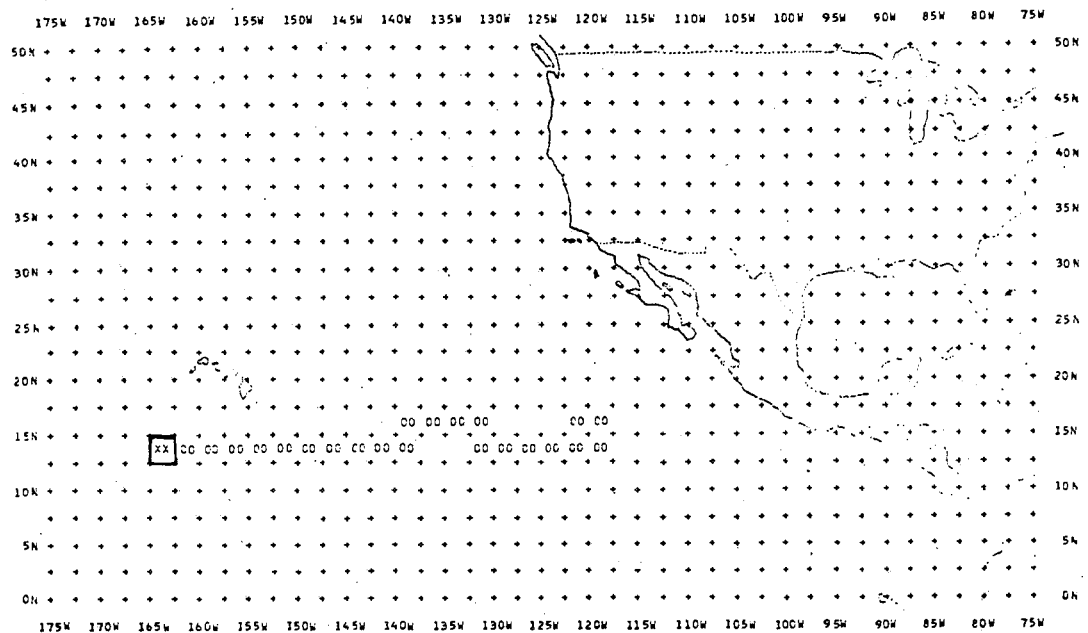
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 17.5°N, ON THE SOUTH BY 15.0°N, ON THE WEST BY 95.0°E AND ON THE EAST BY 52.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



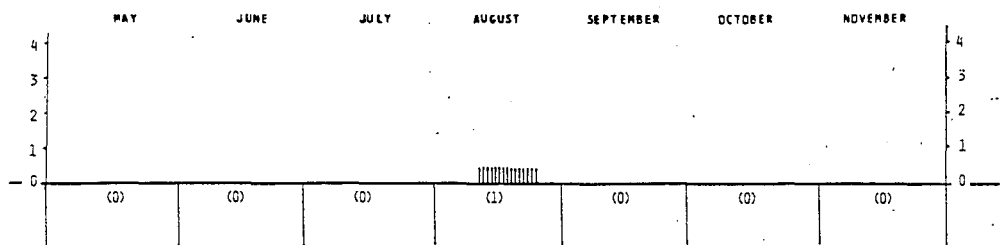
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



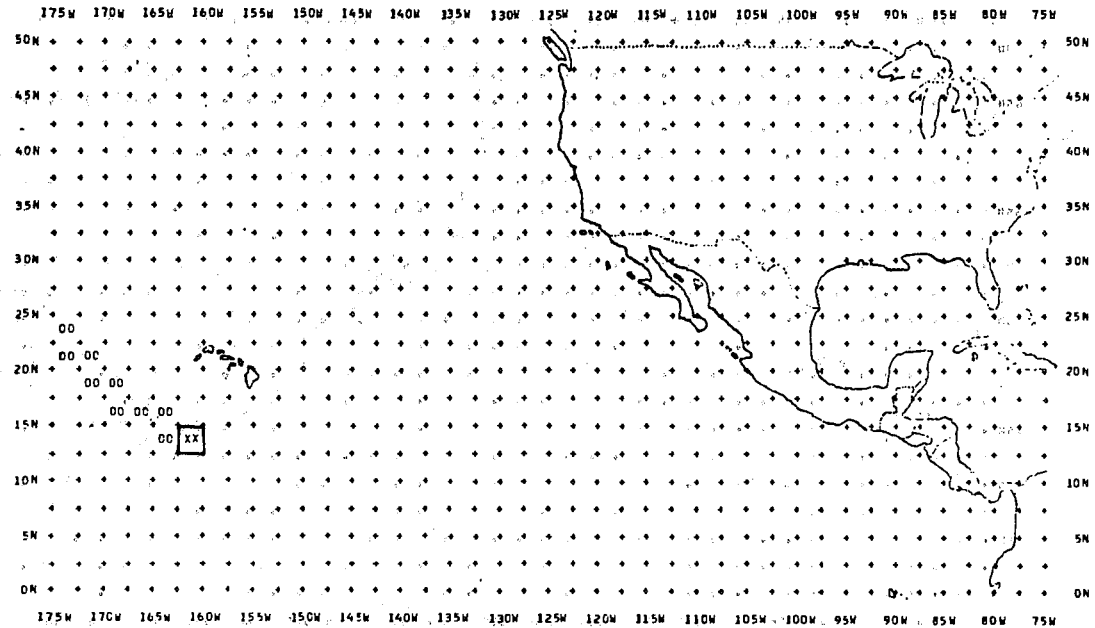
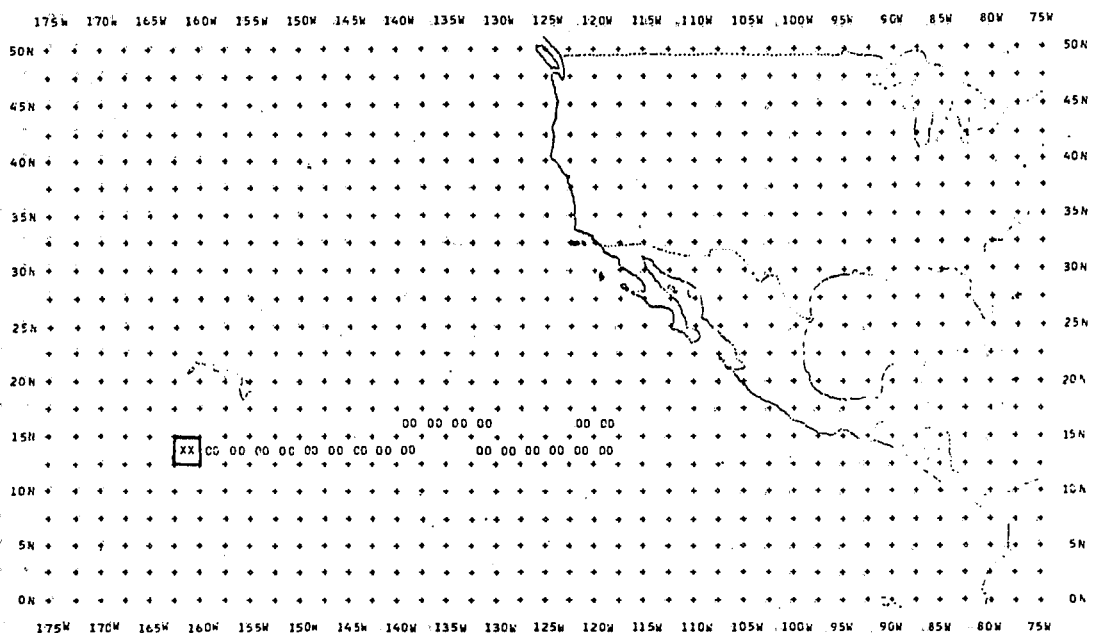
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 165.0°W AND ON THE EAST BY 162.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



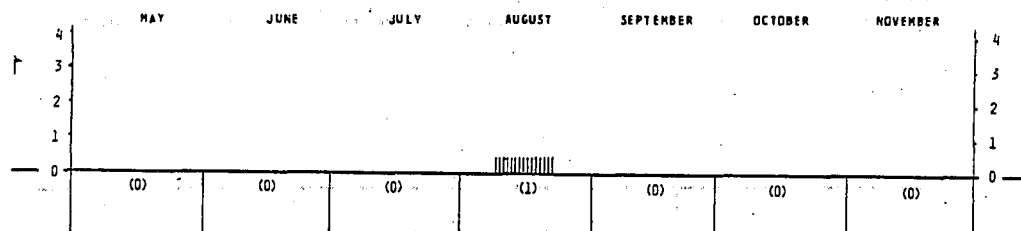
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



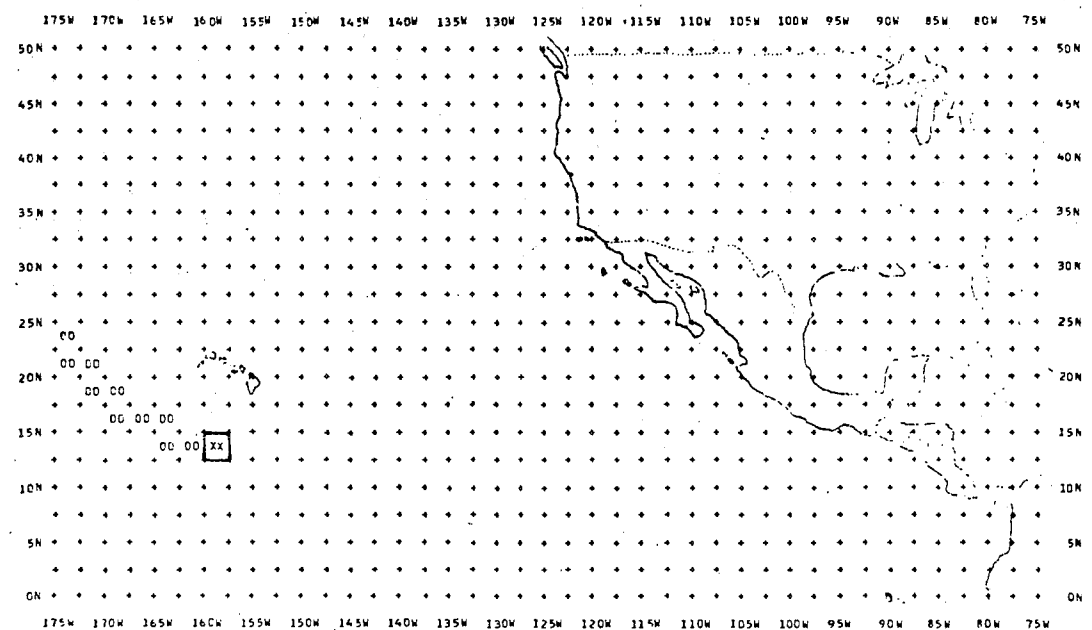
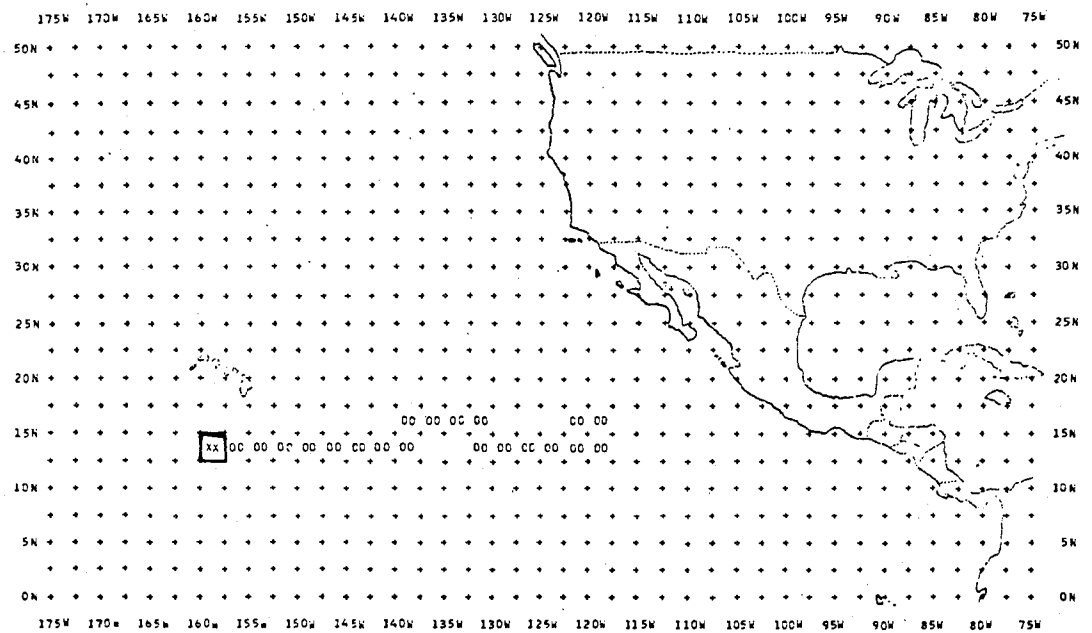
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15.0°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 162.5°W AND ON THE EAST BY 160.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES; 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



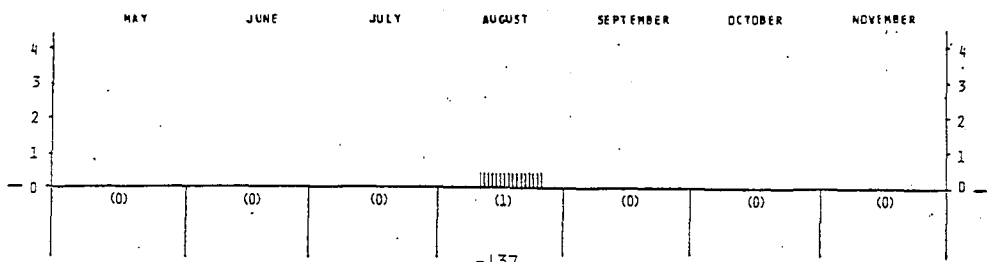
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT, WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



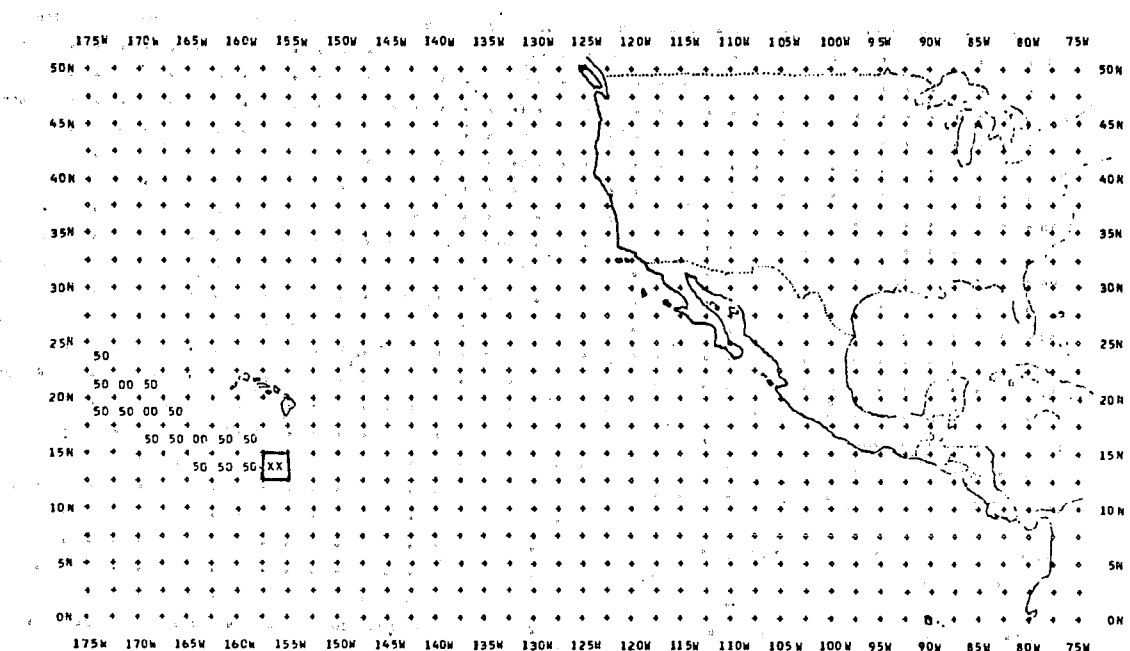
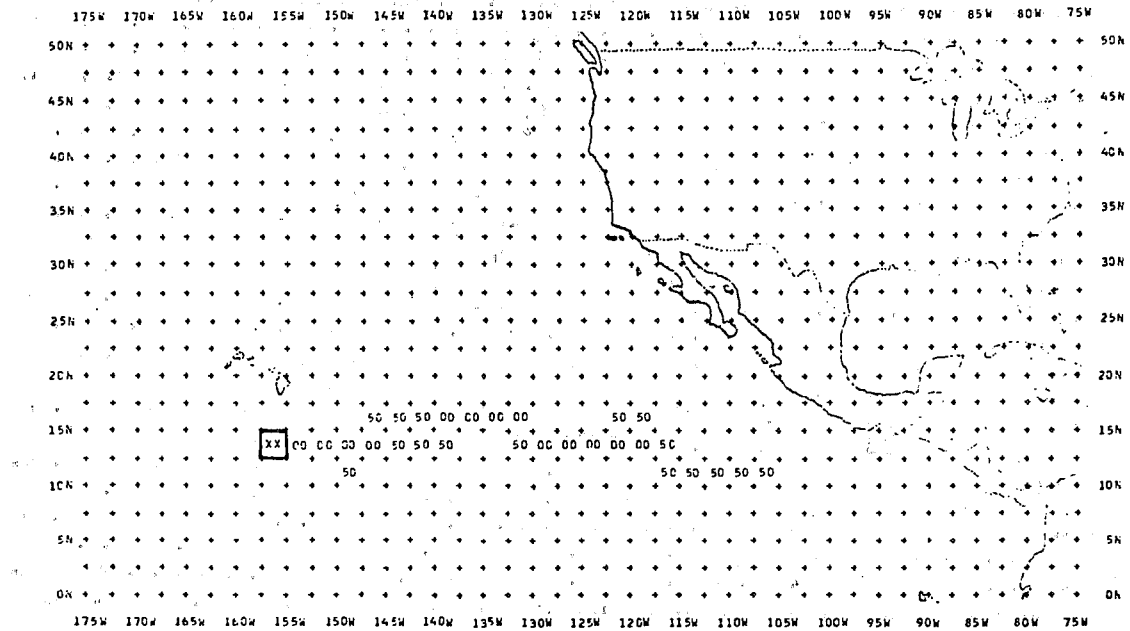
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX SHOWN ON THE NORTH BY 15.0N, ON THE SOUTH BY 12.5N, ON THE WEST BY 160.0W AND IN THE EAST BY 157.5W (ROW MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF 1963 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



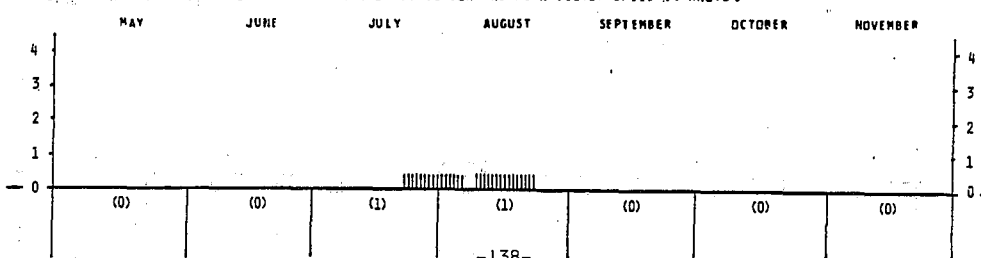
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



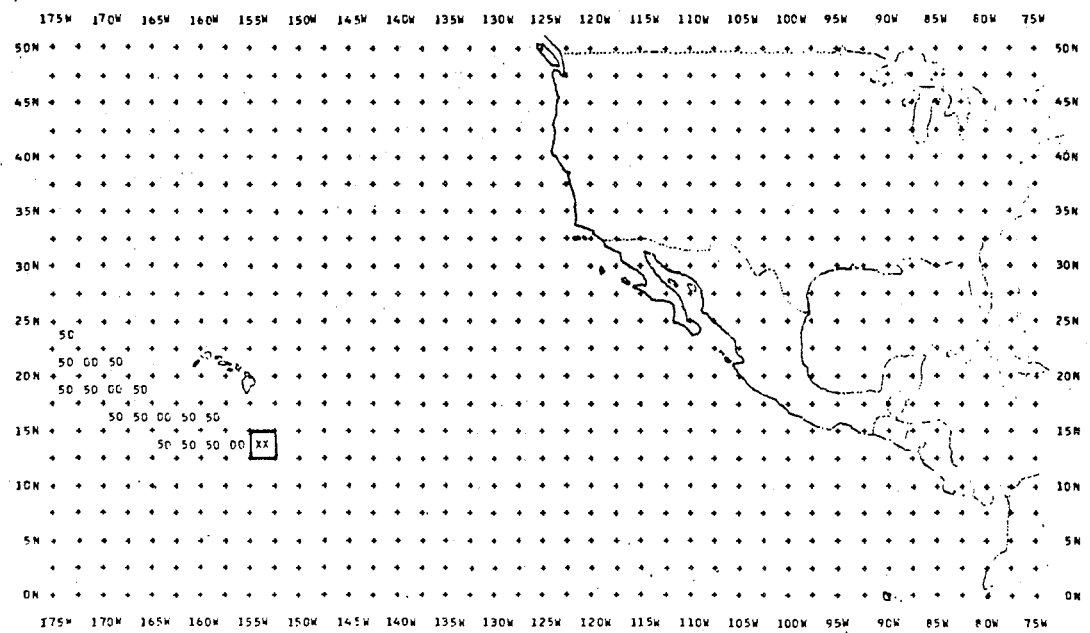
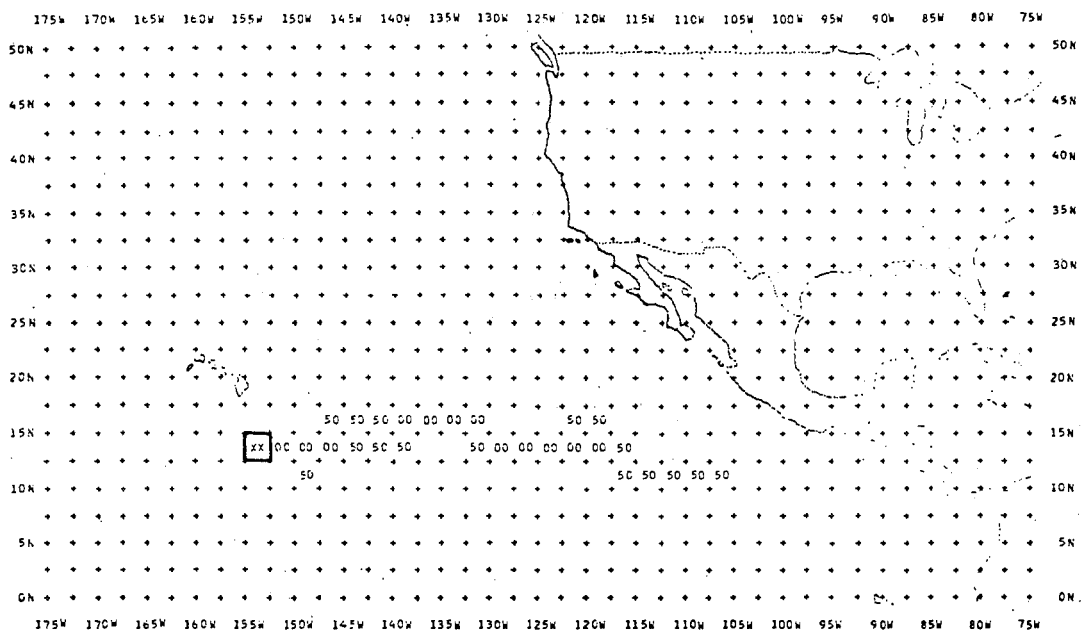
THE PERCENT OF ALL TROPICAL CYCLES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE ITOP W1P1 AND AFTER IBCTTCM HAPI PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15.0N, ON THE SOUTH BY 12.5N, ON THE WEST BY 157.5W AND ON THE EAST BY 154.0W (BOX MARKED XI). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD BE SPCCFD 1963 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



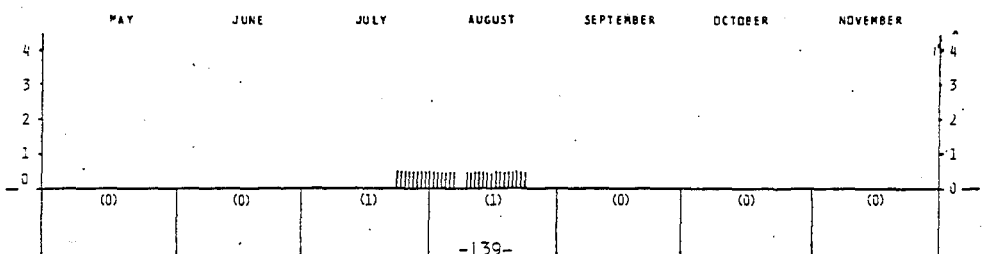
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION, AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN-VECTOR SPEED IN KNOTS.



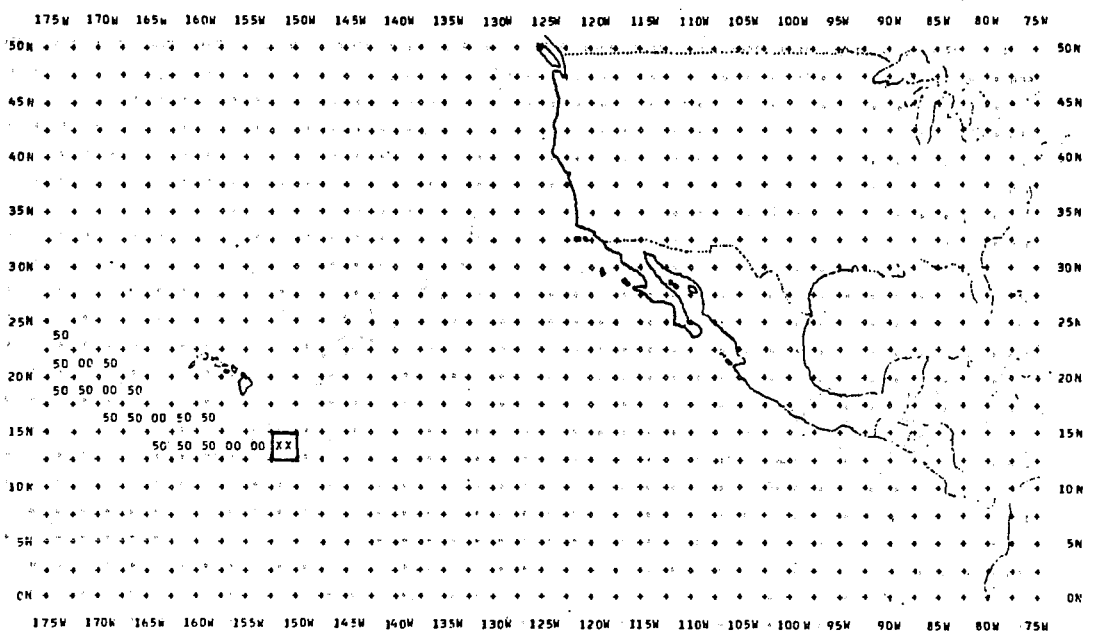
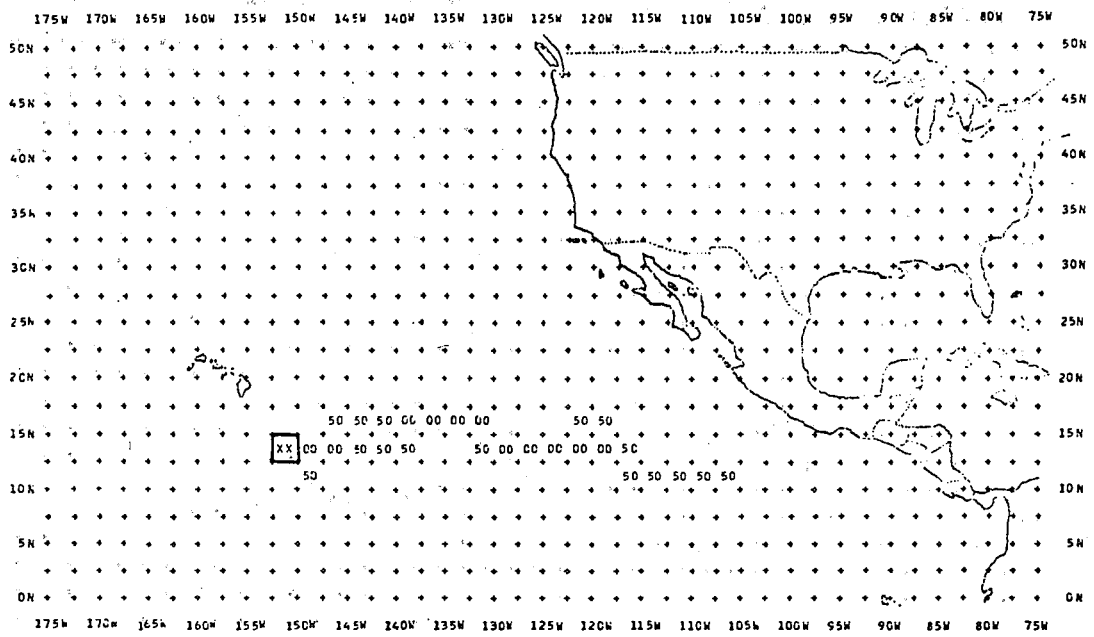
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEG LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOT TOM MAP) PASSING THROUGH THE 2-1/2 DEG LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 155.0W AND ON THE EAST BY 152.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2, UPON ENTERING THIS BOX, 2.0 OF THESE STORMS WERE HURRICANES, 0.0 WERE TROPICAL STORMS AND THE REMAINING 0.0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



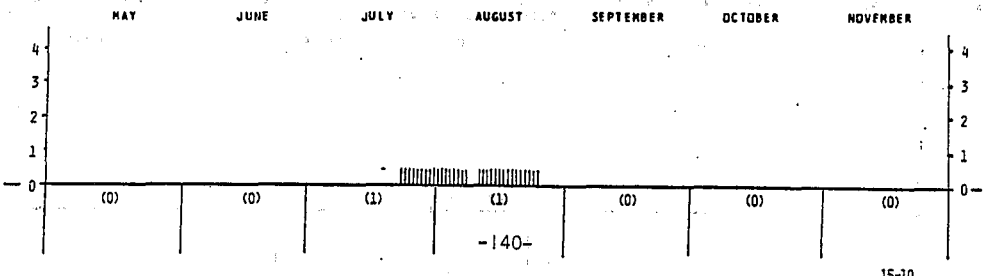
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



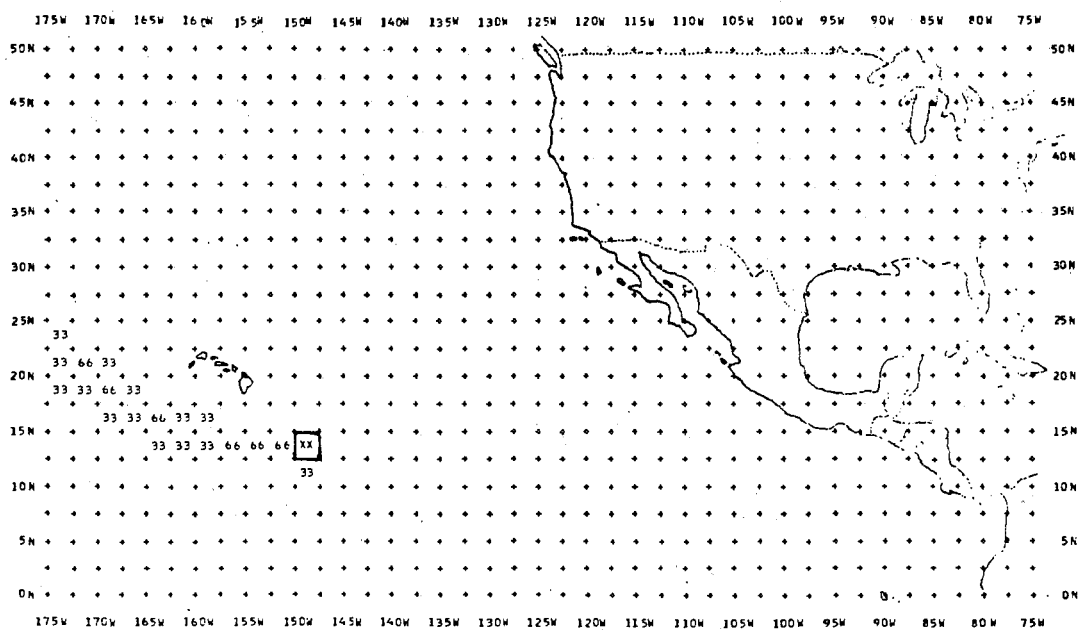
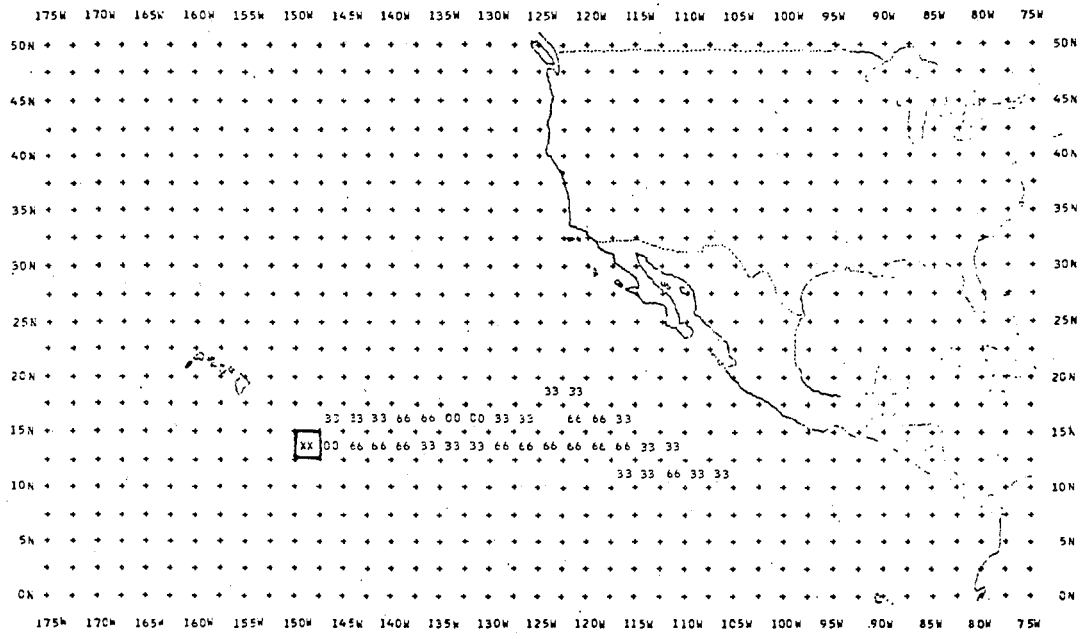
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15-ON, ON THE SOUTH BY 12-5N, ON THE WEST BY 152-5W AND ON THE EAST BY 150-5W (BOX MARKED X). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 74 UPON ENTERING THIS BOX. 2 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



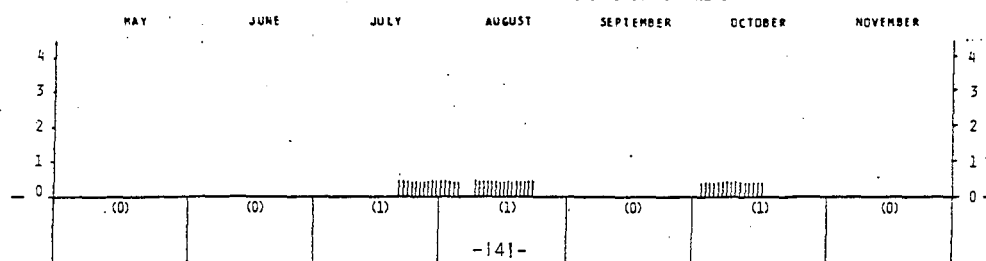
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS



