

NOAA Technical Report NWS 20

**Precipitable Water Over the
United States
Volume 1: Monthly Means**



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November 1976

U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Weather Service

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National Weather Service Series

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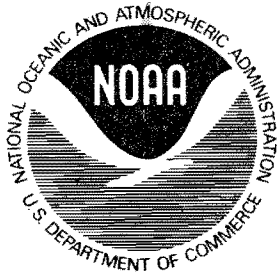
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(Continued on inside back cover)



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Consultant, Corps of Engineers and
Hydrometeorological Branch
Office of Hydrology

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U.S. DEPARTMENT OF COMMERCE

Elliot L. Richardson, Secretary

National Oceanic and Atmospheric Administration

Robert M. White, Administrator

National Weather Service

George P. Cressman, Director

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PREFACE

The report is a joint effort of the Corps of Engineers and the National Weather Service. It is based upon computations of precipitable water from twice-a-day upper air soundings for numerous stations for the major record period. These computations were funded by the National Weather Service, Corps of Engineers, and Soil Conservation Service in support of various hydrometeorological projects.

The Hydrometeorological Branch, Office of Hydrology, National Weather Service processed these computations to prepare monthly means of precipitable water. George A. Lott, a retired meteorologist of the Hydrometeorological Branch, prepared the text as a consultant for the Corps of Engineers.

PRECIPITABLE WATER OVER THE UNITED STATES

Volume I: Monthly Means

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ABSTRACT. Mean monthly values of precipitable water are presented in tabular and graphical form for all radiosonde stations in the contiguous United States for the period 1946-72 and for Alaska 1950-69. The precipitable water is given by layers from the surface to 400 mb from twice-daily observations.

1. INTRODUCTION

For many years a three-dimensional statistical summary of the water vapor in the atmosphere over the United States based on a substantial period of record has been needed for hydrological and meteorological purposes. The aim of this study is to provide a detailed view of atmospheric water vapor for the United States using all available radiosonde data since January 1, 1946. (A few very short records have not been used.)

The quantity of water vapor in the atmosphere is generally referred to as the "precipitable water" (w_p) and is the term that will be used throughout this report. This is the same as the liquid equivalent of the water vapor, a name perhaps better descriptive of the concept. Precipitable water is defined as "the total atmospheric water vapor contained in a vertical column of unit cross-sectional area extending between any two specified levels, commonly expressed in terms of the height to which that water substance would stand if completely condensed and collected in a vessel of the same unit cross-section" (American Meteorological Society, 1959). The w_p therefore does not include any rain, fog, cloud or other liquid or frozen condensates in the column.

2. SCOPE

This report presents a climatological summary of precipitable water over the contiguous states, Alaska, and adjacent waters. It is believed that the length of record is now substantial enough to give reliable, stable statistical results, barring a marked climatic change. This volume is restricted to monthly means of the precipitable water and standard deviations of the daily observations, along with a brief interpretation. These data are presented in tables accompanied by a computer-created seasonal plot of two layers, surface-to-500 mb, and surface-to-150 mb above the surface. Maps also show geographical distribution, suggest probable moisture sources, and show comparisons between stations.

Volume 2 will give the semimonthly mean maxima, their standard deviations, and the semimonthly maximum observed values with the date of occurrence.

A third volume is planned that will give frequency analyses of estimated precipitable water likely to be observed over long intervals, up to a century.

3. PREVIOUS WORK

The first report on precipitable water over the United States is Weather Bureau Technical Paper No. 10 (Shands 1949). The mean w_p values of that report were computed using mean monthly upper-air pressures, temperatures, and relative humidities at 29 stations in the United States. Tables are given showing w_p by small layers between constant-level surfaces and the total w_p from the surface to 8 km (approx. 355 mb). In addition, the mean monthly and annual values of w_p are mapped for two layers, surface-to-8 km and 2-km-(approx. 795 mb) to-8 km. Most of these monthly means are based on five years of record or less. (The last month included was December 1943.) Also, Weather Bureau Technical Paper No. 10 contains a table of maximum observed depths of w_p from the surface to 5 km (approx. 540 mb) for 49 stations in the United States. The last year of record checked for maximum moisture at any station was 1944. A comparison of mean w_p values of the present study at a few selected stations with those given in Weather Bureau Technical Paper No. 10 is given in section 8.

Statistics of w_p over the United States were updated by Reitan (January 1960), increasing the length of record to 11 years, 1946-56, for 52 radiosonde stations. w_p was computed for the total layer, surface-to-325 mb, based on one radiosonde observation a day, usually 0300 GMT. Monthly means with the standard deviations of the monthly means are presented.

The above data were also presented in map form by Reitan (February 1960). Precipitable water in the layers 775-to-325 mb and 525-to-325 mb for the year and for the month of July were also presented. Comparisons with present results, insofar as possible, are given in section 8.

Reitan's mean w_p values are also based on mean monthly upper air data, following the technique used by Shands, whereas the present work uses the individual twice-daily w_p values in obtaining the means.

4. DATA

The data used in this study are derived from the National Weather Service (formerly U.S. Weather Bureau) and cooperative upper air stations. The network is shown in figure 1, the contiguous United States, and figure 2, Alaska. The period of record for stations in the contiguous States encompasses the 27-yr period 1946-72* (19,724 possible observations), and the 20-yr period 1950-69 (14,610 possible observations) for Alaska stations. In general, all stations that have taken upper air soundings in the above periods were summarized but some very short records are not presented. Outside the contiguous States and Alaska the radiosonde station at Merida, Mexico, was included because of its strategic position in relation to the tropical inflow into the United States from the south. Ship station H (2 positions) and Hamilton Field, Bermuda, similarly give the moisture available off the east coast of the United States, and ships N and P and Guadalupe Island, Mexico, off the Pacific coast. The locations of these stations are also shown on figure 2.

The record for ship station H was separated into two parts because of the large difference in the w_p ; the water is much colder at the northern station even though there is only a 2° latitude and 1° longitude difference in the location. (The different locations for ship station N presented no problem in this regard.)

In cases where the station had been moved, the records were combined, as shown below. The latest location is given first.

1. Athens and Atlanta, Ga.
2. Boothville, Burrwood, and New Orleans, La.
3. Midland and Big Springs, Tex.
4. Peoria and Rantoul, Ill.
5. Point Arguello and Santa Maria, Calif.
6. Quillayute and Tatoosh Island, Wash.
7. Salt Lake City and Ogden, Utah
8. Santa Monica and Long Beach, Calif.

*January 1, 1946, the beginning record date, was chosen because on this day constant-pressure data replaced constant level data for U.S. radiosondes. Transformation of the data before this date was not thought worth while.

9. Victoria and San Antonio, Tex.
10. Waycross, Ga. and Jacksonville, Fla.
11. Valparaiso and Pensacola, Fla.
12. Yucca Flat and Las Vegas, Nev.

In the above cases it is assumed that differences in w_p at the two or three stations were small enough so the records could be combined without significant error. However, some of these combinations show slight irregularities when plotted on maps for months of steep w_p gradients in their vicinity. These usually can be adjusted subjectively for the location change. The few stations that have moved since December 31, 1972 are not listed.

Local observation site changes within a metropolitan area were not considered significant from the standpoint of precipitable water distribution and were therefore ignored. For example, in the Washington, D.C. area, the radiosonde has been released from three locations during the 27-yr period, all within about 25 n.mi. of each other.

A few stations in the Plains States were operated only in the spring and early summer tornado season. These stations are treated like the year-round stations except that the summaries are confined to the operating season. Means for months in which no observations were taken appear as 0.0000 in the tables.

Table 1 lists each station summarized in this study, its location in latitude and longitude, the elevation, and the period of record. Under notes are included any significant gaps in the station's record. Summarized in this report are data for 85 stations in the contiguous United States (counting as one each group of 2 or 3 stations that were combined into a single record), 14 in Alaska, 3 weather ships, and 3 foreign stations.

From the beginning of the record period, January 1, 1946, until June 1, 1957 the observation times of U.S. radiosondes were 0300 GMT and 1500 GMT. As of June 1, 1957, the observation time became 0000 GMT and 1200 GMT, to conform with most of the countries of the world. Observations taken 1 and 2 hours on either side of the scheduled observation time are included. The 0000 GMT data were combined with 0300 GMT and 1200 GMT with 1500 GMT for all stations that spanned the time change.

Short Record for Mean at Some Stations

For 26 stations (see table 1) the computation of the mean w_p was confined to an 8-yr period of record, 1965-72, because computations of w_p for prior years were not available on magnetic tape. The w_p data prior to 1965 at these 26 stations were ordered and processed in 1965-66 for other research projects, at which time magnetic tape was not obtained. The computations for this report were all done by computer. Tests showed that the improvement in accuracy that could be achieved by putting the additional years of record on tape could not have justified the additional cost. (Maximum w_p)

values for these 26 stations, however, were selected by hand and machine processed. The maximum and mean maximum tabulations to be presented in Volume 2 are therefore complete for all stations.)

In order to judge the reliability of the 8-yr mean, a comparison was made of 8-yr means with 27-yr means for a same station at selected locations near the 8-yr mean stations. The stations with 8-yr means and the stations for which 8-yr and 27-yr means were compared are identified in figure 3.

Table 2 shows the results of the comparison for 2 layers (sfc-to-850 mb and sfc-to-400 mb), for January, April, July and October at 6 test stations. The ratio of the 27-yr mean to the 8-yr mean is given for each layer at each station. On the average the 8-yr means (1965-72) were slightly lower than the 27-yr means. A small correction to the 8-yr means might be considered by the user; however, a portion of this relative dryness may be associated with a change in humidity measuring elements. (See section 5.)

5. HUMIDITY MEASUREMENT

Humidity Elements

The humidity elements used to measure the water vapor content in this study are the lithium chloride and the carbon (Marchgraber 1959). The lithium chloride humidity element was introduced in 1943 to replace the hair hygrometer.

The carbon element came into use gradually; in the National Weather Service 1962-65, U.S. Air Force 1961-62, and in the U.S. Navy land stations 1963-65 (Morrisay and Brousaides 1970). Navy ships were still using the old lithium chloride element as of 1973.

Bias in Humidity Element

In recent years it has been reported that the carbon humidity element, ML 476, is biased toward lower humidity due to solar radiation on the sensor strip (Morrisay and Brousaides 1970; Brousaides 1973; Sanders, Sullivan and Pytlowany 1975). The lithium chloride element is also affected by solar insolation but to a much lesser degree (Brousaides 1973).

Correction of these data for carbon humidity element bias was not attempted in this study. Ideally, local weather should be determined for each ascent; otherwise, any correction to the means would be open to question. The bias in these results is probably not serious (except possibly over Alaska) for the following reasons:

1. The mean w_p always includes the lower layers (surface-to-850 mb,^p surface-to-700 mb, etc.) where the bias is small, thus minimizing this effect.
2. The carbon element was used in approximately 1/3 of the period of record.

Another factor affecting possible bias is the observation time relative to the sun (Sanders, Sullivan, and Pytlowany 1975). Over the contiguous United States the observation times tend to occur near sunrise and sunset, when the effect of sunlight on the humidity element is weak. However, over Alaska, the observation time occurs near local noon and midnight. For this reason special attention was given to this region (see Volume 2 of this report).

Change in Humidity Computation

No adjustment to the record was made for a change in computation of relative humidity in 1948 when, for temperatures below 0°C, it was changed from "saturation with respect to ice" to "saturation with respect to water." Since this affected only a small fraction of the record (33 months out of 324 months for a 27-yr record station, or about 10 percent) and then only for temperatures below 0°C, the effect on mean w_p values would be minimal.

Differences in Means Due to Observation Time

A study was undertaken to determine whether there was any significant difference between the average w_p at the 0000 GMT (or 0300 GMT) observation time and that at the 1200 GMT (or 1500 GMT) time. It is believed such differences, if they exist, are due to solar heating of the humidity element. Eight stations in the contiguous United States* and 4 Alaska# were chosen for comparison, based on their location and length of record. Two layers were compared, surface-to-500 mb and surface-to-150 mb above the surface, for four months; January, April, July and October.

*Contiguous U.S. stations: Portland, Me., Greensboro, N.C., Miami, Fla., Lake Charles, La., International Falls, Minn., Bismarck, N.D., Yuma, Ariz., and Quillayute-Tatoosh Is., Wash.

#Alaska stations: Fairbanks, Annette, Cold Bay, Pt. Barrow.

Contiguous States

Based on the 8 test stations, the difference between the means of w_p at 0000 and 1200 GMT (in both the surface-to-500 mb and surface-to-150 mb above the surface layers) is usually within 1 to 3 percent, a difference probably not significant for most users. However, a few station months have average differences as high as about 6 percent, highly significant statistically for the approximately 800 observations that make up each 27-yr mean. For example, at Portland, Me., mean w_p at the 0000 GMT in July is about 6 percent higher than that for 1200 GMT; while at Yuma, Ariz. in July the 0000 GMT averages are 6 percent lower than the 1200 GMT averages. It is thought that this is due to differential solar heating of the instrument. Note that in the northeastern United States there is more sunlight (a higher sun angle) in summer at 1200 than at 0000 GMT, while in the West the reverse is true.

Alaska

Since observations are taken nearer local noon and midnight than in the contiguous United States, the differences between the 0000 and 1200 GMT observations are somewhat greater. For example, at Pt. Barrow the maximum w_p difference in the surface-to-500 mb layer is observed in April and July, where the 1200 GMT average is 8 percent higher than the 0000 GMT average. During the test months of January and October small differences are observed at all 4 Alaska stations in both layers with the exception that 1200 GMT values are 6 percent higher at Fairbanks in January. In these months the sun angle is relatively low at both observation times.

6. COMPUTATIONS OF PRECIPITABLE WATER

The data from which this study was made came from the summary of upper air data from the archives of the National Climatic Center at Asheville, N.C. Among other things, this summary lists the temperature and dewpoint for the ground surface and for pressure surfaces at 50-mb intervals.

The depth of precipitable water was computed by layers, from the surface to the first standard level, then by 50-mb layers to 400 mb.

Precipitable water in terms of the mass of water vapor (M_w) in a column from P_t , the pressure at the top, to P_b , the pressure at the bottom (Solot 1939) is as follows:

$$M_w = \frac{1}{g} \int_{P_t}^{P_b} q \, dp$$

where

g = acceleration of gravity
q = specific humidity

Data were summed from the surface to 850 mb, surface to 700 mb, surface to 500 mb, surface to 400 mb, and surface to 150 mb above the surface, interpolating when necessary in the last layer.

The w_p computation formula (Solot 1939) is as follows:

$$w_p = .0002 (P_{n-1} - P_n) (q_{n-1} - q_n)$$

where

w_p = precipitable water (inches)
P = pressure (mb)
q = specific humidity (dimensionless)
n = top of a given layer

$$q = 0.622 \frac{e}{p} \quad e = e_s \text{ RH}$$

where

e = vapor pressure (mb)
 e_s = saturation vapor pressure (mb)
RH = relative humidity

$$e_s \approx 33.8639 [(0.00738T + 0.8072)^8 - 0.000019 |1.8T + 48| + 0.001316],$$

Bosen (August 1960) where T = °C

The precipitable water computations for individual observations were made at the National Climatic Center (NCC) of the Environmental Data Service (EDS), National Oceanic and Atmospheric Administration (NOAA). Summaries and data analyses were prepared at the NOAA computer center at Suitland, Md.

7. SUMMARIZATION OF PRECIPITABLE WATER AMOUNTS

Precipitable water was summarized by months for all stations. The mean and standard deviation of the daily values were computed for the five layers mentioned in section 6. Two layers are presented in seasonal plots, the surface-to-150 mb above the surface, and the surface-to-500 mb, pages 41 through 143. Pages 144 through 170 give the layers from the surface-to-850 mb, to-700 mb and to-400 mb. In the index of stations (p. 171) 2-page

references are given, the first for the graphical presentation (and their tabular values) and the second for tabular values only. Stations are listed alphabetically; ships and foreign stations are listed separately in sub-groups.

Graphs of w_p for the layer, surface-to-150 mb above the surface are given to show the important low-level moisture distribution. The surface-to-500 mb layer is graphed to facilitate comparison with w_p studies elsewhere and with the daily transmitted surface-to-500 mb w_p values used in operational forecasting. These plots also give a quick and easy way to compare values at different stations since the scale is the same for all. For more precise work, however, consult the numerical values that appear in the table on each chart, rather than the graph. The typewriter plots at discrete intervals, each line representing 0.02 in. precipitable water in this case. In the plotting routine, therefore, all values of the w_p were rounded to 0.02 in. and plotted at the lower end of the interval. For example, 0.50 to 0.52 in. were plotted on the 0.50 in. line and 0.52 to 0.54 in. on the 0.52 in. line, etc.*

8. RESULTS

Distribution of Mean Monthly Precipitable Water

Mean w_p over the contiguous states by months for two layers, surface-to-500 mb and surface-to-150 mb above the surface is shown in figures 4 through 7. The same layers are shown for Alaska in figures 8 through 11. The maximum and minimum mean w_p values of the year are underlined on these maps. All values are in centimeters.