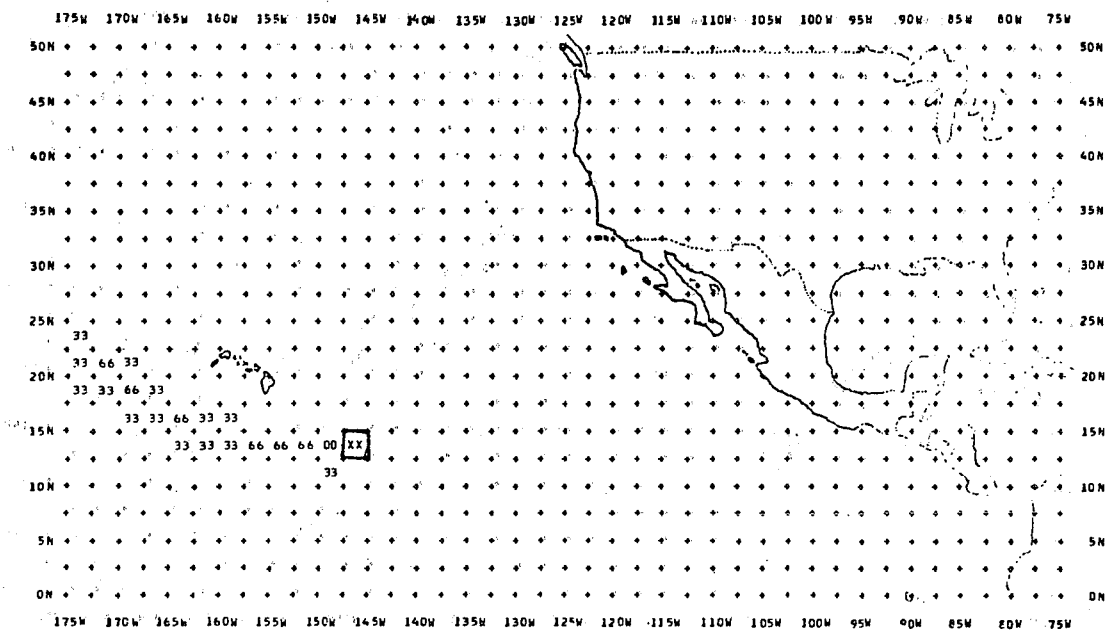
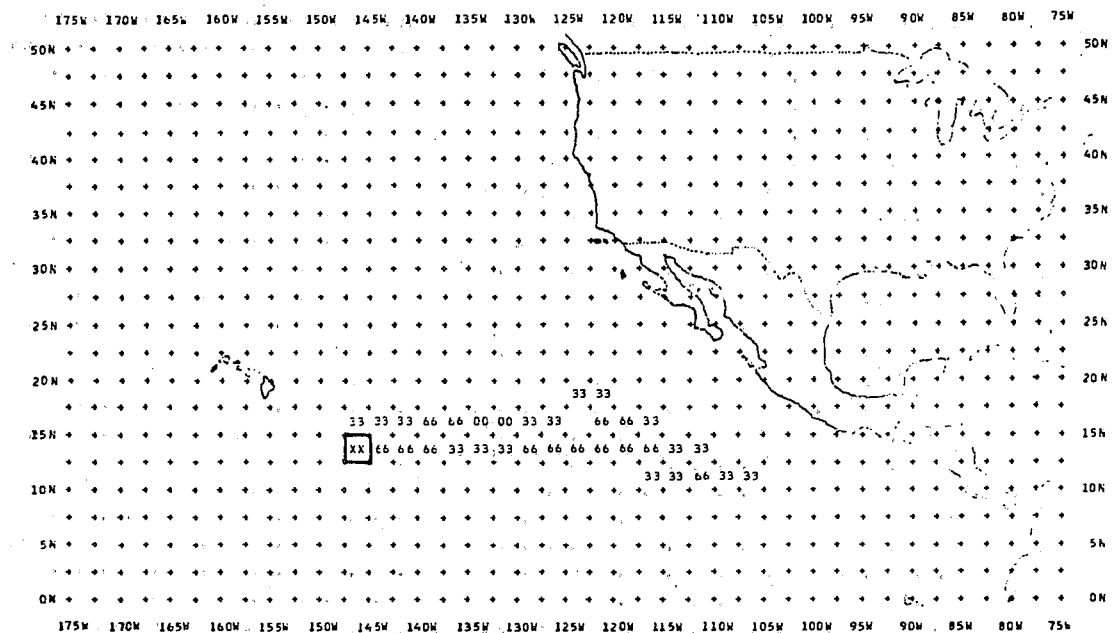
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTON MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED ON THE NORTH BY 15°N., ON THE SOUTH BY 12.5N. ON THE WEST BY 150°EW AND ON THE EAST BY 147.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



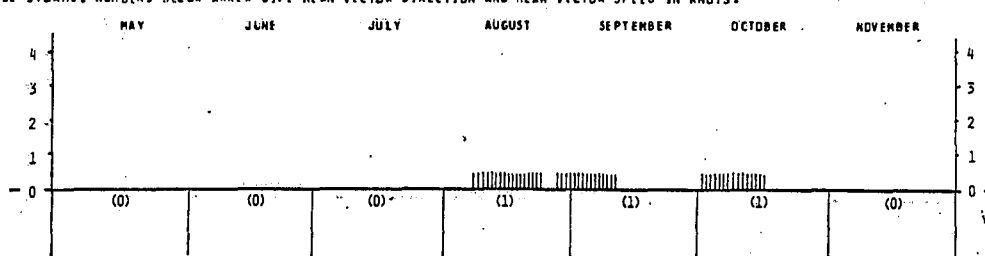
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



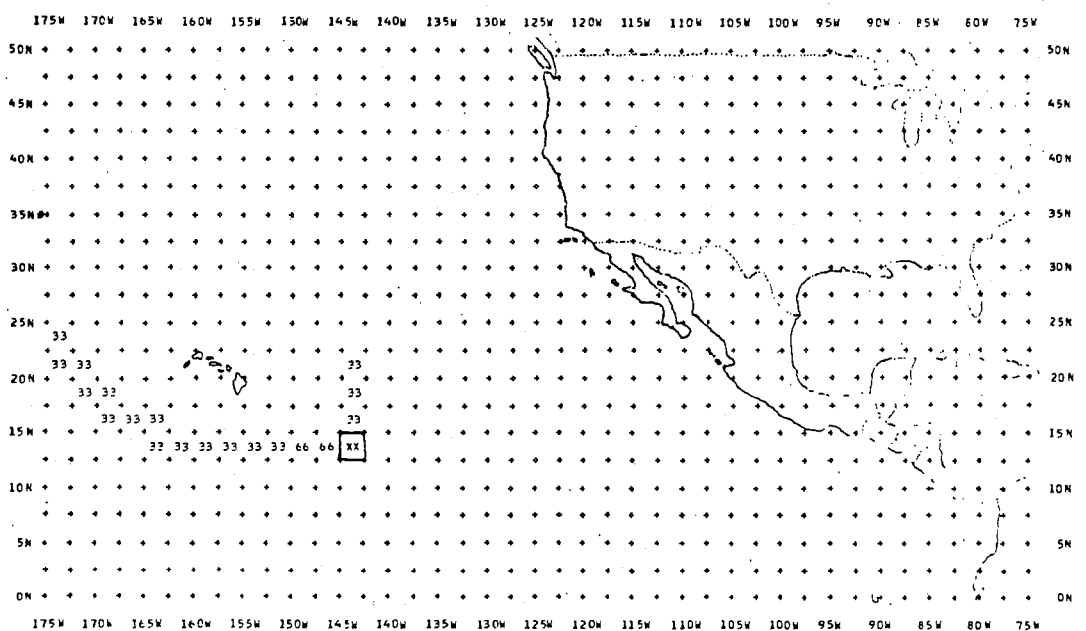
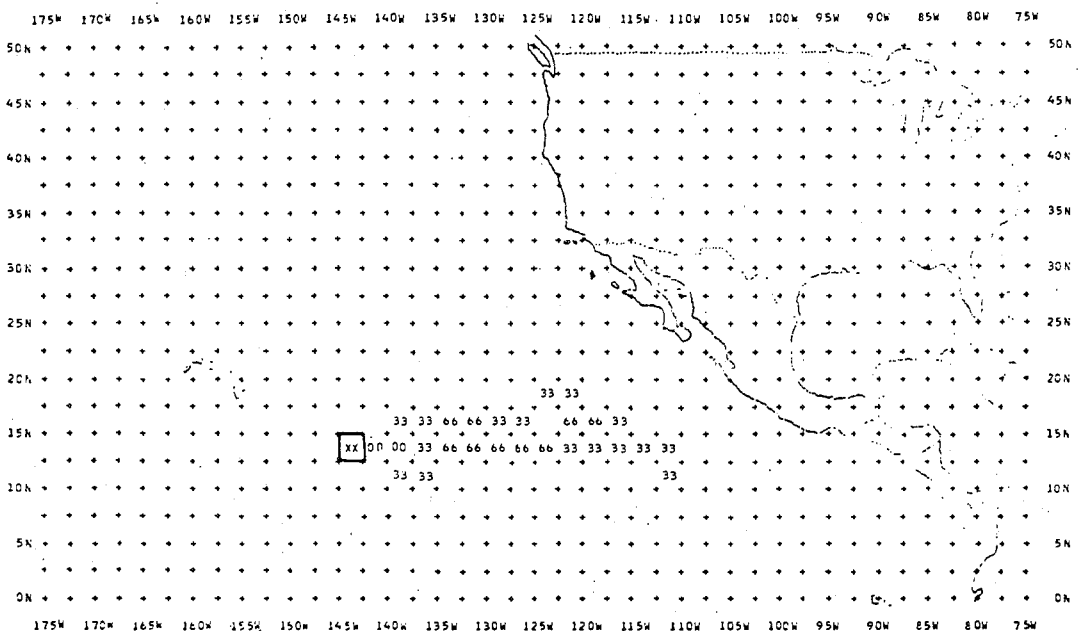
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 147.5°W AND ON THE EAST BY 145°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 31. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 26 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



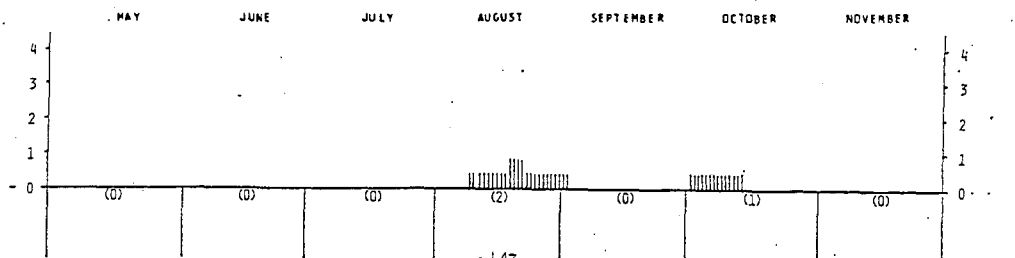
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 31 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



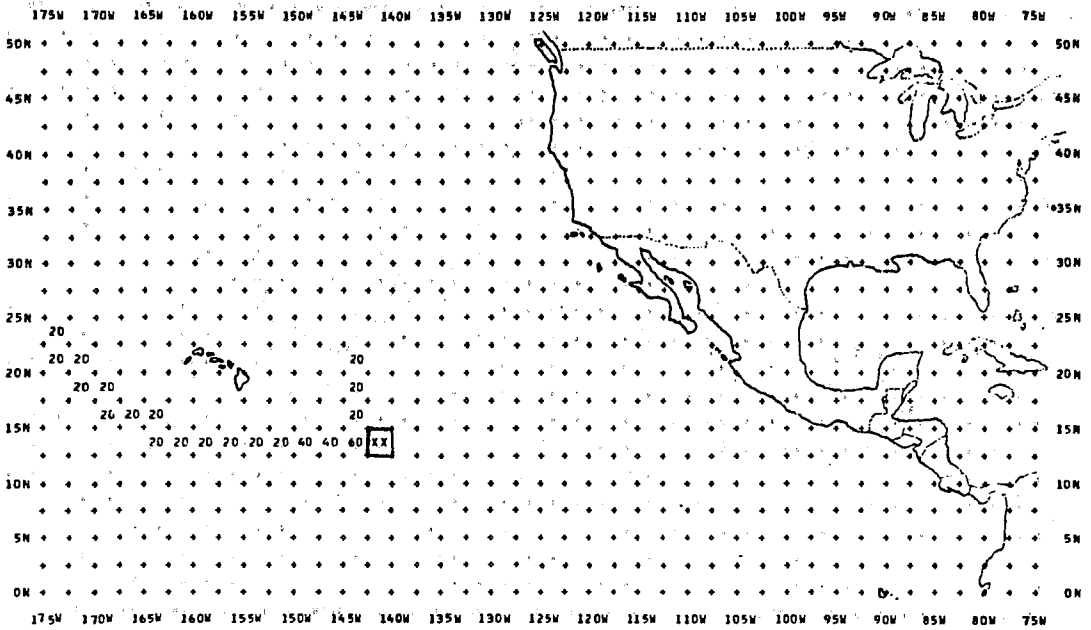
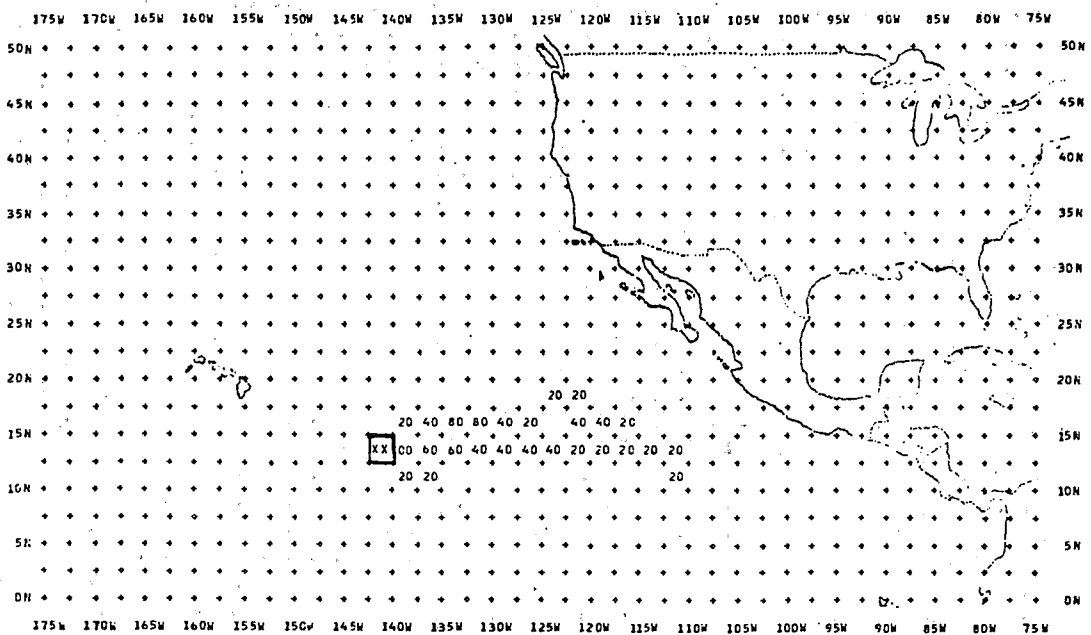
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 145.0°W AND ON THE EAST BY 142.5°W (CROSS MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 53. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 1 WAS TROPICAL STORM AND THE REMAINING 50 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



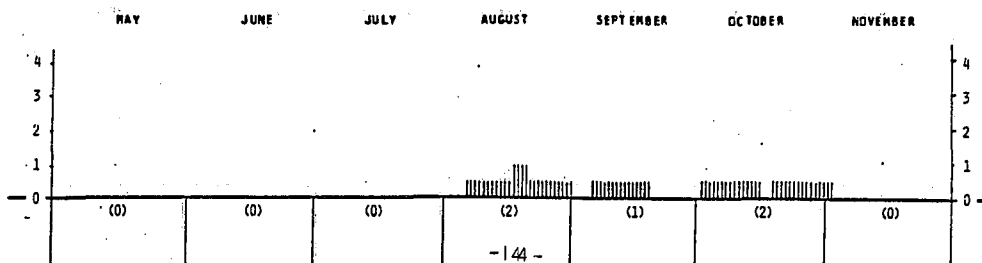
BANGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHERE COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



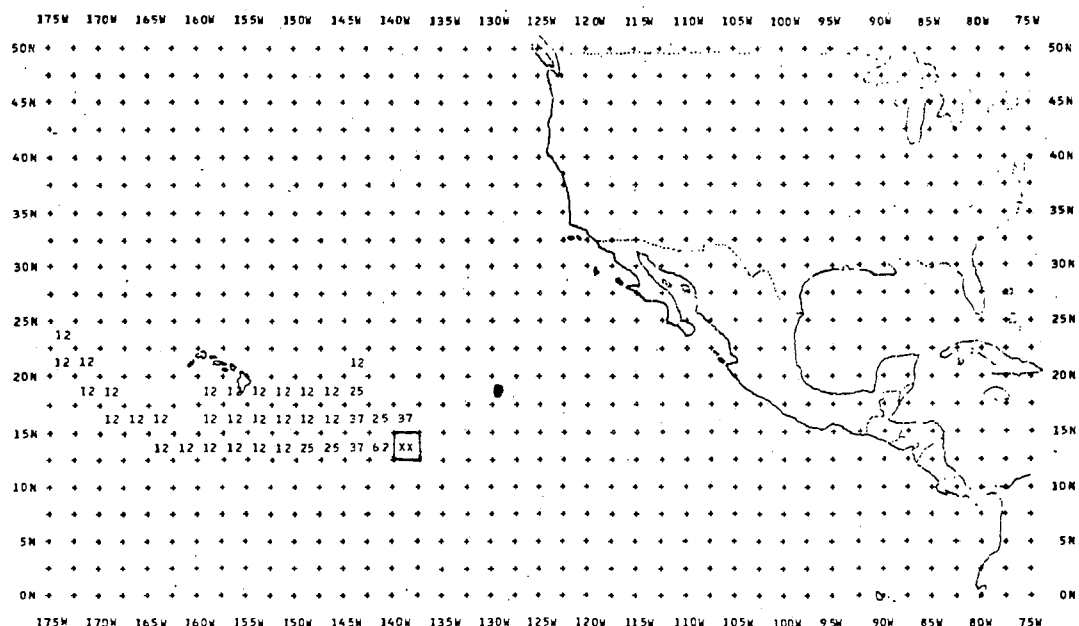
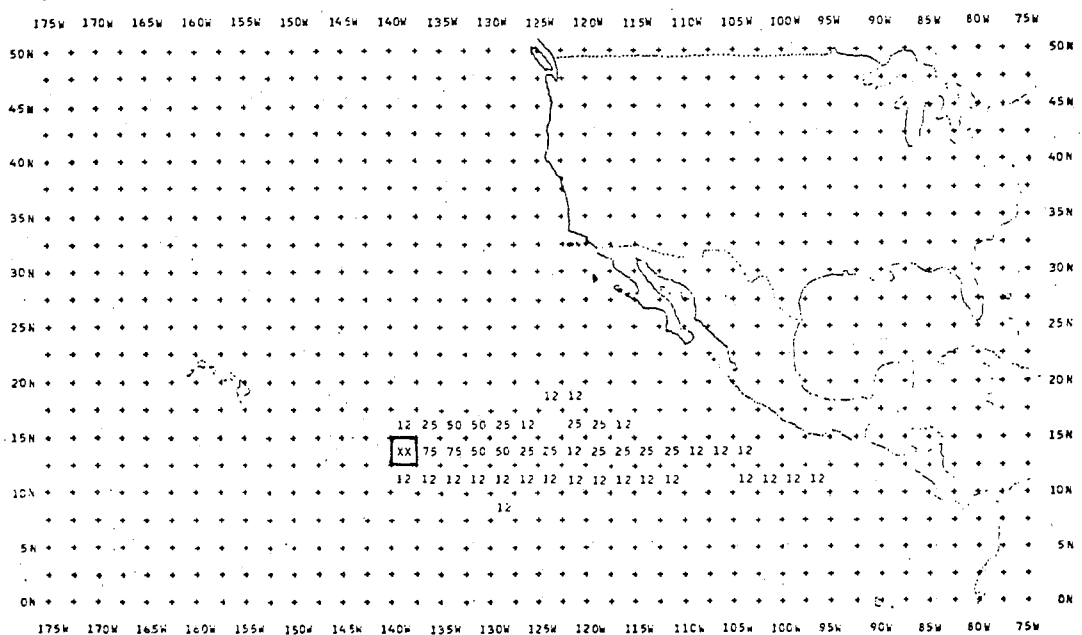
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15.0N., IN THE SOUTH BY 12.5N., ON THE WEST BY 142.5W AND ON THE EAST BY 140.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THRUH 1974 WAS .5. UPON ENTERING THIS BOX, .2 OF THESE STORMS WERE HURRICANES, .2 WERE TROPICAL STORMS AND THE REMAINING .1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



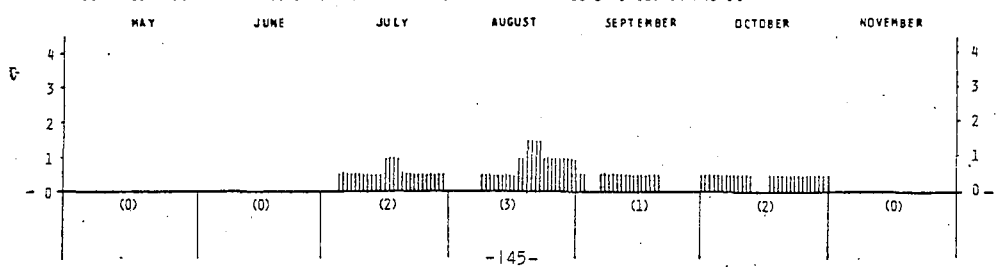
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 5 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



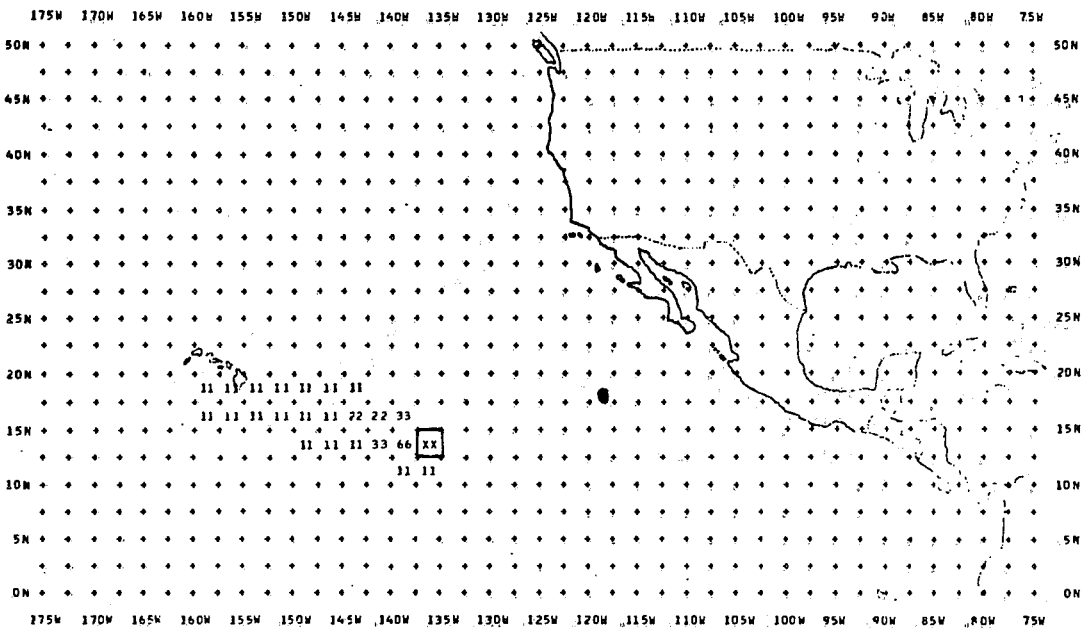
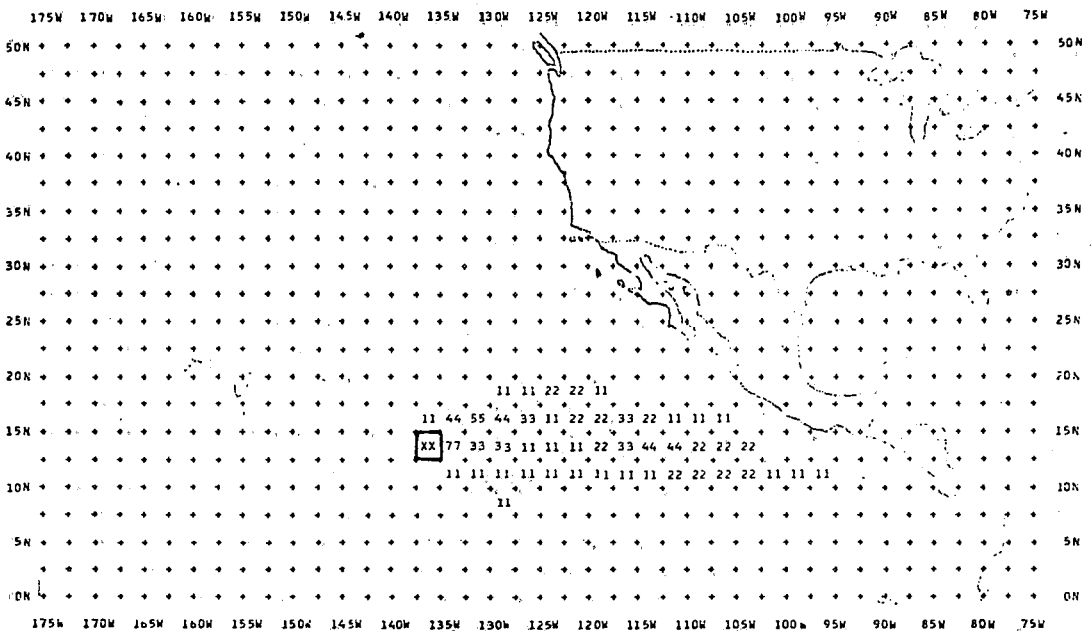
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N., ON THE SOUTH BY 12.5°N., ON THE WEST BY 140°W AND ON THE EAST BY 137.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 8. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.95.



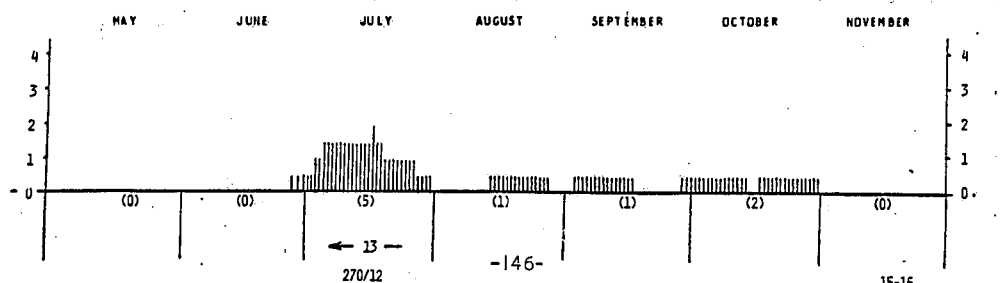
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



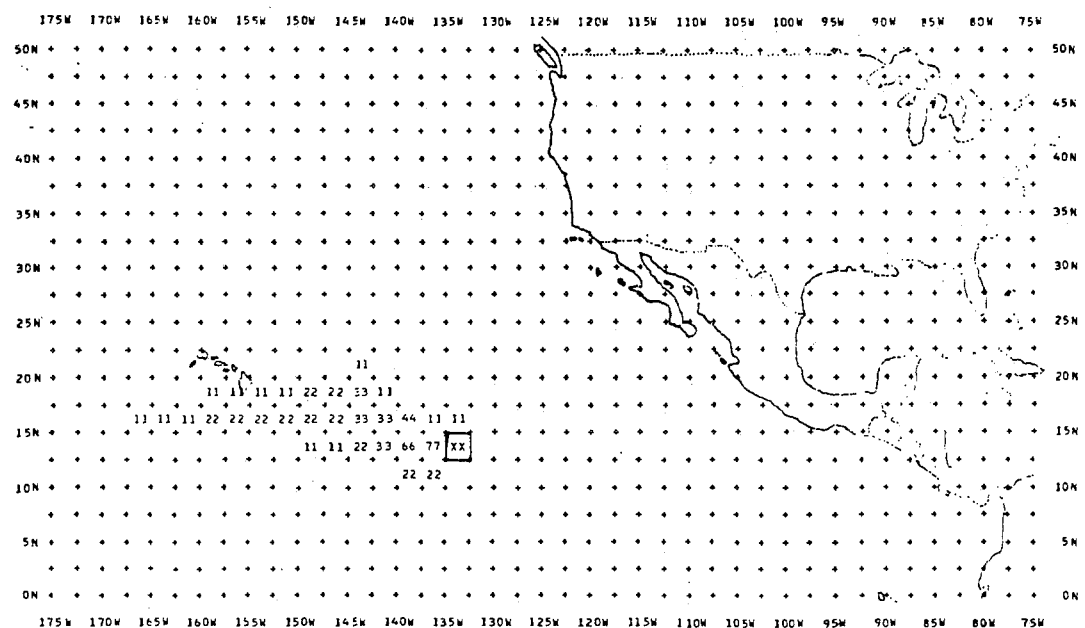
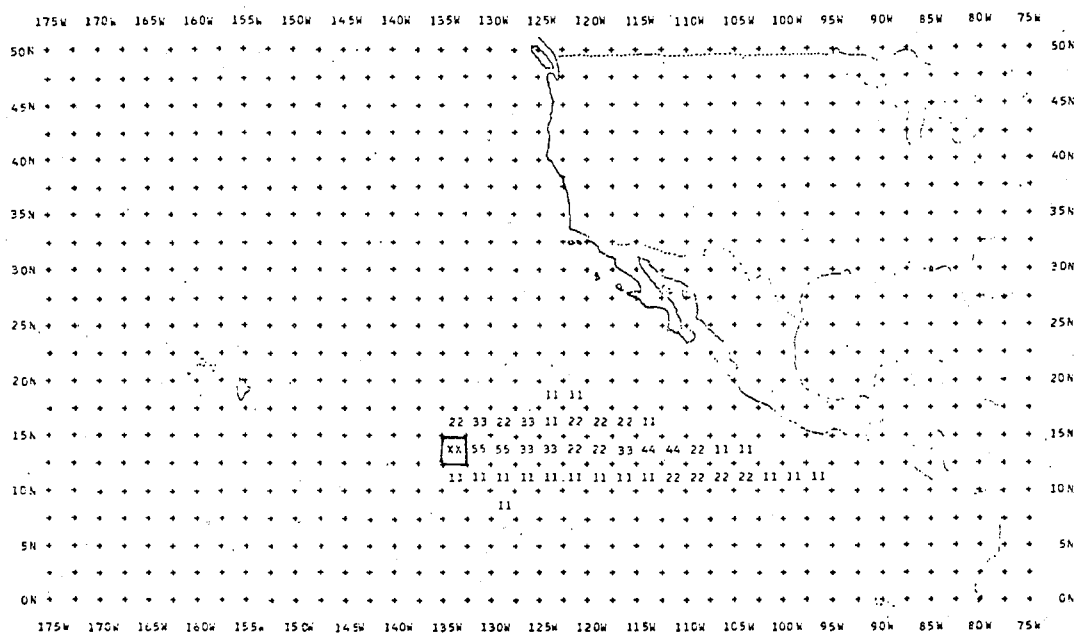
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDARIES ON THE NORTH BY 15.0°N, ON THE SOUTH BY 12.5°S, ON THE WEST BY 137.5°W AND ON THE EAST BY 135.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS .9. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING .4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.30.



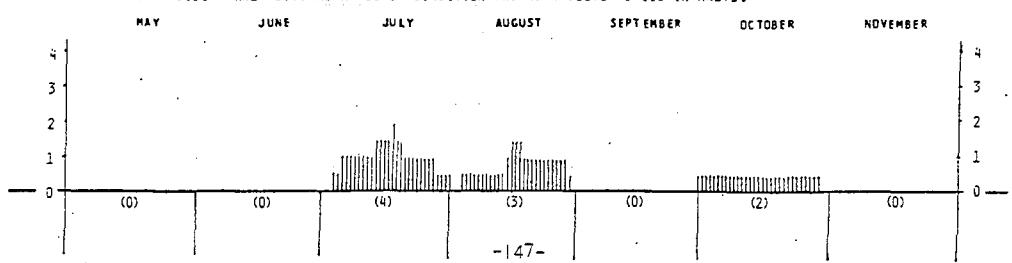
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 9 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



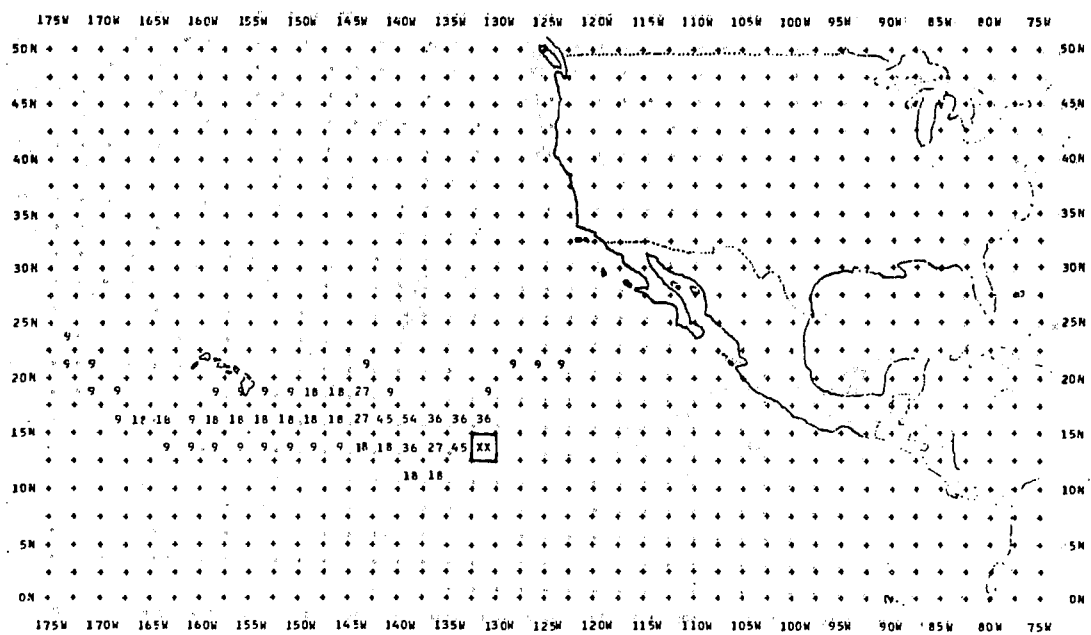
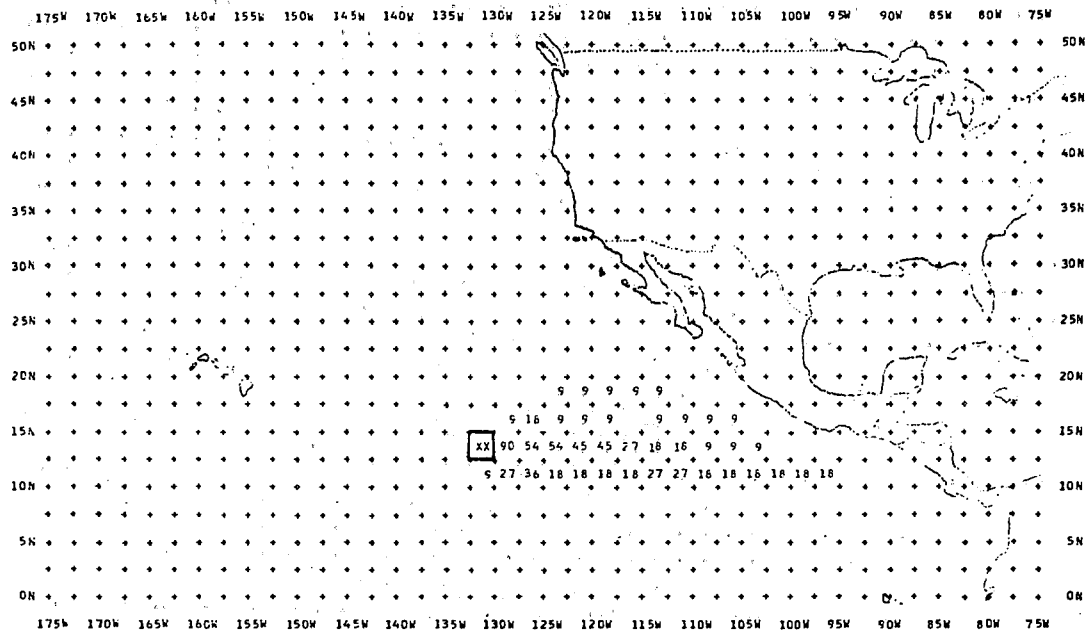
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 135.0°W AND ON THE EAST BY 132.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 9% UPON ENTERING THIS BOX. 1 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.30.



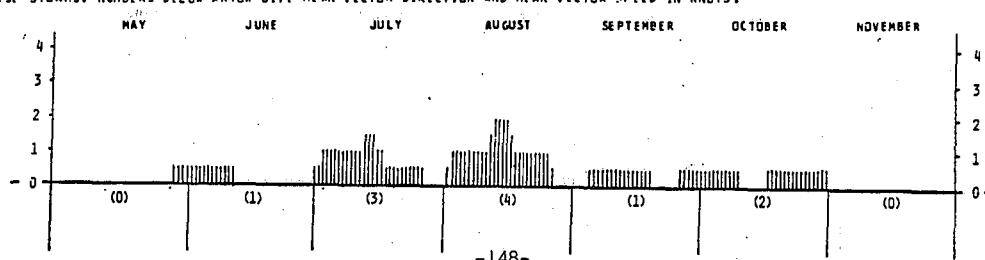
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 9 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



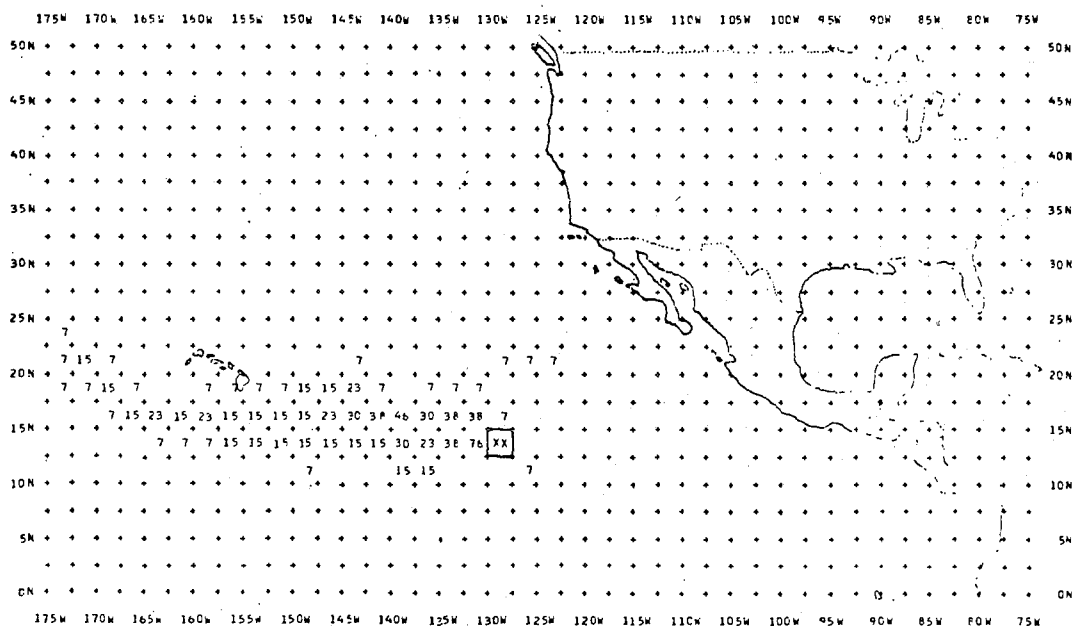
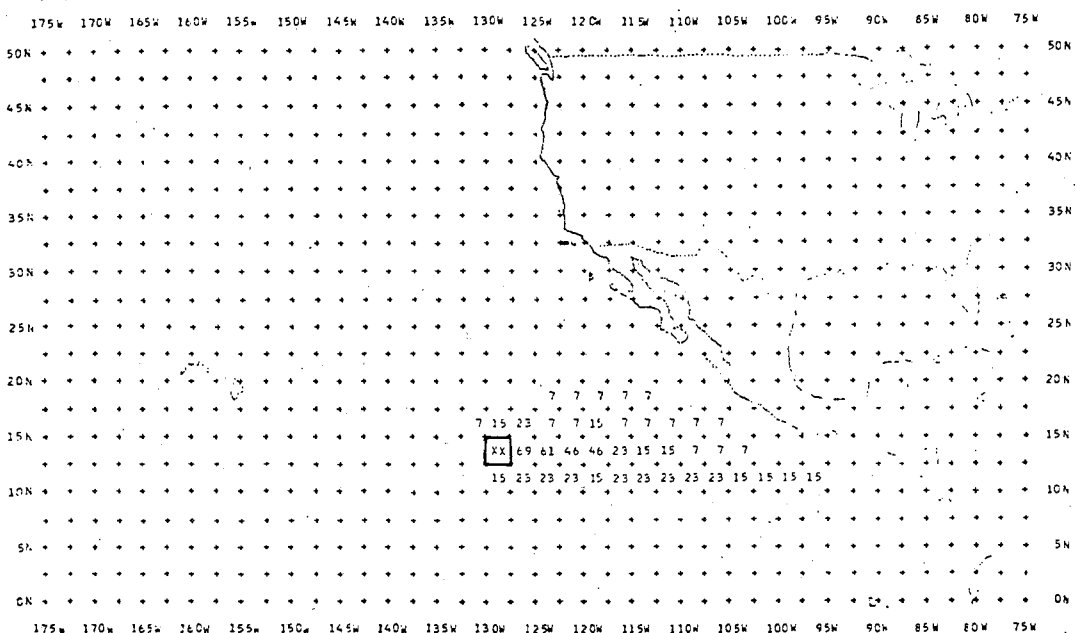
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 132.5°W AND ON THE EAST BY 130.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 31. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 8 WERE TROPICAL STORMS AND THE REMAINING 24 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.47.



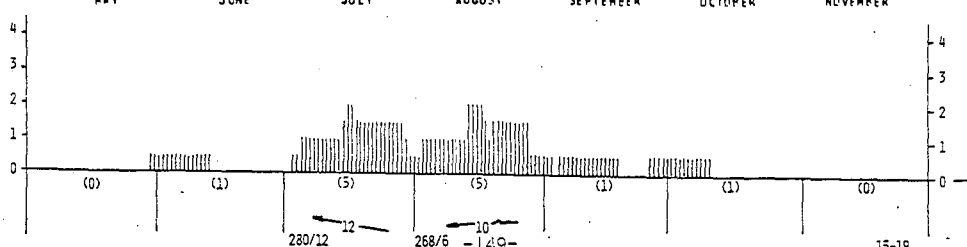
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 31 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHERE COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



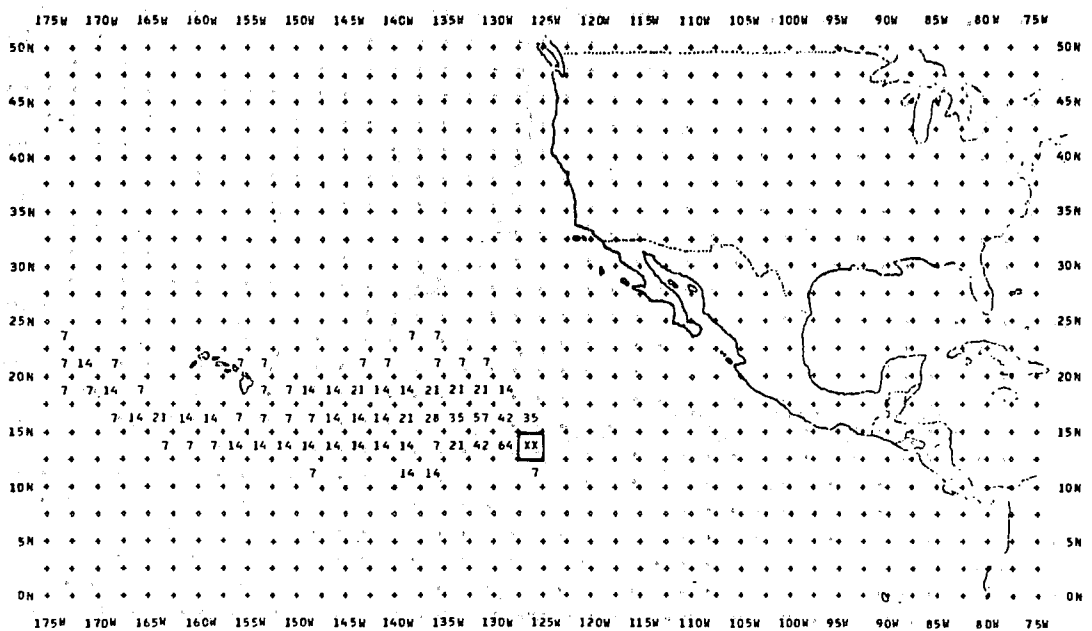
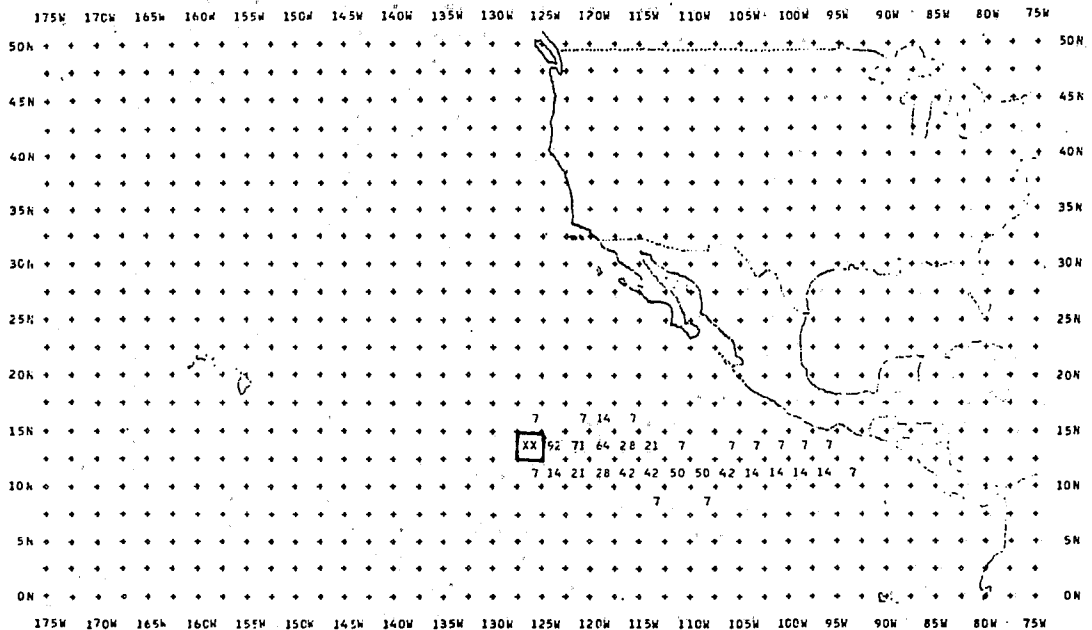
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP ROW) AND AFTER (BOTTOM ROW) PASSING THRU THE FIRST 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED TO THE NORTH BY 15.5N, OR THE SOUTH BY 12.5S, IN THE WEST BOUNDARY (B10) AND IN THE EAST BY 17.5W-17.5E (EX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS ECX OVER THE 14-YEAR PERIOD TF FIFED 1962 THROUGH 1976 WAS 13. UPON ENTERING THIS ECX, 2 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS ECX IN ANY 3 YEAR IS 0.51.



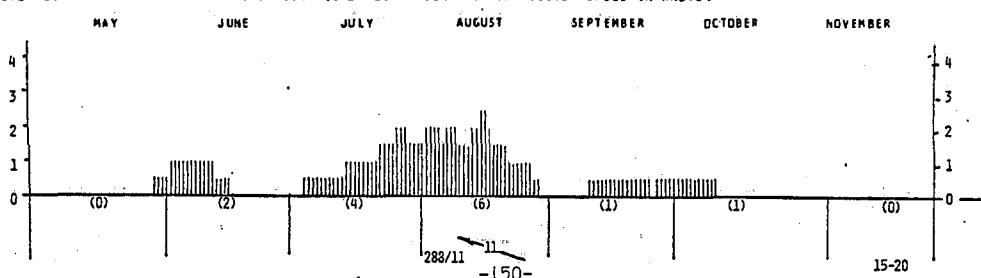
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 13 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED IN KNOTS.



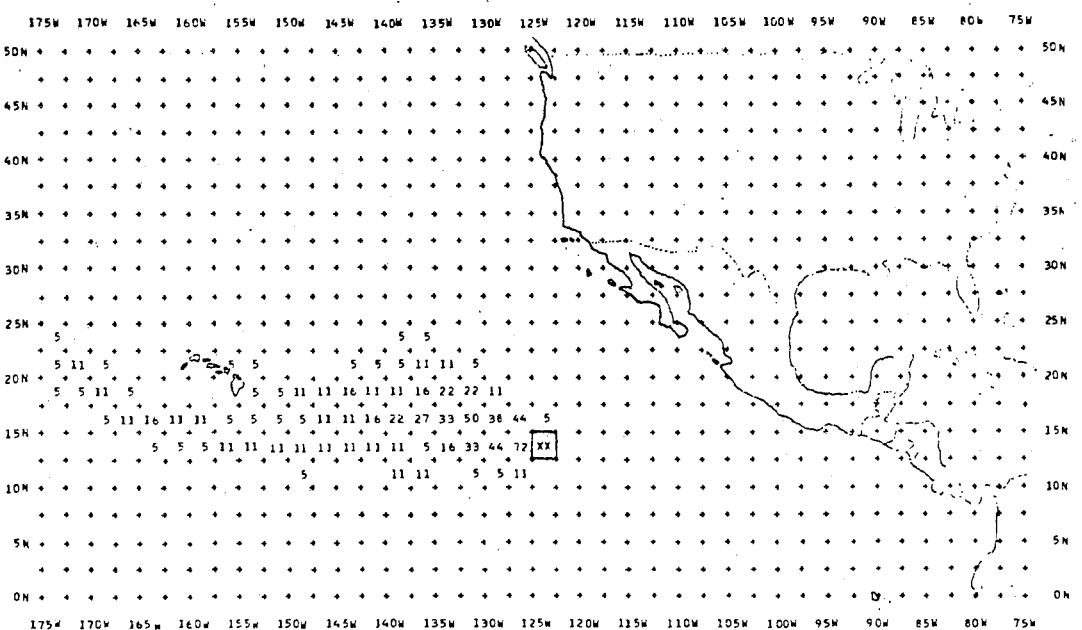
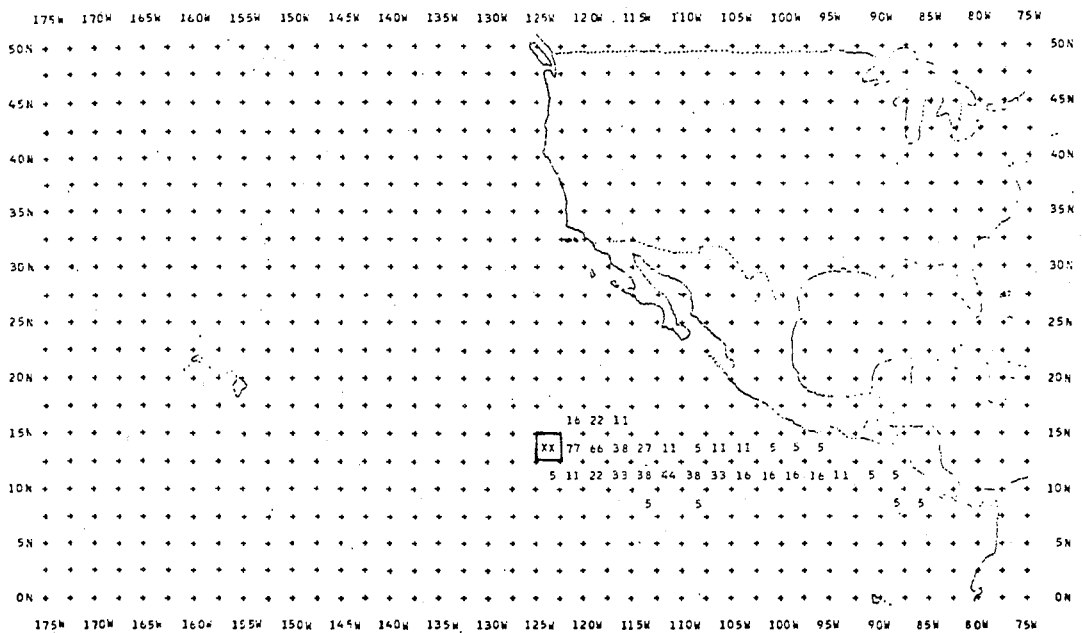
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15.0N, ON THE SOUTH BY 12.5N, ON THE WEST BY 127.5W AND ON THE EAST BY 125.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 14. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 6 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.51.



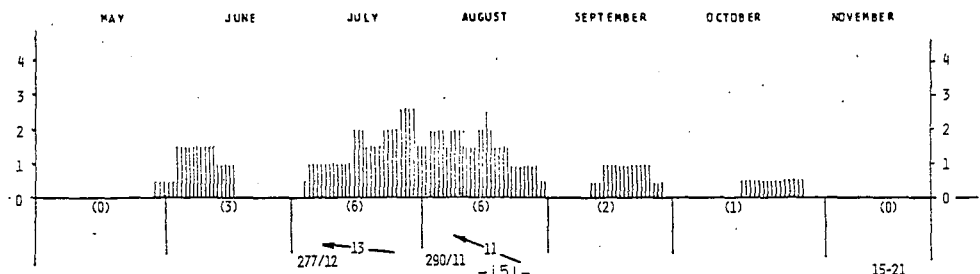
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 14 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT, WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



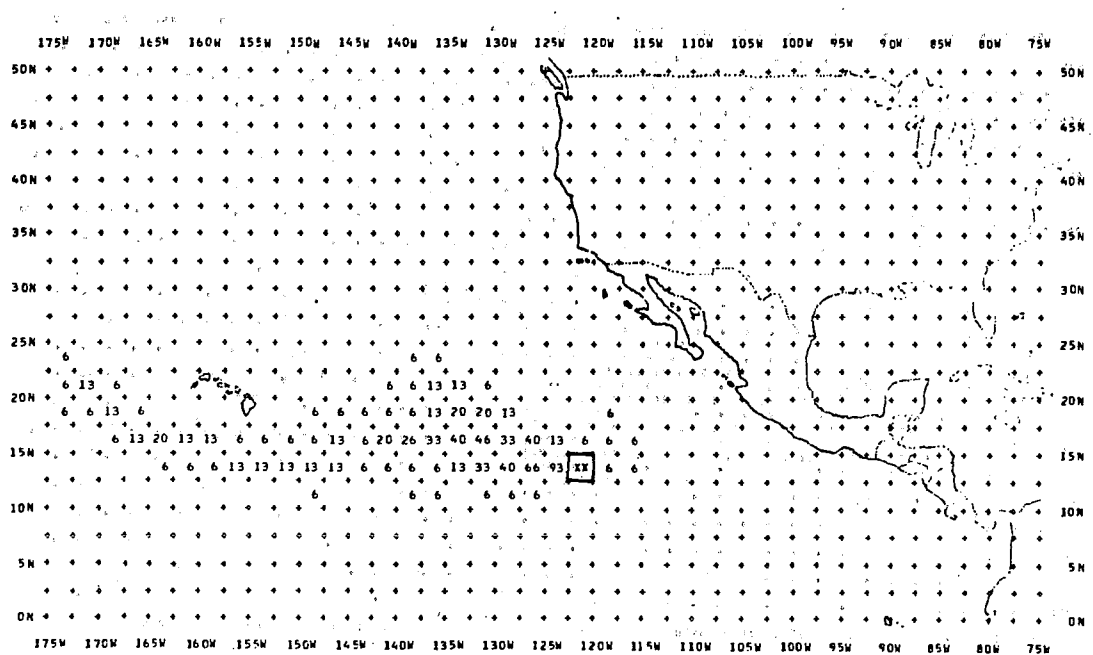
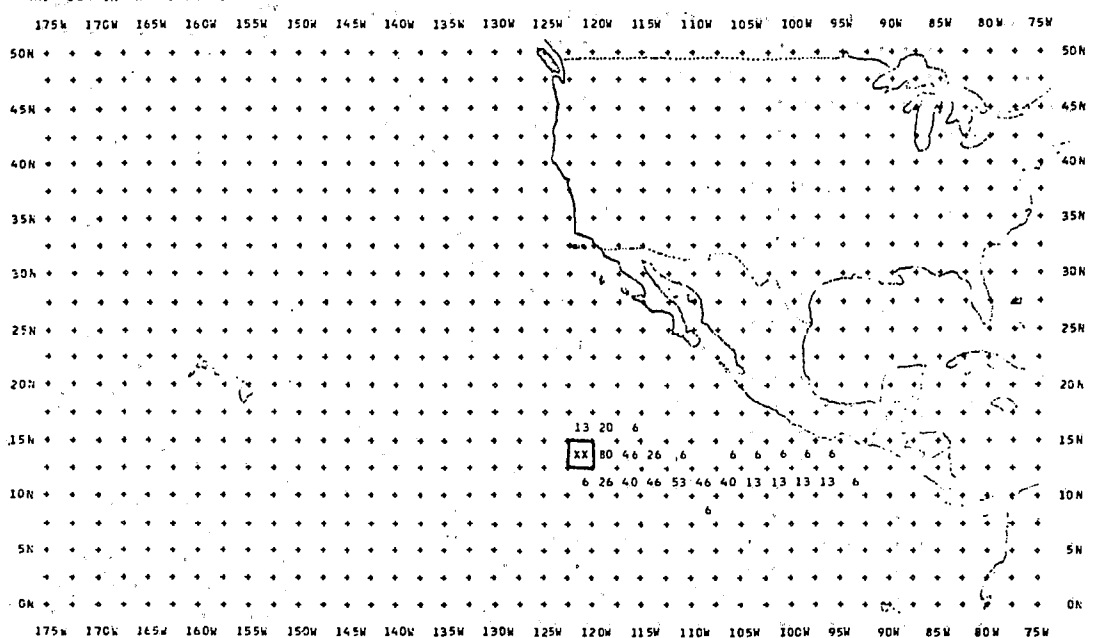
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP) AND AFTER (BOTTOM) BOX XIX PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N., ON THE SOUTH BY 12.5°N., ON THE WEST BY 125.0°W. AND ON THE EAST BY 122.5°W. (BOX MARKED XIX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 18. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 9 WERE TROPICAL STORMS AND THE REMAINING 5 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.60.



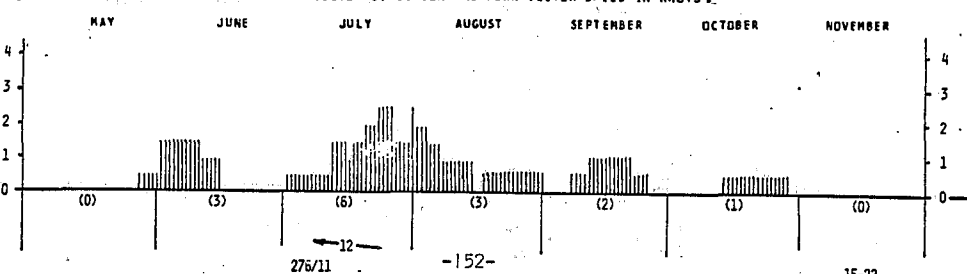
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 18 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



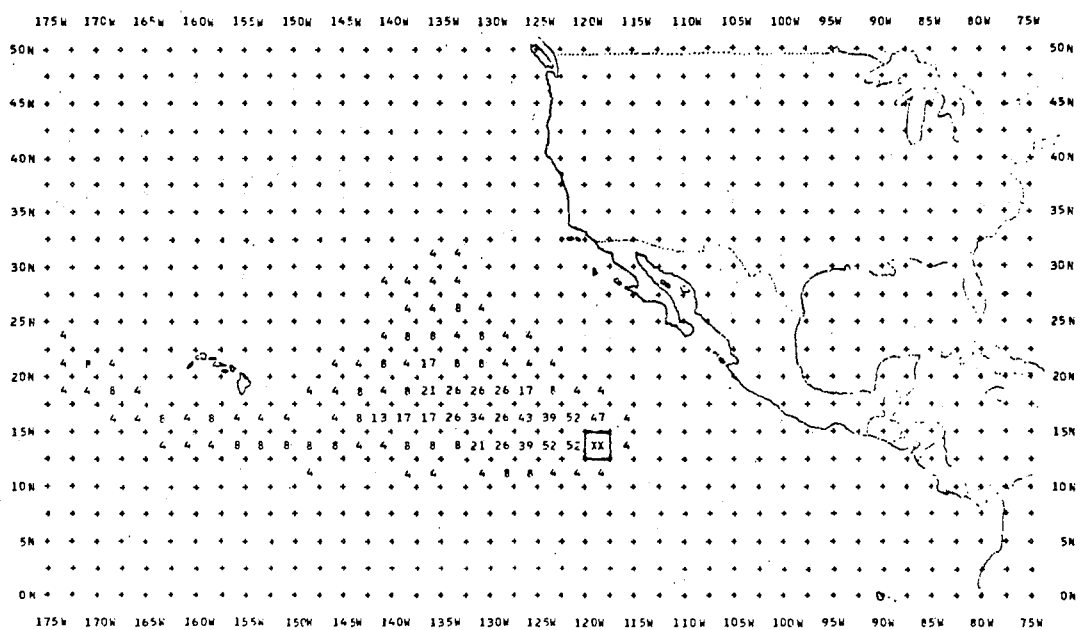
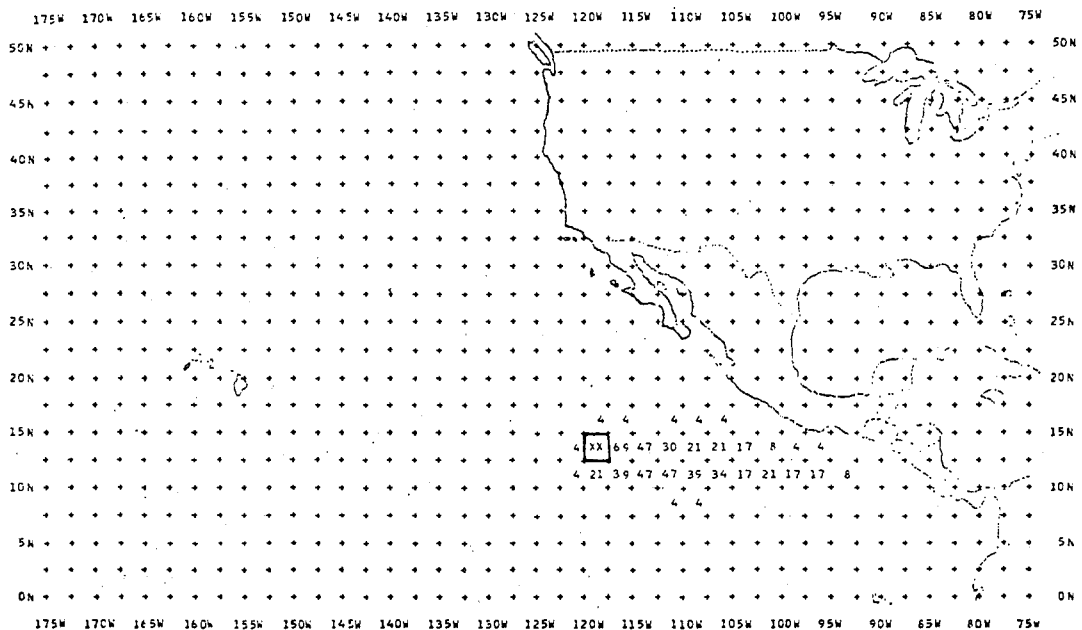
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 15.0°, ON THE SOUTH BY 12.5°, ON THE WEST BY 122.5°W AND ON THE EAST BY 120.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF 1961 THROUGH 1974 WAS 15. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 8 WERE TROPICAL STORMS AND THE REMAINING 3 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.58.



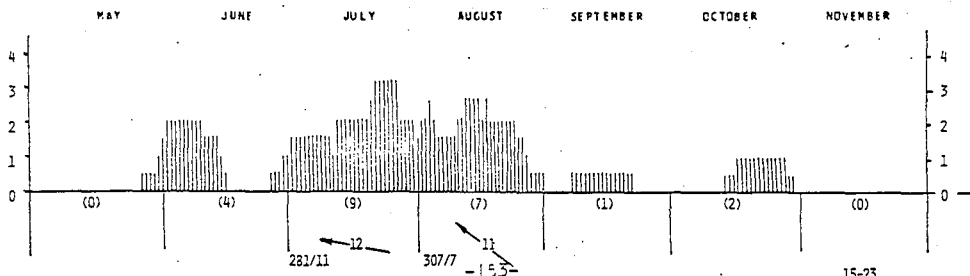
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 15 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



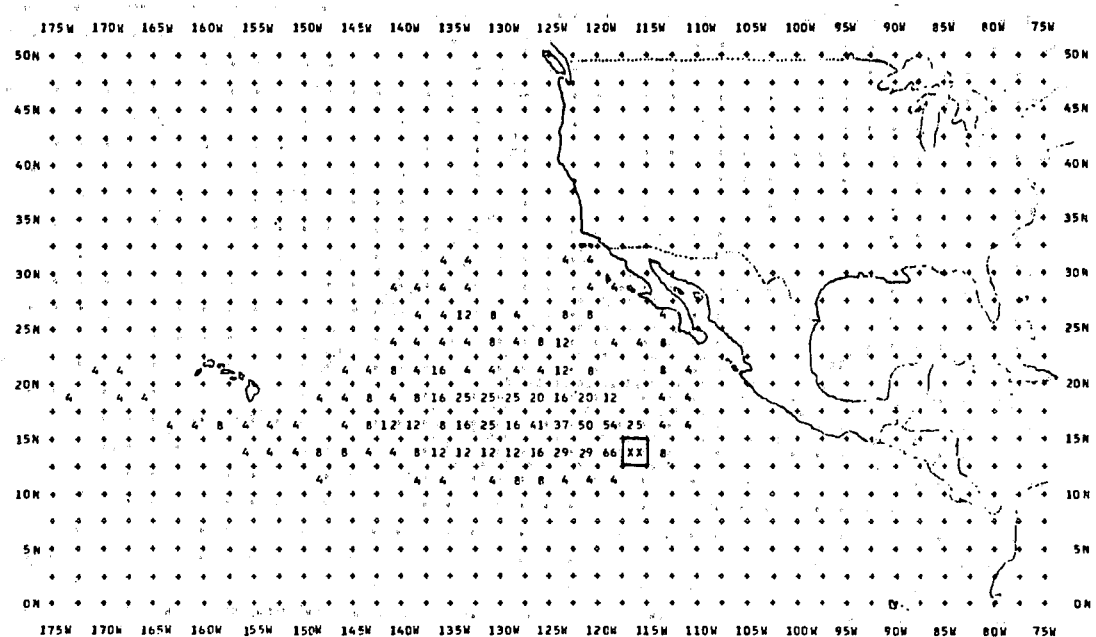
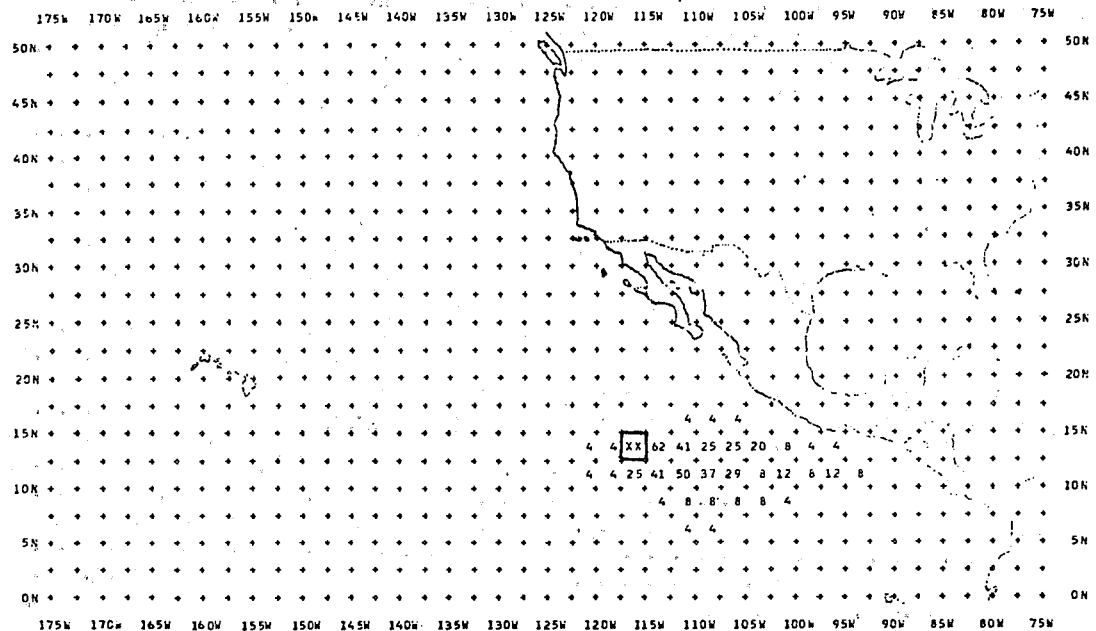
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUND ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 120°W AND IN THE EAST BY 117.5°E (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 23. UPON ENTERING THIS BOX, 8 OF THESE STORMS WERE HURRICANES, 10 WERE TROPICAL STORMS AND THE REMAINING 5 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.72.



BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 23 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

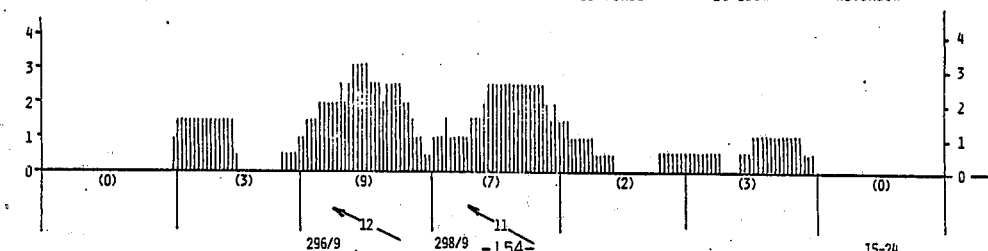


PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 15°N; ON THE SOUTH BY 12.5°N; ON THE WEST BY 117.5°W AND ON THE EAST BY 115.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 242. UPON ENTERING THIS BOX, 6 OF THESE STORMS WERE HURRICANES, 14 WERE TROPICAL STORMS AND THE REMAINING 224 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.76.

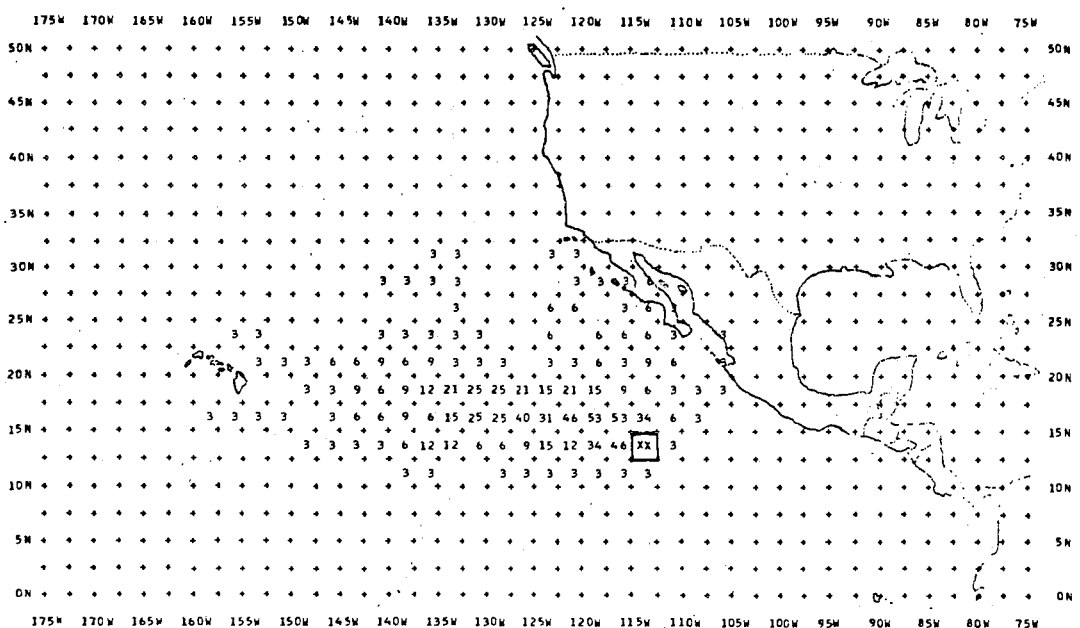
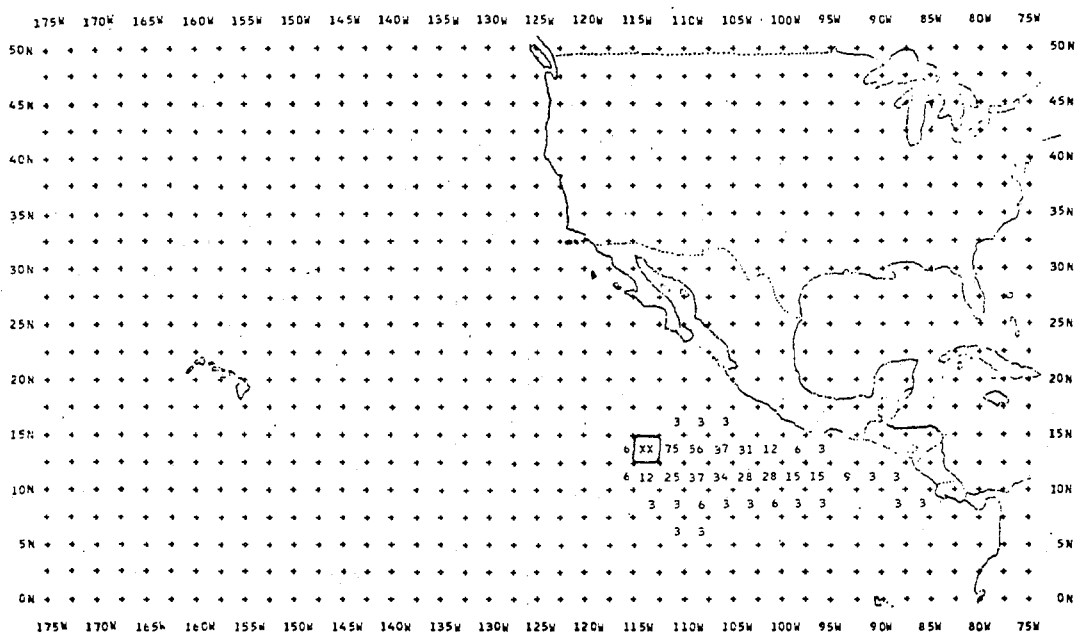


BARCHART GIVES THE DAILY DISTRIBUTION OF THE 24 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.