Lines of equal w_p are drawn on the contiguous States maps only east of 100°W longitude. West of this line a false pattern would be introduced by the combination of high and low elevation stations if the lines are drawn strictly to the data. Additionally, isolines would have little meaning unless corrected for the complex terrain between stations. East of the 100th meridian only two stations are above 2000 feet: Goodland, Kans. and Big Springs, Tex. Most radiosonde stations are below 1000 feet. Thus, the patterns east of 100°W should have little distortion; however, the analysis cannot be considered accurate in detail over the Appalachians.

*There is a small linear cumulative error in the metric scale on the right side of the graphs. It ranges from zero at the bottom of the chart to about 1/2 mm (one division on this scale) at 30 mm (1.7%). This came about because of unavoidable limitations in fitting an equal whole integer metric scale interval to the English unit plot (the computations were made in inches). The metric table values are, of course, accurate.

Over Alaska, the radiosonde stations are all at low elevations. Hence no problems are encountered in drawing for the data, although the isolines represent a fictitious sea-level pattern over the mountains.

Contiguous States

The winter months are characterized by a steep moisture gradient over the Southern States while in summer, the strong gradient moves northward to the Central States and weakens to the south, reducing to near zero over Florida. The Rocky Mountain States have low w_p values most of the year. This results from the high elevation of the region and from the high barrier of the Sierras and similar ridges farther north. In southern Arizona w_p values are very high during July and August when moisture is advected northward from the Gulf of California over low barriers. This effect is also apparent at the Pacific Coast station of San Diego (see figure 5).

In general, the driest month is February and the moistest July, but there are important exceptions. In a north-south band from North Dakota to southern Texas, January is the driest month, while in the Pacific Northwest, the Great Basin and in the arid Southwest, March is driest. The western United States are influenced by the seasonal lag in the temperature of the sea surface in the source region of air masses moving into this area. During the summer, a lag also takes place at the southernmost U.S. stations of Brownsville, Miami, and Key West, which have their maximum in September. This may result from the September maximum of tropical storms as well as the sea surface temperature lag. This effect is even more pronounced at Merida, Mexico, which has two maxima, one in June (fig. 4) and a higher one in September (fig. 5), and is probably associated with the bimodal maxima of tropical disturbances and easterly waves in the Caribbean.

The seasonal range of w_p is small on the west coast except in southern California, where the values are high in the months of July and August, as mentioned above. In general, mean w_p values of central California northward show almost no latitudinal variation. In summer and early fall mean values are higher at Quillayute, Wash. than at Oakland, Calif. This probably results from cold water upwelling off the coast of central California causing moisture to condense on the water.

Alaska

Lowest values of precipitable water in Alaska occur north of the Brooks Range. In northern Alaska the minimum w_p is February, while in southern Alaska it is delayed until March. This is probably not significant since w_p values vary little from December through March over most of the state.

Central and northern Alaska (regions of maximum continentality) have a July maximum, while in southern Alaska, including the island stations and ship P, the maximum is retarded until August by temperature lag in the ocean. Note the small w_p gradient in June between ship P and Fairbanks,

a distance of 15° latitude (900 n.mi.). Land heating with local evaporation in central Alaska together with the maritime lag at the ship almost nullify the expected difference.

The cold Bering Sea affects the summer w_p isolines, orientating them almost north-south along the west coast of Alaska. Kotzebue, Nome and St. Paul Is. have almost identical w_p values in June and July.

Seasonal Graphs of Mean Precipitable Water

Pages 41 through 143 show the computer graphs of the mean monthly precipitable water for each station together with their respective tabular values (which are not considered accurate beyond the second decimal).

These graphs are self-explanatory and are intended for general reference and comparison purposes. They are all on the same scale. A smooth curve can be drawn through the data points and approximate values can be read at weekly intervals if such amounts are needed.

Comparison of Mean Precipitable Water with Previous Work

Precise comparisons with previous work on mean w_p over the United States are not practicable. A rough comparison was attempted, however, with the work of Shands (1949) and Reitan (1960). The w_p measurement in the surface-to-400 mb layer is compared with Shands' surface-to-7 km (approx. 410 mb) and Reitan's surface-to-325 mb values. The results are given in table 3. Eight stations were chosen where 27-yr records (with the exception of 21 yrs at Oklahoma City) are available and for which observations have been taken since the 1930's. Mean w_p for each station and the mean overall for eight stations is given for each month.

In general, the mean values in this study are lower than those found by either Shands or Reitan. This is especially true for the summer season when Shands' means are up to 10 percent greater than present values. It is surmised that this is due to the change in humidity element from hair hygrometer to lithium chloride and carbon, and possibly the Shands' short period of record.

Reitan's mean values are near the present long-record values, except in summer when they are up to 5 percent higher. This difference can be explained by moisture in the layer 400 to 325 mb, not measured by the present study.

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Table 1.--Station location and period of record

<u>Station</u>	<u>Elevation</u> (m) (ft)	<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
CONTIGUOUS U.S. STATIONS						
Abilene, Tex.	534 (1752)	32°26'	99°41'	15	3/57-5/61 2/63-5/72	Generally Feb. thru May only.
Albany, N.Y.	86 (282)	42°45'	73°48'	23	1/46-11/51 10/55-12/72	
Albuquerque, N.Mex.	1619 (5312)	35°03'	106°37'	27	1/46-12/72	#
Amarillo, Tex.	1095 (3560)	35°14'	101°42'	20	7/52-12/72	#
Athens, Ga.	246 (807)	33°57'	83°19'	17	9/55-12/72	Combined with Atlanta, Ga.
Atlanta, Ga.	300 (984)	33°39'	84°25'	10	1/46-9/55	Combined with Athens, Ga.
Big Springs, Tex.	784 (2572)	32°14'	101°30'	5	7/49-11/53	Combined with Midland, Tex.
Bismarck, N. Dak.	505 (1657)	46°46'	100°45'	27	1/46-12/72	
Boise, Idaho	867 (2845)	43°34'	116°13'	27	1/46-12/72	#
Boothville, La.	1 (3)	29°20'	89°24'	8	3/65-12/72	Combined with New Orleans and Burrwood, La.
Brownsville, Tex.	7 (23)	25°54'	97°26'	27	1/46-12/72	
Buffalo, N. Y.	218 (715)	42°56'	78°44'	27	1/46-12/72	

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u>		<u>N</u>	<u>W</u>	<u>Approx.</u>	<u>Period</u>	<u>Notes</u>
	<u>(m)</u>	<u>(ft)</u>	<u>lat.</u>	<u>long.</u>	<u>yrs of</u>	<u>of</u>	
					<u>record*</u>	<u>record</u>	
Burrwood, La.	3	(10)	28°58'	89°22'	15	1/46-12/46 8/50-2/65	# Combined with New Orleans and Boothville, La.
Cape Hatteras, N.C.	4	(13)	35°16'	75°33'	27	1/46-12/72	#
Cape Kennedy, Fla.	3	(10)	28°14'	80°36'	14	11/56-5/70	Combined with Cocoa Beach, Fla.
Caribou, Me.	191	(627)	46°52'	68°1'	27	1/46-12/72	
Charleston, S. C.	13	(43)	32°54'	80°2'	27	1/46-12/72	
China Lake, Calif.	682	(2238)	35°41'	117°41'	15	1/46-12/72	Many long and short gaps.
Cocoa Beach, Fla.	3	(10)	28°14'	80°36'	7	2/50-11/56	Combined with Cape Kennedy, Fla.
Columbia, Mo.	238	(781)	38°58'	92°22'	25	1/46-8/70	#
Dayton, Ohio	297	(974)	39°52'	84°7'	21	12/51-12/72	
Del Rio, Tex.	314	(1030)	29°22'	100°55'	19	1/54-12/72	
Denver, Colo.	1611	(5286)	39°46'	104°53'	24	10/48-12/72	#

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u> (m) (ft)	<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
Dodge City, Kans.	791 (2595)	37°46'	99°58'	27	1/46-12/72	#
El Paso, Tex.	1193 (3914)	31°48'	106°24'	27	1/46-12/72	#
Ely, Nev.	1908 (6260)	39°17'	114°51'	27	1/46-12/72	#
Flint, Mich.	236 (774)	42°58'	83°44'	16	9/56-12/72	
Fort Huachuca, Ariz.	1419 (4656)	31°34'	110°20'	12	1/55-12/59 6/63-11/66 10/67-7/71	
Fort Smith, Ark.	136 (446)	35°20'	94°22'	11	3/53-5/64	Mostly Feb.-Sept. 1953-9; Feb.-June 1960-64
Fort Worth, Tex.	180 (591)	32°46'	97°25'	23	9/49-12/72	
Glasgow, Mont.	696 (2284)	48°13'	106°37'	27	1/46-12/72	
Goodland, Kans.	1113 (3652)	39°22'	101°42'	9	7/52-9/56 6/58-9/61	Mostly May-Sept.
Grand Junction, Colo.	1474 (4836)	39°07'	108°32'	26	12/46-12/72	#
Great Falls, Mont.	1118 (3668)	47°29'	111°22'	27	1/46-12/72	#
Green Bay, Wis.	210 (689)	44°29'	88°8'	20	3/53-12/72	

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u> (m) (ft)		<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
Greensboro, N.C.	273	(896)	36°5'	79°57'	27	1/46-12/72	
Huntington, W.Va.	246	(807)	38°22'	82°33'	14	1/46-8/48 12/61-12/72	
Huron, S. Dak.	392	(1286)	44°23'	98°13'	15	6/57-9/61 6/63-8/72	Mostly June-Sept.
International Falls, Minn.	360	(1181)	48°34'	93°23'	27	1/46-12/72	
Jackson, Miss.	94	(308)	32°19'	90°5'	19	3/53-4/55 2/56-12/72	Mostly Feb.-Apr. All year.
Jacksonville, Fla.	5	(16)	30°25'	81°39'	19	8/50-4/69	Combined with Waycross, Ga.
Joliet, Ill.	179	(587)	41°30'	88°10'	7	1/46-3/53	
Key West, Fla.	3	(10)	24°33'	81°48'	19	4/54-12/72	Navy Observation.
Lake Charles, La.	5	(16)	30°7'	93°13'	27	1/46-12/72	
Lander, Wyo.	1696	(5564)	42°49'	108°44'	27	1/46-12/72	#
Las Vegas, Nev.	660	(2165)	36°5'	115°10'	21	1/46-10/66	Combined with #Yucca Flat, Nev.
Little Rock, Ark.	79	(259)	34°44'	92°14'	27	1/46-12/72	#

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u> (m) (ft)		<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
Long Beach, Calif.	10	(33)	33°49'	118°9'	7	12/48-4/56	Combined with Santa Monica, Calif.
Medford, Ore.	401	(316)	42°22'	122°52'	27	1/46-12/72	#
Miami, Fla.	4	(13)	25°48'	80°16'	27	1/46-12/72	
Midland, Tex.	874	(2867)	31°56'	102°12'	19	11/53-12/72	Combined with Big Springs, Tex.
Montgomery, Ala.	57	(187)	32°18'	86°24'	24	1/49-12/72	#
Nantucket, Mass.	14	(46)	41°15'	70°4'	27	1/46-12/72	
Nashville, Tenn.	180	(591)	36°15'	86°34'	27	1/46-12/72	#
New Orleans, La.	2	(7)	29°59'	90°15'	3	1/47-7/50	Combined with Burrwood and Boothville, La. #
New York, N.Y.	5	(16)	40°39'	73°47'	16	9/56-12/72	
North Platte, Nebr.	847	(2779)	41°8'	100°41'	27	1/46-12/72	
Oakland, Calif.	6	(20)	37°44'	122°12'	27	1/46-12/72	#
Ogden, Utah	1358	(4455)	41°11'	112°1'	11	1/46-8/56	Combined with Salt Lake City, Utah. #

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u> (m) (ft)		<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
Oklahoma City, Okla.	392	(1286)	35°24'	97°36'	21	1/46-6/67	Combined with Tinker AFB, Okla.
Omaha, Nebr.	403	(1322)	41°22'	96°1'	20	1/46-12/47 9/54-12/72	
Pensacola, Fla.	36	(118)	30°28'	87°12'	12	9/55-10/67	Sporadic Obser. Combined with Valparaiso AFB, Fla.
Peoria, Ill.	200	(656)	40°40'	89°41'	16	9/56-12/72	Combined with Rantoul, Ill.
Phoenix, Ariz.	341	(1119)	33°26'	112°1'	12	1/46-1/58	
Pittsburgh, Pa.	361	(1184)	40°32'	80°14'	27	1/46-12/72	
Pt. Arguello- Vandenberg AFB, Calif.	23	(75)	34°34'	120°40'	13	7/59-12/72	Combined with Santa Maria, Calif. Gap 3-11/65. #
Pt. Mugu, Calif.	8	(26)	34°7'	119°7'	21	1/52-12/72	Many gaps in record.
Portland, Me.	20	(66)	43°39'	70°19'	27	1/46-12/72	
Quillayute, Wash.	56	(184)	47°57'	124°33'	6	8/66-12/72	Combined with Tatoosh Island, Wash.
Rantoul, Ill.	23	(75)	40°19'	88°10'	8	1/49-10/56	Combined with Peoria, Ill.

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u>		<u>N</u>	<u>W</u>	<u>Approx.</u>	<u>Period</u>	<u>Notes</u>
	<u>(m)</u>	<u>(ft)</u>	<u>lat.</u>	<u>long.</u>	<u>yrs of</u>	<u>of</u>	
					<u>record*</u>	<u>record</u>	
Rapid City, N.Dak.	966	(3169)	44°3'	103°4'	27	1/46-12/72	
St. Cloud, Minn.	316	(1037)	45°35'	94°11'	26	5/47-12/72	
Salem, Ill.	174	(571)	38°39'	88°58'	4	6/69-12/72	
Salem, Ore.	61	(200)	44°55'	123°1'	17	6/56-12/72	#
Salt Lake City, Utah	1288	(4226)	40°46'	111°58'	16	8/56-12/72	Combined with Ogden, Utah.#
San Antonio, Tex.	243	(797)	29°32'	98°28'	20	1/46-6/66	Combined with Victoria, Tex.
San Diego, Calif.	124	(404)	32°49'	117°8'	27	1/46-12/72	#
San Nicholas Is., Calif.	153	(502)	33°15'	119°27'	20	9/52-12/72	Gaps in record.
Santa Maria, Calif.	74	(243)	34°54'	120°27'	13	1/46-6/59	Combined with Pt. Arguello, Calif. #
Santa Monica, Calif.	38	(125)	34°1'	118°27'	10	4/56-9/65	Combined with Long Beach, Calif.
Sault Ste. Marie, Mich.	221	(725)	46°28'	84°22'	27	1/46-12/72	
Seattle, Wash.	125	(410)	47°27'	122°18'	18	1/46-1/64	

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u> (m) (ft)	<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
Shreveport, La.	79 (259)	32°28'	93°49'	21	6/52-12/72	
Spokane, Wash.	720 (2362)	47°38'	117°32'	27	1/46-12/72	Gaps 10/51-3/52; 5-6/52 #
Tampa, Fla.	8 (26)	27°58'	82°32'	27	1/46-12/72	
Tatoosh I., Wash.	31 (102)	48°23'	124°44'	21	1/46-7/66	Combined with Quillayute, Wash.
Tinker AFB, Okla.	397 (1303)	35°25'	97°24'	4	7/67-3/71	Combined with Oklahoma City, Okla.
Topeka, Kans.	269 (883)	39°4'	95°38'	19	12/53-12/72	
Tucson, Ariz.	781 (2562)	32°8'	110°57'	21	9/51-12/72	Gaps in early record. #
Valparaiso, Fla.	29 (95)	30°29'	86°43'	3	10/67-5/70	Combined with Pensacola, Fla.
Victoria, Tex.	33 (108)	28°51'	96°55'	6	7/66-12/72	Combined with San Antonio, Tex.
Waycross, Ga.	44 (144)	31°15'	82°24'	4	4/69-12/72	Combined with Jacksonville, Fla.
Wallops I., Va.	2 (7)	37°51'	75°29'	9	10/63-12/72	
Washington, D.C.	85 (277)	38°59'	77°28'	27	1/46-12/72	

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u> (m) (ft)		<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
Winnemucca, Nev.	1312	(4304)	40°54'	117°48'	17	5/56-12/72	#
Winslow, Ariz.	1492	(4895)	35°1'	110°44'	11	11/61-12/72	
Yucca Flat, Nev.	1198	(3930)	36°57'	116°3'	6	10/66-12/72	Combined with Las Vegas, Nev.
Yuma, Ariz.	59	(194)	32°40'	114°36'	16	7/55-7/71	
ALASKA STATIONS							
Anchorage	45	(148)	61°10'	150°1'	20	1/50-12/69	
Annette	37	(121)	55°2'	131°34'	20	1/50-12/69	
Barrow	8	(26)	71°18'	156°47'	20	1/50-12/69	
Barter I.	15	(48)	70°8'	143°38'	17	4/53-12/69	
Bethel	39	(128)	60°47'	161°48'	20	1/50-12/69	Gap 8-11/58.
Cold Bay	30	(98)	55°12'	162°43'	18	2/50-11/53 8/55-12/69	
Fairbanks	135	(443)	64°49'	147°52'	20	1/50-12/69	
King Salmon			See Naknek				

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u> (m) (ft)	<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
Kotzebue	5 (16)	66°52'	162°38'	20	1/50-12/69	
McGrath	103 (338)	62°58'	155°37'	20	1/50-12/69	
Naknek	99 (325)	58°41'	156°39'	17	5/53-12/69	
Nome	5 (16)	64°30'	165°26'	20	1/50-12/69	
St. Paul I.	10 (33)	57°9'	170°13'	20	1/50-12/69	
Shemya	38 (124)	52°43'	174°6'E	20	3/50-12/69	
Yakutat	12 (39)	59°31'	139°40'	20	1/50-12/69	
SHIP STATIONS						
Ship Station H	+	36°0'	70°0'	5	1-3/46 5/49-6/54	
		38°0'	71°0'	3	2/70-12/72	Gaps in May, June, July
Ship Station N	+	30°0'	140°0'	26	8/46-2/72	
		31°0'	140°0'		(7/1/54)	
		32°30'	135°0'		(7/1/53)	
		33°0'	135°0'		(1/1/51 earliest published position)	

See notes at end of table.

Table 1.--Continued

<u>Station</u>	<u>Elevation</u> (m) (ft)		<u>N</u> <u>lat.</u>	<u>W</u> <u>long.</u>	<u>Approx.</u> <u>yrs of</u> <u>record*</u>	<u>Period</u> <u>of</u> <u>record</u>	<u>Notes</u>
Ship Station P	+		50°0'	145°0'	24	8/46-8/71	Gap 6/47-8/48
FOREIGN STATIONS							
Merida, Mexico	11	(36)	20°57'	89°40'	18	1/46-12/47 10/56-12/72	
Hamilton Field, Bermuda	33	(108)	32°18'	64°47'	27	1/46-12/72	
Guadalupe I., Mex.	6	(20)	28°53'	118°18'	2	1/71-12/72	

* Large gaps are noted, but smaller gaps are omitted. Years of record are between 1946 and 1972, incl. Years of data the same excepting stations with 8-yr means as noted.

Stations or combined stations with 8-yr means.

+ 6 to 9 m (20-30 ft) depending on type of ship.

Table 2.--Comparison of 8-yr mean to 27-yr mean precipitable water.

Station	Yrs of Record	Month	Sfc-850 mb		Sfc-400 mb	
			Mean \bar{w}_p Sfc-850 mb (cm)	Avg. ratio $\frac{\bar{w}_p (27 \text{ yrs})}{\bar{w}_p (8 \text{ yrs})}$	Mean \bar{w}_p Sfc-400 mb (cm)	Avg. ratio $\frac{\bar{w}_p (27 \text{ yrs})}{\bar{w}_p (8 \text{ yrs})}$
Glasgow, Mont.	27	Jan	.14	1.078	.58	1.064
	8		.13		.60	
	27	Apr	.26		.86	
	8		.25		.84	
27	July	.62	.96			
8		.57	.81			
Greensboro, N.C.	27	Jan	.31	1.027	1.07	1.031
	8		.28		1.01	
	27	Apr	.48		1.20	
	8		.44		1.12	
27	July	.74	1.65			
8		.71	1.59			
27	Oct	1.61	3.52			
8		1.58	3.40			
Lake Charles, La.	27	Jan	.93	1.008	1.96	1.015
	8		.93		1.97	
	27	Apr	1.41		2.41	
	8		1.45		2.43	

Table 2.--Continued

Station	Yrs of Record	Month	Mean $\overline{w_p}$ Sfc-850 mb (cm)	Sfc-850 mb Avg. ratio		Sfc-400 mb Avg. ratio	
				$\frac{\overline{w_p}}{\overline{w_p}}$ (27 yr)	$\frac{\overline{w_p}}{\overline{w_p}}$ (8 yr)	Mean $\overline{w_p}$ Sfc-400 mb (cm)	$\frac{\overline{w_p}}{\overline{w_p}}$ (27 yr) $\frac{\overline{w_p}}{\overline{w_p}}$ (8 yr)
Lake Charles, La.	27	July	2.29	1.067	1.067	4.30	1.057
	8		2.22			4.15	
	27	Oct	1.50			2.67	
	8		1.48			2.68	
North Platte, Nebr.	27	Jan	.14	1.067	1.067	.67	1.057
	8		.14			.68	
	27	Apr	.25			1.05	
	8		.24			.99	
	27	July	.72			2.59	
	8		.68			2.43	
	27	Oct	.32			1.25	
	8		.28			1.16	
Pt. Arguello - Santa Maria, Calif.	27	Jan	.64	1.087	1.087	1.22	1.082
	8		.63			1.20	
	27	Apr	.75			1.31	
	8		.66			1.12	
	27	July	1.02			2.08	
	8		.92			1.92	
	27	Oct	.85			1.59	
	8		.79			1.49	

Table 2.--Continued

<u>Station</u>	<u>Yrs of Record</u>	<u>Month</u>	Mean $\overline{w_p}$ Sfc-850 mb (cm)	Sfc-850 mb Avg. ratio		Mean $\overline{w_p}$ Sfc-400 mb (cm)	Sfc-400 mb Avg. ratio	
				$\overline{w_p}$ (27 yr)	$\overline{w_p}$ (8 yr)		$\overline{w_p}$ (27 yr)	$\overline{w_p}$ (8 yr)
Quillayute - Tatoosh Is., Wash.	27	Jan	.59			1.16		
	8		.62			1.25		
	27	Apr	.65			1.22		
	8		.62			1.16		
	27	July	1.04		1.036	1.96		1.029
	8		.95			1.80		
	27	Oct	.86			1.69		
	8		.84			1.65		

Table 3.--Comparisons of mean precipitable water (cm)

		Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sept	Oct	Nov	Dec
Portland, Me.	S*	.69	.67	.82	1.22	2.10	2.87	3.01	2.79	2.55	1.72	1.24	.85
	R	.73	.68	.80	1.18	1.76	2.44	2.93	2.84	2.18	1.65	1.16	.77
	L	.77	.73	.83	1.17	1.68	2.36	2.74	2.66	2.20	1.58	1.24	.85
Washington, D.C.	S	.99	.88	1.14	1.54	2.45	3.62	3.87	3.64	2.92	2.26	1.43	1.19
	R	1.13	.98	1.13	1.65	2.39	3.08	3.56	3.56	2.80	2.04	1.34	1.04
	L	1.05	1.00	1.13	1.58	2.20	2.88	3.35	3.27	2.73	1.89	1.39	1.10
Charleston, S.C.	S	1.51	1.42	1.82	2.20	2.83	4.27	5.01	4.53	3.73	2.62	1.99	1.82
	R	1.74	1.65	1.79	2.15	2.96	3.79	4.45	4.39	3.81	2.68	1.92	1.66
	L	1.65	1.60	1.73	2.10	2.82	3.61	4.23	4.23	3.63	2.60	1.91	1.68
Miami, Fla.	S	2.67	2.52	2.90	3.00	3.63	4.57	4.77	4.99	4.95	4.18	3.36	3.03
	R	2.31	2.39	2.55	2.91	3.42	4.26	4.53	4.64	4.68	3.96	3.00	2.60
	L	2.45	2.41	2.54	2.78	3.34	4.17	4.30	4.41	4.50	3.81	2.94	2.56
Brownsville, Tex.	S	2.58	2.59	2.49	2.98	3.60	4.34	4.19	4.41	4.47	3.64	3.03	2.82
	R	2.35	2.43	2.60	2.99	3.53	3.82	4.19	4.19	4.21	3.32	2.72	2.49
	L	2.28	2.30	2.40	2.85	3.34	3.76	4.00	4.09	4.16	3.33	2.72	2.46
Oklahoma City, Okla.	S	1.08	1.11	1.24	1.89	2.57	2.71	3.71	3.99	3.14	2.20	1.41	1.22
	R	1.04	1.04	1.16	1.70	2.50	3.25	3.71	3.61	2.66	1.99	1.23	1.06
	L	.96	1.01	1.11	1.66	2.29	3.01	3.50	3.31	2.74	1.88	1.26	1.04
Sault Ste Marie, Mich.	S	.60	.62	.69	1.08	1.79	2.48	2.65	2.72	2.15	1.58	1.01	.73
	R	.56	.54	.64	.98	1.39	2.10	2.50	2.46	1.93	1.52	.92	.63
	L	.59	.56	.68	1.00	1.44	2.11	2.34	2.35	1.98	1.48	.98	.70
Bismark, N.D.	S	.68	.71	.80	1.32	1.68	2.34	2.96	2.74	1.98	1.45	.94	.84
	R	.53	.57	.64	.96	1.47	2.18	2.58	2.52	1.81	1.29	.79	.62
	L	.56	.60	.66	.95	1.42	2.05	2.35	2.24	1.66	1.19	.79	.63

*S = Shands 1949 w_p for surface to 410 mb, 3 to 5 yr of record once/day observations.

R = Reitan 1960 w_p for surface to 325 mb, 11 yr of record once/day observations.

L = Lott 1976 w_p for surface to 400 mb, 27 yr of record once/day observations.



Figure 1.--Station locator, Contiguous States.

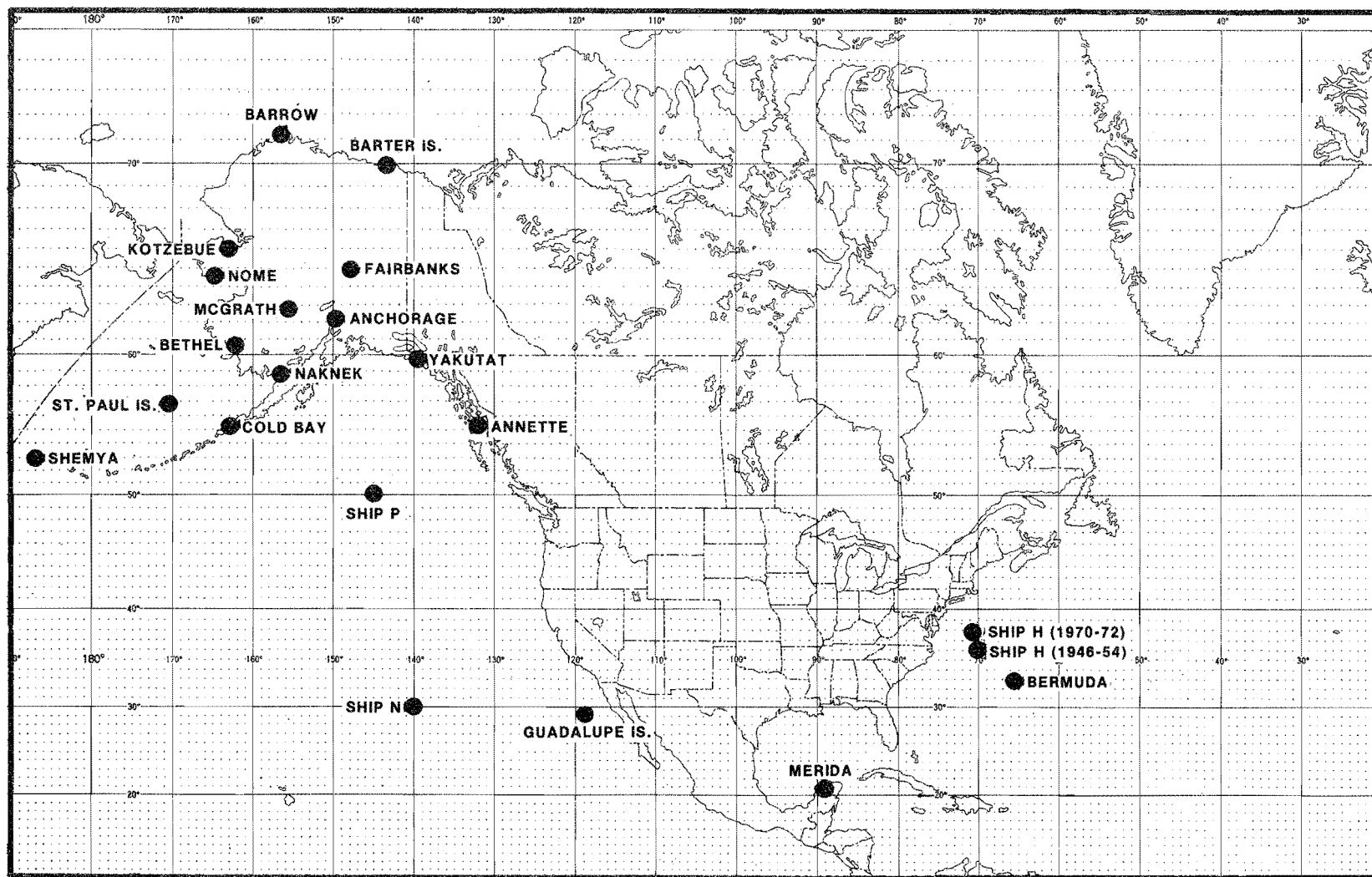


Figure 2.--Station locator, Alaska and others.

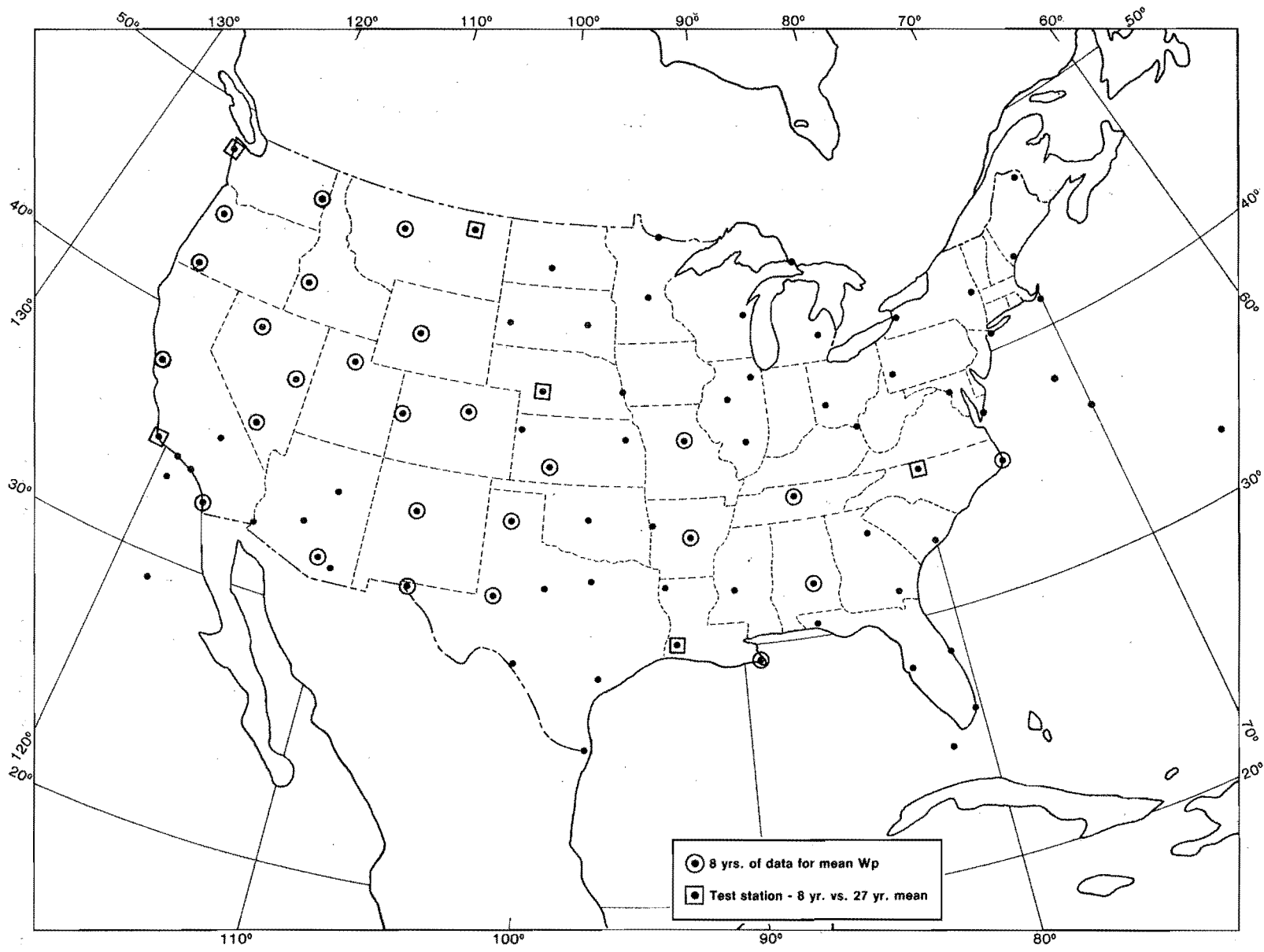
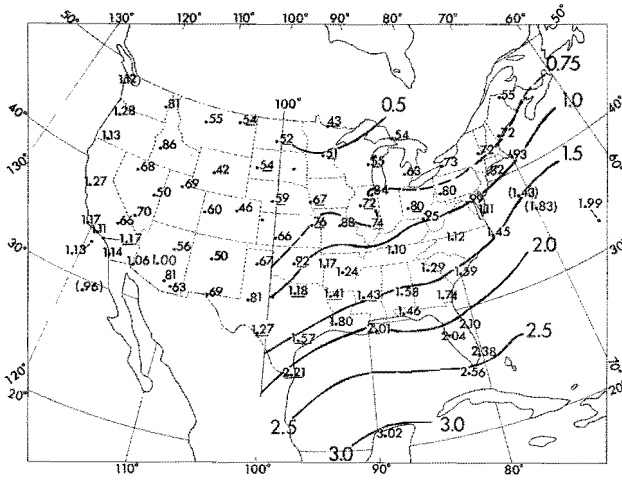
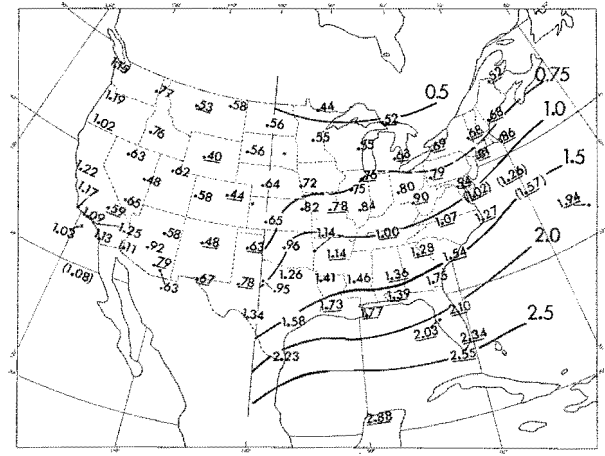