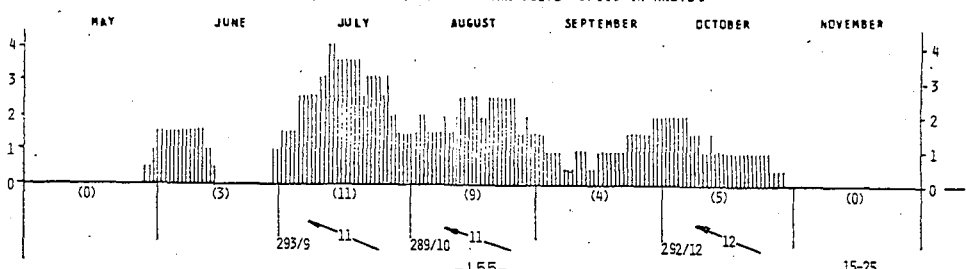
MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER



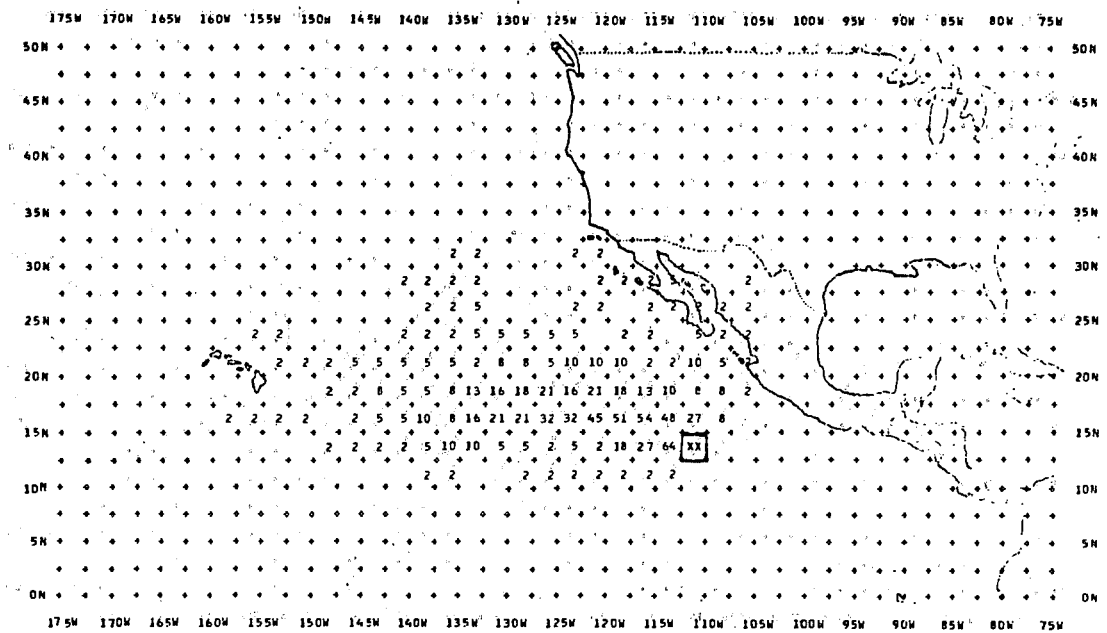
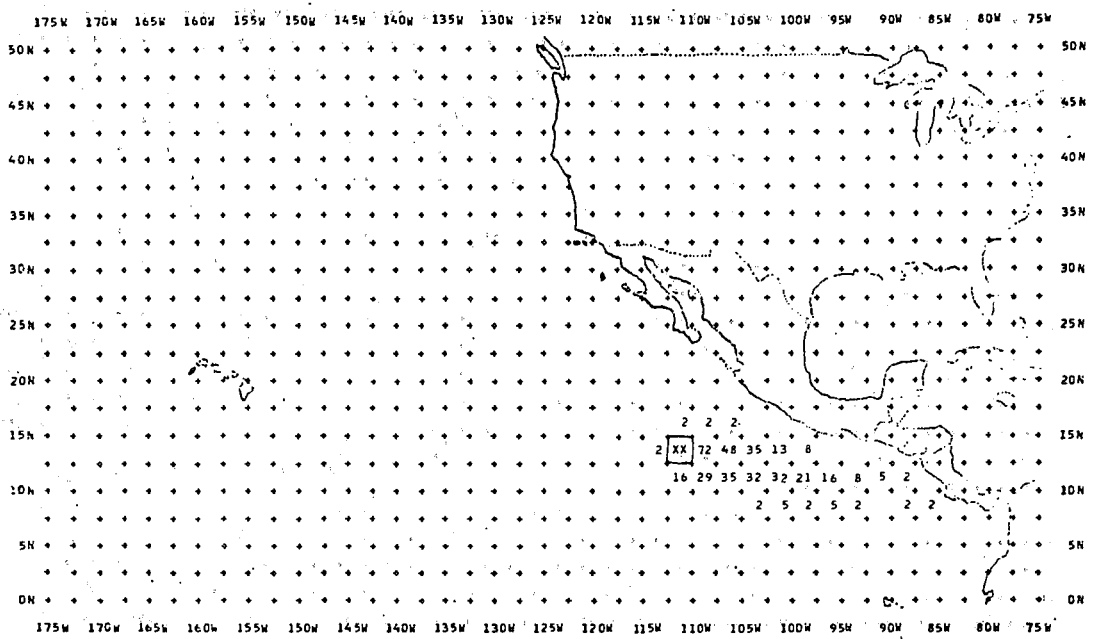
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTMAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 115°W AND ON THE EAST BY 112.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 32. UPON ENTERING THIS BOX, 7 OF THESE STORMS WERE HURRICANES, 18 WERE TROPICAL STORMS AND THE REMAINING 7 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.83.



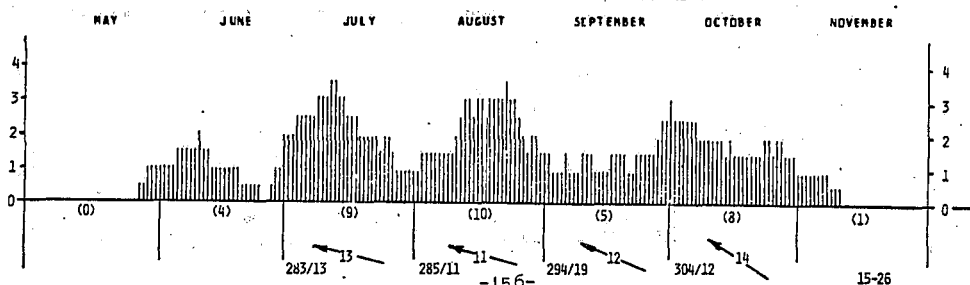
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 32 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



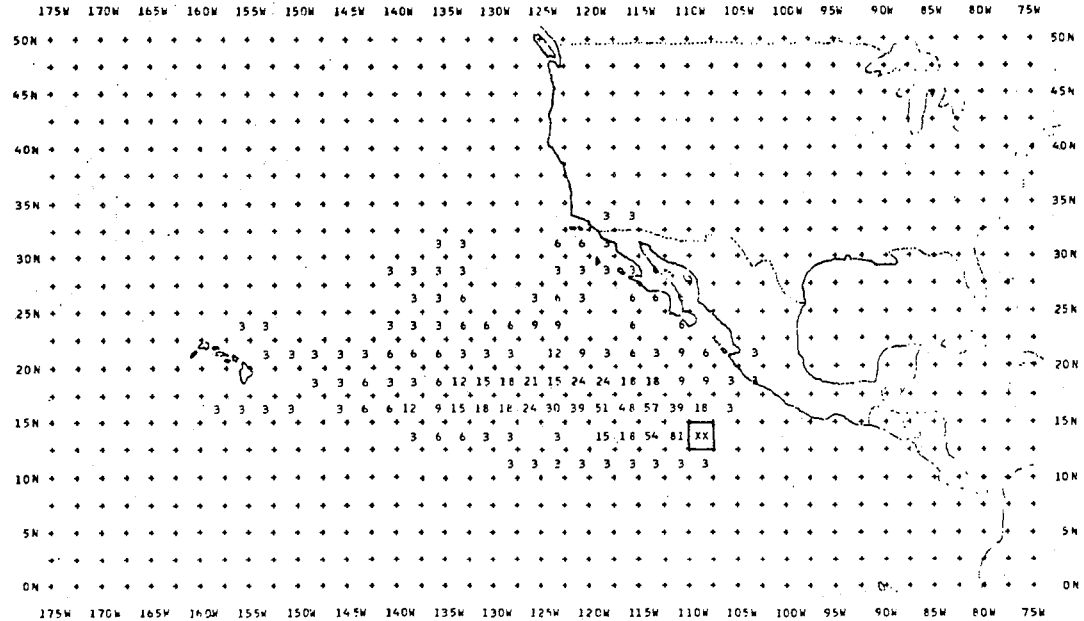
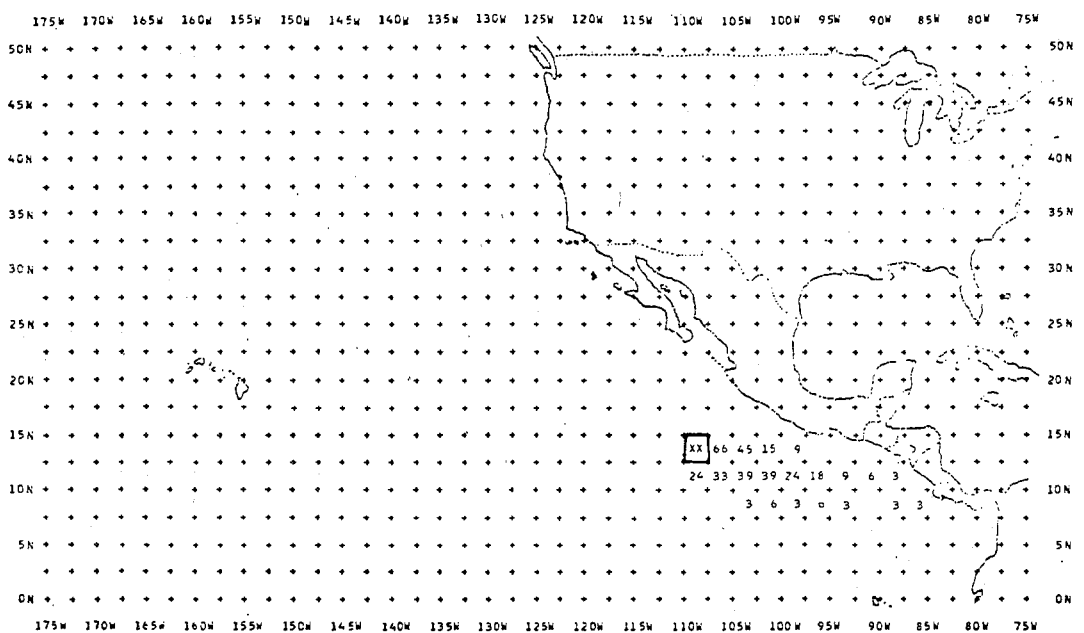
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER  $2\frac{1}{2}^{\circ}$  DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE  $2\frac{1}{2}^{\circ}$  DEGREE LATITUDE/LONGITUDE BOX ROUNDED CN THE NORTH BY  $15.0^{\circ}$  ON THE SOUTH BY  $12.5^{\circ}$ , ON THE WEST BY  $112.5^{\circ}$  AND CN THE EAST BY  $140.0^{\circ}$  (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 37, UPON ENTERING THIS BOX, 6 OF THESE STORMS WERE HURRICANES, 21 WERE TROPICAL STORMS AND THE REMAINING 10 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.85.



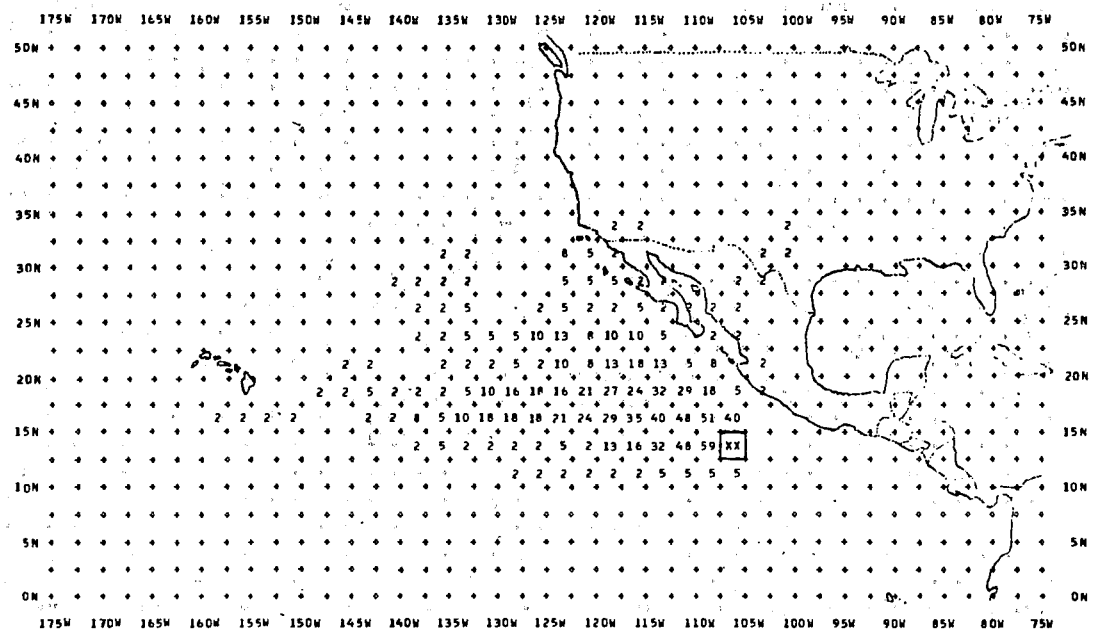
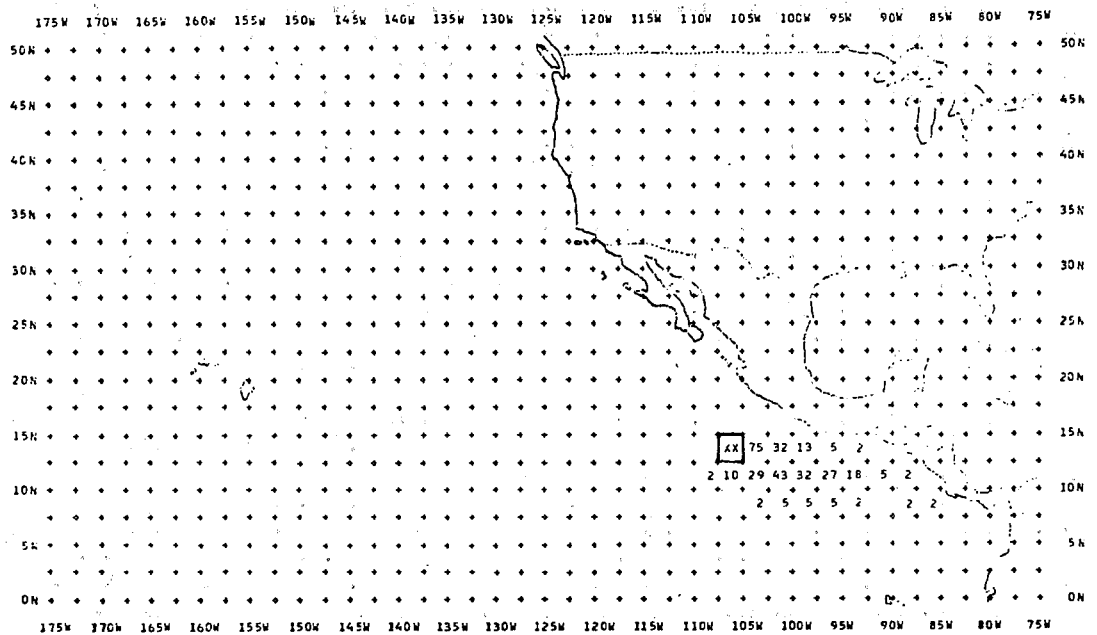
BALGRAPH GIVES THE DAILY DISTRIBUTION OF THE .37 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESIS GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



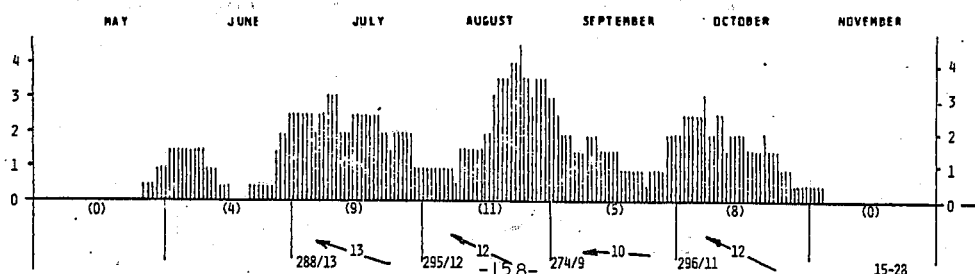
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX, ROUNDED ON THE NORTH BY 15.0N, ON THE SOUTH BY 12.5N, ON THE WEST BY 110.5W AND ON THE EAST BY 107.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 33. UPON ENTERING THIS BOX, 4 OF THESE STORMS WERE HURRICANES, 19 WERE TROPICAL STORMS AND THE REMAINING 10 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.21.



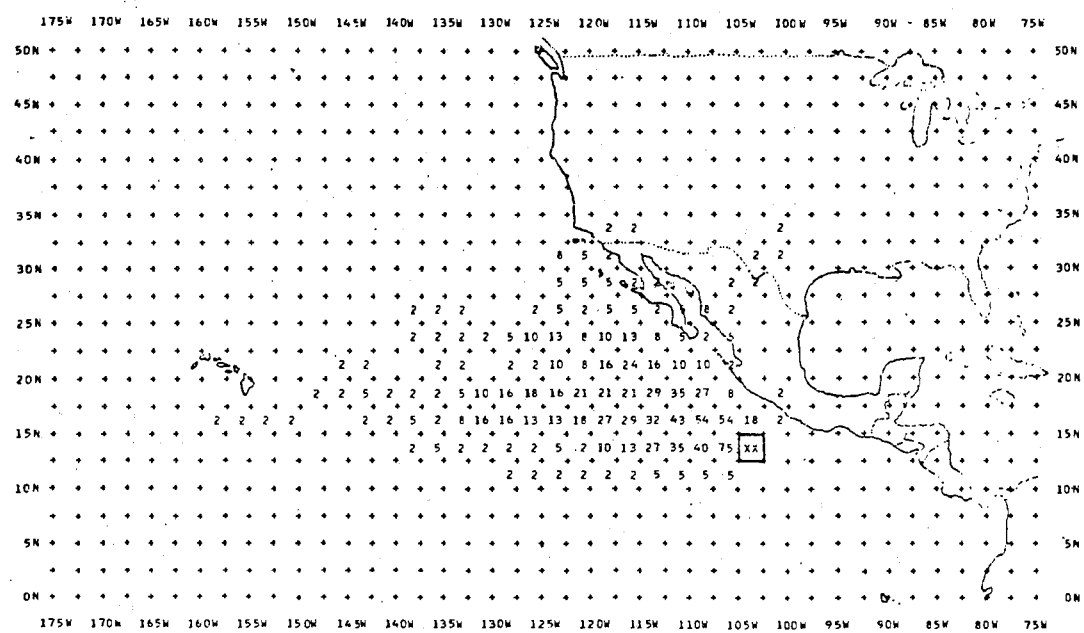
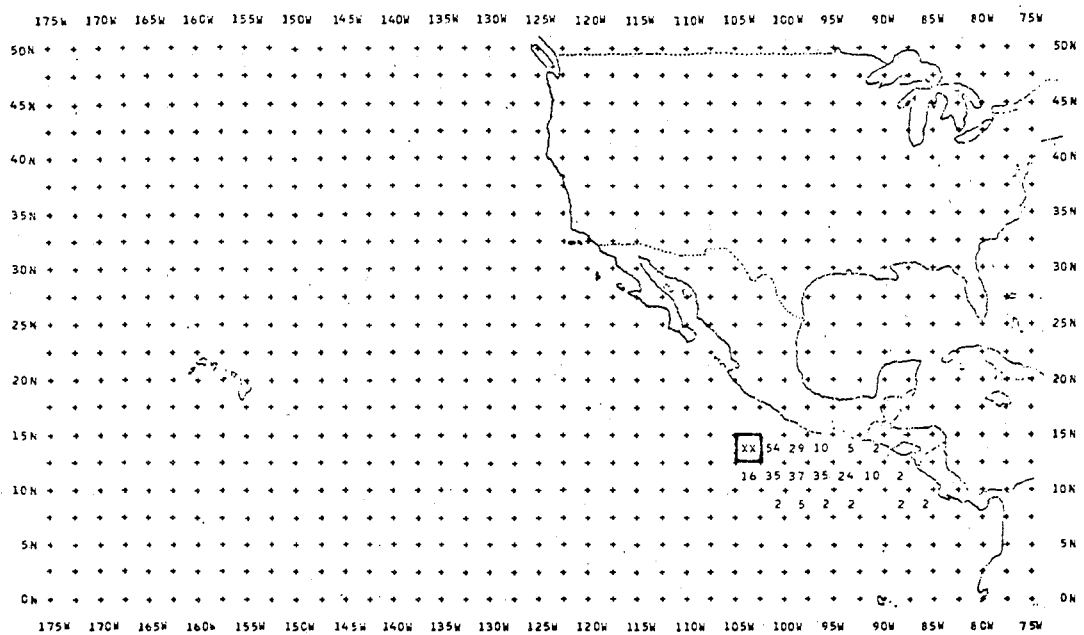
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 35.0N, ON THE SOUTH BY 12.5N, ON THE WEST BY 157.5W AND ON THE EAST BY 105.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 37. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 20 WERE TROPICAL STORMS AND THE REMAINING 15 WERE TROPICAL DEPRESSIONS. THE PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.79.



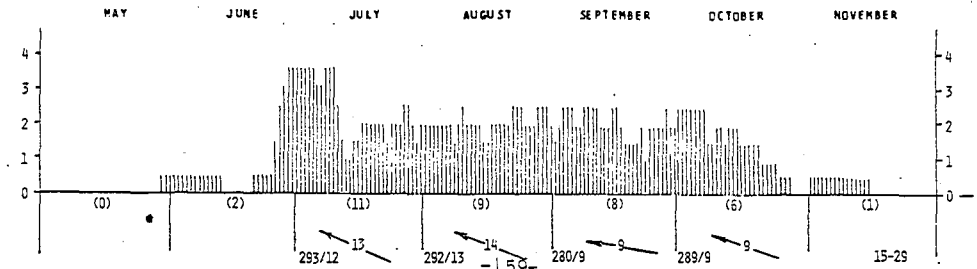
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 37 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



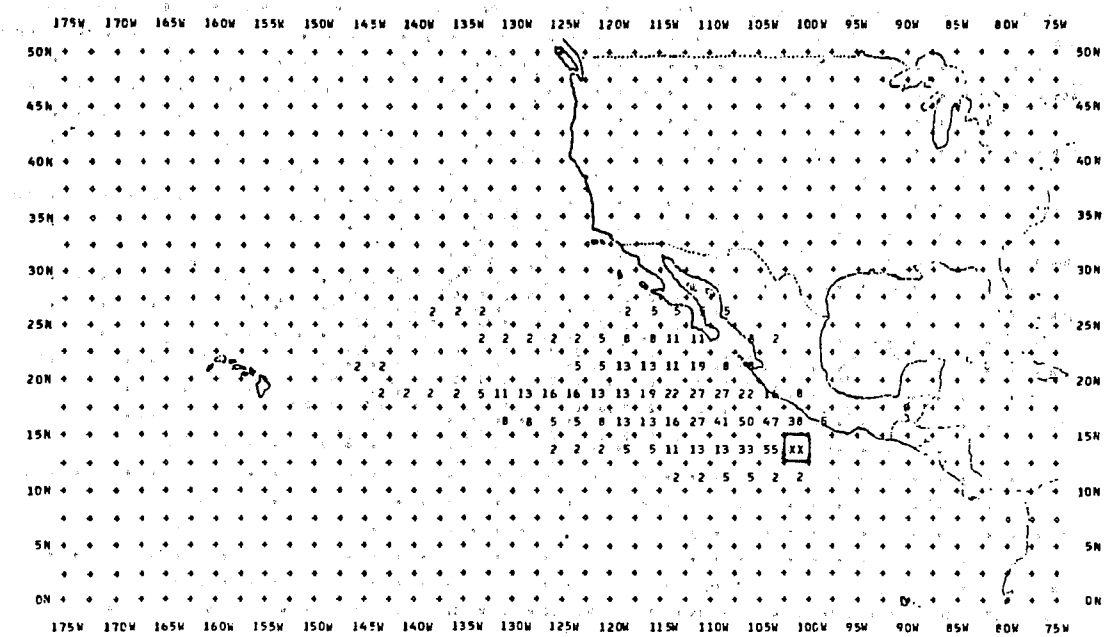
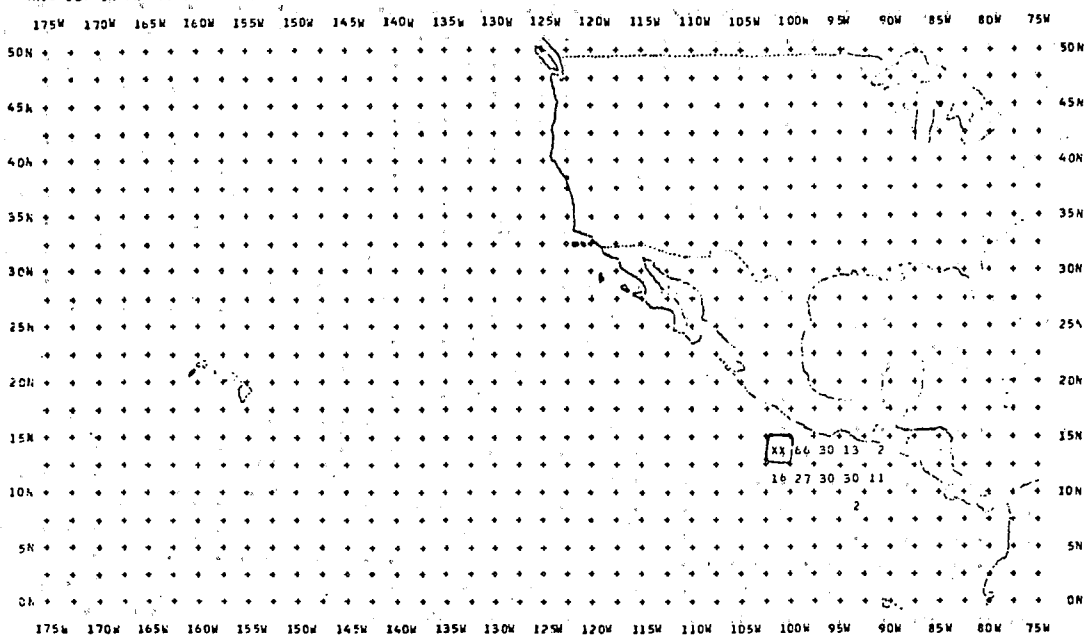
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2°-12 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2°-12 DEGREE LATITUDE/LONGITUDE BOX BOUNCED ON THE NORTH BY 15°00' ON THE SOUTH BY 12°55' ON THE WEST BY 165°00' AND ON THE EAST BY 102°55' (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 37. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 19 WERE TROPICAL STORMS AND THE REMAINING 17 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.76.



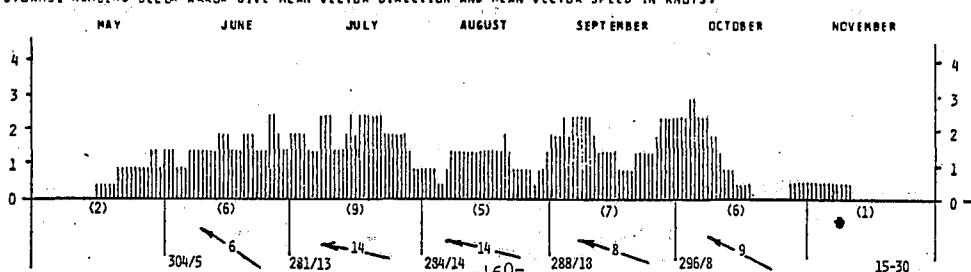
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 37 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



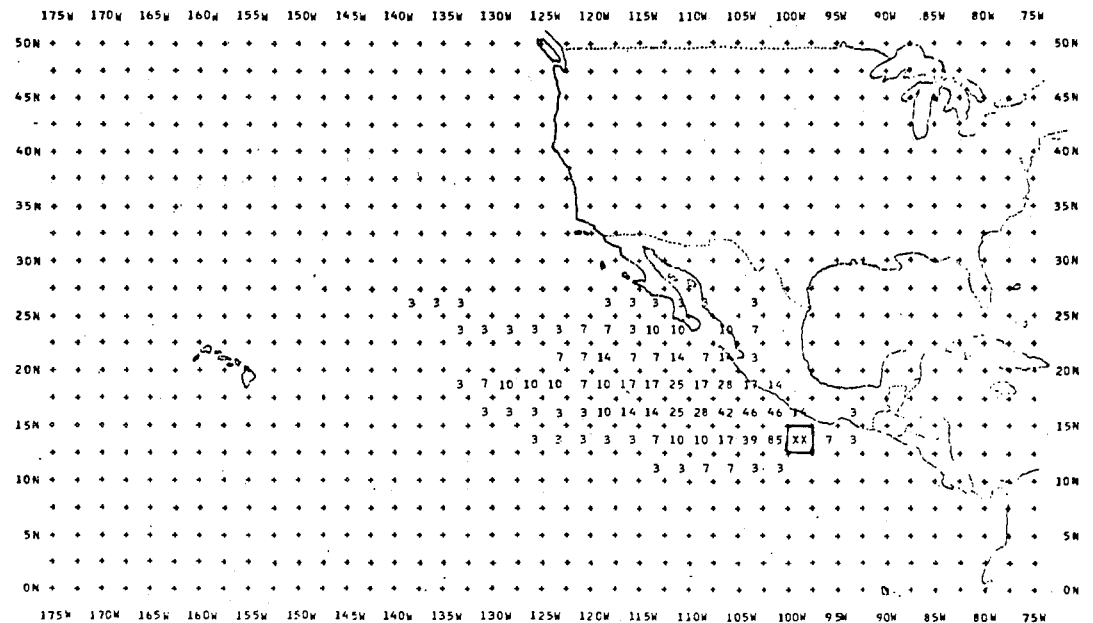
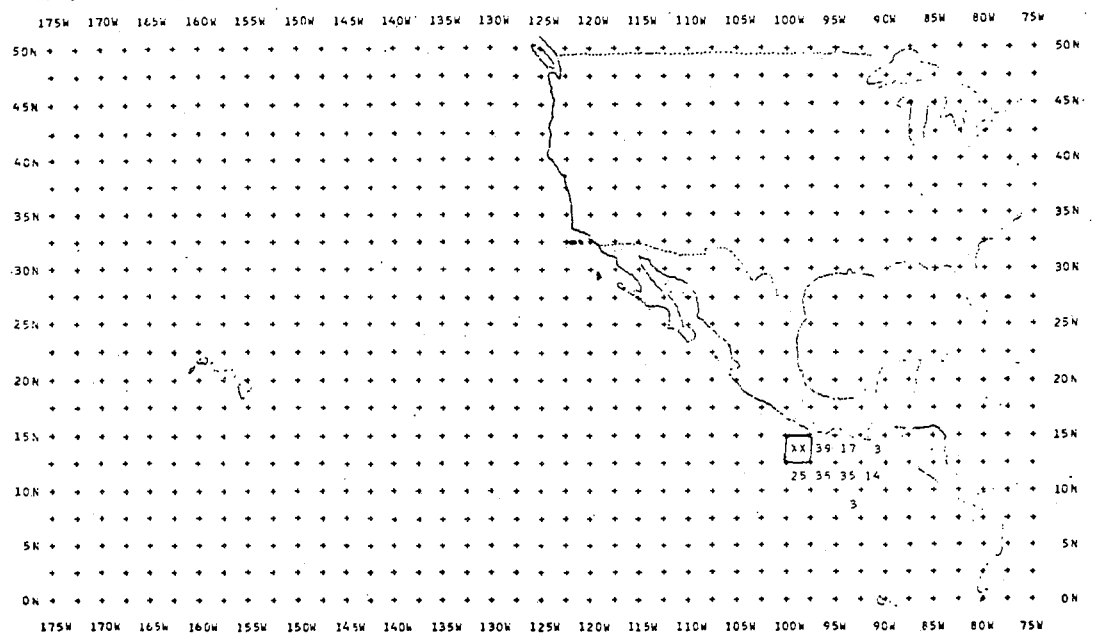
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOT MAP) HAVING PASSED THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15.0N, ON THE SOUTH BY 12.5N, ON THE WEST BY 162.5W AND ON THE EAST BY 160W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 36. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 16 WERE TROPICAL STORMS AND THE REMAINING 17 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.74.



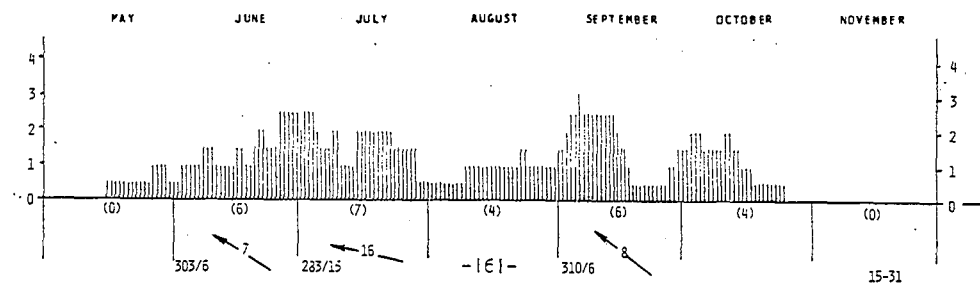
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 36 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHERE COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



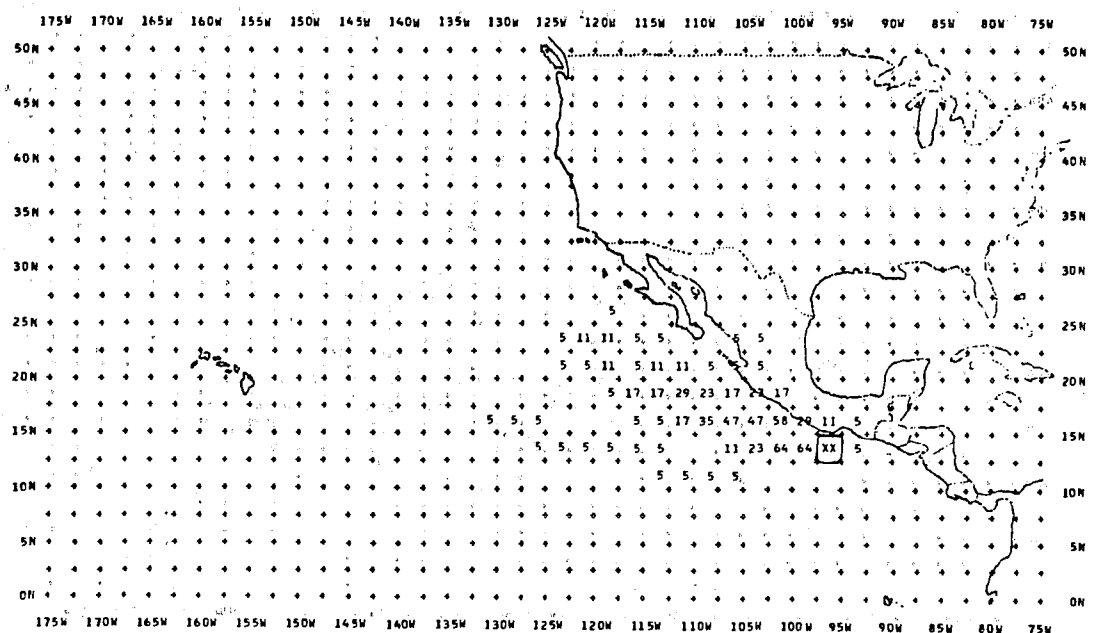
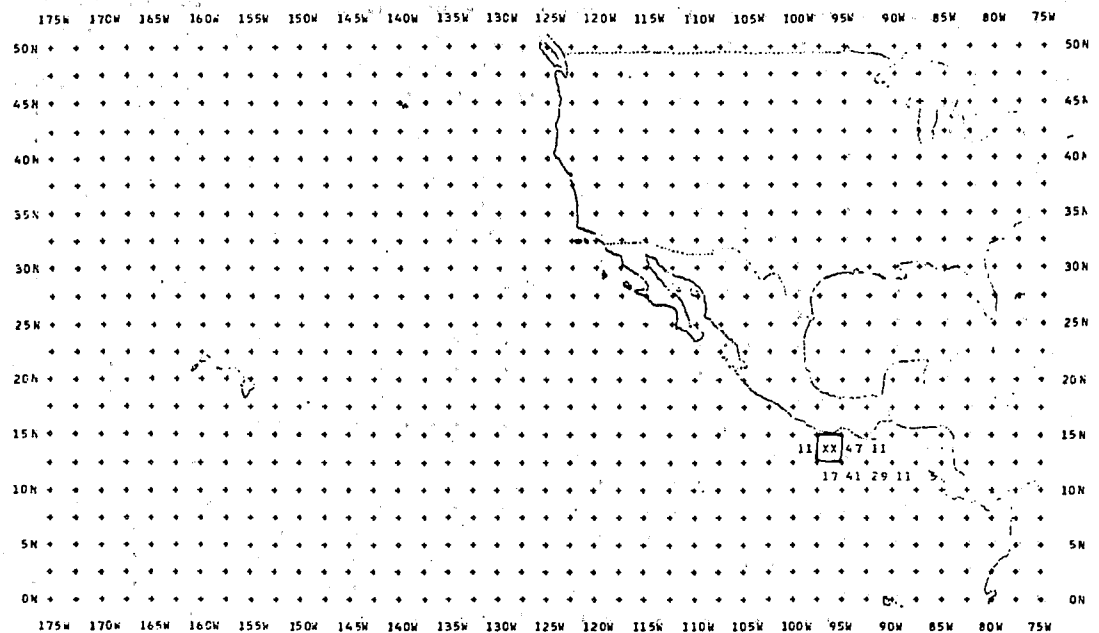
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED XI. THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 28. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 9 WERE TROPICAL STORMS AND THE REMAINING 17 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.54.



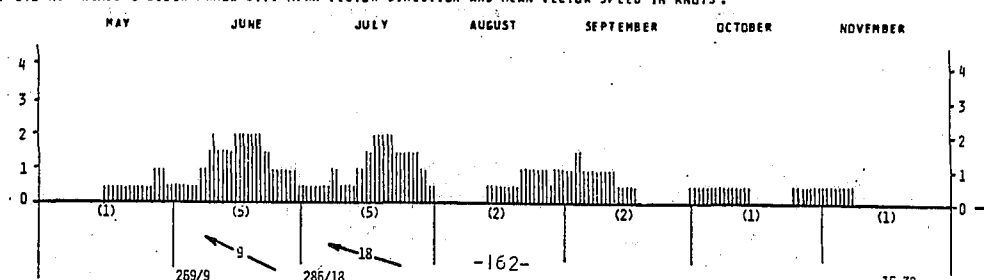
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 28 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



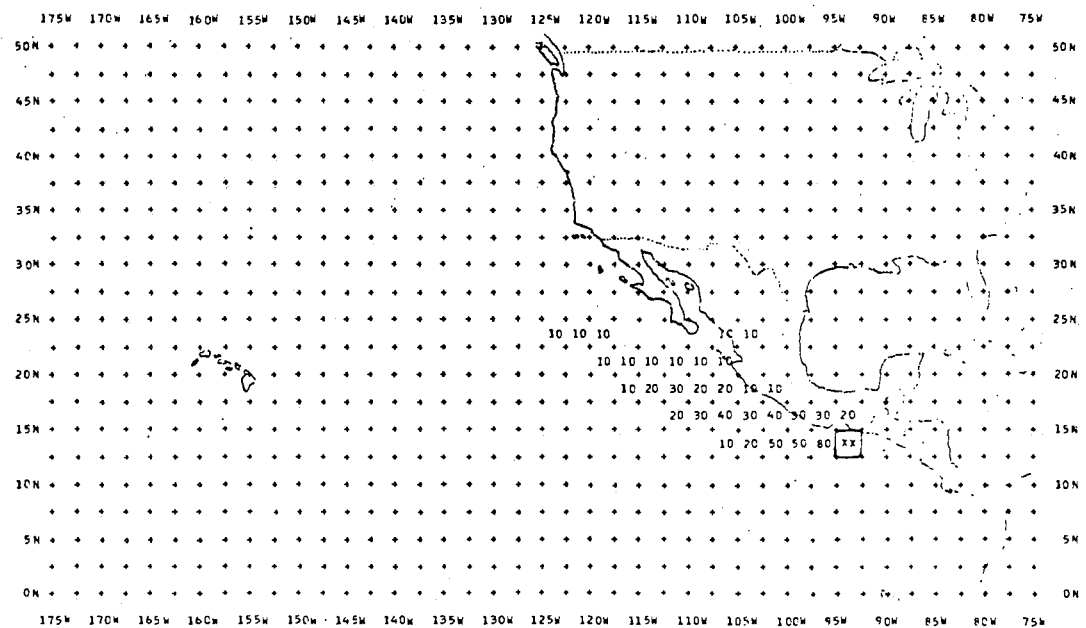
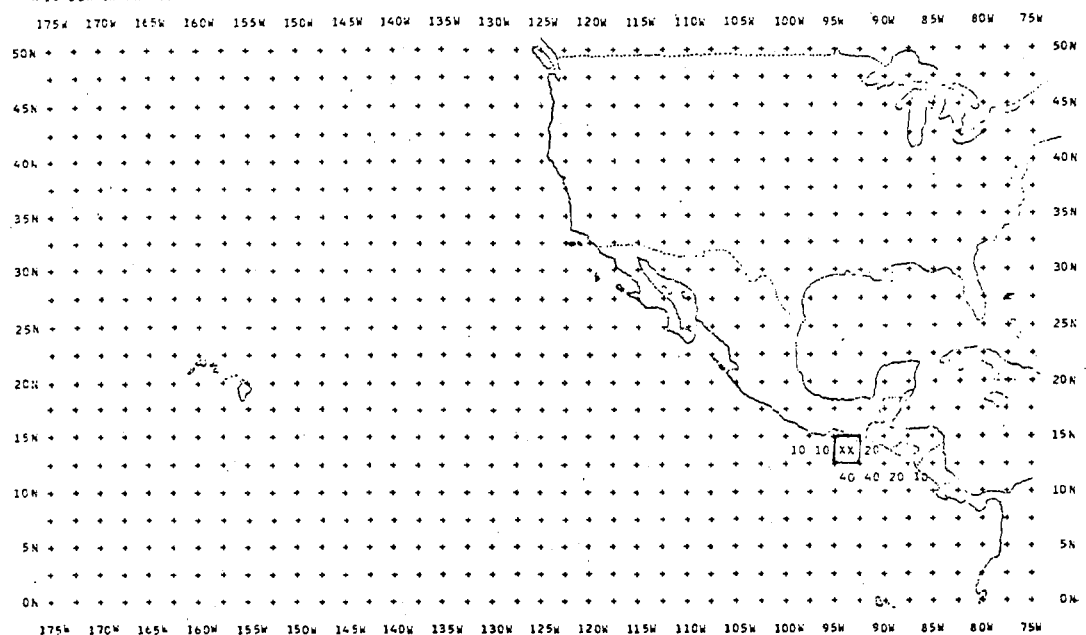
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 15°N, ON THE SOUTH BY 12.5°N, ON THE WEST BY 97.5°W AND ON THE EAST BY 95.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 17. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 9 WERE TROPICAL STORMS AND THE REMAINING 8 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.47.



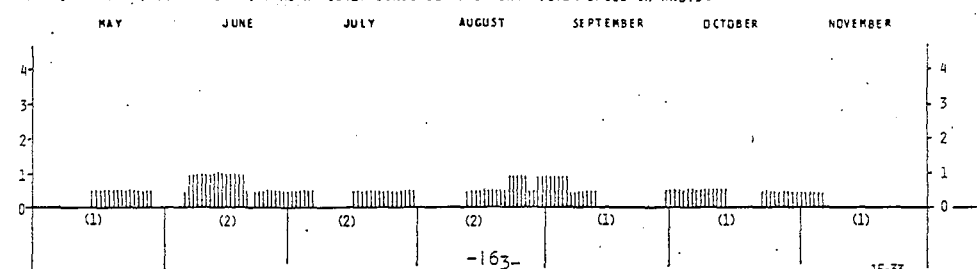
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 17 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



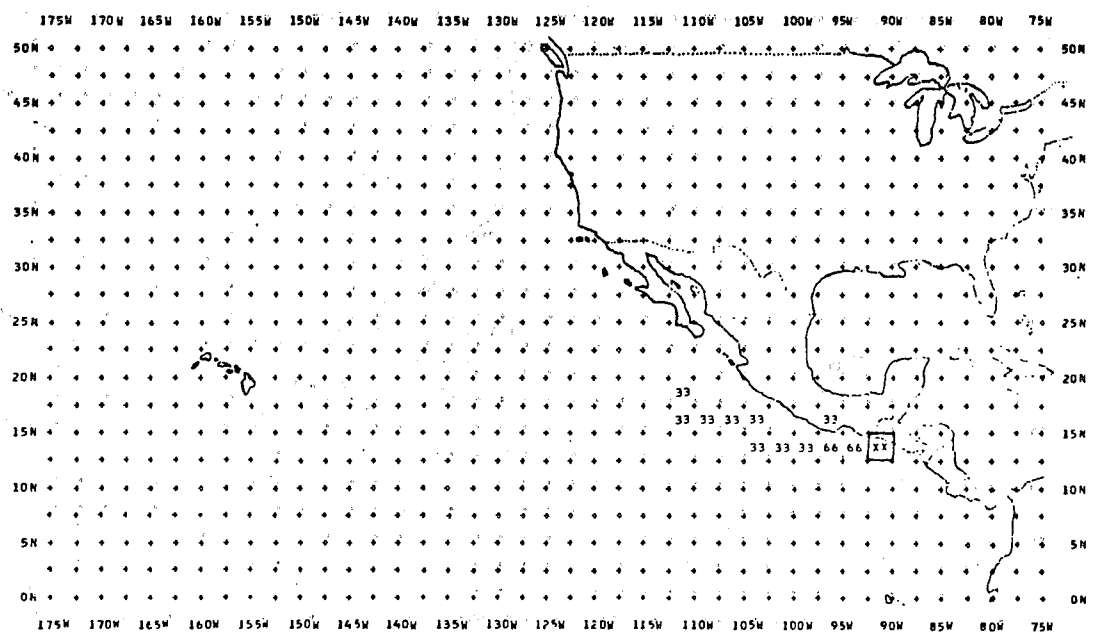
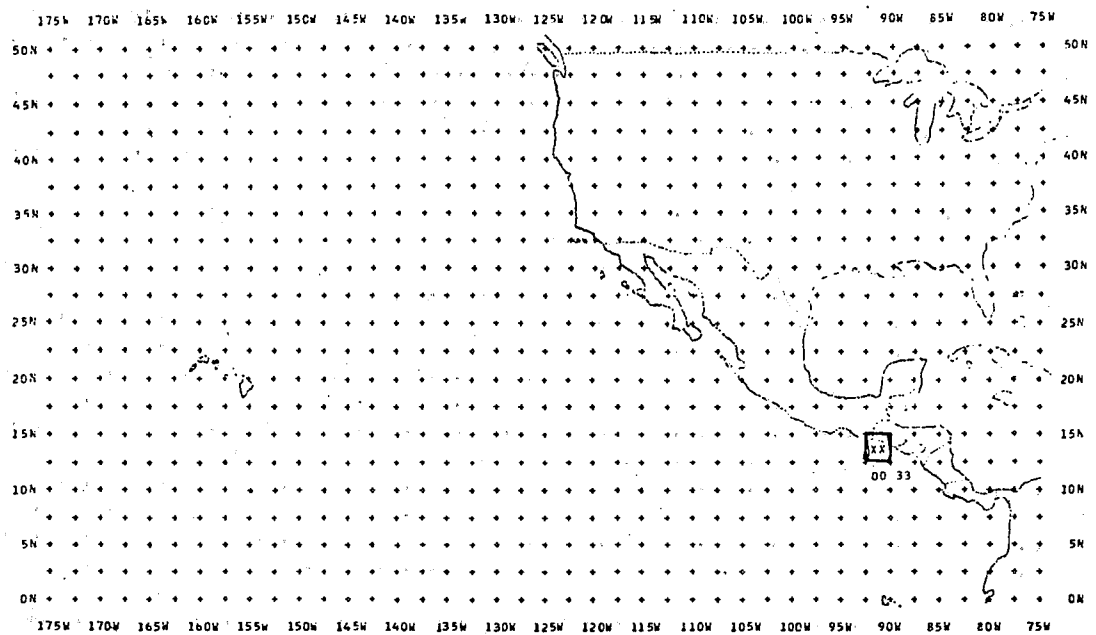
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUND ON THE NORTH BY 15°LN, ON THE SOUTH BY 12.5°N, ON THE WEST BY 95.0°E AND ON THE EAST BY 62.5°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCFD 1961 THROUGH 1974 WAS 10. UPON ENTERING THIS BOX, 6 OF THESE STORMS WERE HURRICANES, 5 WERE TROPICAL STORMS AND THE REMAINING 5 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.30.



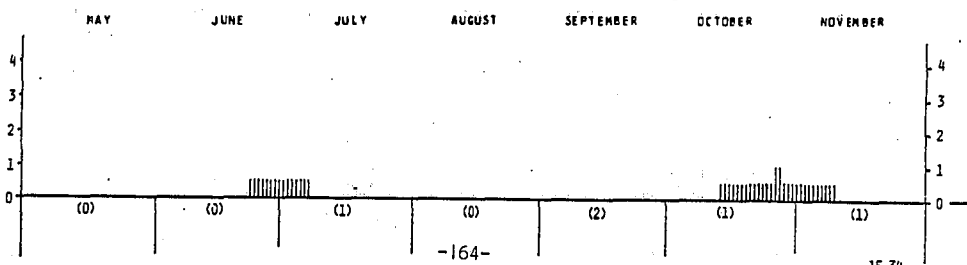
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 10 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



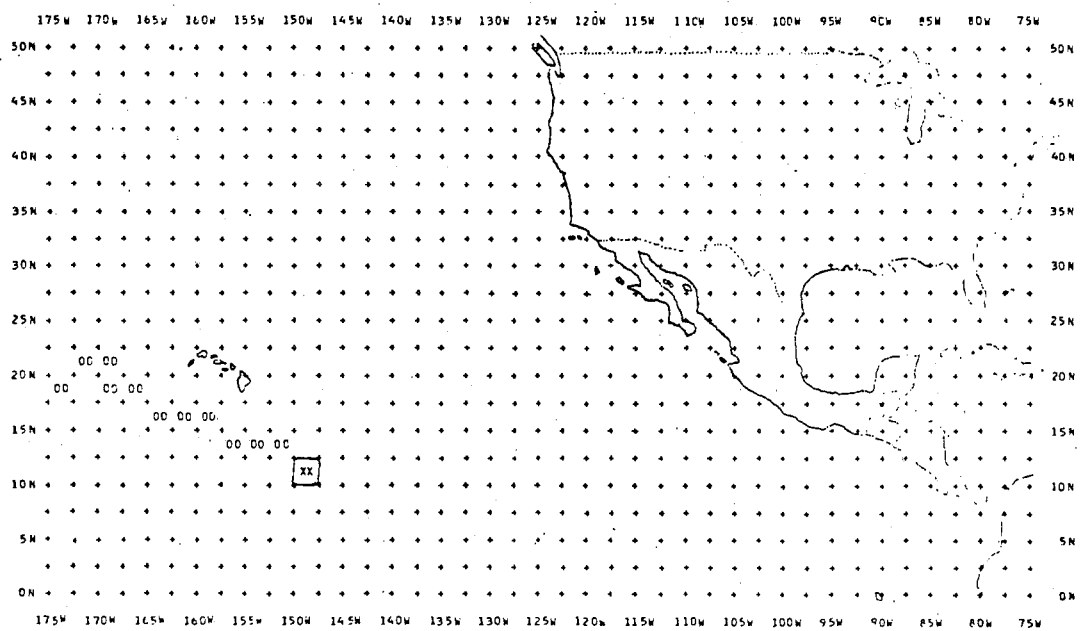
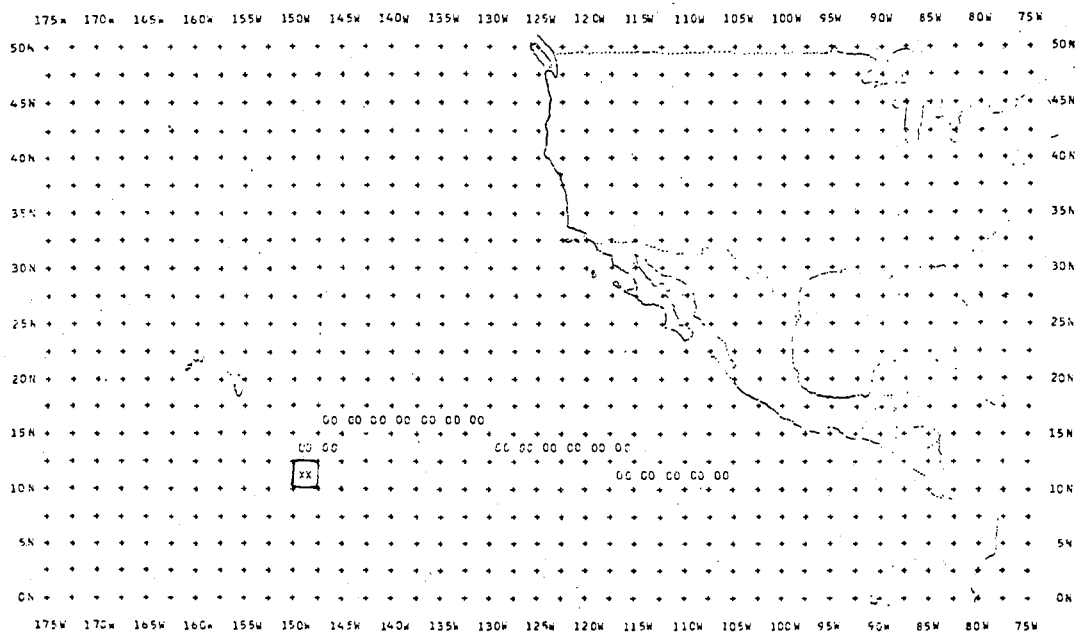
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTMAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED XX. ON THE NORTH BY 15.0N, ON THE SOUTH BY 12.5N, ON THE WEST BY 92.5W AND ON THE EAST BY 60.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1963 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



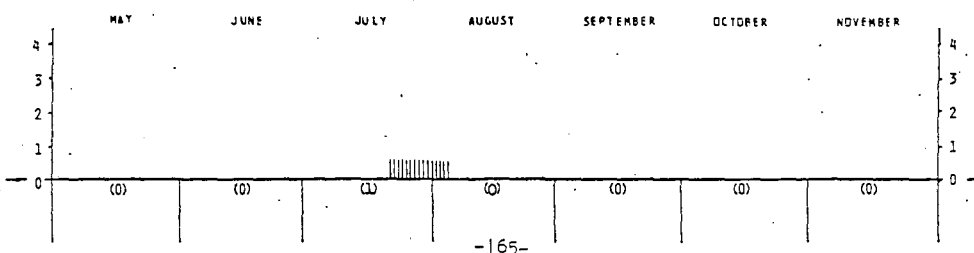
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



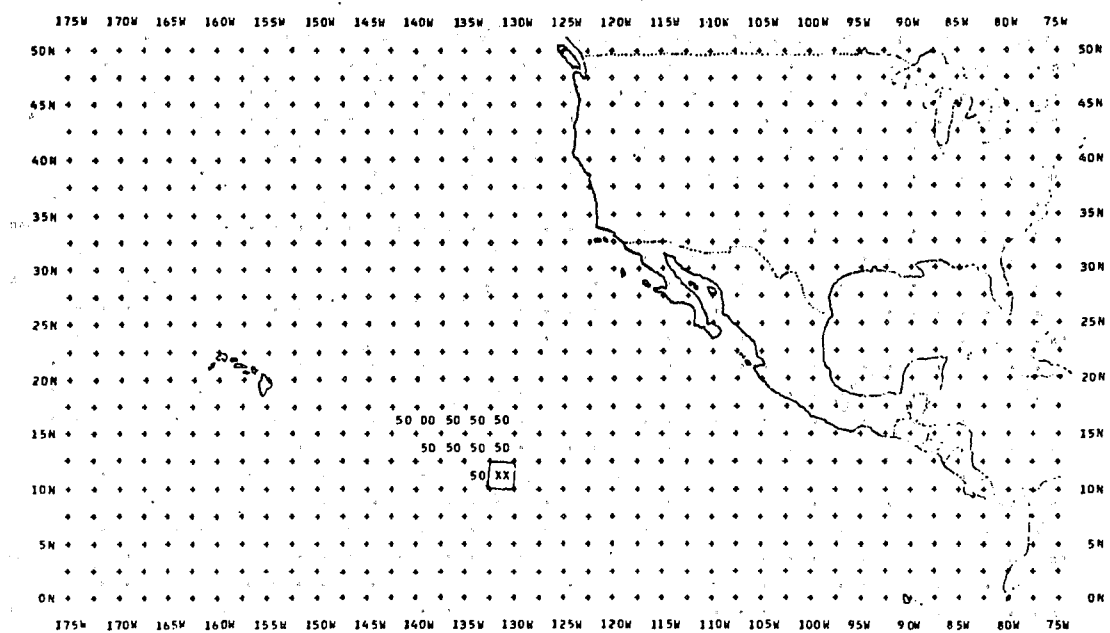
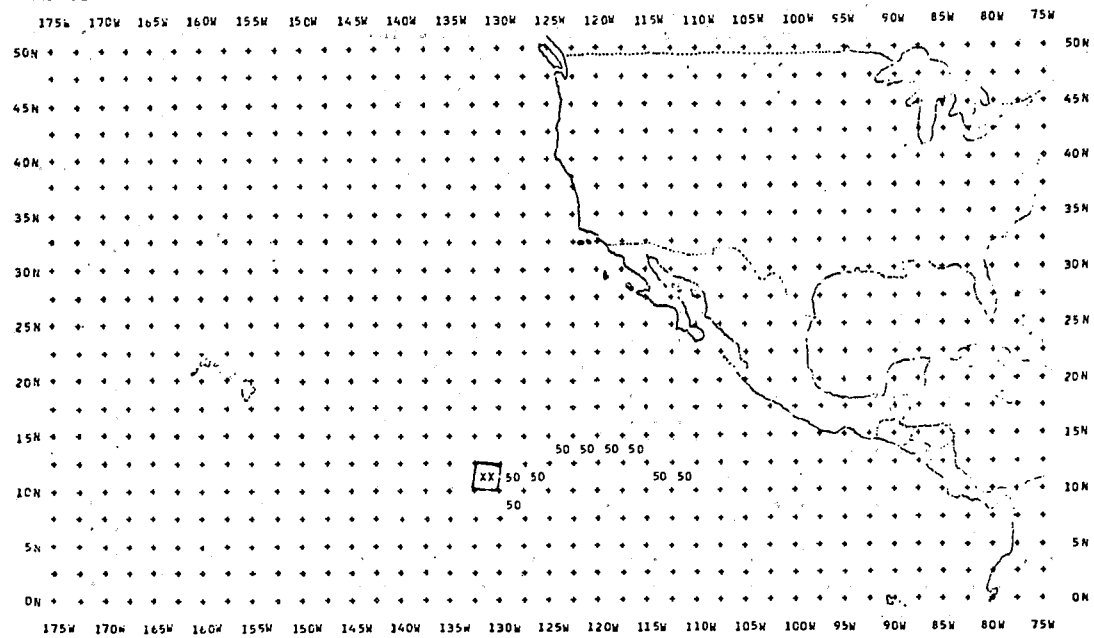
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, ON THE WEST BY 160W AND ON THE EAST BY 147.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES. 0 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



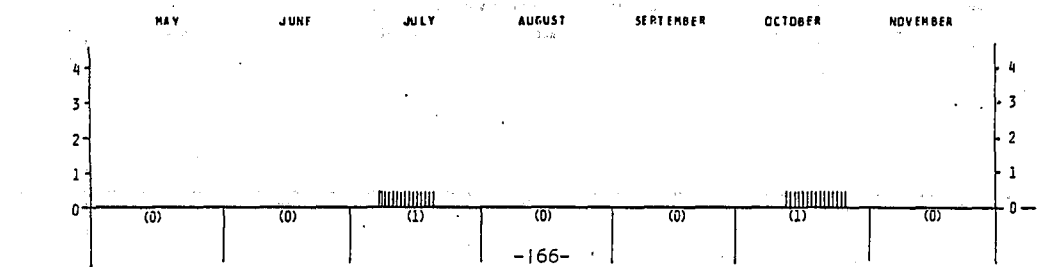
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



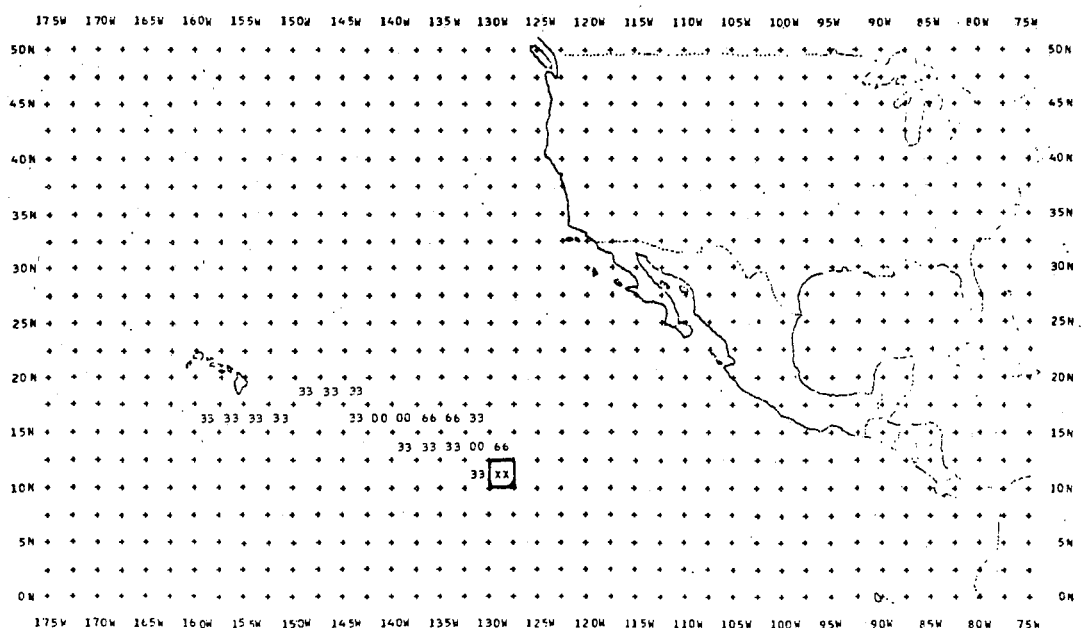
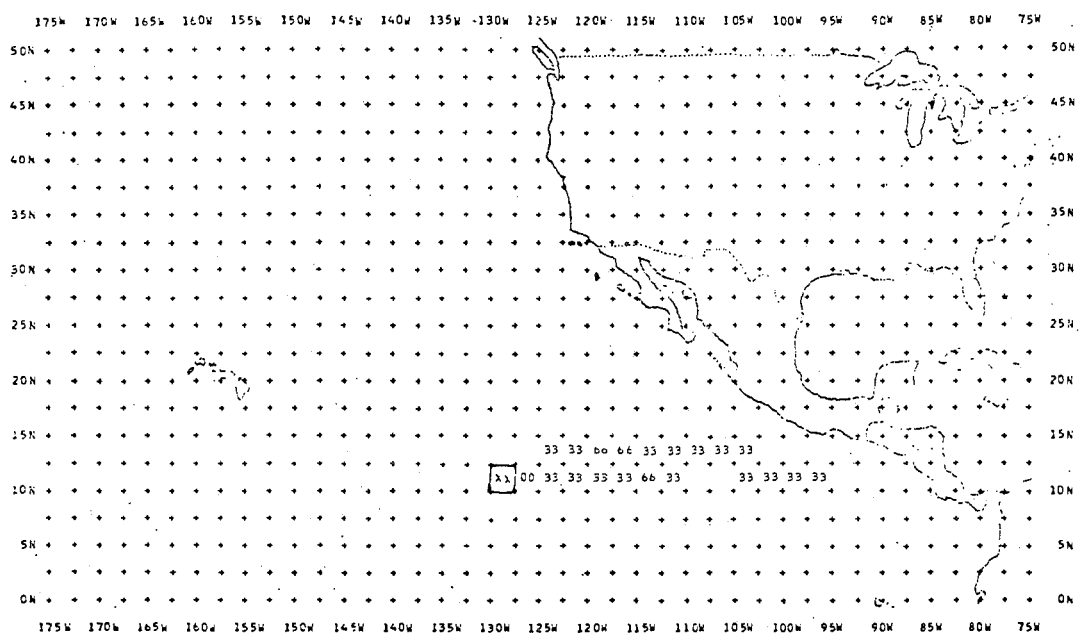
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUND ON THE NORTH BY 12.5N, TO THE SOUTH BY 10.0N, ON THE WEST BY 132.5W AND TO THE EAST BY 135.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 2. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.00.



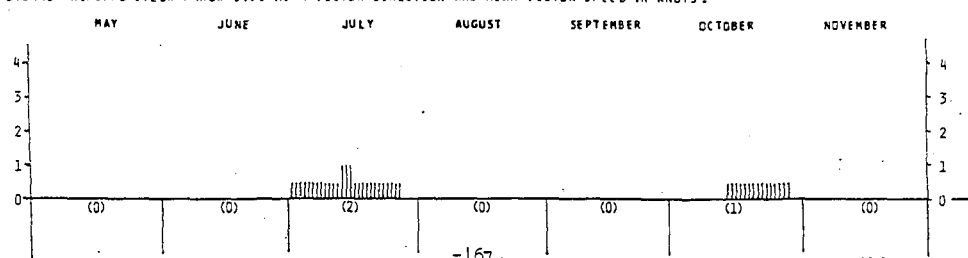
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 2 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT; WHEN COUNT IS 5 OR MORE, AN ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



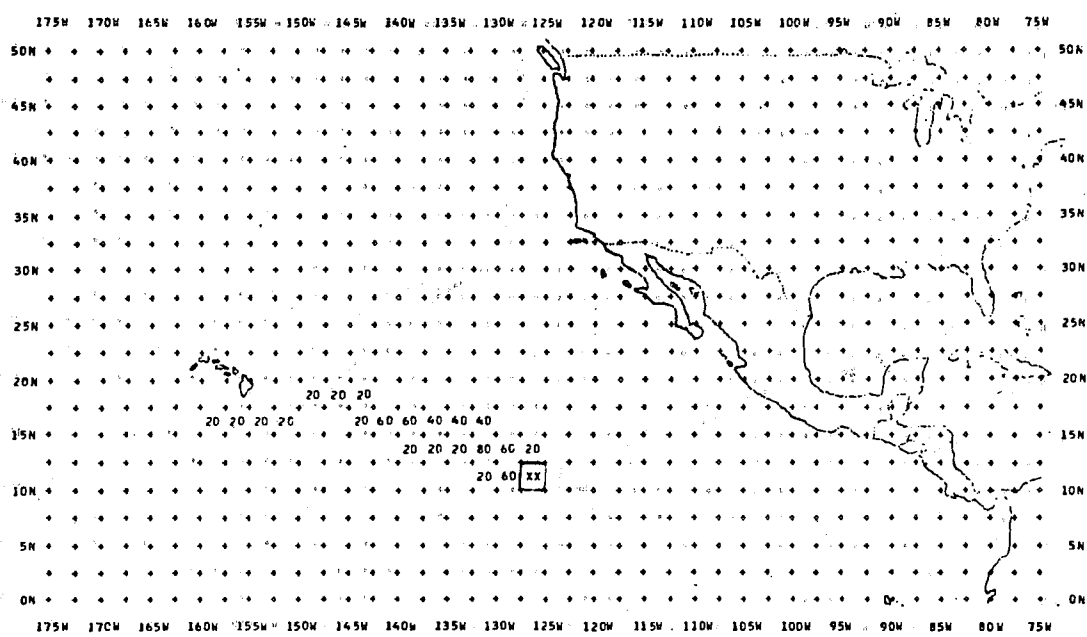
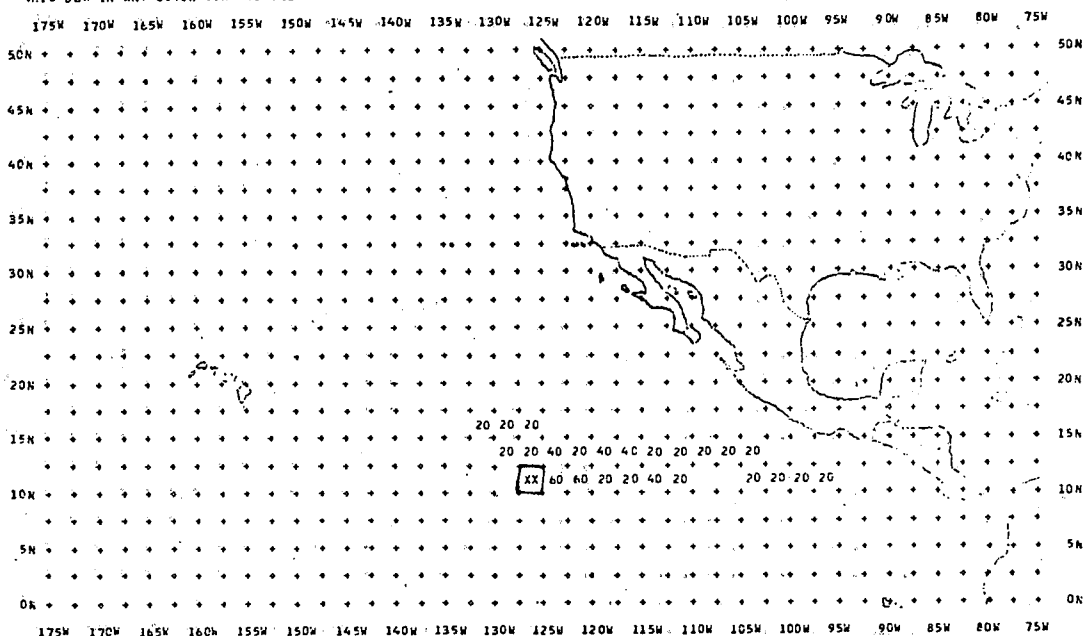
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUND ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, ON THE WEST BY 130.0W AND ON THE EAST BY 127.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 32. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 30 WERE TROPICAL DEPRESSIONS. THE FORTY-EIGHTH PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



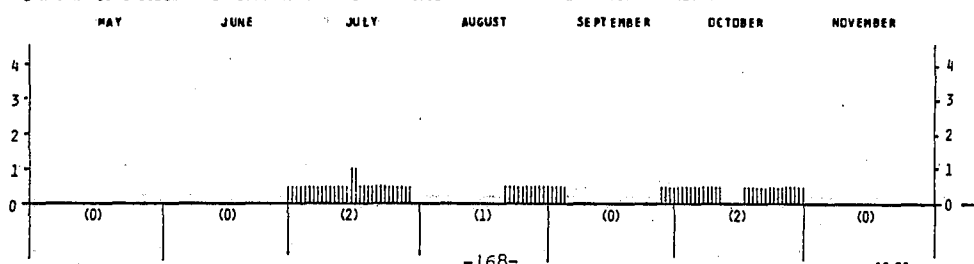
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



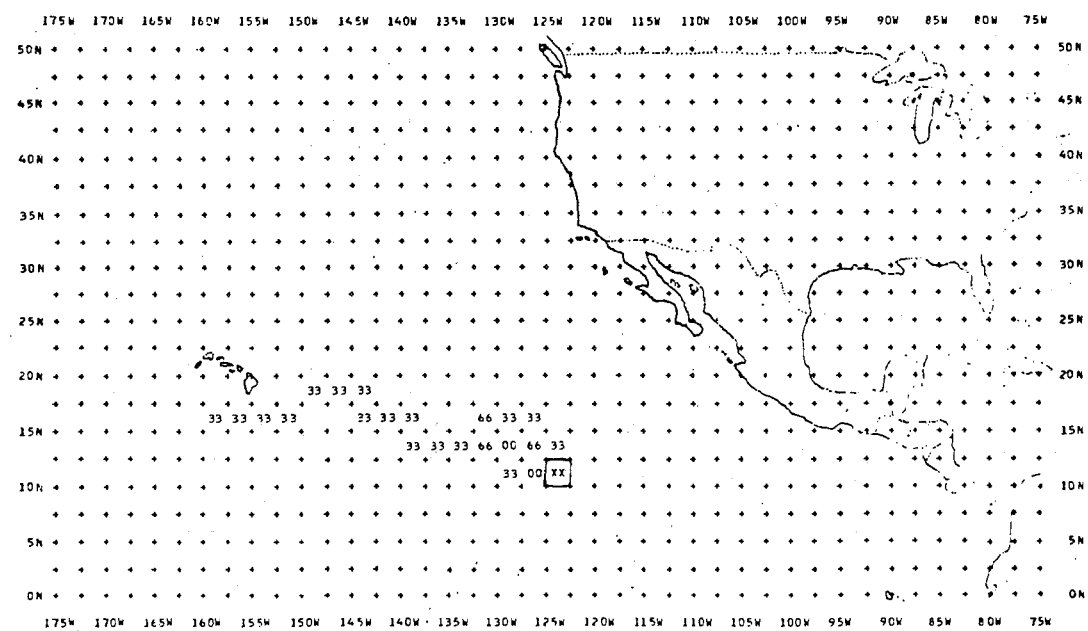
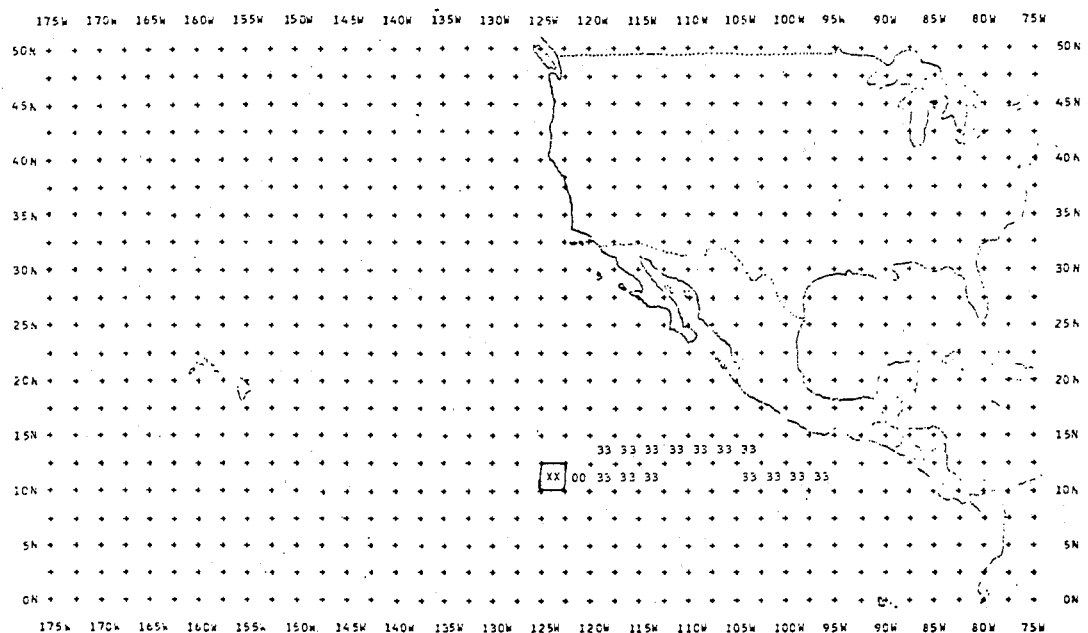
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, ON THE WEST BY 127.5W AND IN THE EAST BY 125.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECCFD 1961 THROUGH 1974 WAS 55 UPON ENTERING THIS BOX. 3 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 48 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.30.