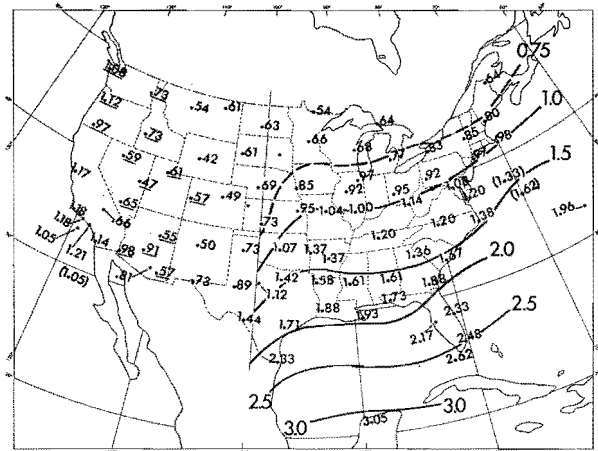
Figure 3.--Location of stations with 8-yr means and test stations.



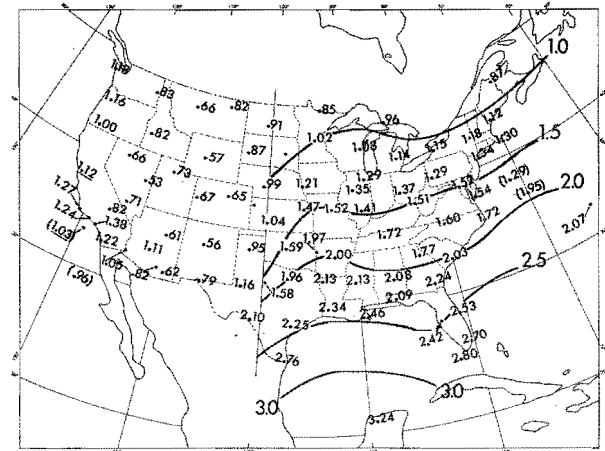
January



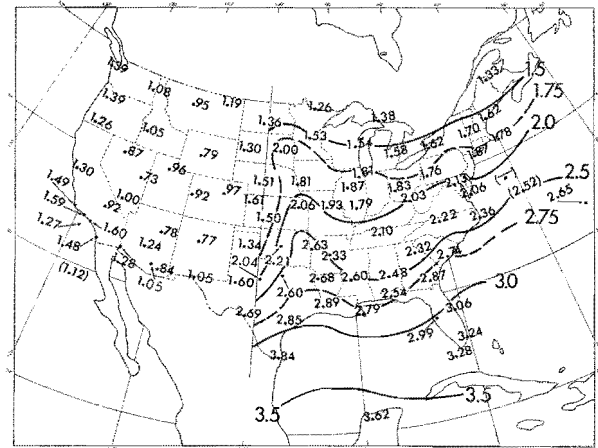
February



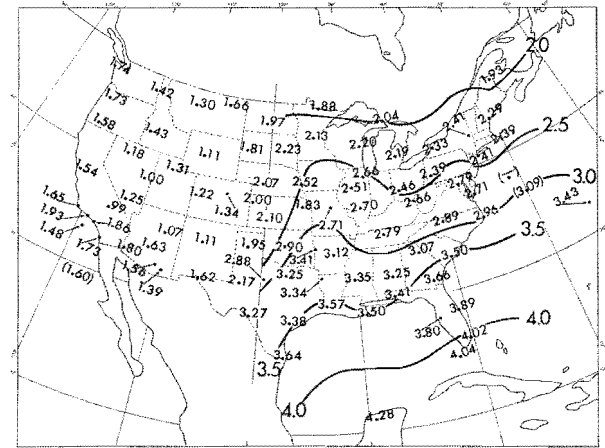
March



April

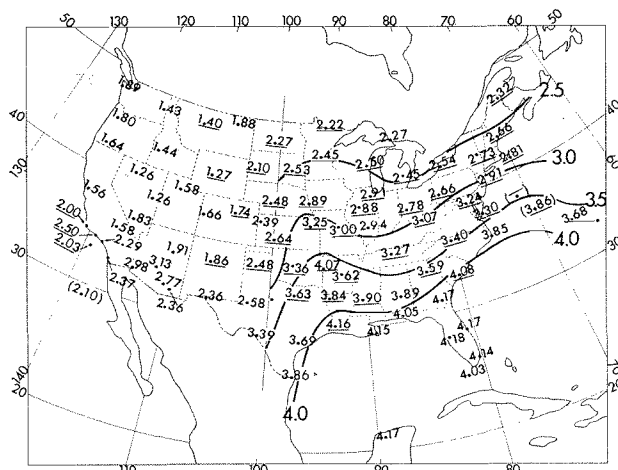


May

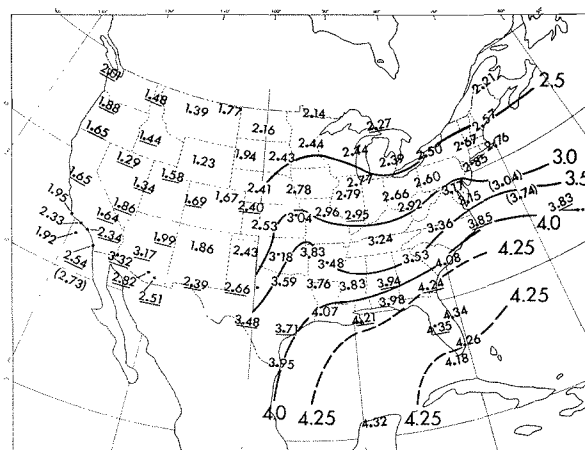


June

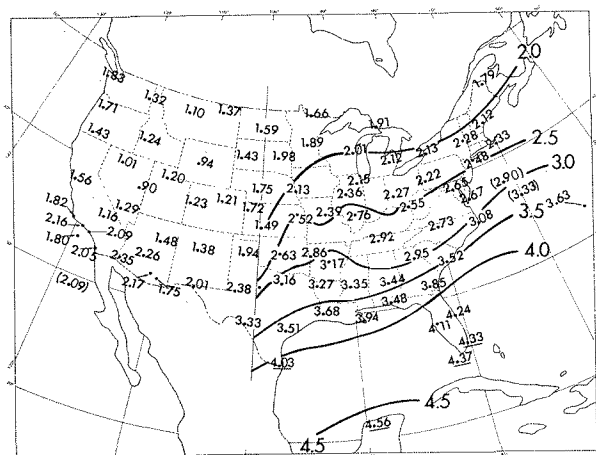
Figure 4.--Contiguous States, mean monthly precipitable water, surface to 500 mb, January - June (cm).



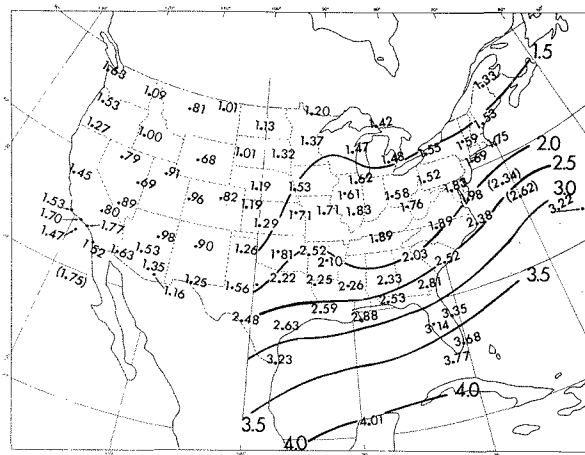
July



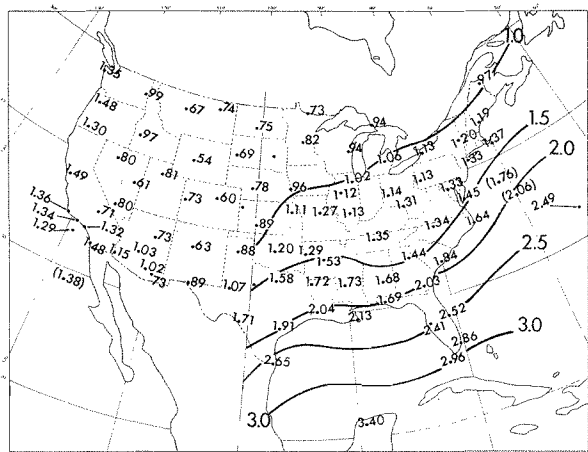
August



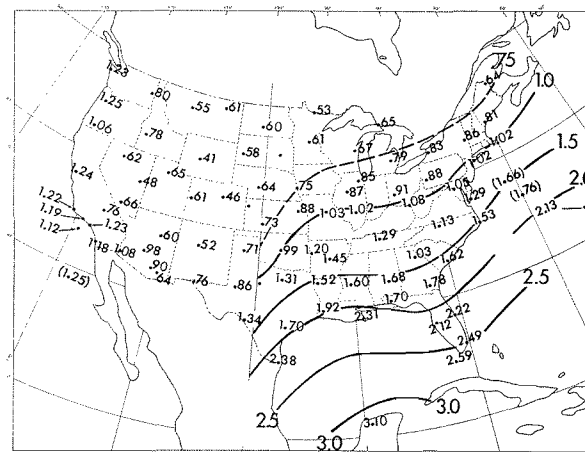
September



October

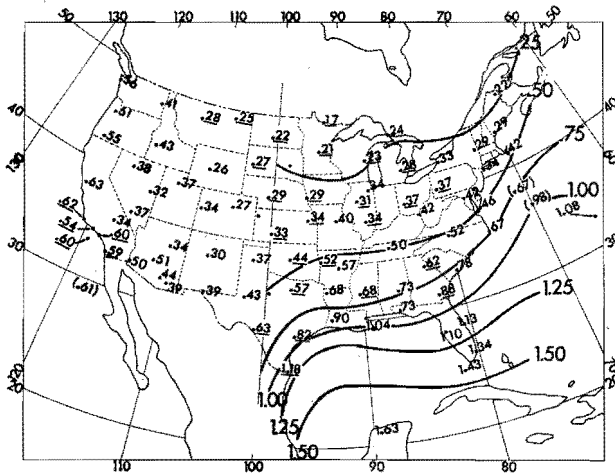


November

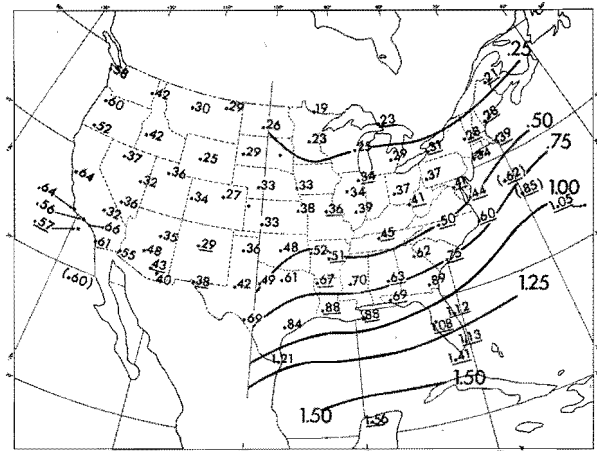


December

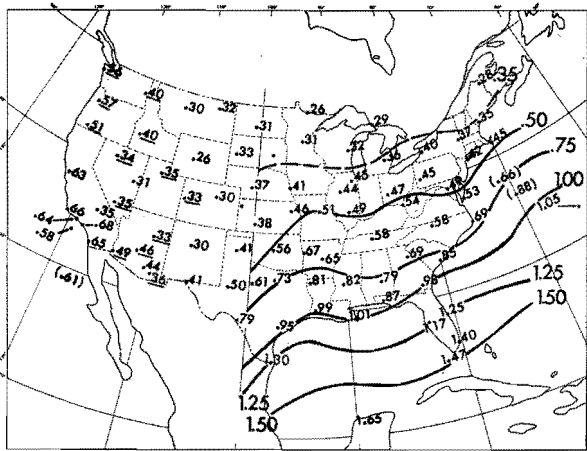
Figure 5.--Contiguous States, mean monthly precipitable water, surface to 500 mb, July - December (cm).