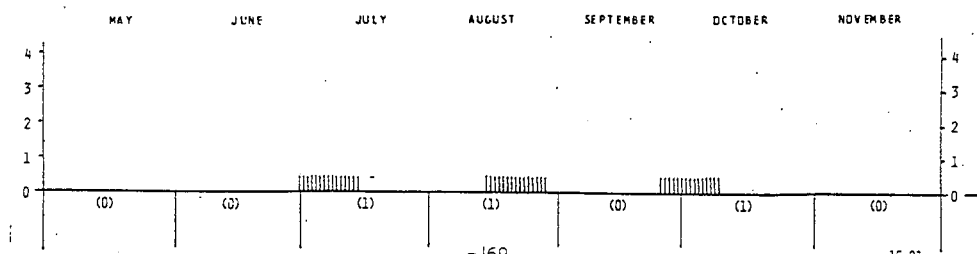
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 5 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNTS. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



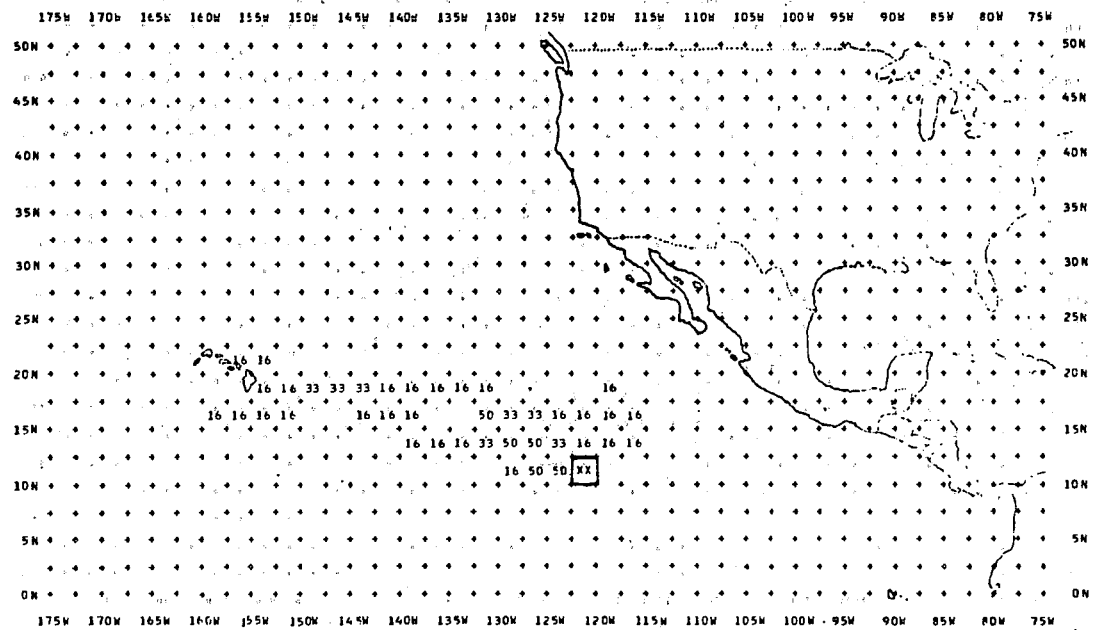
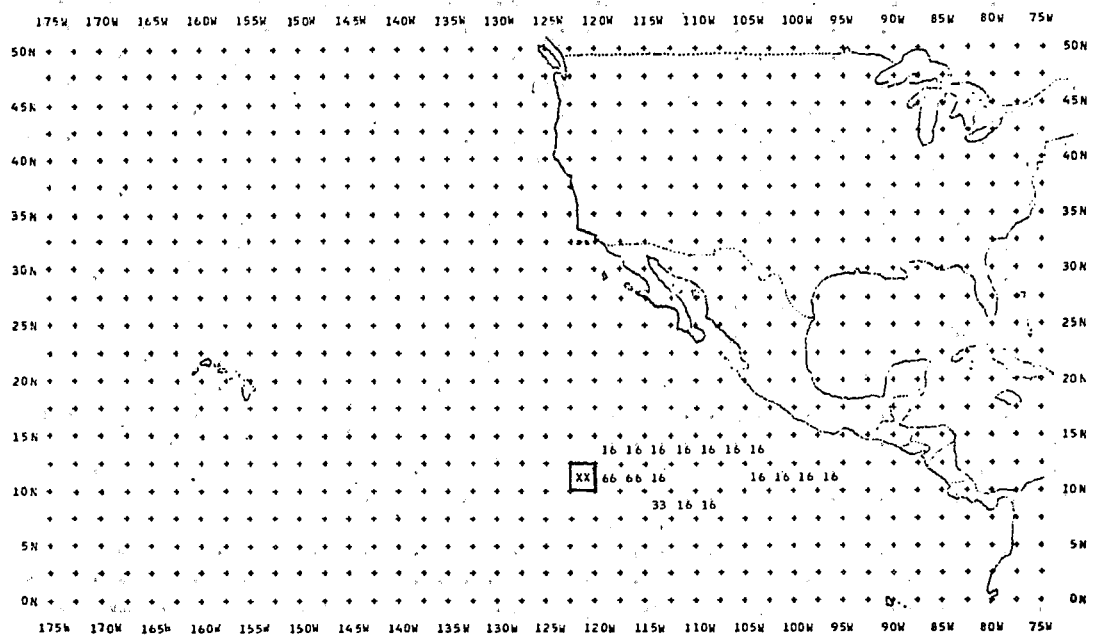
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED ON THE NORTH BY 125.5N, ON THE SOUTH BY 10.5N, ON THE WEST BY 125.5W AND ON THE EAST BY 122.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FEBRUARY 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



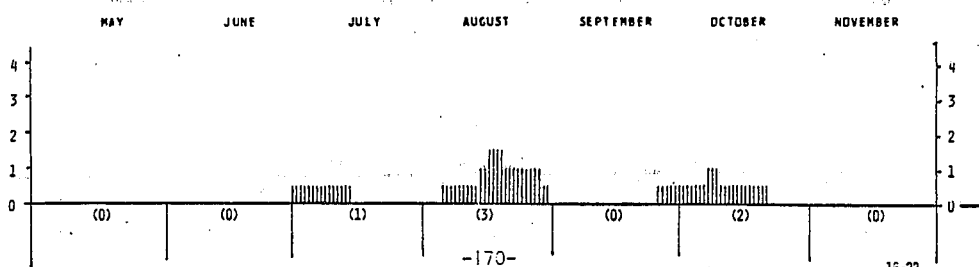
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



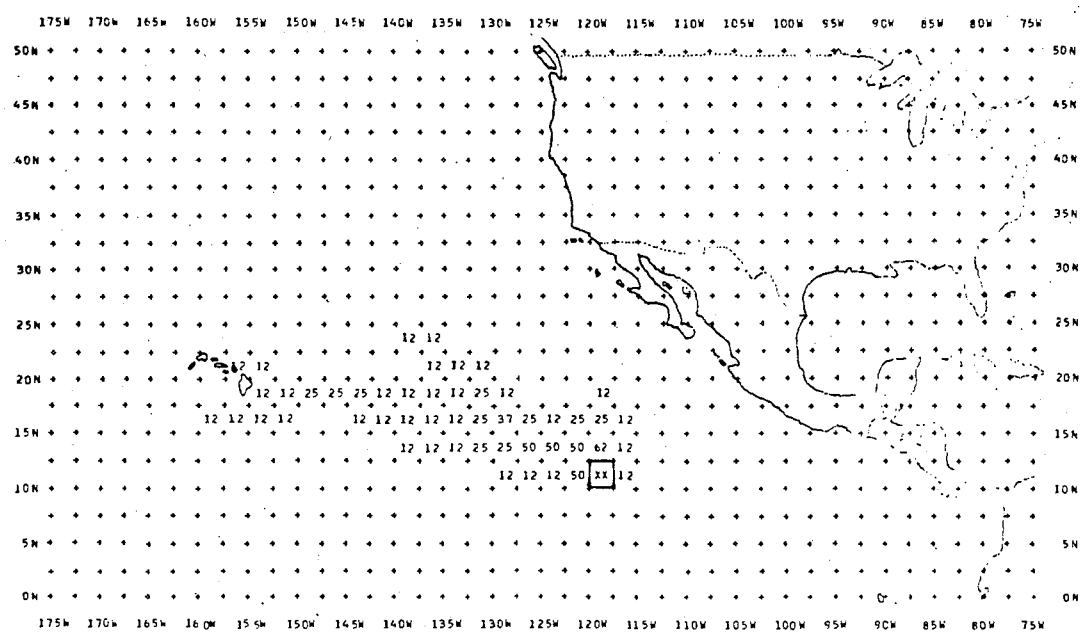
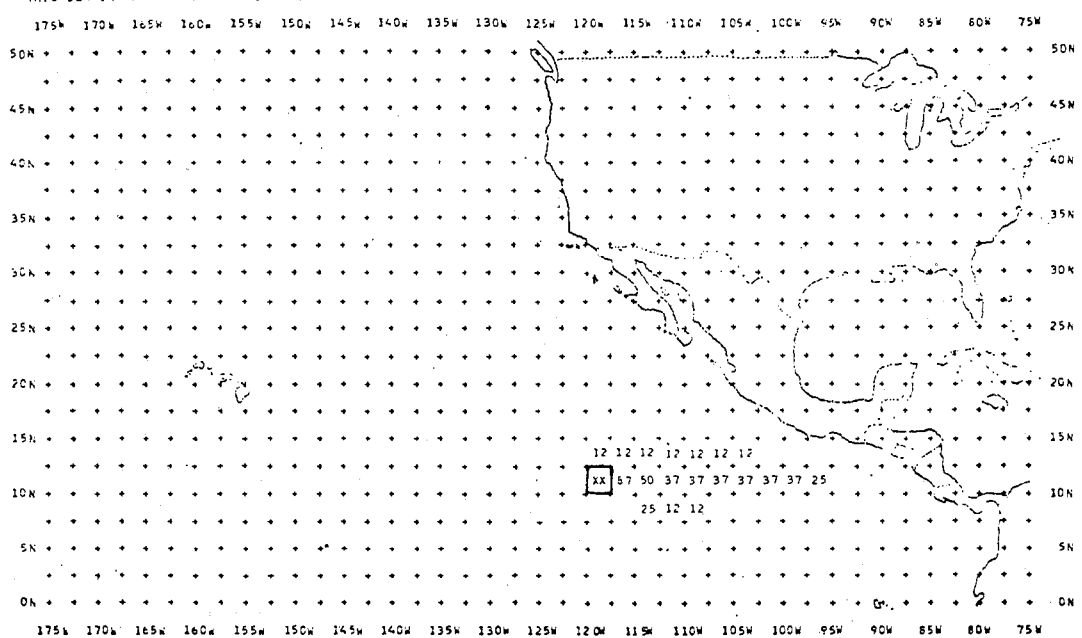
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 12.5N, ON THE SOUTH BY 16.0N, ON THE WEST BY 122.5W AND ON THE EAST BY 120.0W (THIS MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF 1961 THROUGH 1974 WAS 6. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



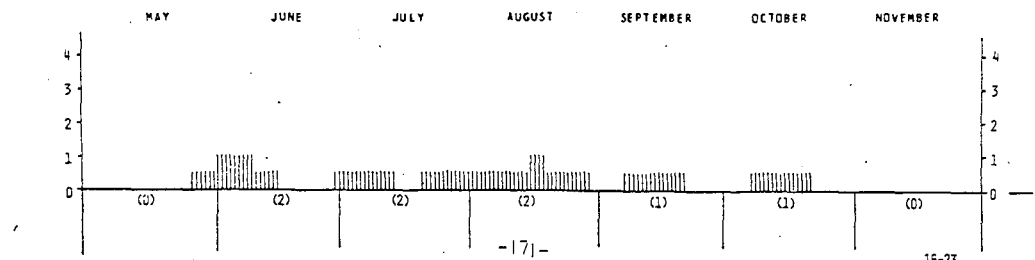
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 6 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



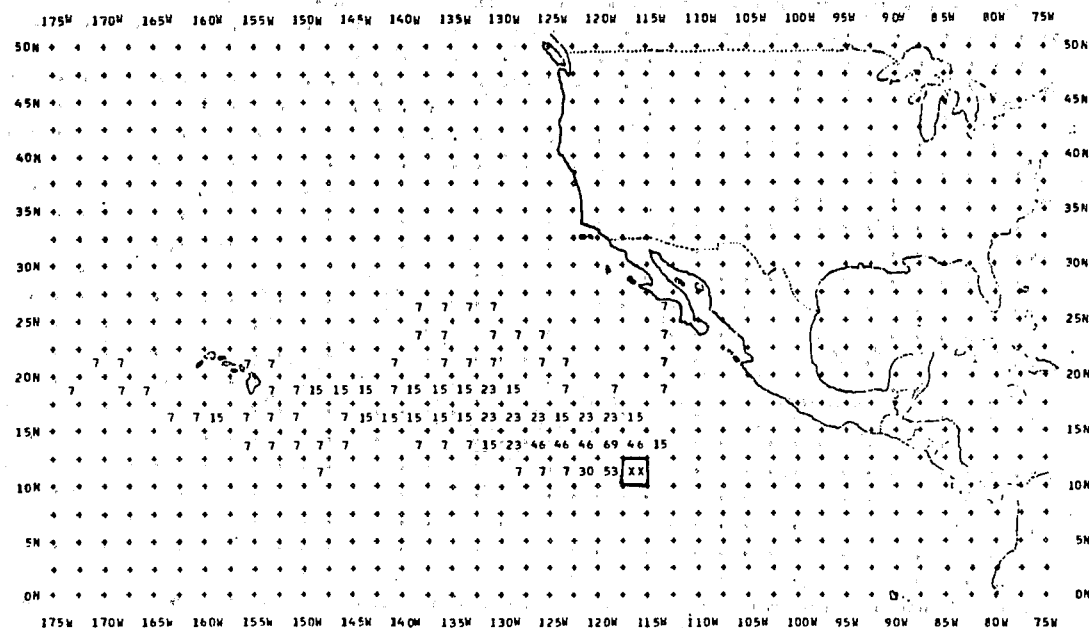
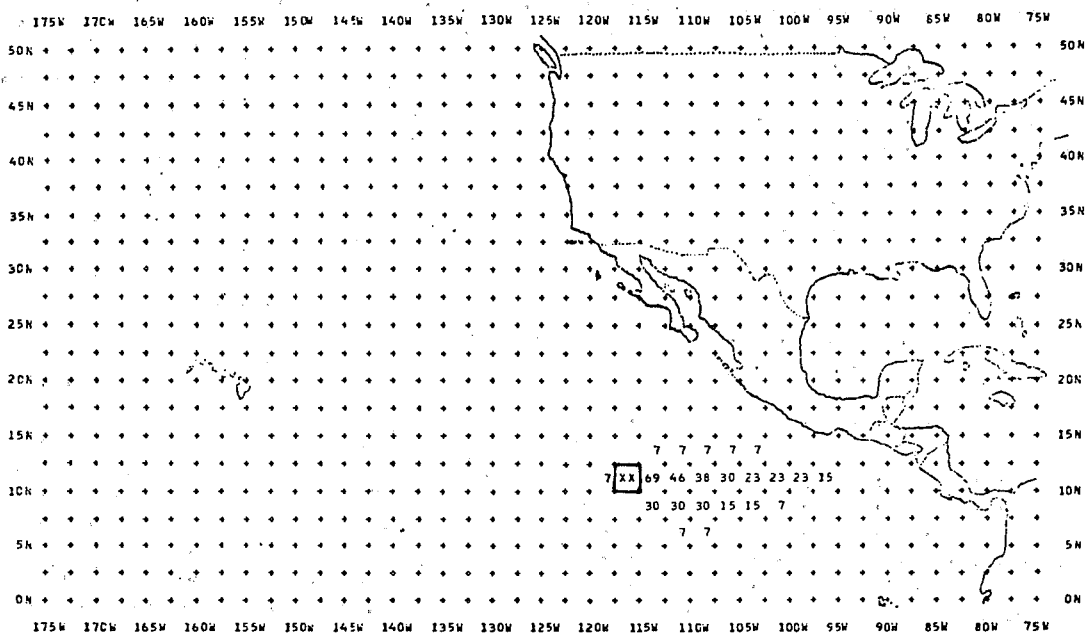
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE ITOP MAPI AND AFTER BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX ROUNDED ON THE NORTH BY 12.5N, OR THE SOUTH BY 14.5S, OR THE WEST BY 120.0W AND LK THE EAST BY 117.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF FIFCFC 1961 THROUGH 1972 WAS .8. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



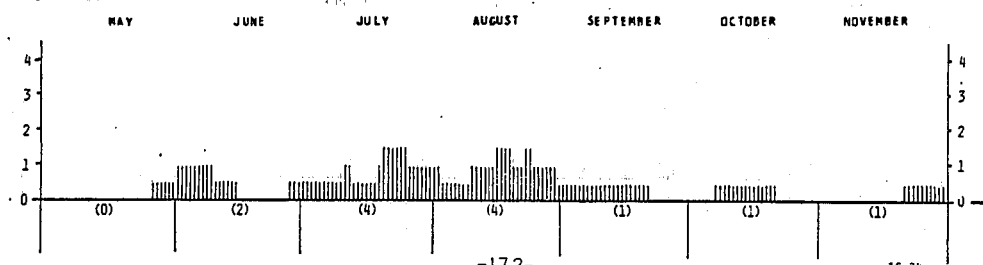
BABPARPH GIVES THE DAILY DISTRIBUTION OF THE 8 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



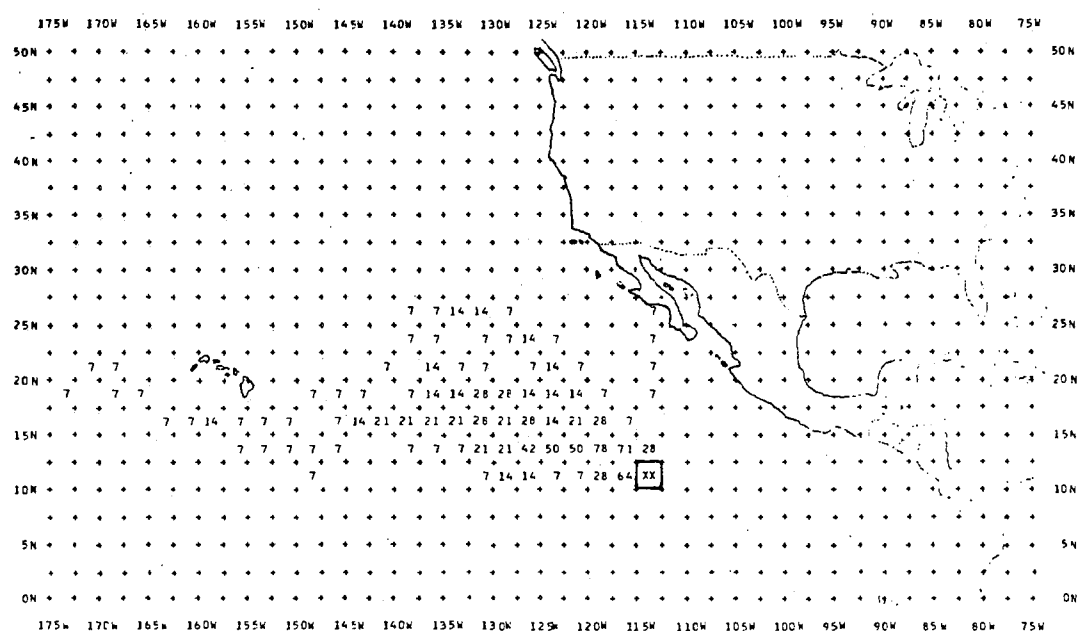
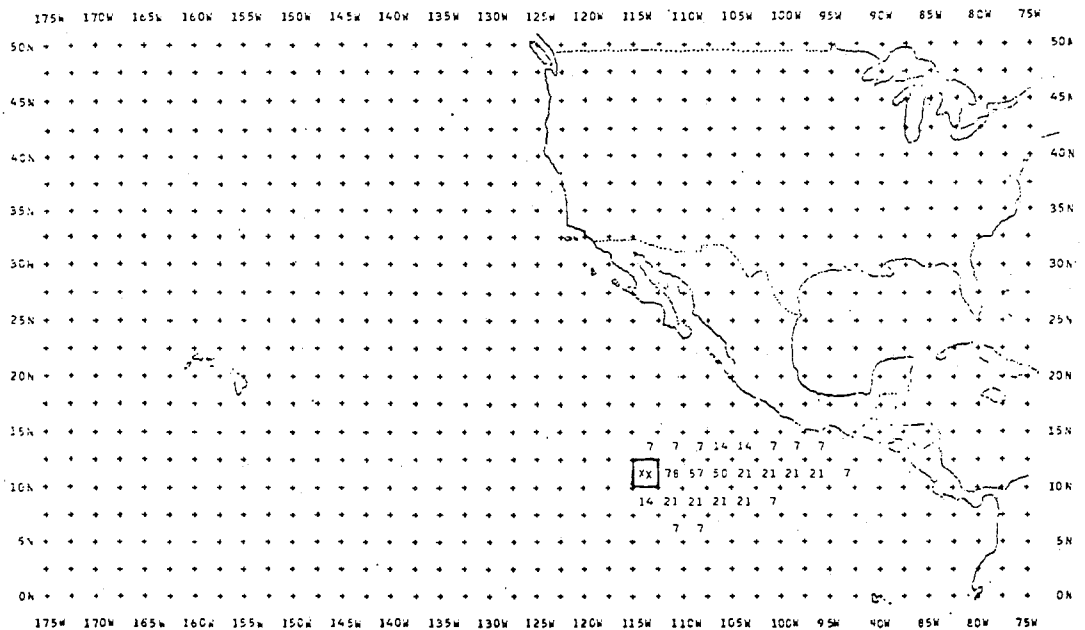
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, ON THE WEST BY 117.5W AND ON THE EAST BY 115.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 13. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 5 WERE TROPICAL STORMS, AND THE REMAINING 5 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.44.



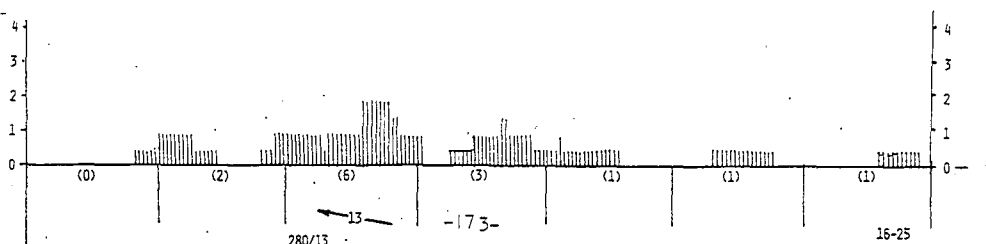
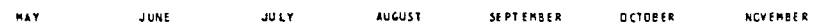
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 13 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



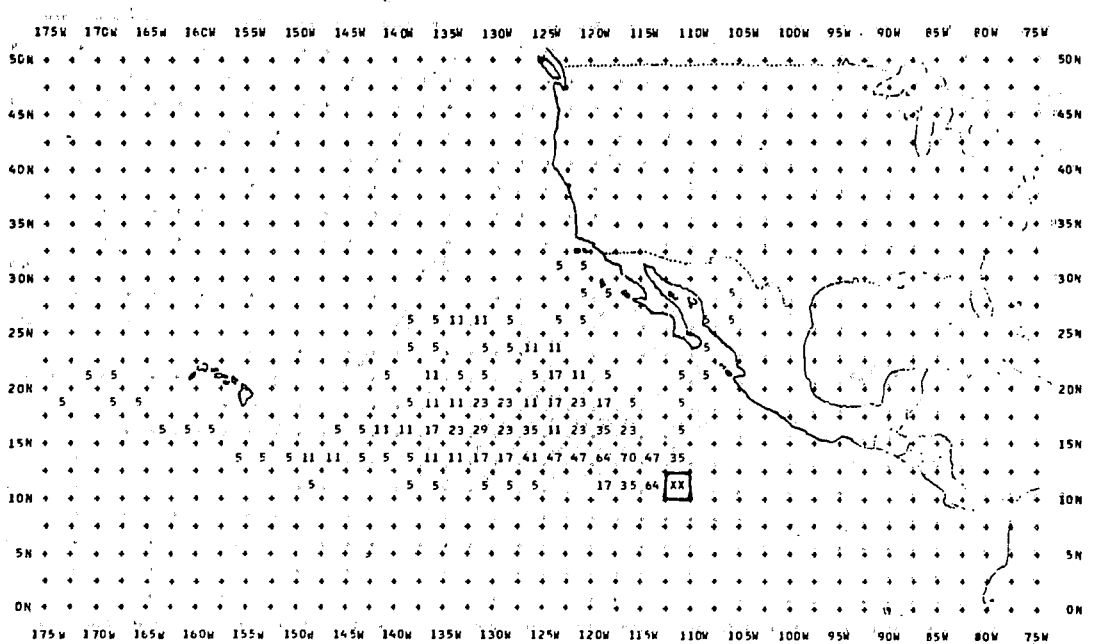
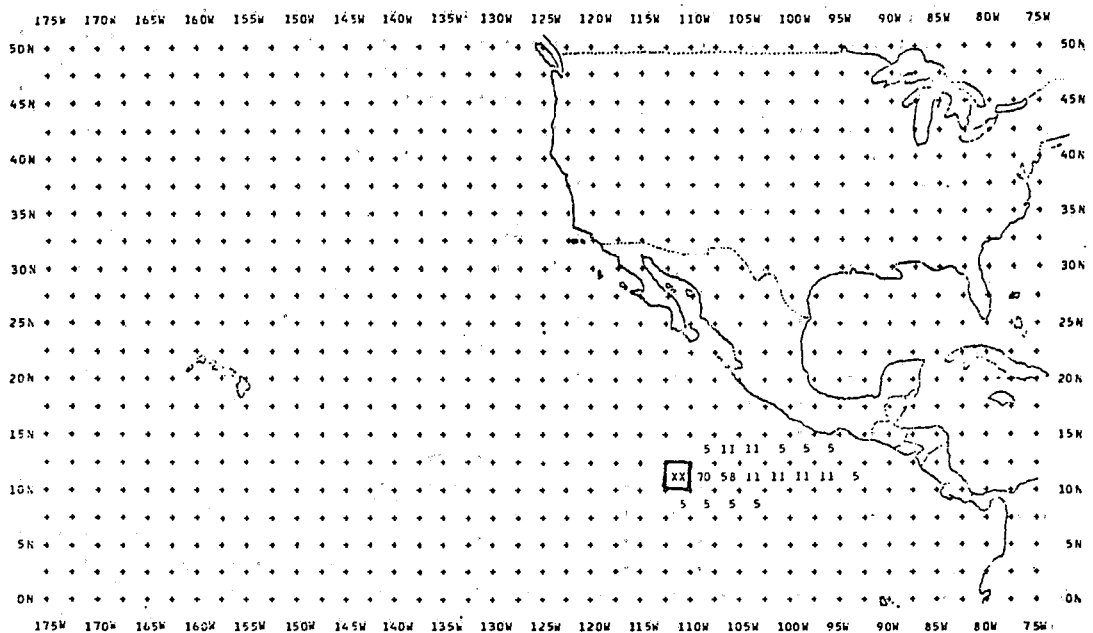
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TCP MAP) AND AFTER (EGTCH MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX LOCATED ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, IN THE WEST BY 115.0W AND IN THE EAST BY 122.5E (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 14. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 7 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.51.



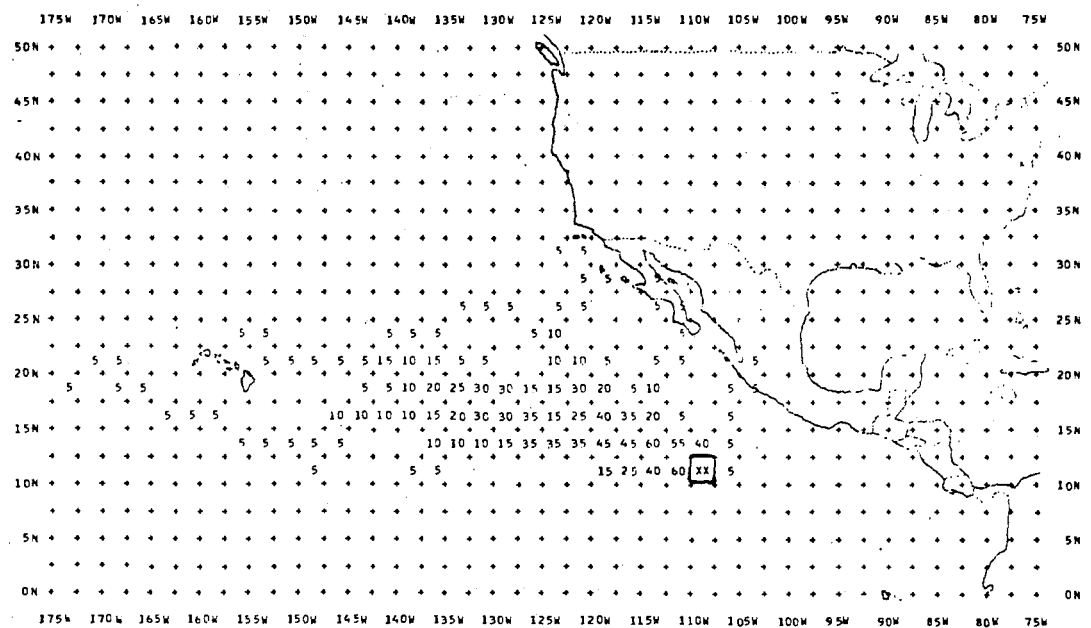
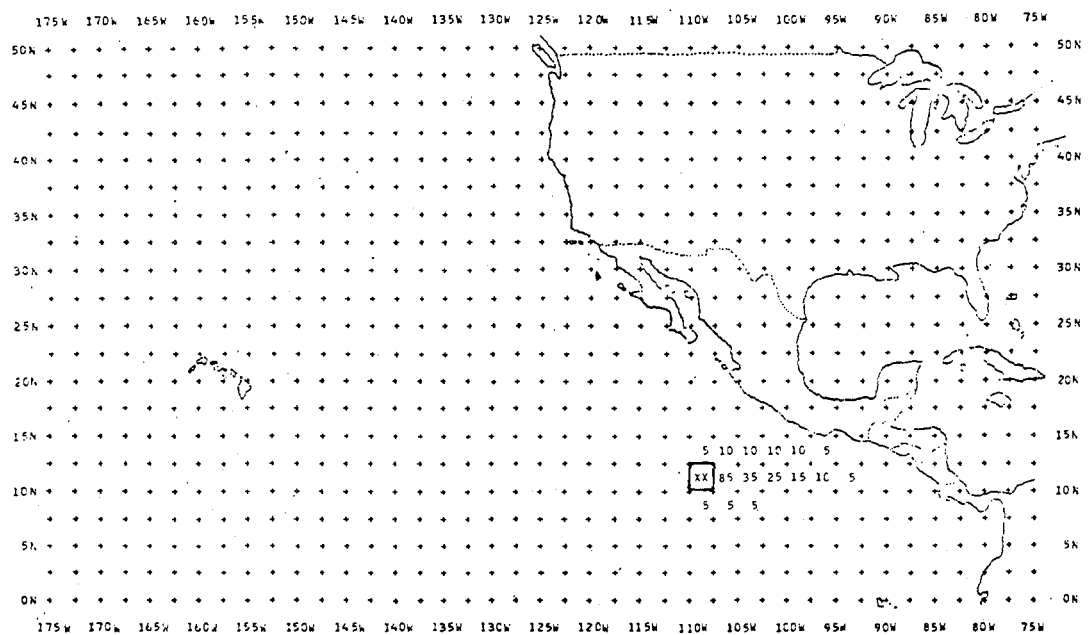
BALGRAPH GIVES THE DAILY DISTRIBUTION OF THE 34 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESSES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



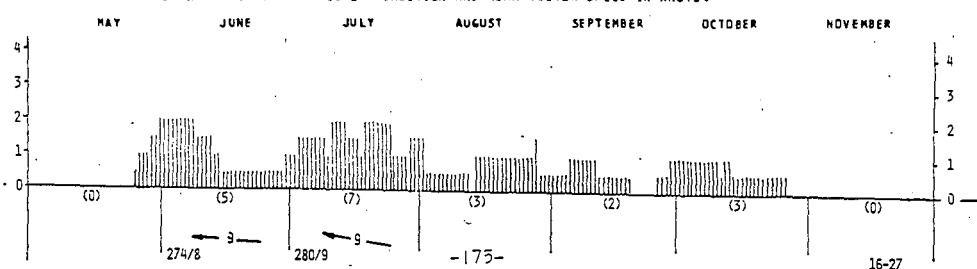
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, ON THE WEST BY 112.5W AND ON THE EAST BY 110.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 17. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 6 WERE TROPICAL STORMS AND THE REMAINING 8 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.47.



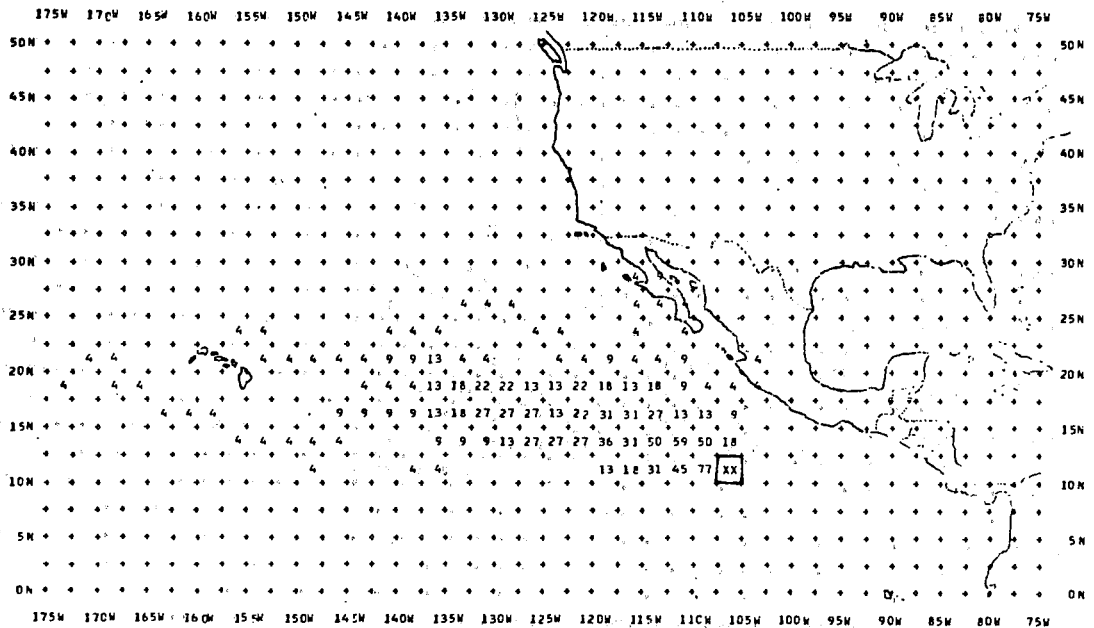
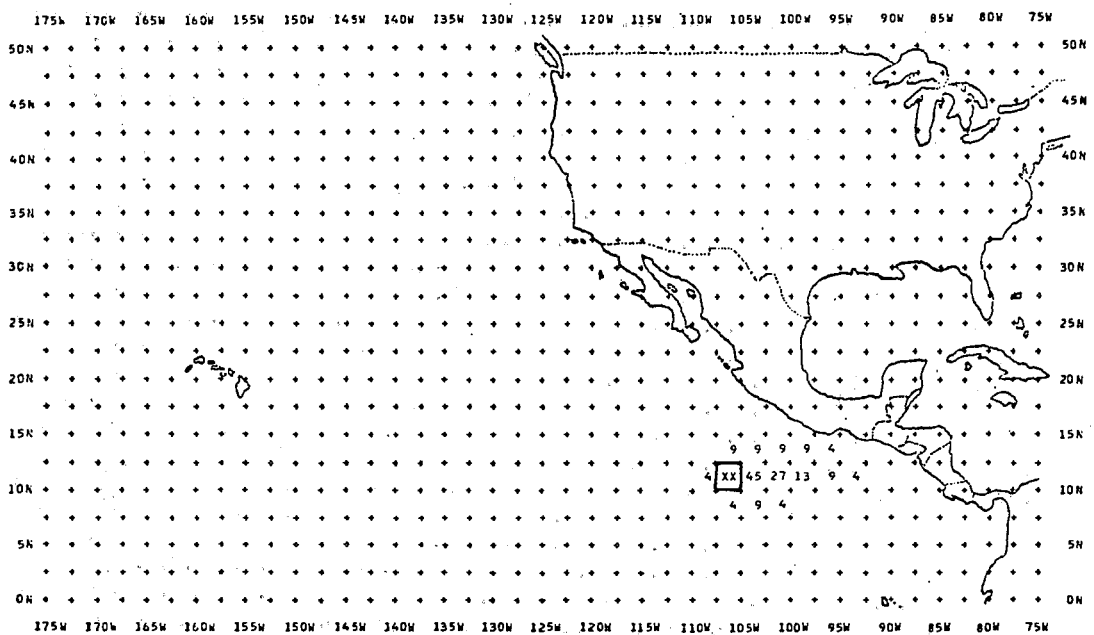
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, ON THE WEST BY 110.0W, AND ON THE EAST BY 107.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 20. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 10 WERE TROPICAL STORMS AND THE REMAINING 8 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.58.



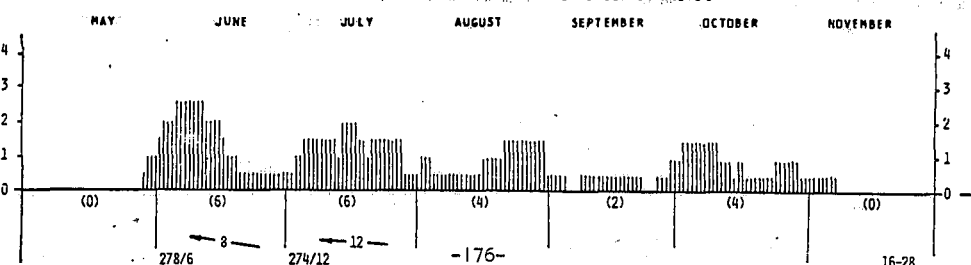
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 20 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



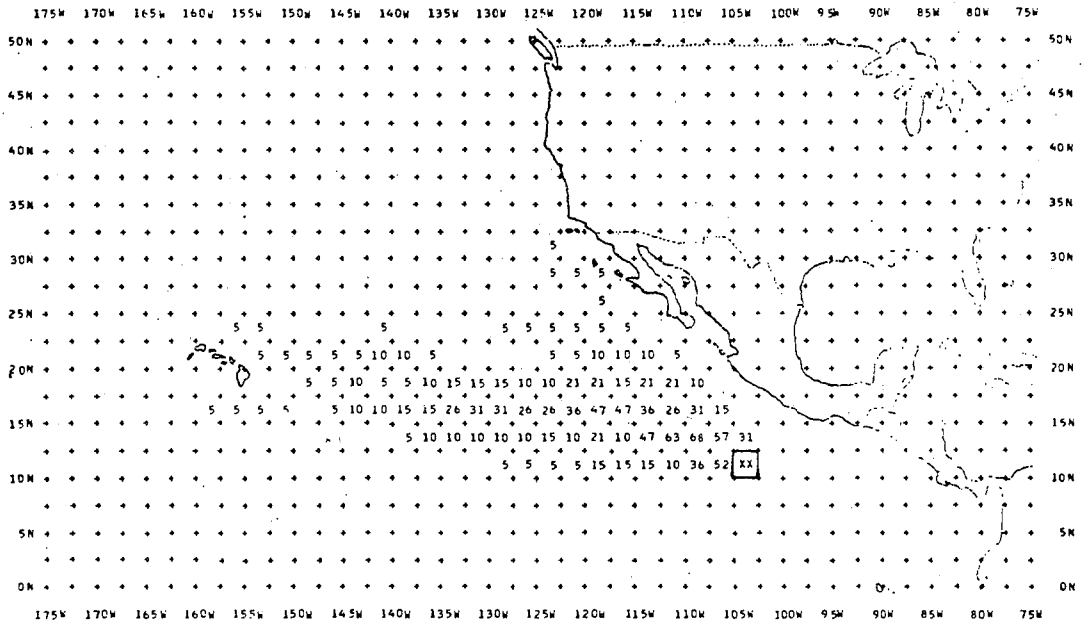
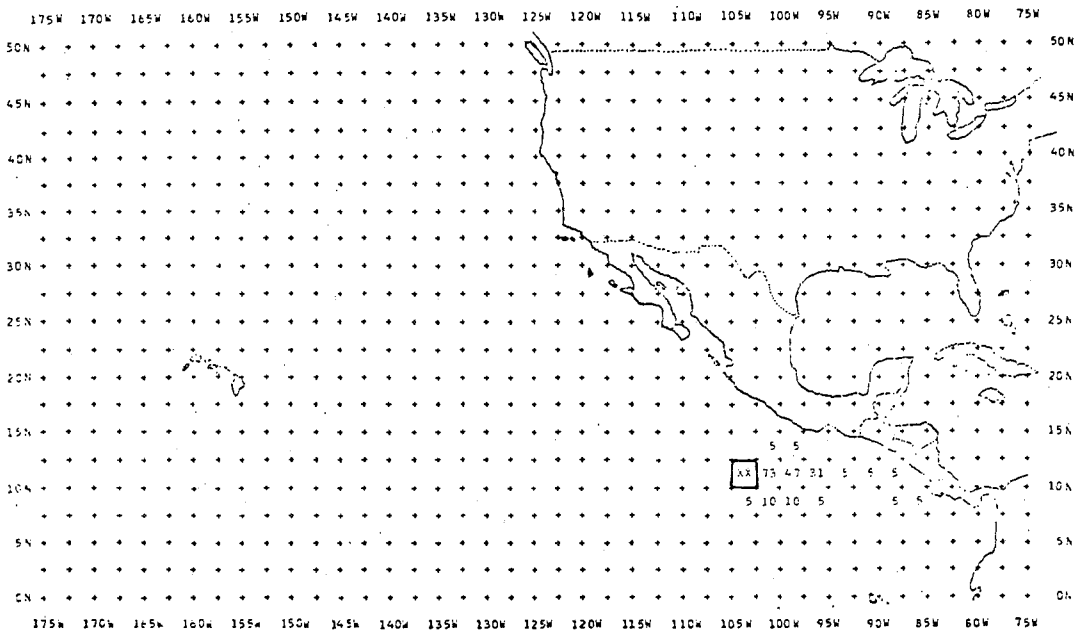
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.5N, ON THE WEST BY 107.5W AND IN THE EAST BY 105.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 22. UPON ENTERING THIS BOX, 2 OF THESE STORMS WERE HURRICANES, 11 WERE TROPICAL STORMS AND THE REMAINING 9 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.60.



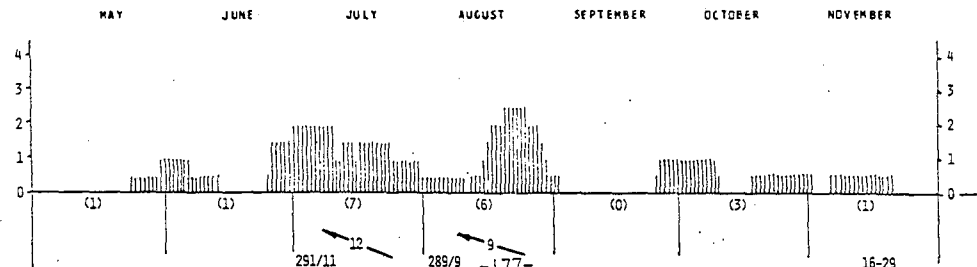
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 22 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT, WHERE COUNT IS 5 OR MORE. ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



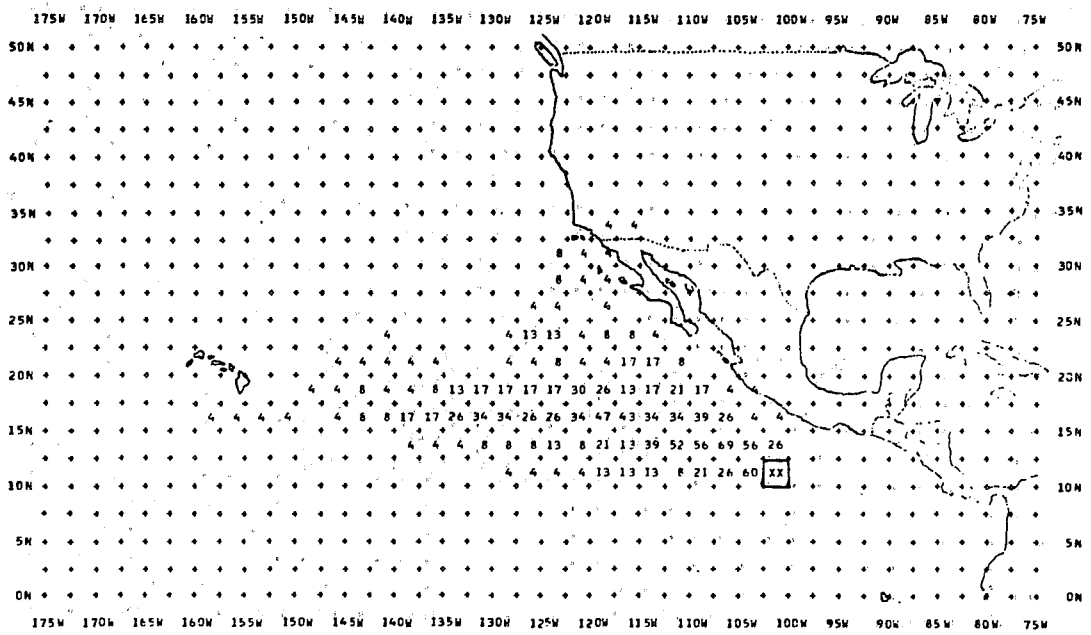
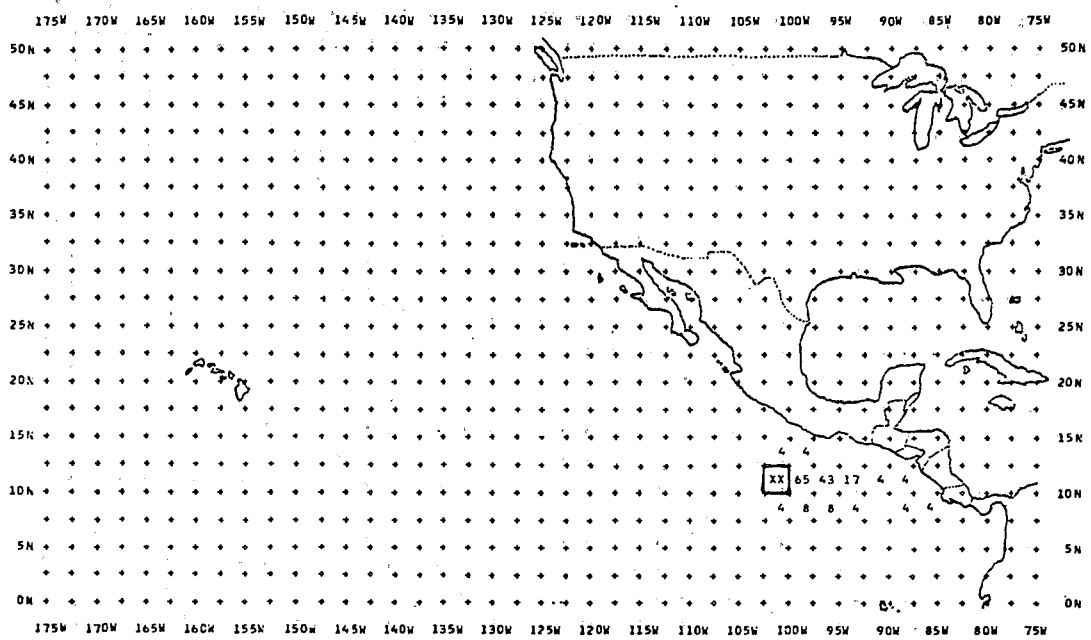
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (STOP MAPI) AND AFTER (EGATION MAPI) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX LOCATED ON THE NORTH BY 12-5N, TO THE SOUTH BY 10-CH, ON THE WEST BY 105W AND IN THE EAST BY 102-5W (THIS MARKED X). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THRU 1974 WAS 19. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 6 WERE TROPICAL STORMS AND THE REMAINING 12 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.39.



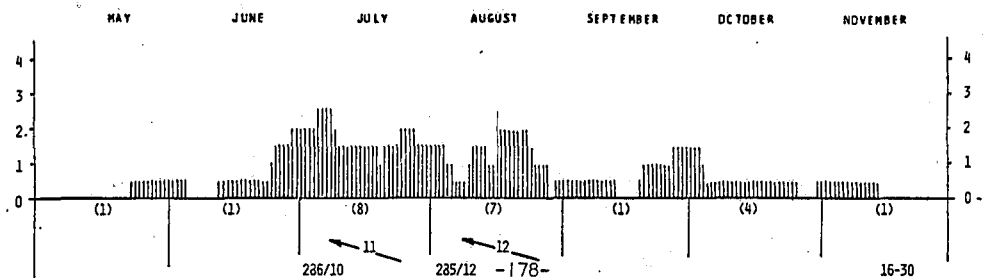
BARGH GIVES THE DAILY DISTRIBUTION OF THE 19 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



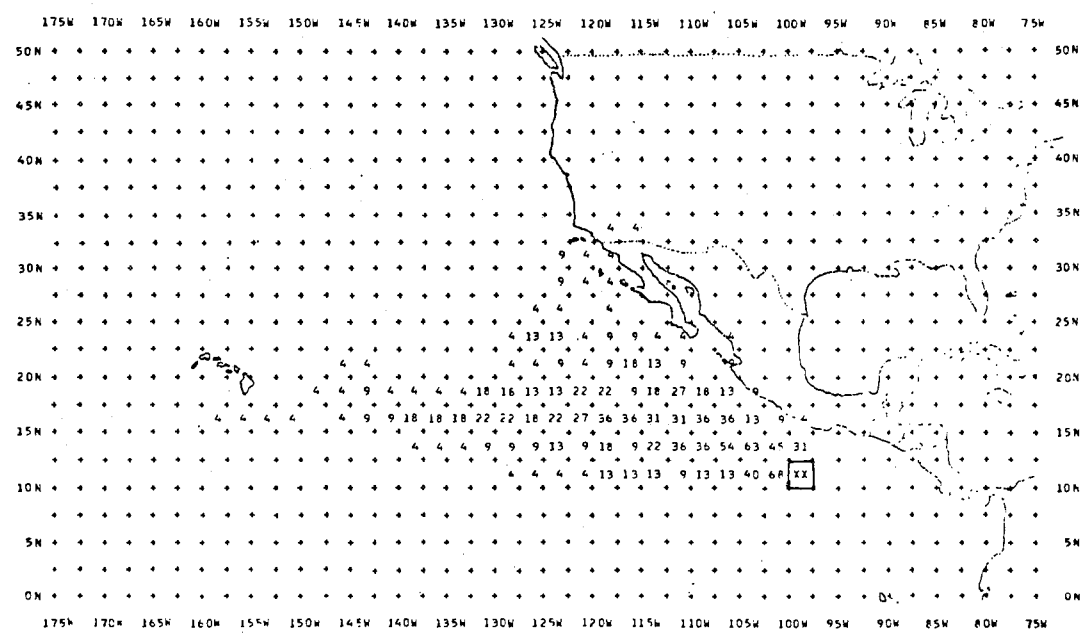
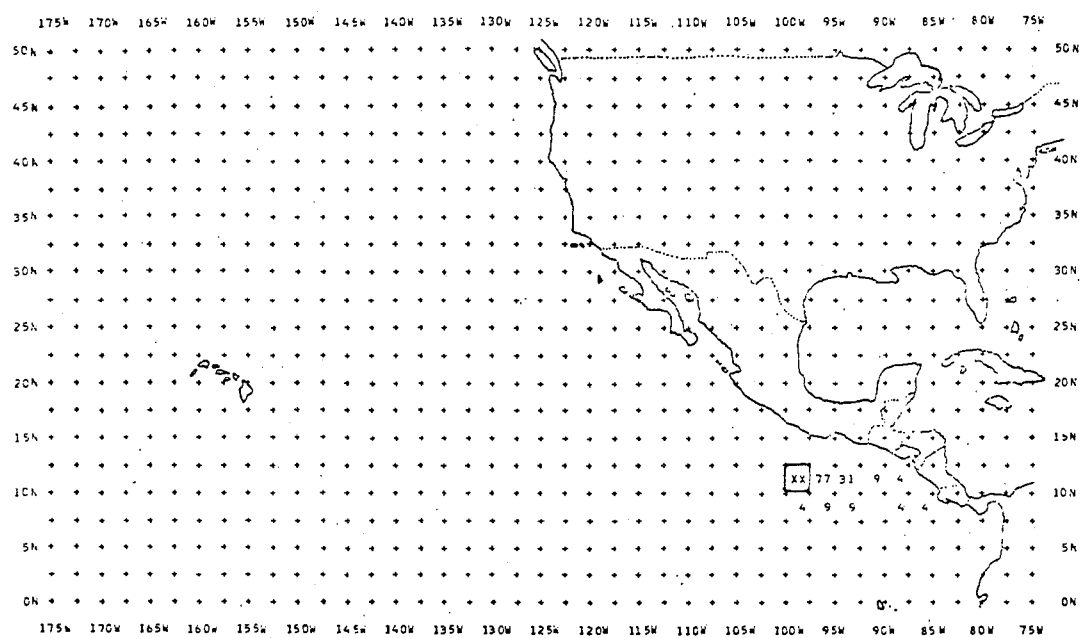
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX SOUNDED ON THE NORTH BY 12.5N, CN THE SOUTH BY 10.0N, ON THE WEST BY 102.5W AND IN THE EAST BY 100.0W (BOX MARKED XII). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD, 1963 THROUGH 1974 WAS 23. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 19 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



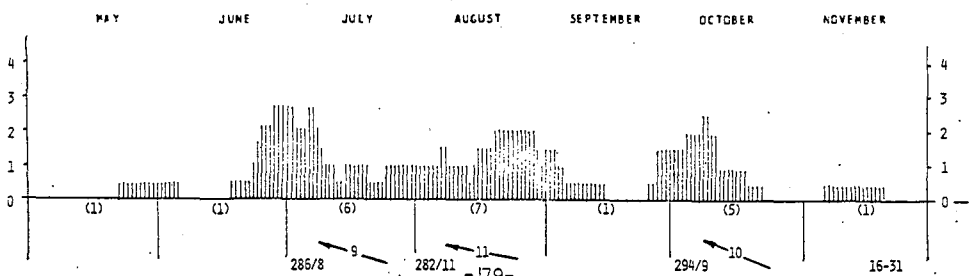
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 23 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



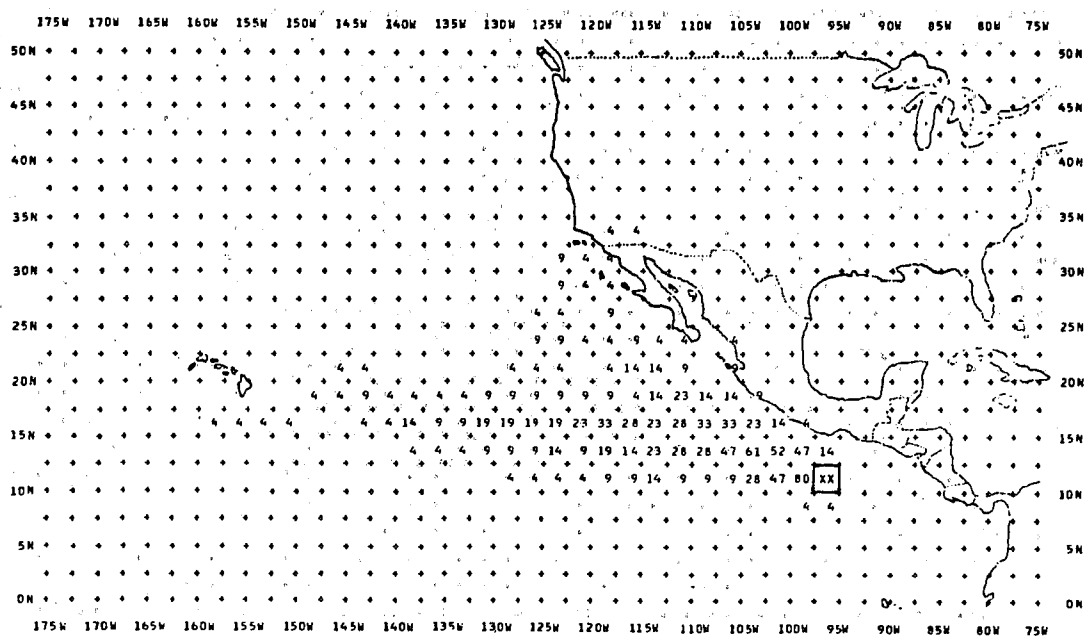
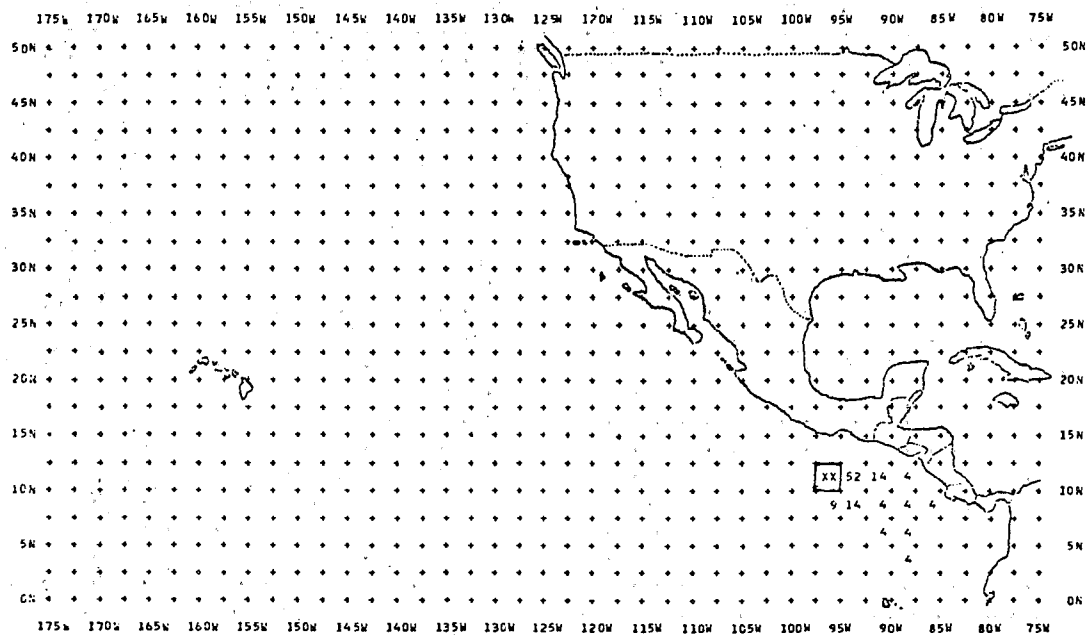
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE 4TOP MAY AND AFTER 4TOP MAY AND PASSING THROUGH THIS 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOR EQUATORIAL STORMS BY 12Z ON THE SOUTH BY 12Z ON THE NORTH BY 12Z ON THE EAST BY 97.5W (BX2 MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF HECFC 1961 THROUGH 1974 WAS 22. UPON ENTERING THIS BX2, 1 OF THESE STORMS WERE HURRICANES, 4 WERE TROPICAL STORMS AND THE REMAINING 17 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BX2 IN ANY GIVEN YEAR IS 0.30.



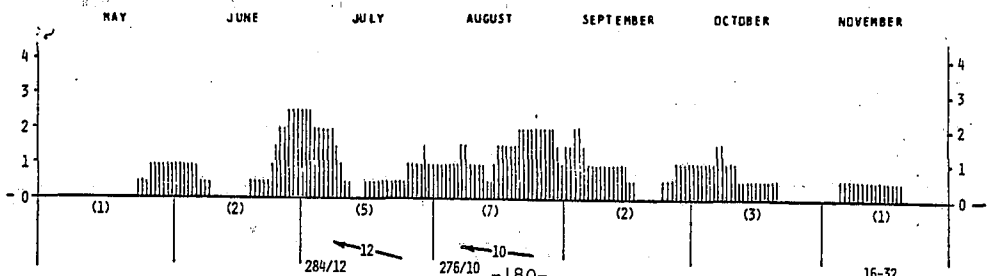
BARCHMAP GIVES THE DAILY DISTRIBUTION OF THE 22 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION, AND MEAN VECTOR SPEED IN KNOTS.



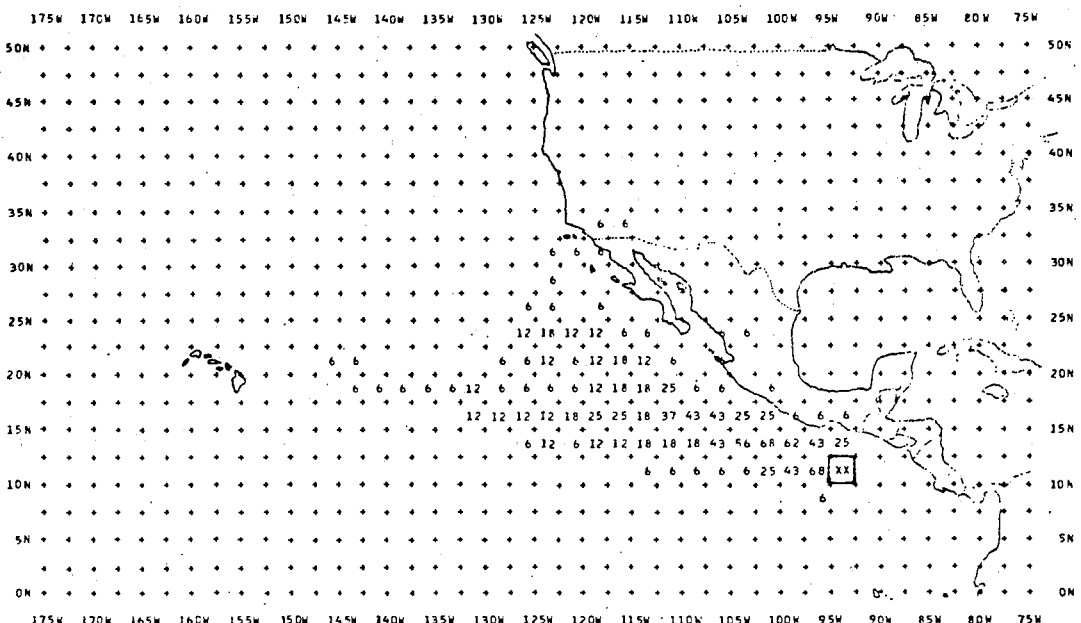
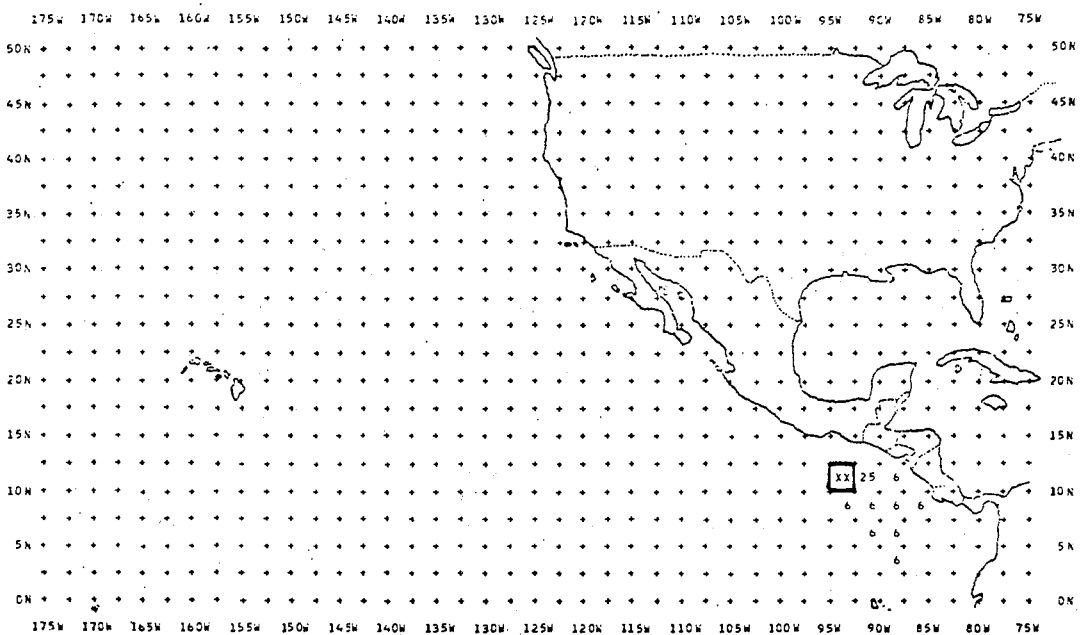
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX SHOWN ON THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, ON THE WEST BY 97.5W AND ON THE EAST BY 95.0W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 21. UPON ENTERING THIS BOX, 3 OF THESE STORMS WERE HURRICANES, 3 WERE TROPICAL STORMS AND THE REMAINING 17 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



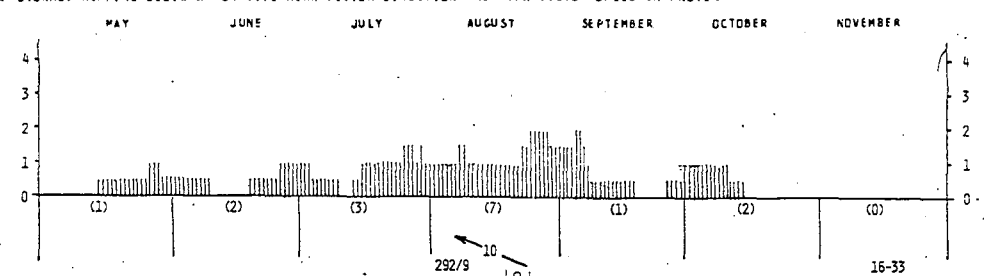
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 21 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



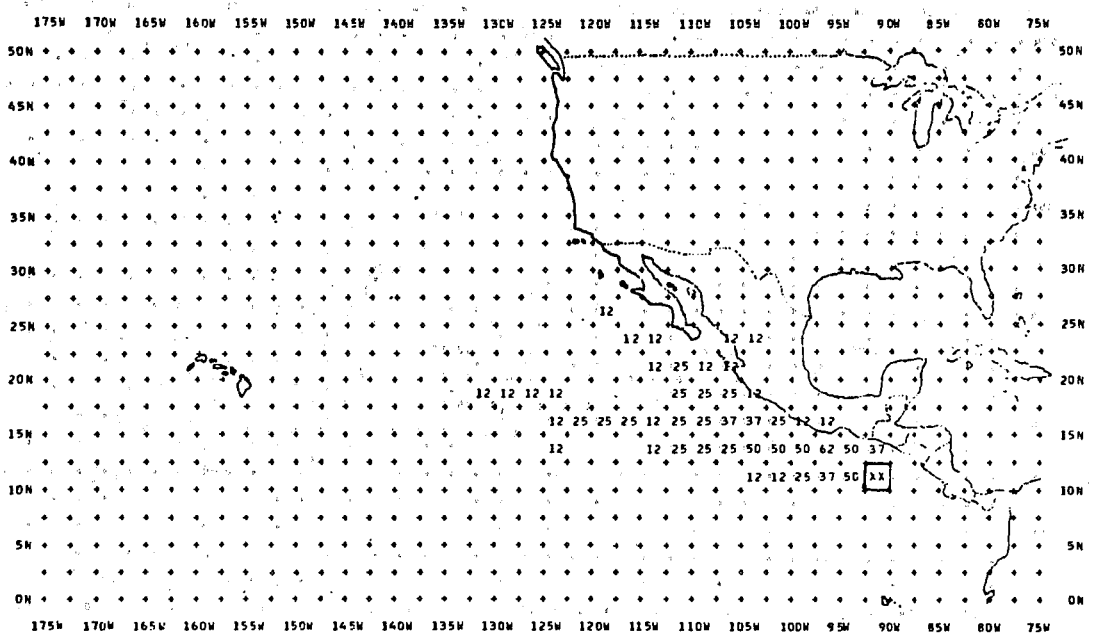
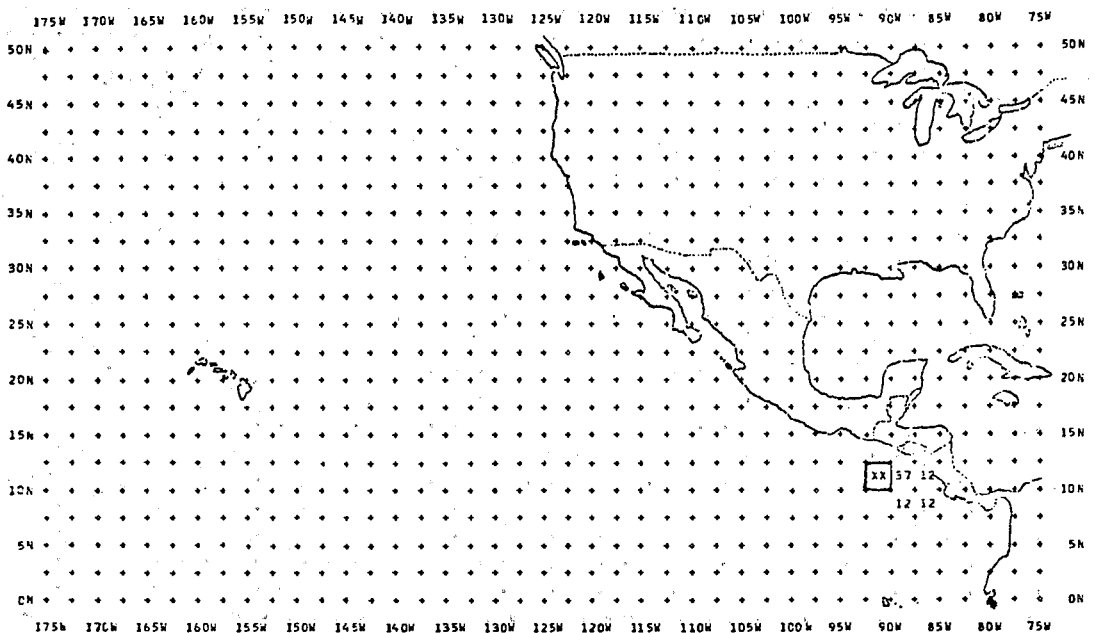
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOUND ON THE NORTH BY 12-5N, ON THE SOUTH BY 10-0N, ON THE WEST BY 95-0W AND ON THE EAST BY 92-5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 16. UPON ENTERING THIS BOX, 1 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 13 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.19.



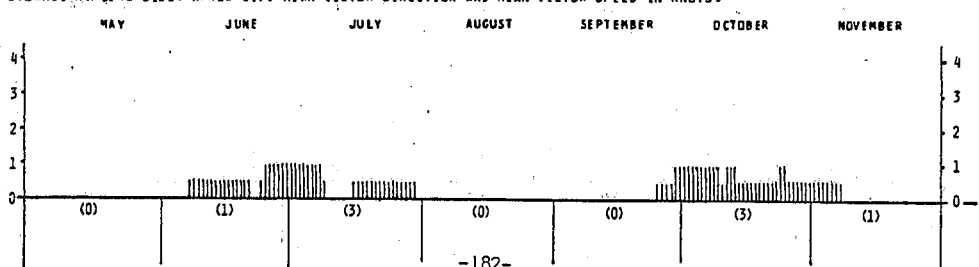
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 16 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



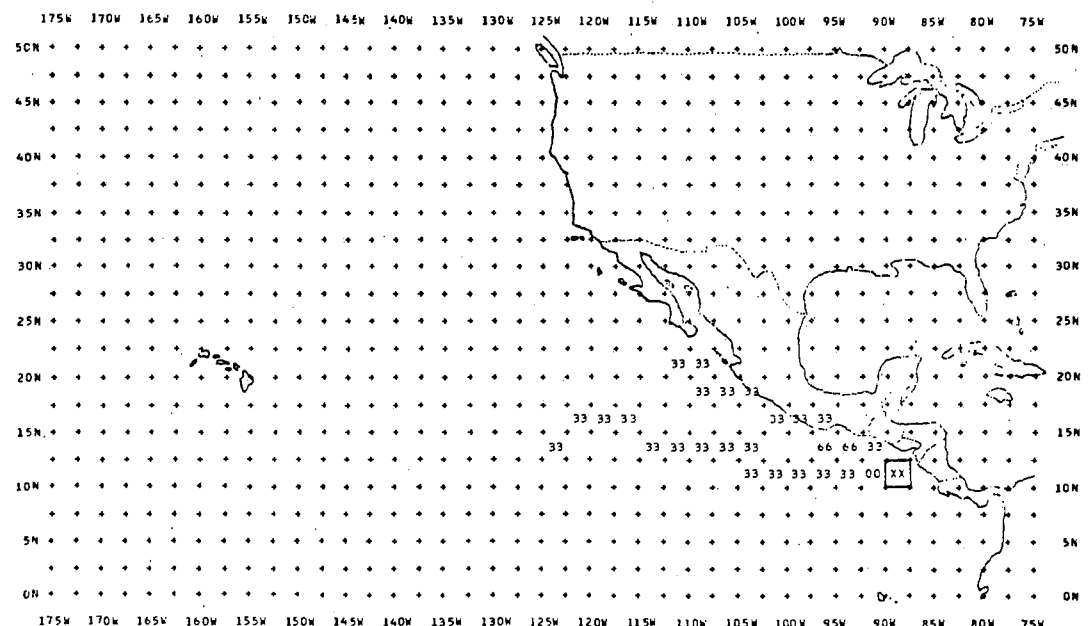
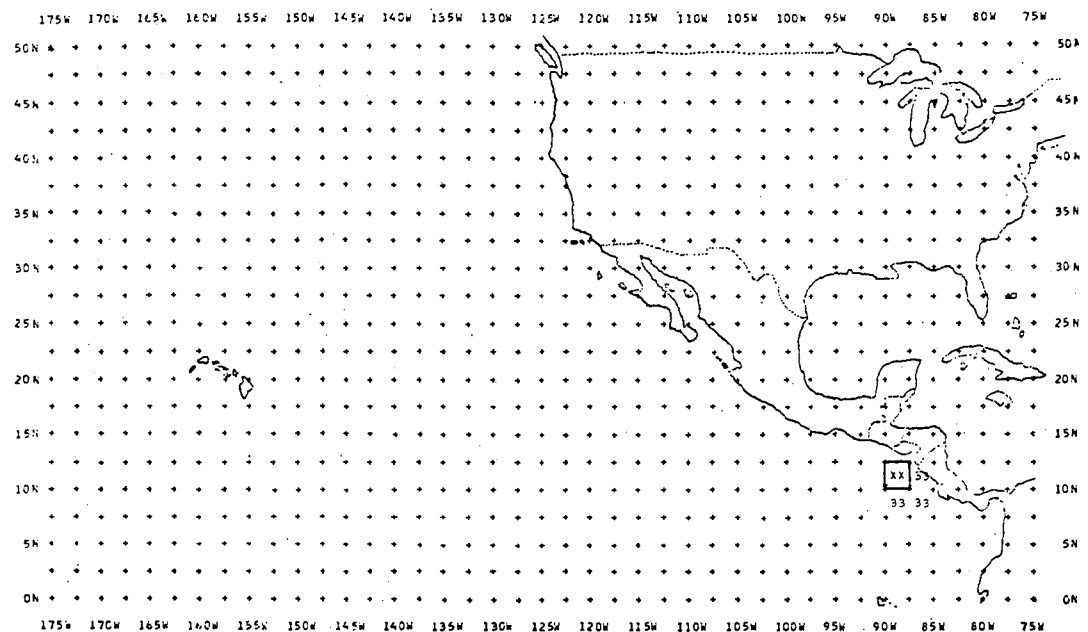
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED ON THE NORTH BY 125N, ON THE SOUTH BY 10.0N, ON THE WEST BY 90.0W AND ON THE EAST BY 90.0E (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 57. UPON ENTERING THIS BOX, 12 OF THESE STORMS WERE HURRICANES. 4 WERE TROPICAL STORMS AND THE REMAINING 43 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.25.