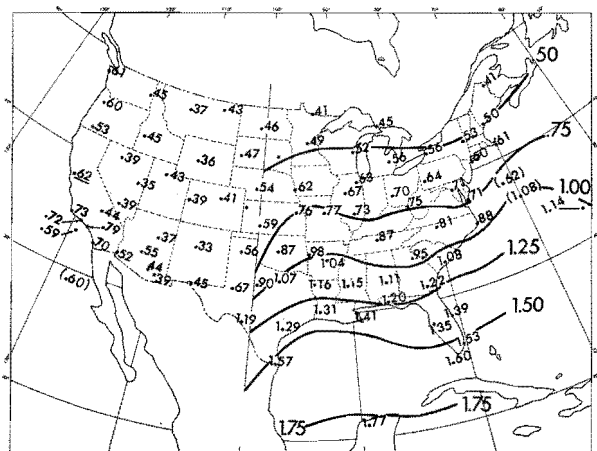
January



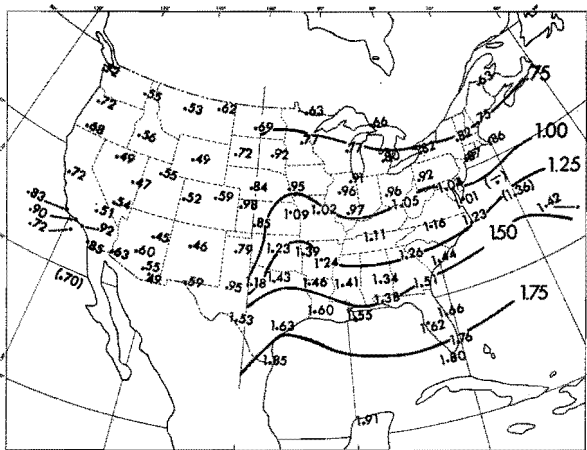
February



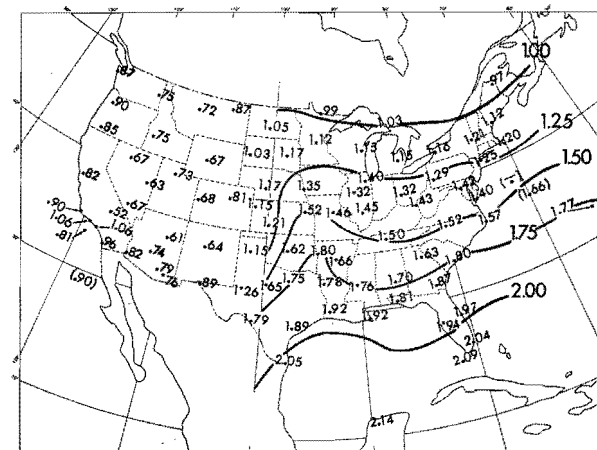
March



April

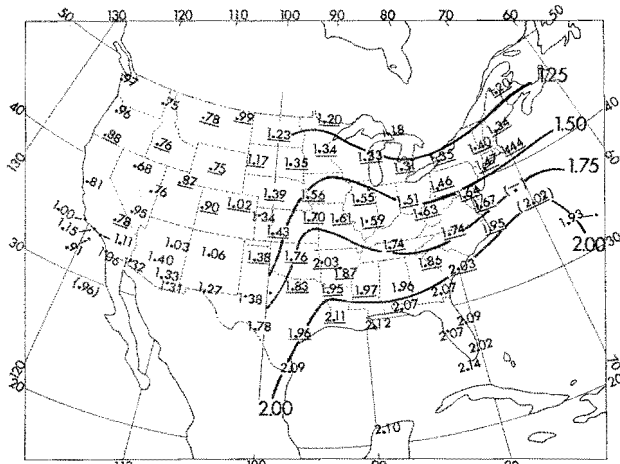


May

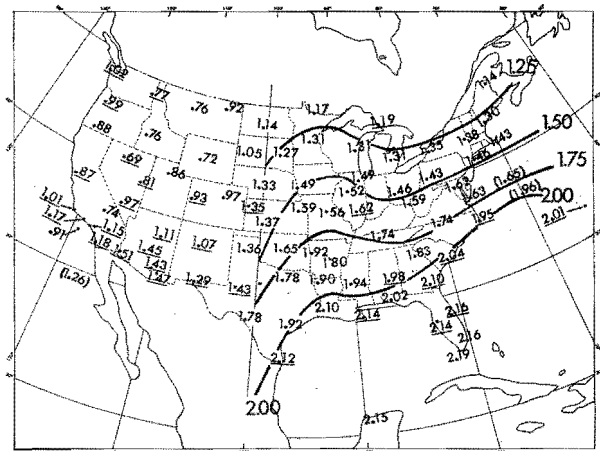


June

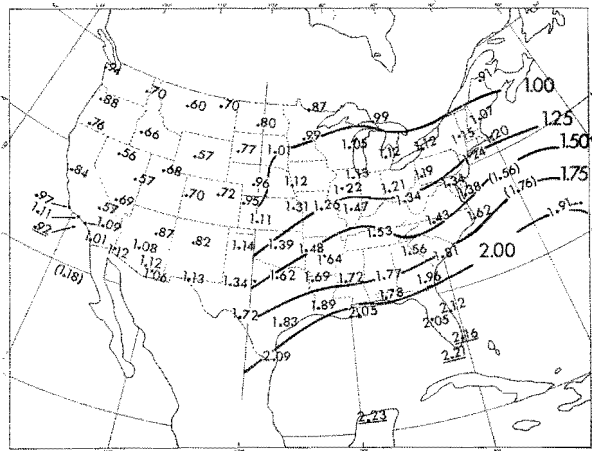
Figure 6.--Contiguous States, mean monthly precipitable water, surface to 150 mb above the surface, January - June (cm).



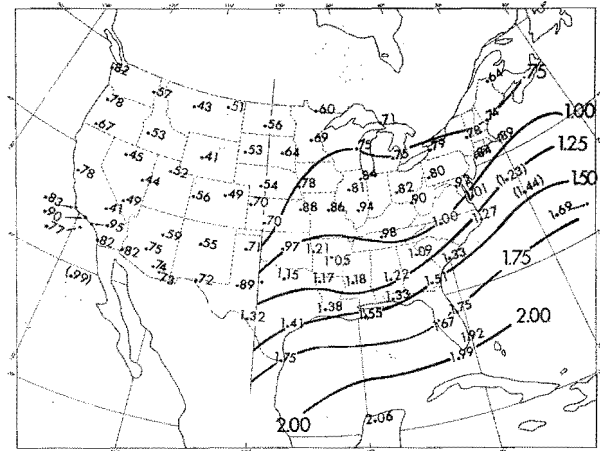
July



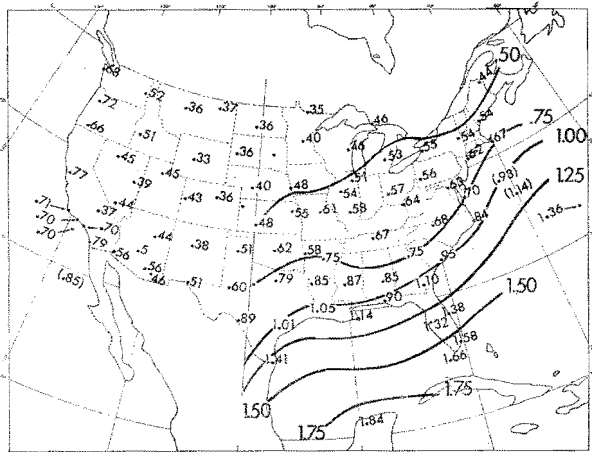
August



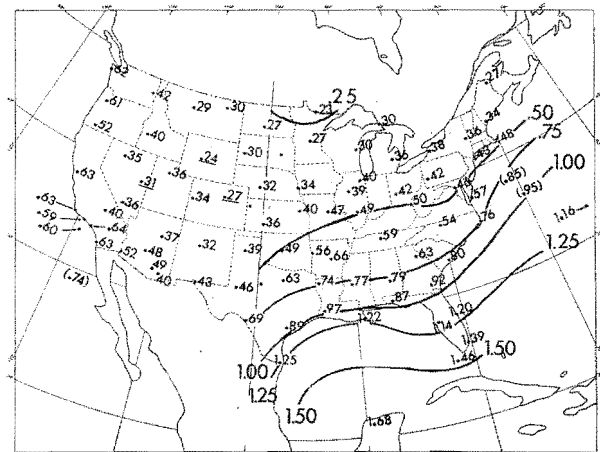
September



October

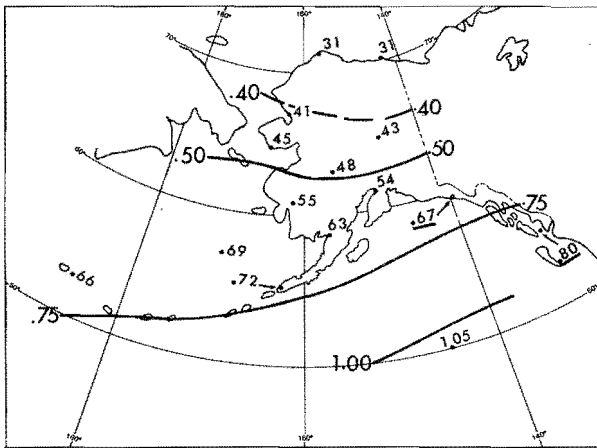


November

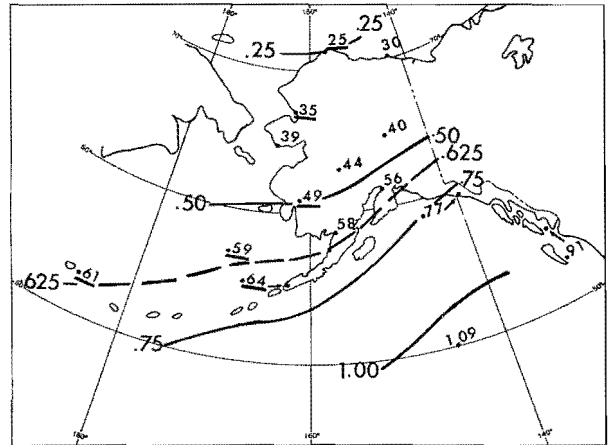


December

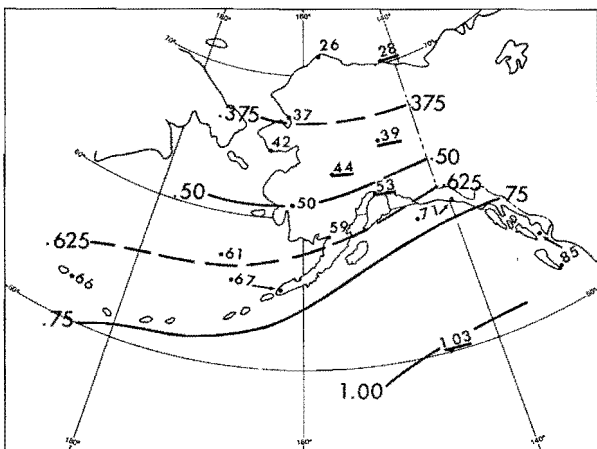
Figure 7.--Contiguous States, mean monthly precipitable water, surface to 150 mb above the surface, July - December (cm).



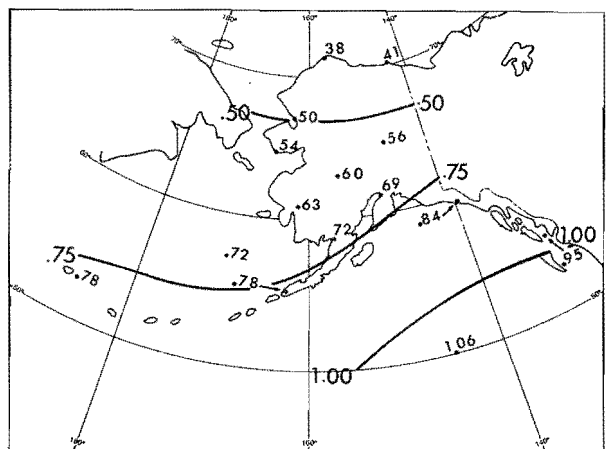
January



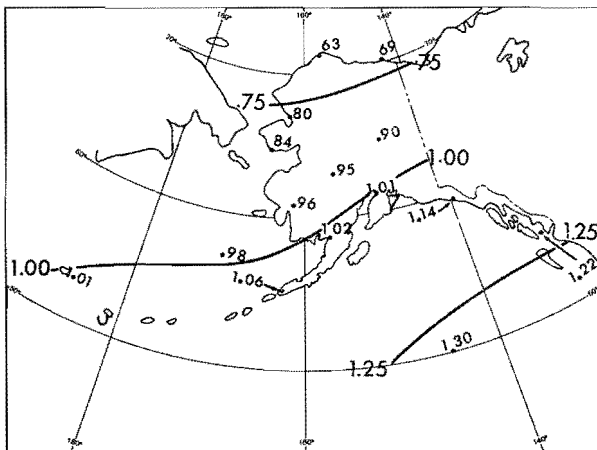
February



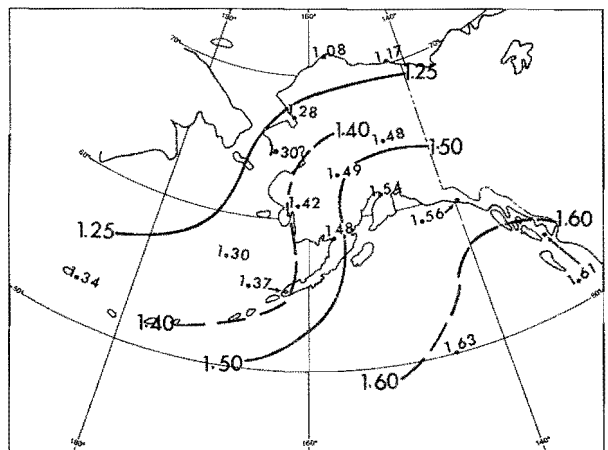
March



April

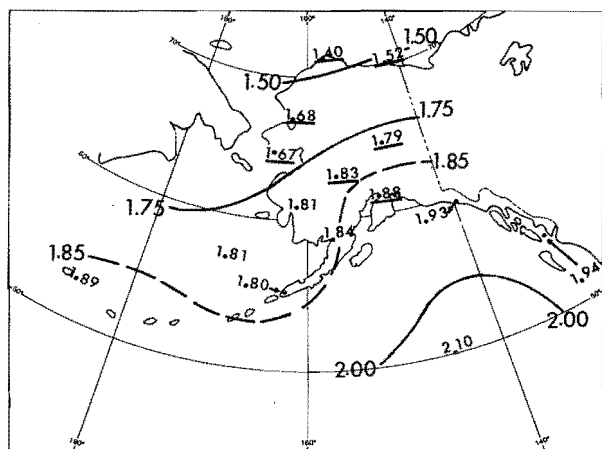


May

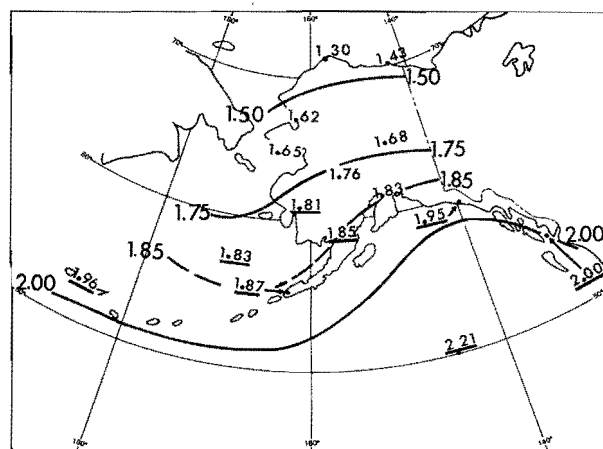


June

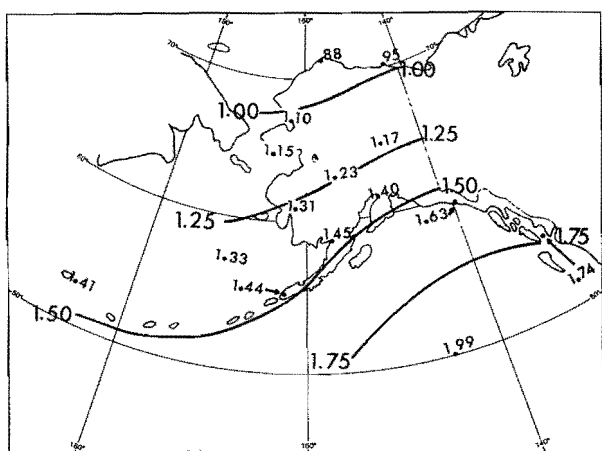
Figure 8.--Alaska, mean monthly precipitable water, surface to 500 mb, January - June (cm).



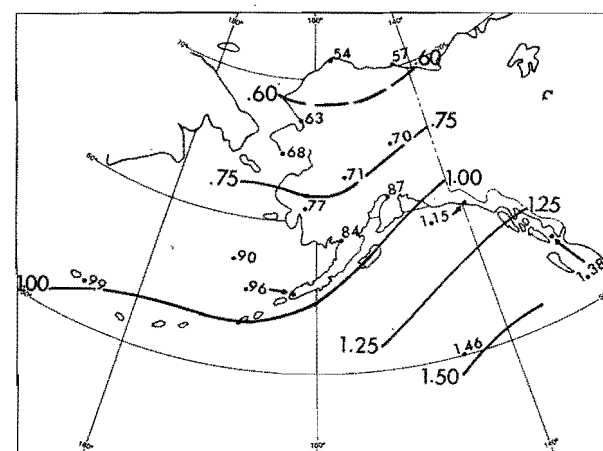
July



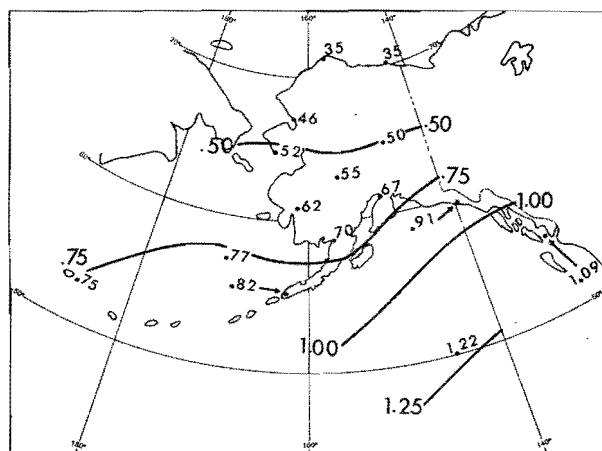
August



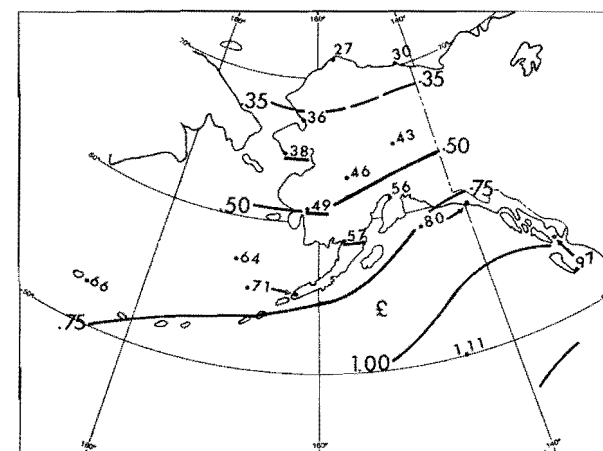
September



October

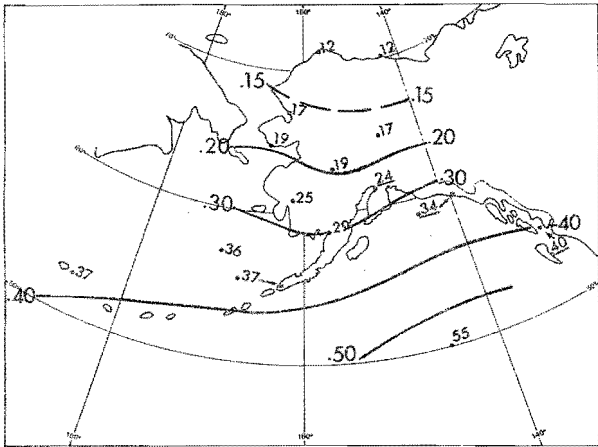


November

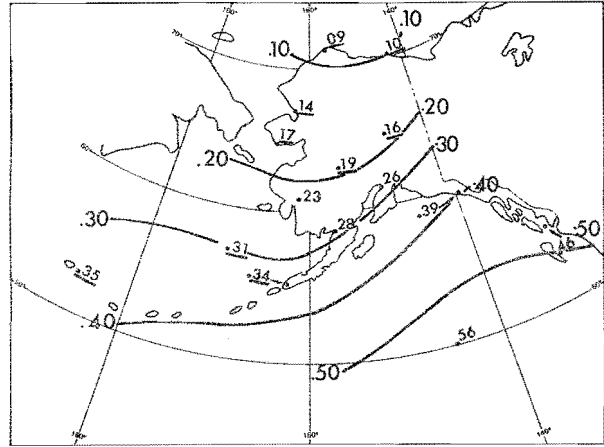


December

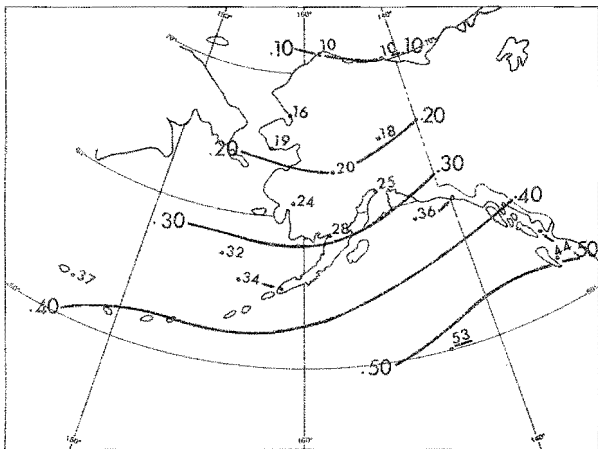
Figure 9.--Alaska, mean monthly precipitable water, surface to 500 mb, July - December (cm).



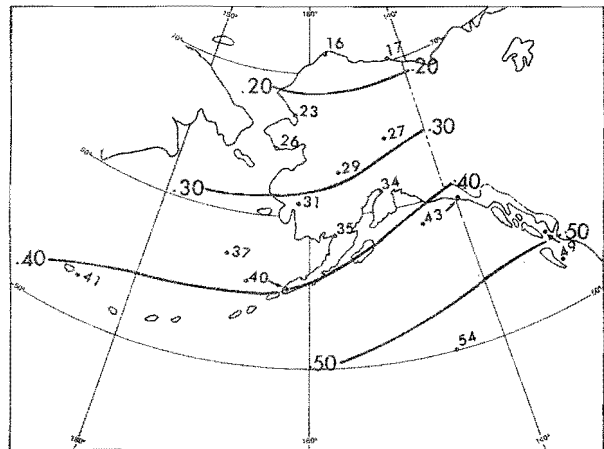
January



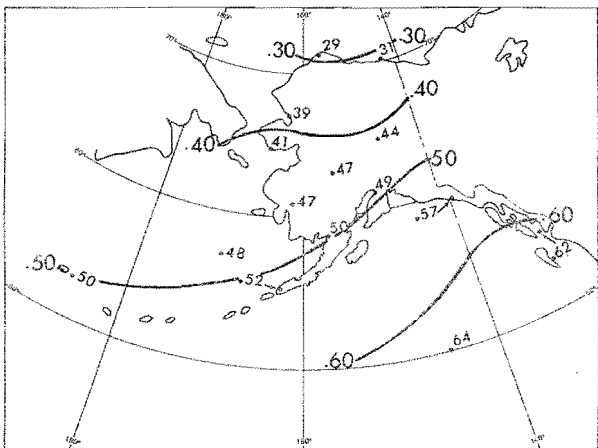
February



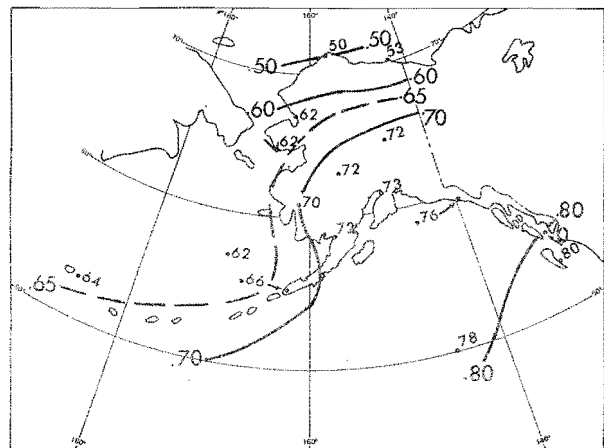
March



April

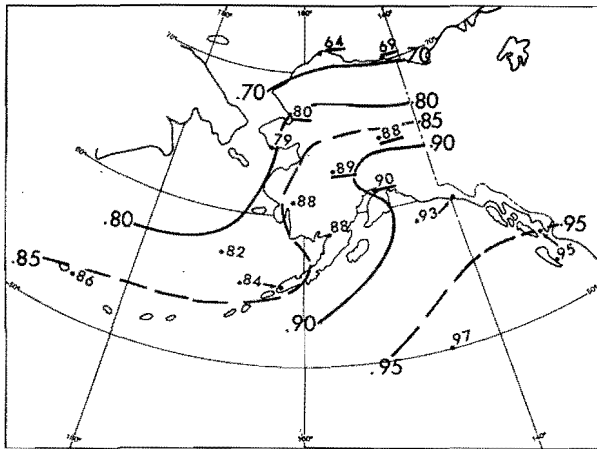


May

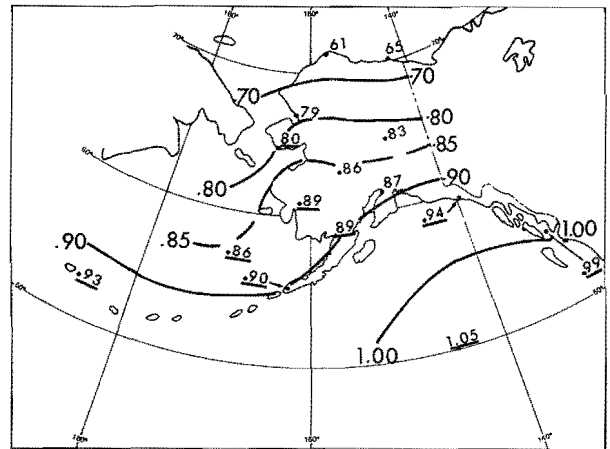


June

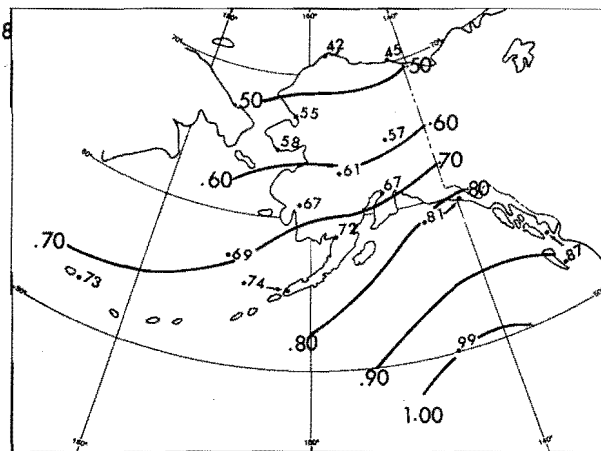
Figure 10.--Alaska, mean monthly precipitable water, surface to 150 mb above the surface, January - June (cm).



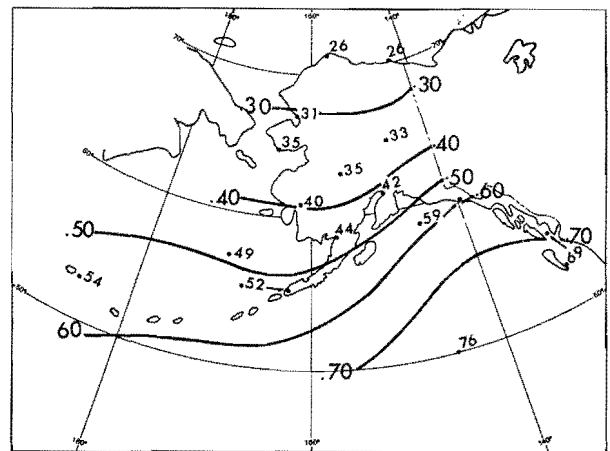
July



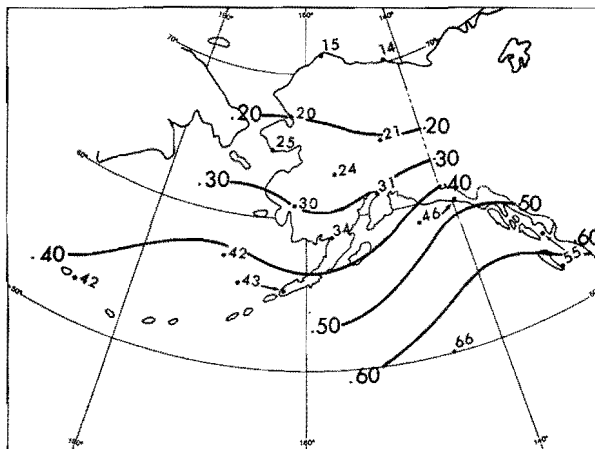
August



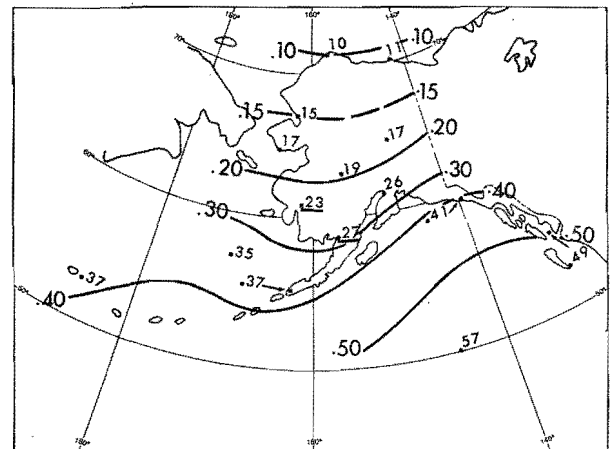
September



October



November



December

Figure 11.--Alaska, mean monthly precipitable water, surface to 150 mb above the surface, July - December (cm).

MEAN MONTHLY PRECIPITABLE WATER

ABILENE, TEX.

SFC TO 150MB ABOVE SFC 15 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	0.0900	(0.0000)	0.0000	(0.0000)
2	.4914	(.1935)	.2329	(.0917)
3	.6107	(.2404)	.2989	(.1169)
4	.9003	(.3544)	.4166	(.1649)
5	1.1823	(.4655)	.3970	(.1563)
6	1.6522	(.6505)	.2105	(.0829)
7	0.0000	(0.0000)	0.0000	(0.0000)
8	0.0000	(0.0000)	0.0000	(0.0000)
9	0.0000	(0.0000)	0.0000	(0.0000)
10	0.0000	(0.0000)	0.0000	(0.0000)
11	0.0000	(0.0000)	0.0000	(0.0000)
12	0.0000	(0.0000)	0.0000	(0.0000)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

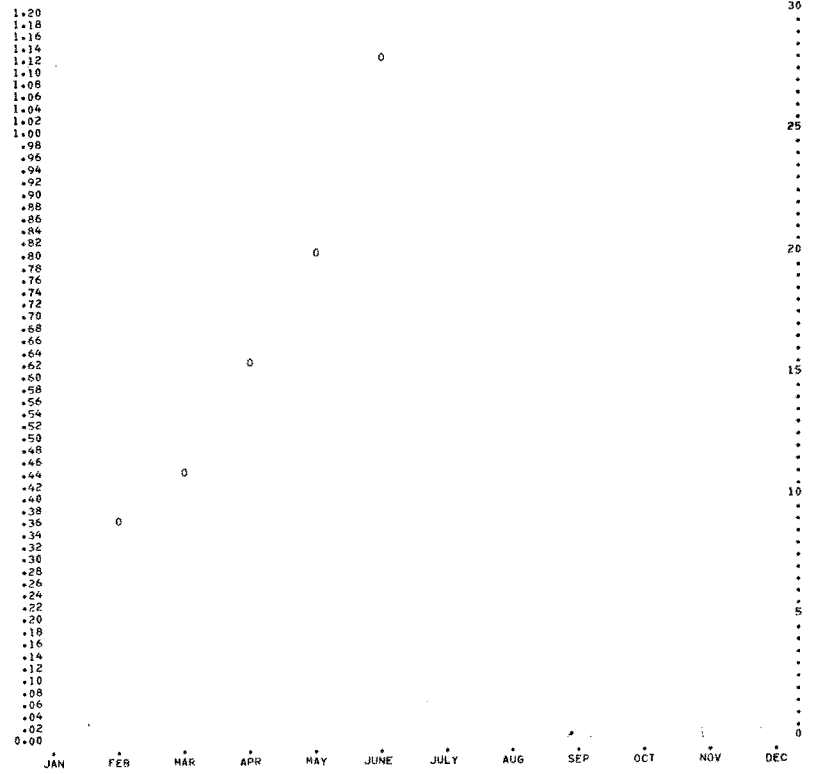
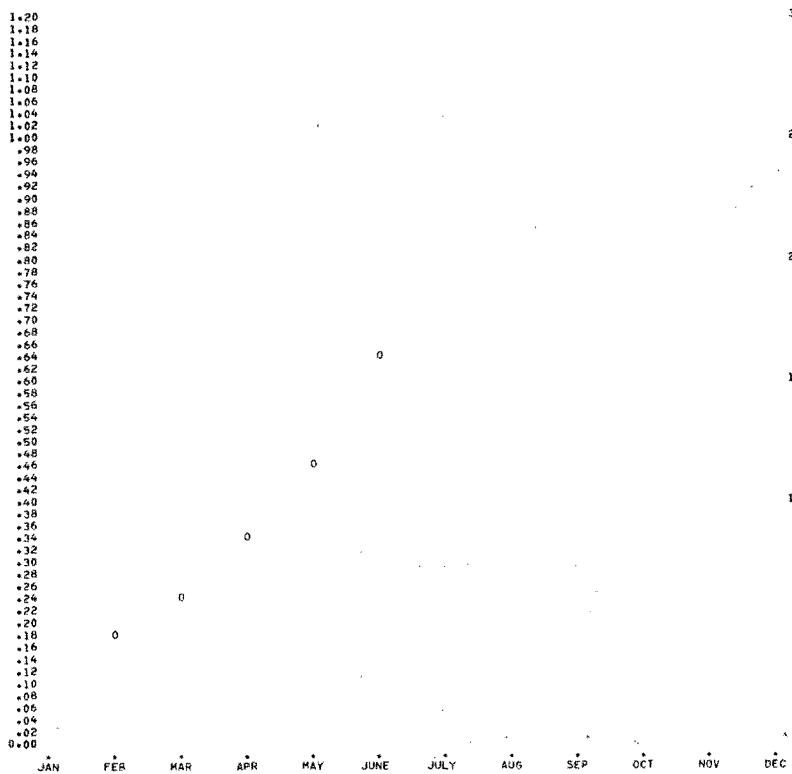
MEAN MONTHLY PRECIPITABLE WATER

ABILENE, TEX.