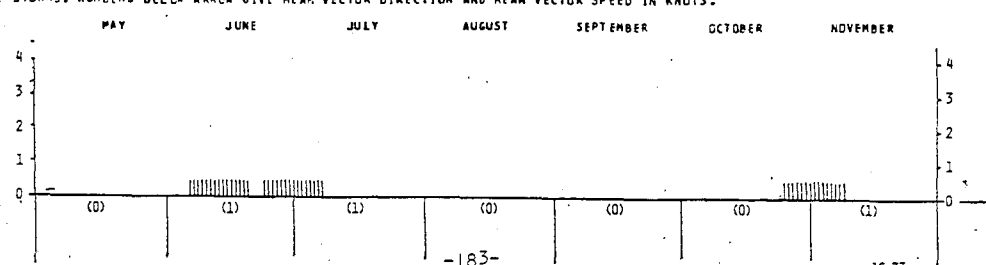
BALGRAPH GIVES THE DAILY DISTRIBUTION OF THE STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



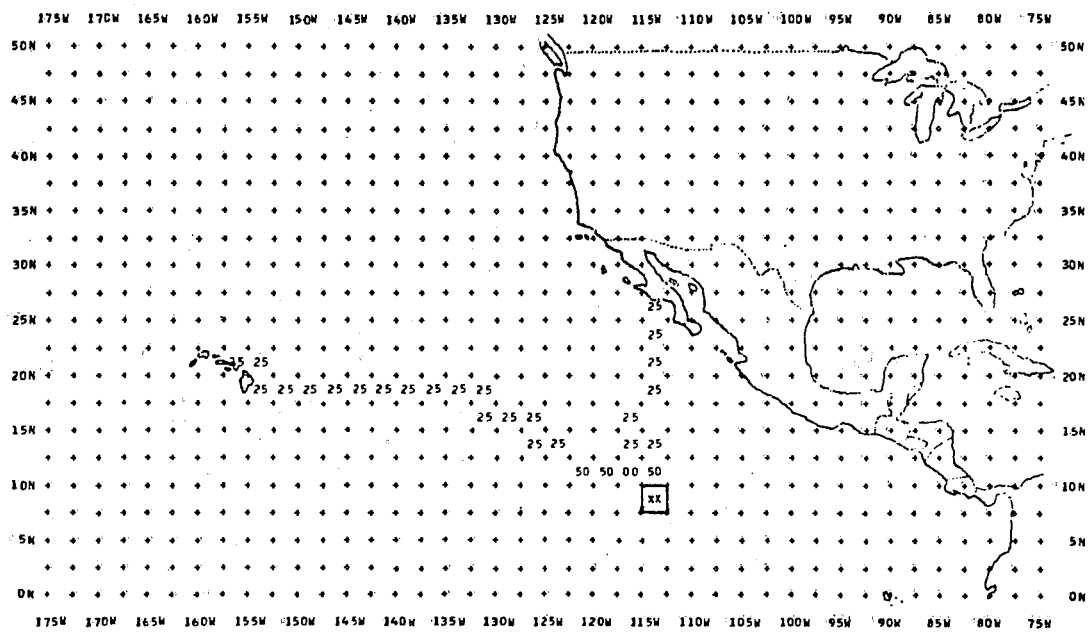
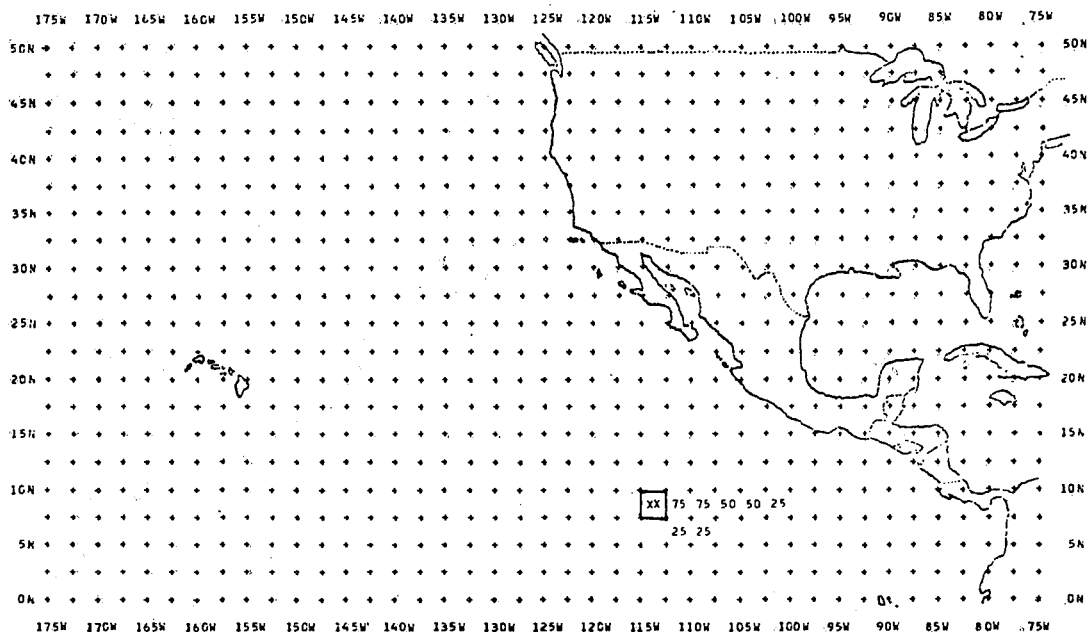
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED IN THE NORTH BY 12.5N, ON THE SOUTH BY 10.0N, ON THE WEST BY 90.0W AND ON THE EAST BY 87.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 16-YEAR PERIOD OF PECCAC 1961 THROUGH 1974 WAS 3. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



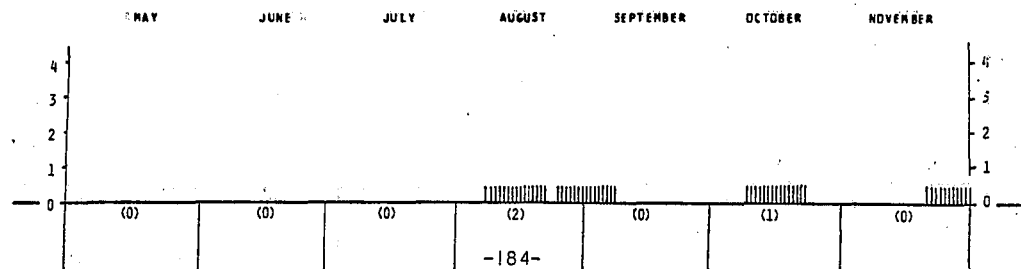
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 3 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



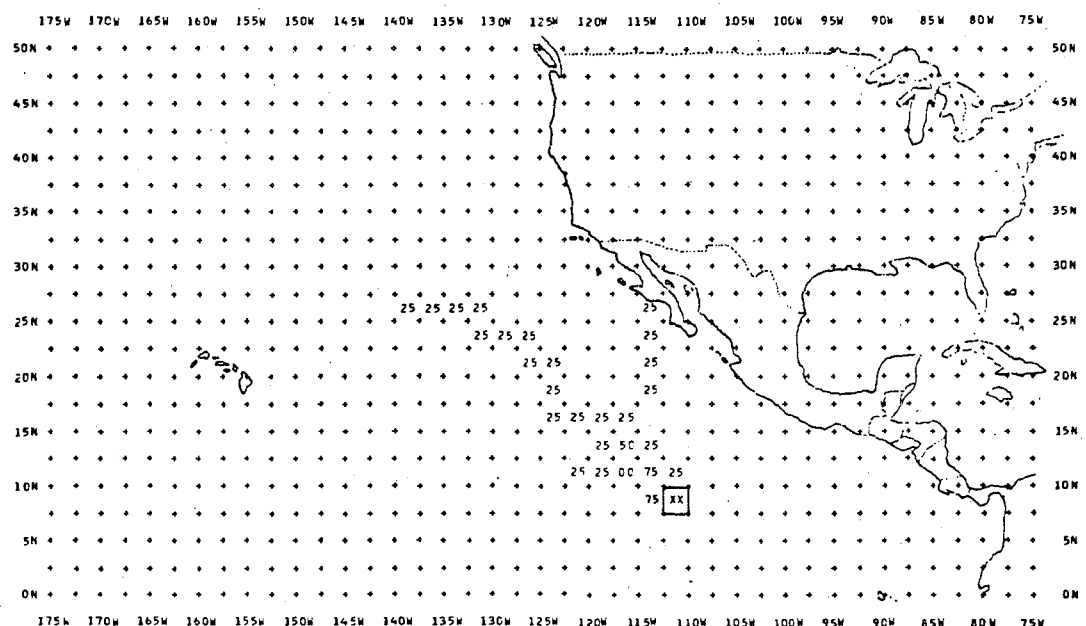
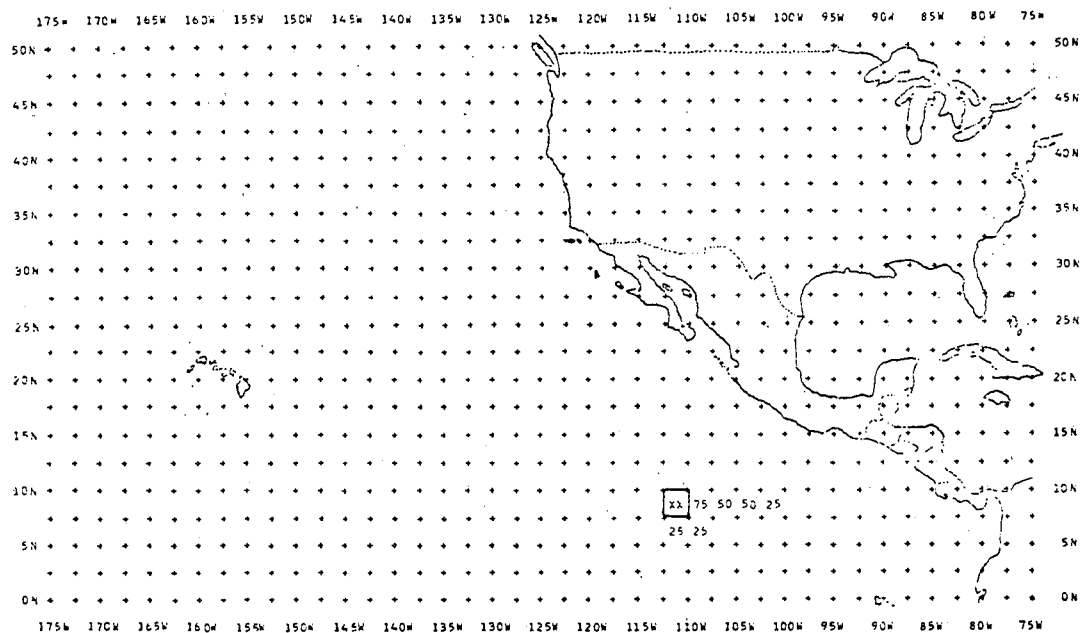
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED ON THE NORTH BY 10.0N, 50W, THE SOUTH BY 7.5N, ON THE WEST BY 115.0W AND ON THE EAST BY 112.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 4. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 2 WERE TROPICAL STORMS AND THE REMAINING 2 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.13.



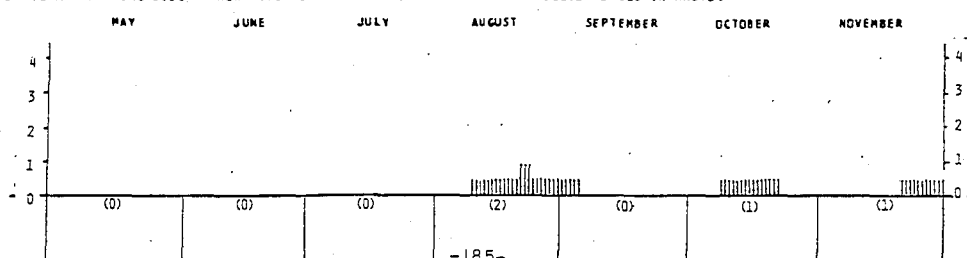
BARCHART GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



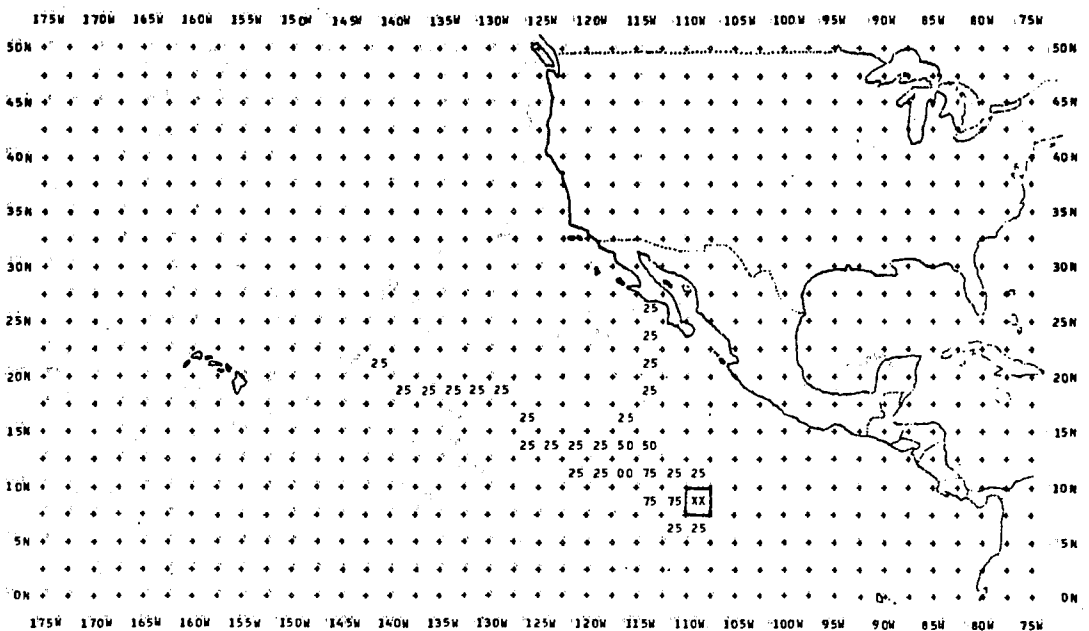
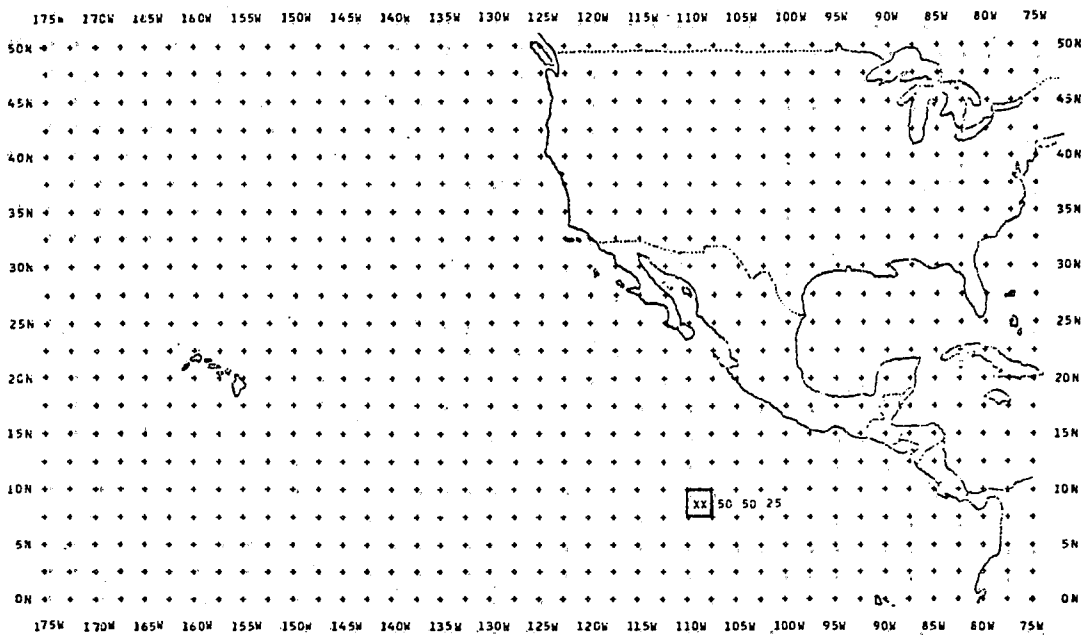
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX INDICATED ON THE NORTH BY 160W, IN THE SOUTH BY 75N, IN THE WEST BY 112.5W AND IN THE EAST BY 110.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 46. UPON ENTERING THIS BOX, 40 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 5 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



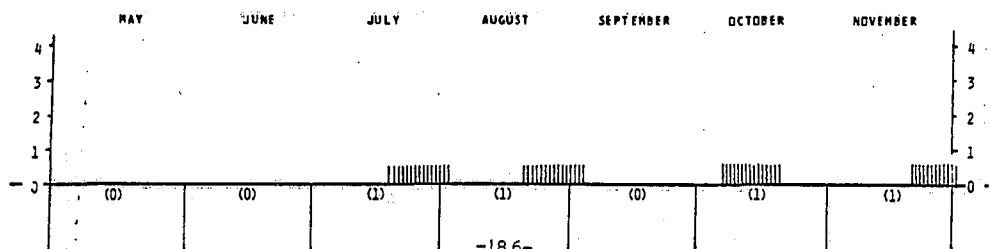
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



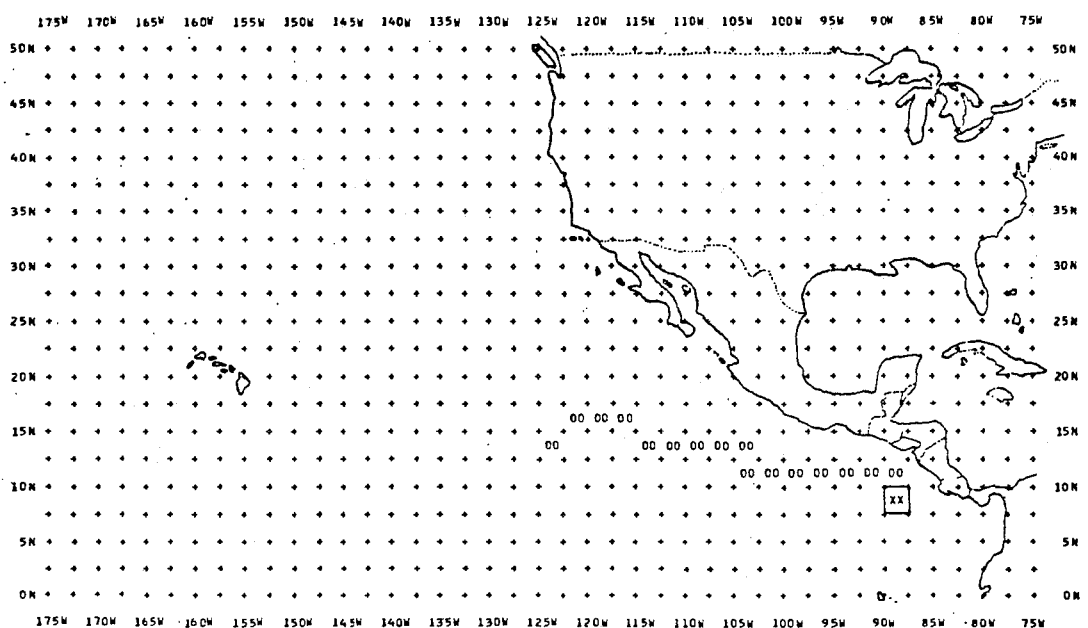
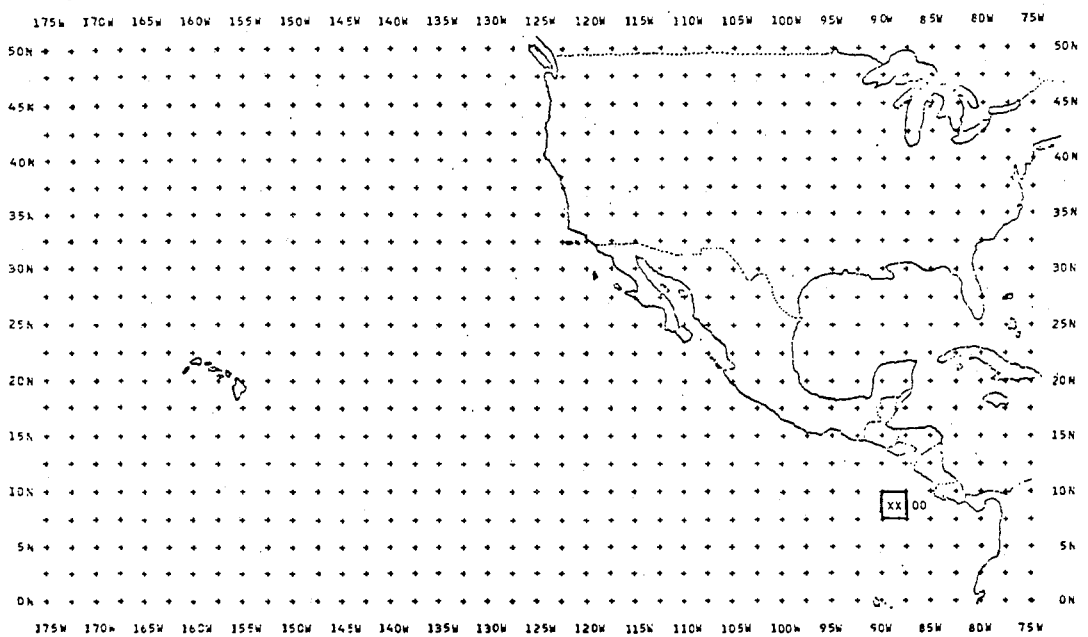
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 10.0N, ON THE SOUTH BY 7.5N, ON THE WEST BY 110.0W AND ON THE EAST BY 107.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 4. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 4 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS PGX IN ANY GIVEN YEAR IS 0.00.



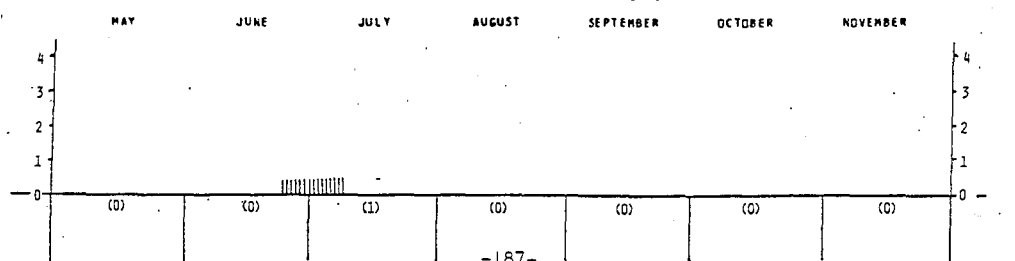
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 4 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND REAR VECTOR SPEED IN KNOTS.



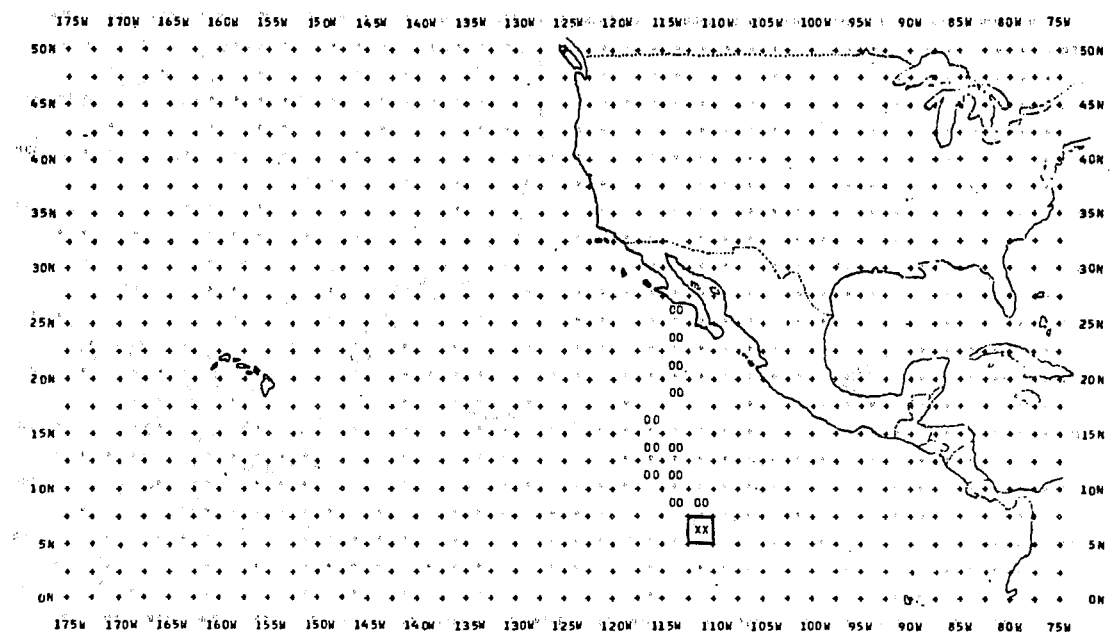
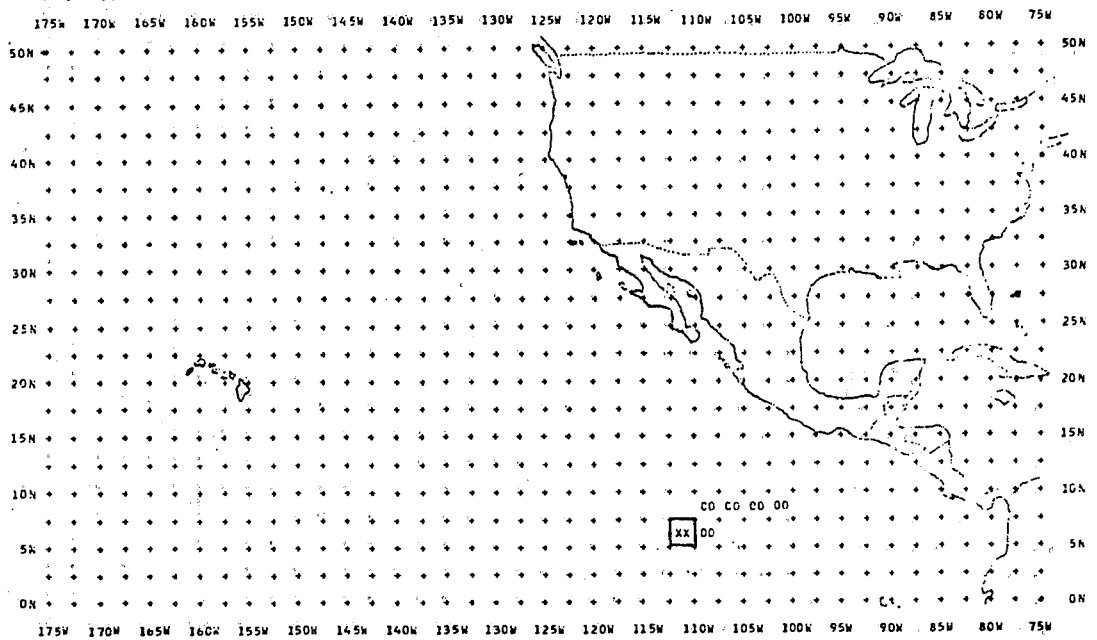
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTCM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX MARKED ON THE NORTH BY 10°N., ON THE SOUTH BY 7-5N., ON THE WEST BY 60-5W. AND IN THE EAST BY 67-5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1, UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 0 WERE TROPICAL STORMS AND THE REMAINING 1 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.00.



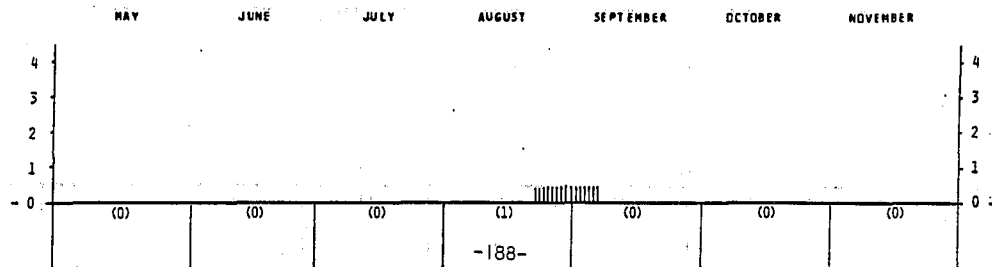
BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



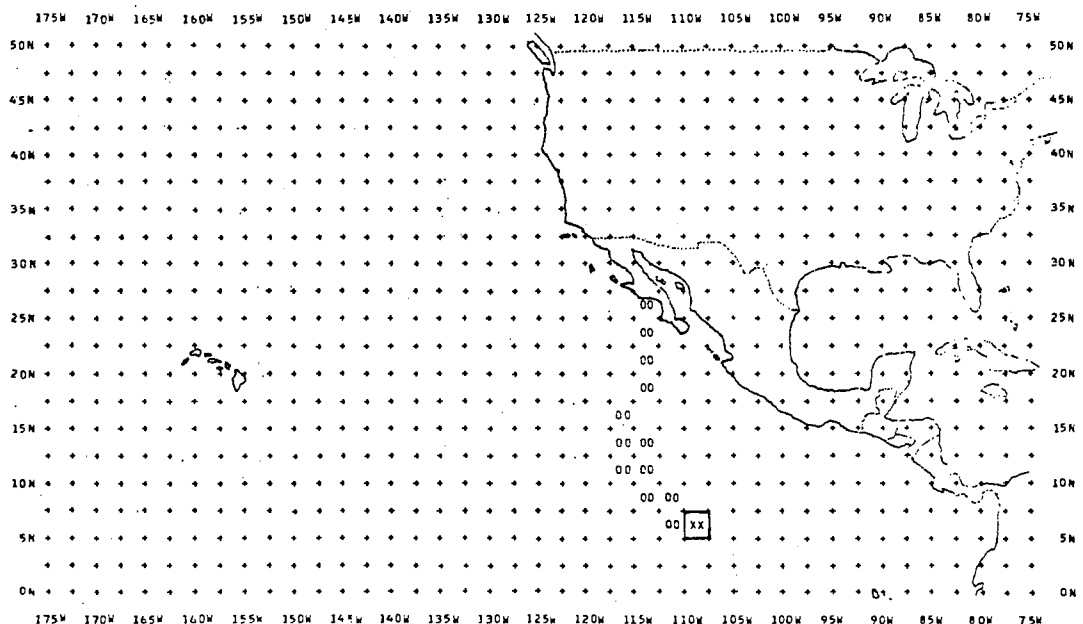
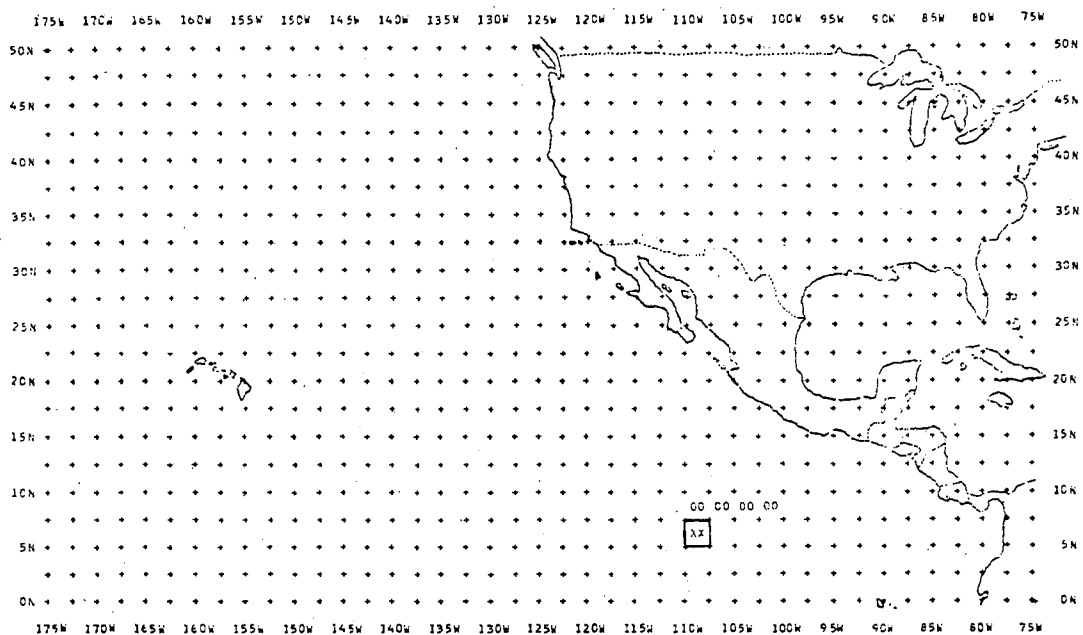
PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES. BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX FOR FOUNDED ON THE NORTH BY 7.5°N, ON THE SOUTH BY 5.5°N, ON THE WEST BY 112.5°W AND ON THE EAST BY 110.0°W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF CYCLONE 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES, 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



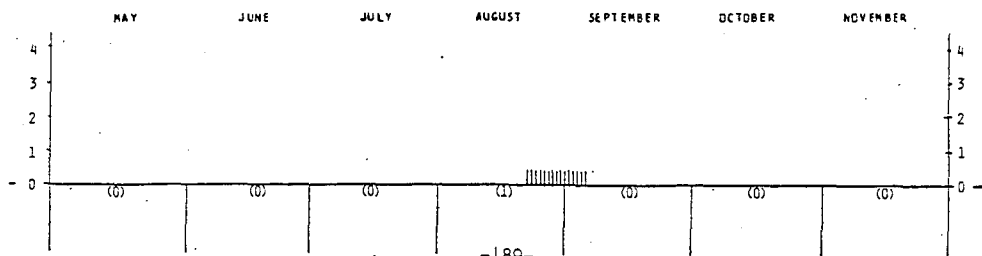
PARENTHESSES GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



PERCENT OF ALL TROPICAL CYCLONES PASSING THROUGH OTHER 2-1/2 DEGREE LATITUDE/LONGITUDE BOXES BEFORE (TOP MAP) AND AFTER (BOTTOM MAP) PASSING THROUGH THE 2-1/2 DEGREE LATITUDE/LONGITUDE BOX BOUNDED ON THE NORTH BY 7.5N, ON THE SOUTH BY 50N, ON THE WEST BY 110E AND ON THE EAST BY 107.5W (BOX MARKED XX). THE TOTAL NUMBER OF STORMS WHICH PASSED THROUGH THIS BOX OVER THE 14-YEAR PERIOD OF RECORD 1961 THROUGH 1974 WAS 1. UPON ENTERING THIS BOX, 0 OF THESE STORMS WERE HURRICANES; 1 WERE TROPICAL STORMS AND THE REMAINING 0 WERE TROPICAL DEPRESSIONS. THE POISSON PROBABILITY OF AT LEAST ONE TROPICAL STORM OR HURRICANE PASSING THRU THIS BOX IN ANY GIVEN YEAR IS 0.07.



BARGRAPH GIVES THE DAILY DISTRIBUTION OF THE 1 STORMS WHICH PASSED THROUGH THIS BOX IN UNITS OF PERCENT OF DAYS. NUMBERS IN PARENTHESES GIVE MONTHLY STORM COUNT. WHEN COUNT IS 5 OR MORE, ARROW SHOWS MONTHLY MEAN VECTOR DIRECTION AND MEAN SCALAR SPEED OF THESE STORMS. NUMBERS BELOW ARROW GIVE MEAN VECTOR DIRECTION AND MEAN VECTOR SPEED IN KNOTS.



**Western Region Technical Memoranda: (Continued)**

- No. 45/2 Precipitation Probabilities in the Western Region Associated with Spring 500-mb Map Types. Richard P. Augulis, January 1970. (Out of print.) (PB-189434)
- No. 45/3 Precipitation Probabilities in the Western Region Associated with Summer 500-mb Map Types. Richard P. Augulis, January 1970. (Out of print.) (PB-189414)
- No. 45/4 Precipitation Probabilities in the Western Region Associated with Fall 500-mb Map Types. Richard P. Augulis, January 1970. (Out of print.) (PB-189435)
- No. 46 Applications of the Net Radiometer to Short-Range Fog and Stratus Forecasting at Eugene, Oregon. L. Yee and E. Bates, December 1969. (PB-190476)
- No. 47 Statistical Analysis as a Flood Routing Tool. Robert J. C. Burnash, December 1969. (PB-188744)
- No. 48 Tsunami. Richard P. Augulis, February 1970. (PB-190157)
- No. 49 Predicting Precipitation Type. Robert J. C. Burnash and Floyd E. Hug, March 1970. (PB-190962)
- No. 50 Statistical Report on Aeroallergens (Pollens and Molds) Fort Huachuca, Arizona, 1969. Wayne S. Johnson, April 1970. (PB-191743)
- No. 51 Western Region Sea State and Surf Forecaster's Manual. Gordon C. Shields and Gerald B. Burdwell, July 1970. (PB-193102)
- No. 52 Sacramento Weather Radar Climatology. R. G. Pappas and C. M. Veliquette, July 1970. (PB-193347)
- No. 53 Experimental Air Quality Forecasts in the Sacramento Valley. Norman S. Benes, August 1970. (Out of print.) (PB-194128)
- No. 54 A Refinement of the Vorticity Field to Delineate Areas of Significant Precipitation. Barry B. Aronovitch, August 1970.
- No. 55 Application of the SSARR Model to a Basin Without Discharge Record. Vail Schermerhorn and Donald W. Kuehl, August 1970. (PB-194394)
- No. 56 Areal Coverage of Precipitation in Northwestern Utah. Philip Williams, Jr., and Werner J. Heck, September 1970. (PB-194389)
- No. 57 Preliminary Report on Agricultural Field Burning vs. Atmospheric Visibility in the Willamette Valley of Oregon. Earl M. Bates and David O. Chilcote, September 1970. (PB-194710)
- No. 58 Air Pollution by Jet Aircraft at Seattle-Tacoma Airport. Wallace R. Donaldson, October 1970. (COM-71-00017)
- No. 59 Application of P.E. Model Forecast Parameters to Local-Area Forecasting. Leonard W. Snellman, October 1970. (COM-71-00016)
- NOAA Technical Memoranda NWS
- No. 60 An Aid for Forecasting the Minimum Temperature at Medford, Oregon. Arthur W. Fritz, October 1970. (COM-71-00120)
- No. 61 Relationship of Wind Velocity and Stability to SO<sub>2</sub> Concentrations at Salt Lake City, Utah. Werner J. Heck, January 1971. (COM-71-00232)
- No. 62 Forecasting the Catalina Eddy. Arthur L. Eichelberger, February 1971. (COM-71-00223)
- No. 63 700-mb Warm Air Advection as a Forecasting Tool for Montana and Northern Idaho. Norris E. Woerner, February 1971. (COM-71-00349)
- No. 64 Wind and Weather Regimes at Great Falls, Montana. Warren B. Price, March 1971.
- No. 65 Climate of Sacramento, California. Wilbur E. Figgins, June 1971. (COM-71-00764)
- No. 66 A Preliminary Report on Correlation of ARTCC Radar Echoes and Precipitation. Wilbur K. Hall, June 1971. (COM-71-00829)
- No. 67 Precipitation Detection Probabilities by Los Angeles ARTCC Radars. Dennis E. Ronne, July 1971. (Out of print.) (COM-71-00925)
- No. 68 A Survey of Marine Weather Requirements. Herbert P. Benner, July 1971. (Out of print.) (COM-71-00889)
- No. 69 National Weather Service Support to Soaring Activities. Ellis Burton, August 1971. (Out of print.) (COM-71-00956)
- No. 70 Predicting Inversion Depths and Temperature Influences in the Helena Valley. David E. Olsen, October 1971. (Out of print.) (COM-71-01037)
- No. 71 Western Region Synoptic Analysis-Problems and Methods. Philip Williams, Jr., February 1972. (COM-72-10433)
- No. 72 A Paradox Principle in the Prediction of Precipitation Type. Thomas J. Weitz, February 1972. (Out of print.) (COM-72-10432)
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