SFC TO 500MB 15 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	0.0000	(0.0000)	0.0000	(0.0000)
2	.9474	(.3730)	.4236	(.1668)
3	1.1233	(.4422)	.4923	(.1938)
4	1.5765	(.6206)	.6670	(.2626)
5	2.0419	(.8039)	.6638	(.2614)
6	2.8833	(1.1352)	.3586	(.1412)
7	0.0000	(0.0000)	0.0000	(0.0000)
8	0.0000	(0.0000)	0.0000	(0.0000)
9	0.0000	(0.0000)	0.0000	(0.0000)
10	0.0000	(0.0000)	0.0000	(0.0000)
11	0.0000	(0.0000)	0.0000	(0.0000)
12	0.0000	(0.0000)	0.0000	(0.0000)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



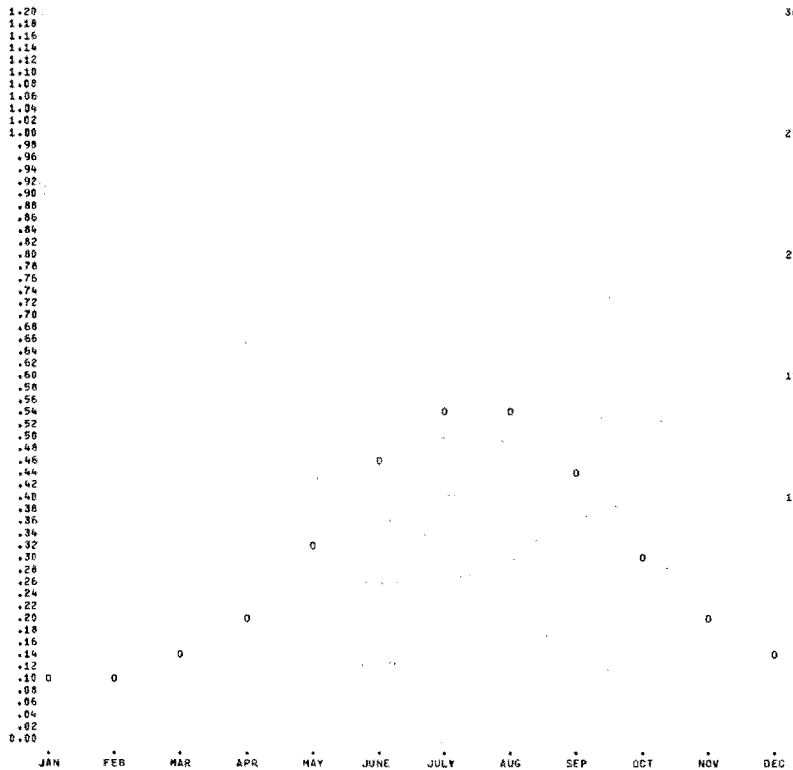
MEAN MONTHLY PRECIPITABLE WATER

ALBANY, N. Y.

SFC TO 150MB ABOVE SFC 23 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2930	(.1154)	.2013	(.0792)
2	.2824	(.1112)	.1763	(.0694)
3	.3742	(.1473)	.2110	(.0831)
4	.5343	(.2104)	.2638	(.1039)
5	.8178	(.3220)	.3546	(.1396)
6	1.2052	(.4751)	.3857	(.1518)
7	1.4041	(.5528)	.3763	(.1485)
8	1.3802	(.5434)	.3766	(.1489)
9	1.1569	(.4531)	.4373	(.1722)
10	.7781	(.3063)	.3424	(.1348)
11	.5435	(.2148)	.2845	(.1120)
12	.3596	(.1416)	.2218	(.0873)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - CM. (RIGHT SCALE).
O = MEAN VALUE.



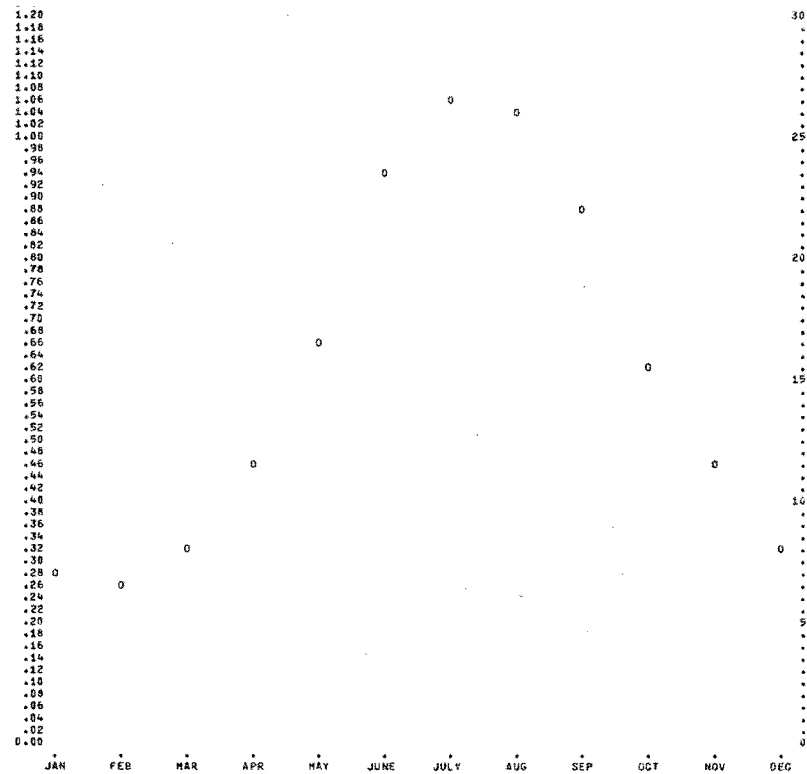
MEAN MONTHLY PRECIPITABLE WATER

ALBANY, N. Y.

SFC TO 500MB 33 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7235	(.2848)	.5011	(.1973)
2	.6764	(.2663)	.4521	(.1780)
3	.8494	(.3344)	.5175	(.2039)
4	1.1766	(.4632)	.5407	(.2122)
5	1.7028	(.6704)	.7871	(.3093)
6	2.4067	(.9475)	.8756	(.3448)
7	2.7272	(1.0737)	.8821	(.3473)
8	2.6748	(1.0531)	.9803	(.3845)
9	2.2784	(.8970)	.9959	(.3921)
10	1.5885	(.6254)	.7453	(.2934)
11	1.1950	(.4720)	.6758	(.2660)
12	.8577	(.3377)	.5494	(.2163)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - CM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

ALBUQUERQUE, N. MEX.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
00Z(10Z) AND 12Z(15Z) COMBINED

MONTH	MEAN (IN.)		SD (IN.)	
	CM.	(IN.)	CM.	(IN.)
1	.3009	(.1184)	.1391	(.0548)
2	.2898	(.1138)	.1173	(.0462)
3	.2962	(.1166)	.1140	(.0449)
4	.3333	(.1312)	.1317	(.0518)
5	.4563	(.1797)	.1802	(.0709)
6	.6388	(.2515)	.2527	(.0995)
7	1.0559	(.4157)	.2968	(.1168)
8	1.0707	(.4215)	.2755	(.1085)
9	.8192	(.3225)	.3031	(.1193)
10	.5531	(.2177)	.2509	(.0988)
11	.3825	(.1506)	.1487	(.0585)
12	.3169	(.1248)	.1468	(.0578)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

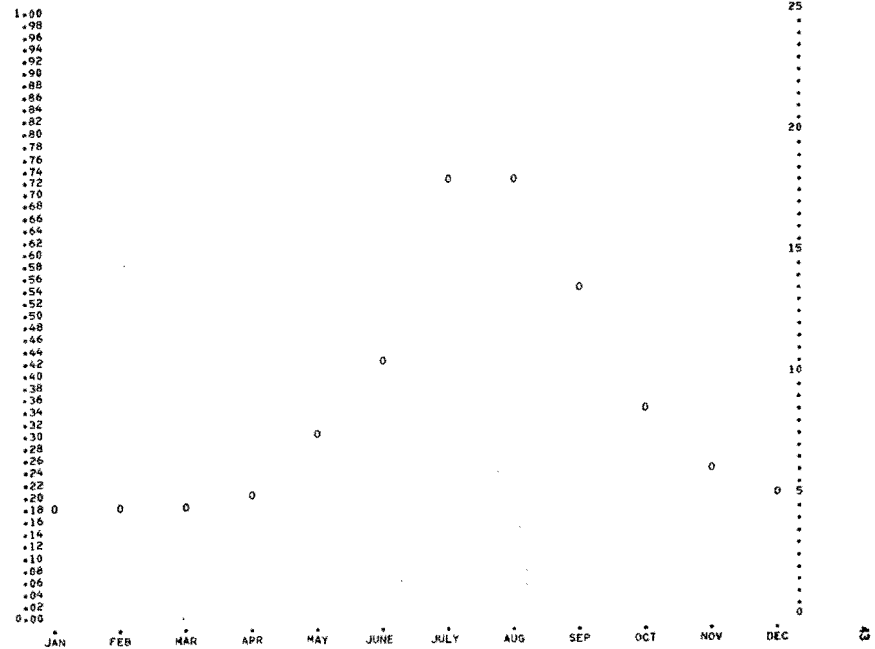
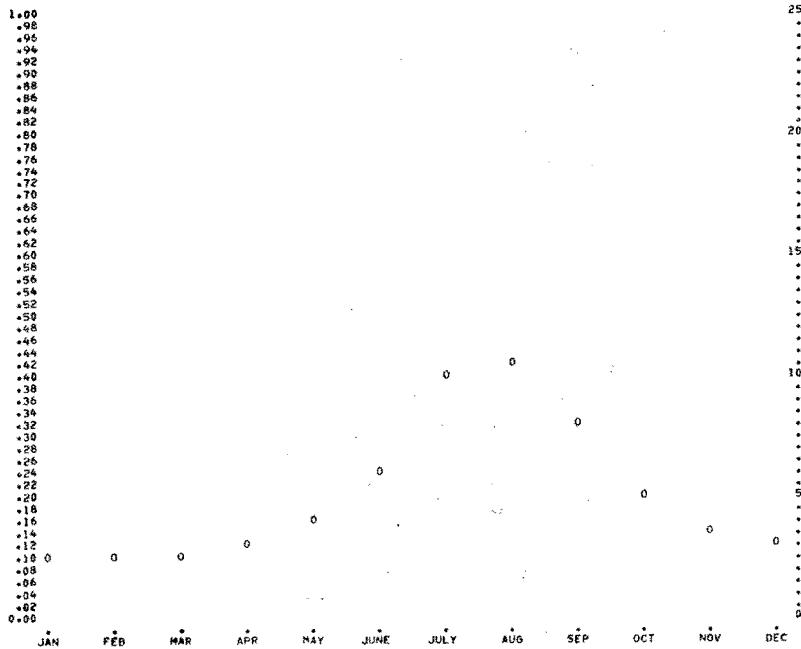
MEAN MONTHLY PRECIPITABLE WATER

ALBUQUERQUE, N. MEX.

SFC TO 500MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN (IN.)		SD (IN.)	
	CM.	(IN.)	CM.	(IN.)
1	.4956	(.1951)	.2375	(.0935)
2	.4795	(.1888)	.1974	(.0777)
3	.4974	(.1958)	.1984	(.0781)
4	.5586	(.2199)	.2255	(.0888)
5	.7747	(.3050)	.3090	(.1216)
6	1.1100	(.4370)	.4435	(.1746)
7	1.8615	(.7329)	.5012	(.1973)
8	1.8587	(.7318)	.4835	(.1904)
9	1.3798	(.5432)	.5300	(.2087)
10	.9021	(.3551)	.4289	(.1689)
11	.6288	(.2476)	.2536	(.0999)
12	.5244	(.2065)	.2597	(.1023)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

AMARILLO, TEX.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN (IN.)		SD (IN.)	
	CM.	(IN.)	CM.	(IN.)
1	.3678	(.1448)	.1524	(.0600)
2	.3551	(.1398)	.1216	(.0518)
3	.4124	(.1624)	.1632	(.0643)
4	.5559	(.2188)	.2424	(.0954)
5	.7519	(.3118)	.2770	(.1090)
6	1.1482	(.4520)	.3309	(.1303)
7	1.3846	(.5431)	.2435	(.0959)
8	1.3612	(.5359)	.2456	(.0967)
9	1.1487	(.4491)	.3273	(.1288)
10	.7127	(.2806)	.2755	(.1085)
11	.5095	(.2006)	.1951	(.0768)
12	.3863	(.1521)	.1481	(.0583)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

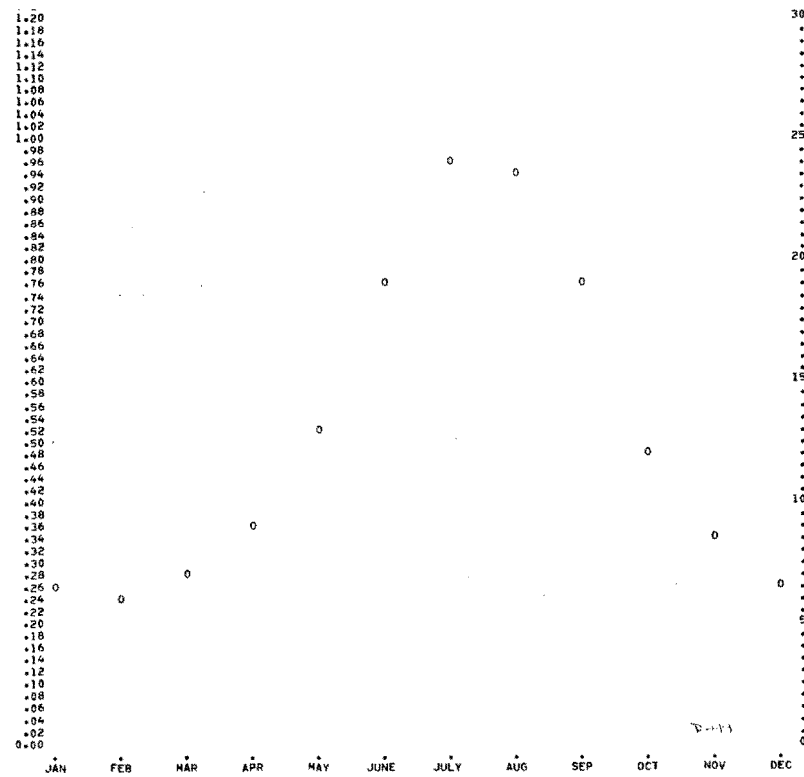
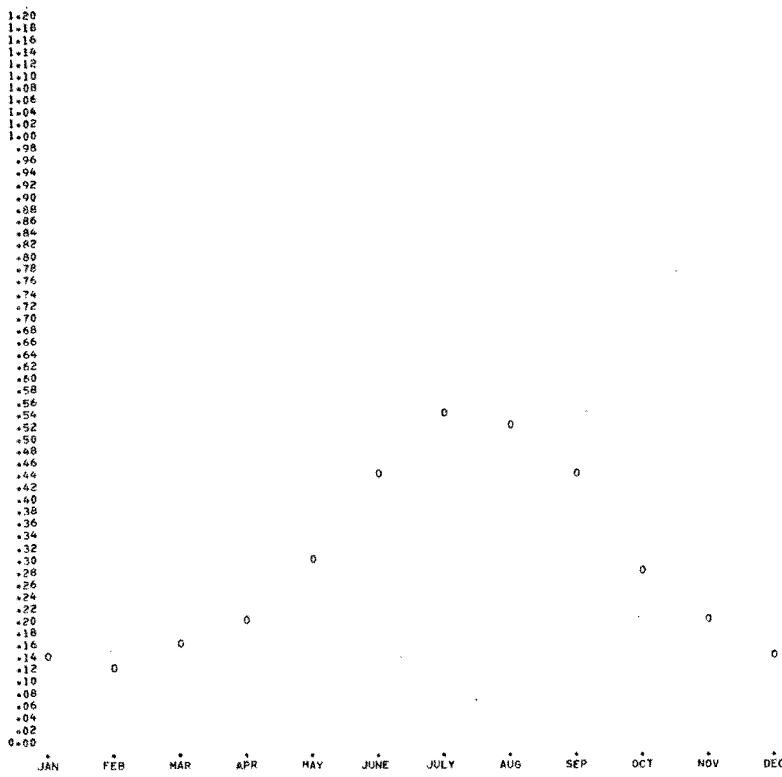
MEAN MONTHLY PRECIPITABLE WATER

AMARILLO, TEX.

SFC TO 500MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN (IN.)		SD (IN.)	
	CM.	(IN.)	CM.	(IN.)
1	.6690	(.2634)	.2631	(.1114)
2	.6317	(.2487)	.2326	(.0916)
3	.7333	(.2887)	.2748	(.1082)
4	.9536	(.3754)	.3797	(.1495)
5	1.3425	(.5285)	.4426	(.1742)
6	1.9479	(.7669)	.5744	(.2262)
7	2.4842	(.9780)	.4941	(.1945)
8	2.4282	(.9560)	.5015	(.1974)
9	1.9405	(.7640)	.5993	(.2360)
10	1.2575	(.4951)	.4807	(.1892)
11	.8841	(.3481)	.3067	(.1215)
12	.7091	(.2792)	.2878	(.1133)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



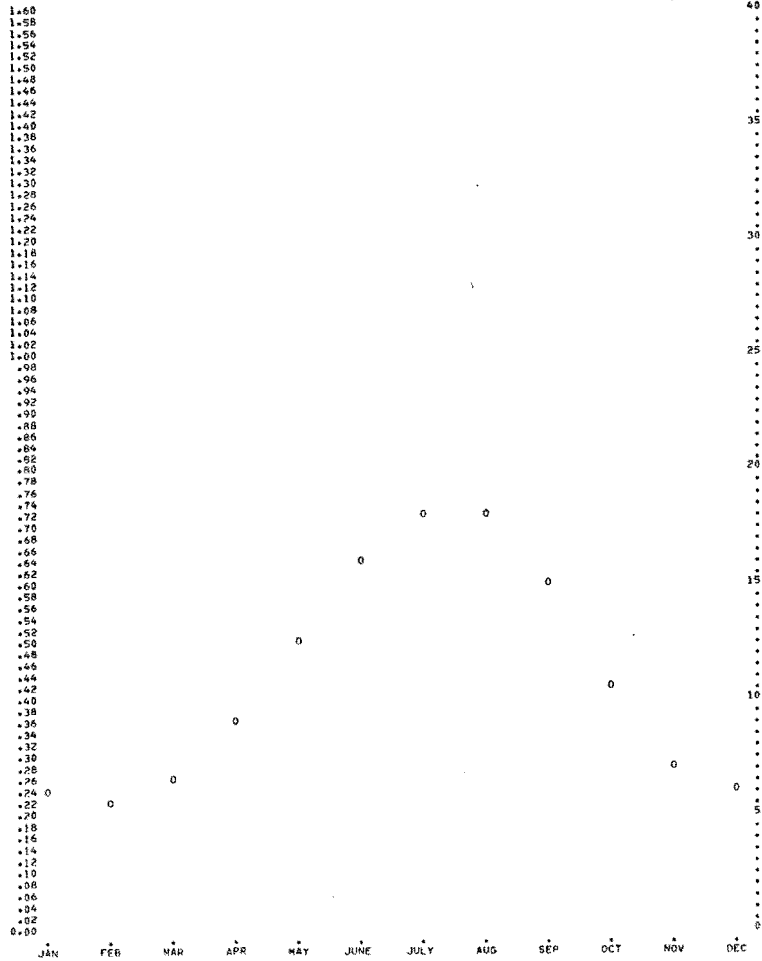
MEAN MONTHLY PRECIPITABLE WATER

ATHENS-ATLANTA, GA.

SFC TO 150MB ABOVE SFC 2TYRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6279	(.2472)	.3973	(.1564)
2	.6093	(.2399)	.3807	(.1499)
3	.6947	(.2735)	.4020	(.1586)
4	.9464	(.3726)	.6569	(.2583)
5	1.2703	(.5001)	.3807	(.1499)
6	1.6373	(.6446)	.3439	(.1354)
7	1.8666	(.7349)	.2741	(.1079)
8	1.8346	(.7223)	.2804	(.1104)
9	1.5824	(.6151)	.3848	(.1513)
10	1.0988	(.4286)	.4468	(.1759)
11	.7496	(.2951)	.4161	(.1638)
12	.6421	(.2528)	.4056	(.1597)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



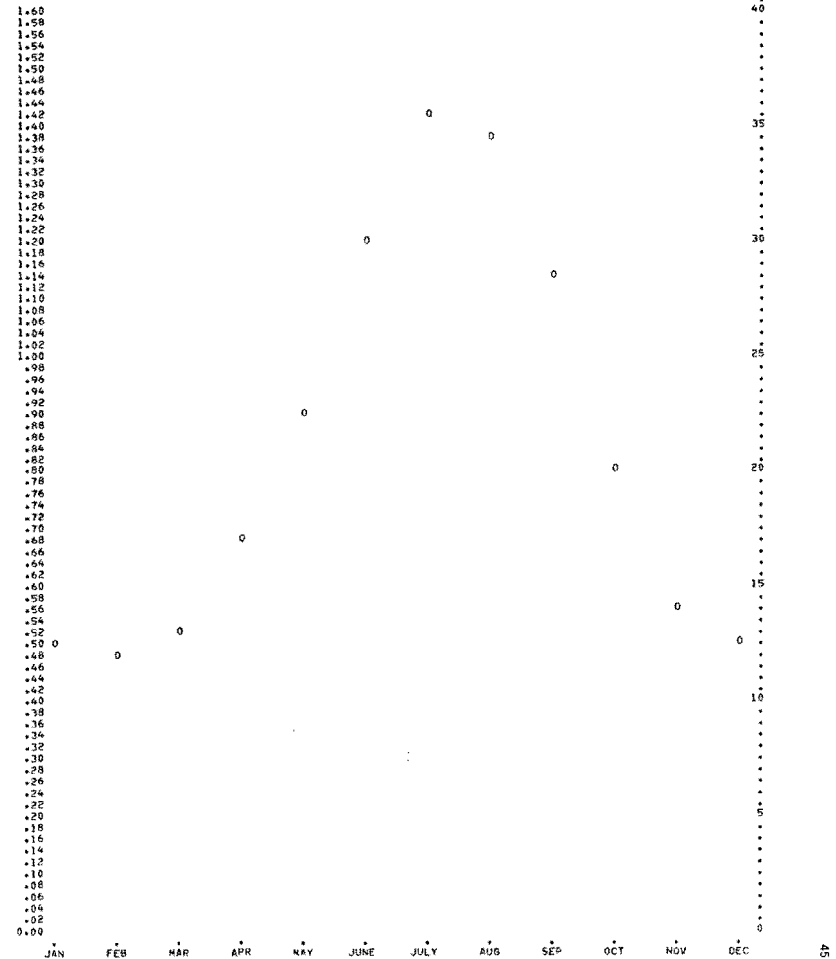
MEAN MONTHLY PRECIPITABLE WATER

ATHENS-ATLANTA, GA.

SFC TO 500MB 2TYRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.3117	(.5164)	.7971	(.3138)
2	1.2550	(.4941)	.7696	(.3030)
3	1.3609	(.5358)	.7894	(.3104)
4	1.7661	(.6953)	.8174	(.3218)
5	2.3345	(.9191)	.7912	(.3115)
6	3.0965	(1.2191)	.8110	(.3193)
7	3.6132	(1.4225)	.7315	(.2880)
8	3.5375	(1.3927)	.7496	(.2951)
9	2.9352	(1.1556)	.9235	(.3636)
10	2.0432	(.8044)	.9466	(.3703)
11	1.4425	(.5679)	.8092	(.3186)
12	1.3198	(.5196)	.8021	(.3158)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



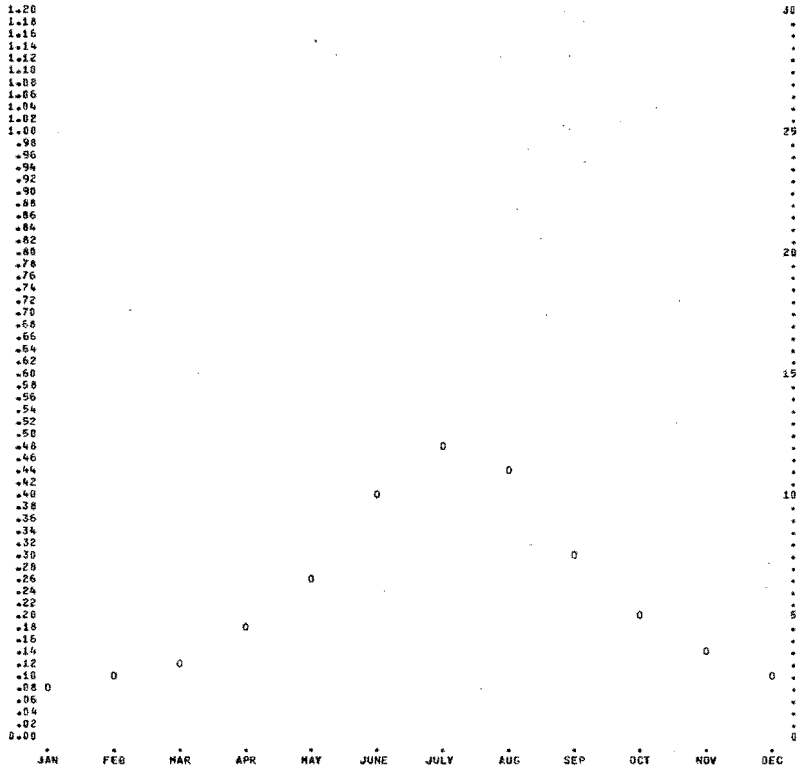
MEAN MONTHLY PRECIPITABLE WATER

BISMARCK, N.D.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2249	(.0085)	.1366	(.0536)
2	.2567	(.0111)	.1428	(.0562)
3	.3103	(.0122)	.1530	(.0602)
4	.4586	(.0185)	.1963	(.0773)
5	.6930	(.0272)	.2679	(.01055)
6	1.0490	(.0413)	.3227	(.1270)
7	1.2298	(.0442)	.3421	(.1347)
8	1.1401	(.0489)	.3233	(.1273)
9	.8028	(.0316)	.2651	(.1022)
10	.5583	(.0219)	.2158	(.0849)
11	.3601	(.0141)	.1497	(.0589)
12	.2095	(.0101)	.1337	(.0526)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



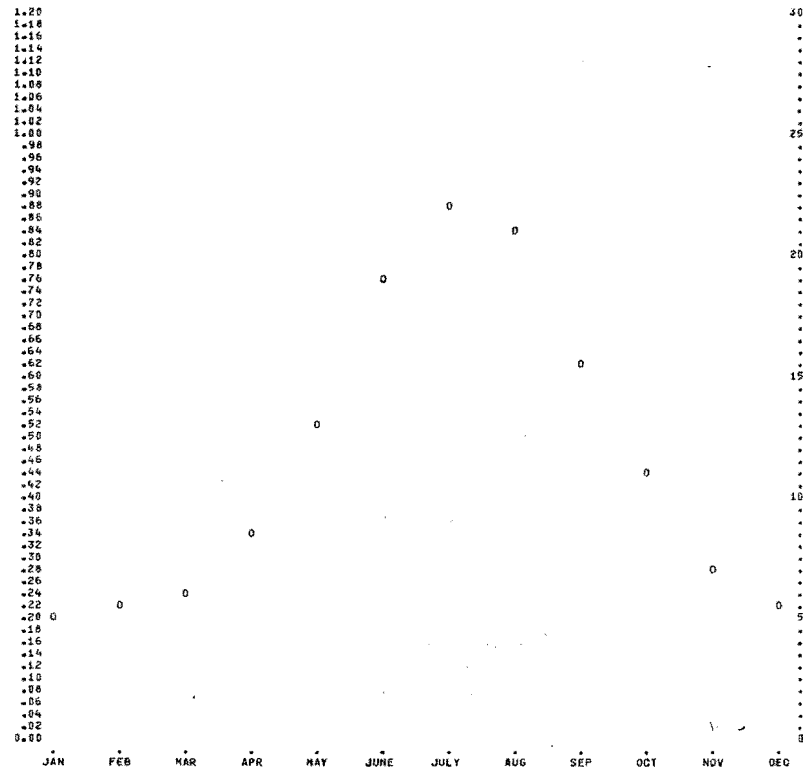
MEAN MONTHLY PRECIPITABLE WATER

BISMARCK, N.D.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5234	(.0206)	.2951	(.1162)
2	.5620	(.0221)	.2921	(.1150)
3	.6260	(.0246)	.3077	(.1212)
4	.9100	(.0398)	.3990	(.1571)
5	1.3577	(.0534)	.5362	(.2111)
6	1.9740	(.0772)	.6950	(.2782)
7	2.2692	(.0934)	.6369	(.2507)
8	2.1865	(.0890)	.6180	(.2433)
9	1.5863	(.0645)	.5625	(.2215)
10	1.1332	(.0461)	.4431	(.1744)
11	.7517	(.0295)	.3231	(.1272)
12	.5959	(.0234)	.2898	(.1143)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

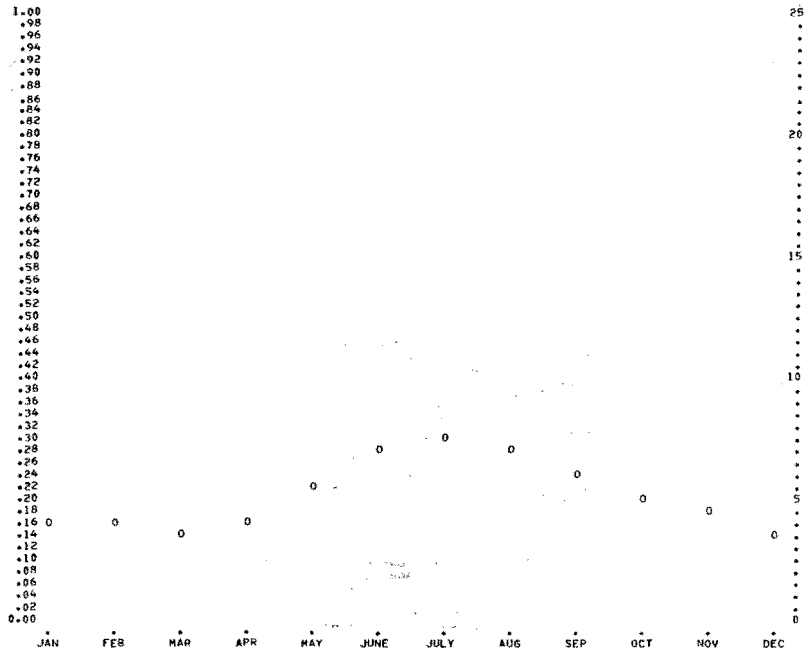


MEAN MONTHLY PRECIPITABLE WATER

BOISE, IDA.

MONTH	SFC TO 150MB ABOVE SFC 00Z(03Z) AND 12Z(15Z) COMBINED		8YRS. OF DATA SD	
	CH.	MEAN (IN.)	CH.	SD (IN.)
1	.4303	(.1694)	.1864	(.0734)
2	.4155	(.1636)	.1440	(.0567)
3	.3950	(.1555)	.1471	(.0575)
4	.4458	(.1755)	.1501	(.0591)
5	.5674	(.2234)	.1712	(.0674)
6	.7562	(.2977)	.2083	(.0820)
7	.7638	(.3071)	.2096	(.0825)
8	.7572	(.2981)	.1969	(.0775)
9	.6584	(.2592)	.2129	(.0838)
10	.5283	(.2080)	.1646	(.0648)
11	.5037	(.1953)	.1595	(.0628)
12	.3967	(.1562)	.1486	(.0585)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

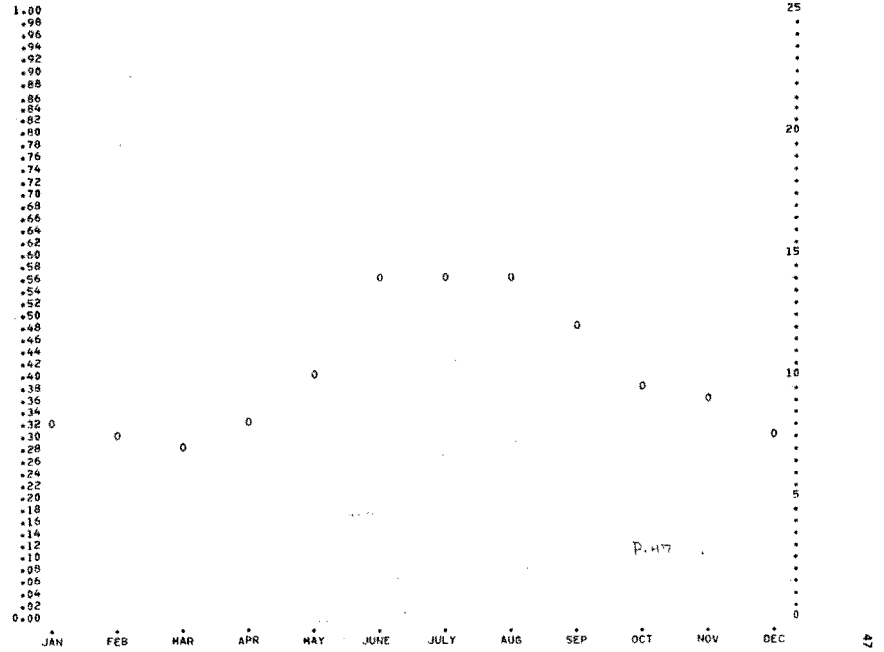


MEAN MONTHLY PRECIPITABLE WATER

BOISE, IDA.

MONTH	SFC TO 500MB 00Z(03Z) AND 12Z(15Z) COMBINED		8YRS. OF DATA SD	
	CH.	MEAN (IN.)	CH.	SD (IN.)
1	.8534	(.3360)	.3952	(.1556)
2	.7645	(.3010)	.2977	(.1172)
3	.7267	(.2861)	.2995	(.1179)
4	.8217	(.3235)	.2962	(.1166)
5	1.0605	(.4175)	.3470	(.1366)
6	1.4341	(.5646)	.4371	(.1721)
7	1.4506	(.5711)	.4199	(.1653)
8	1.4465	(.5695)	.4209	(.1657)
9	1.2454	(.4903)	.4379	(.1724)
10	.9977	(.3928)	.3269	(.1287)
11	.9639	(.3795)	.3482	(.1371)
12	.7760	(.3055)	.3305	(.1301)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



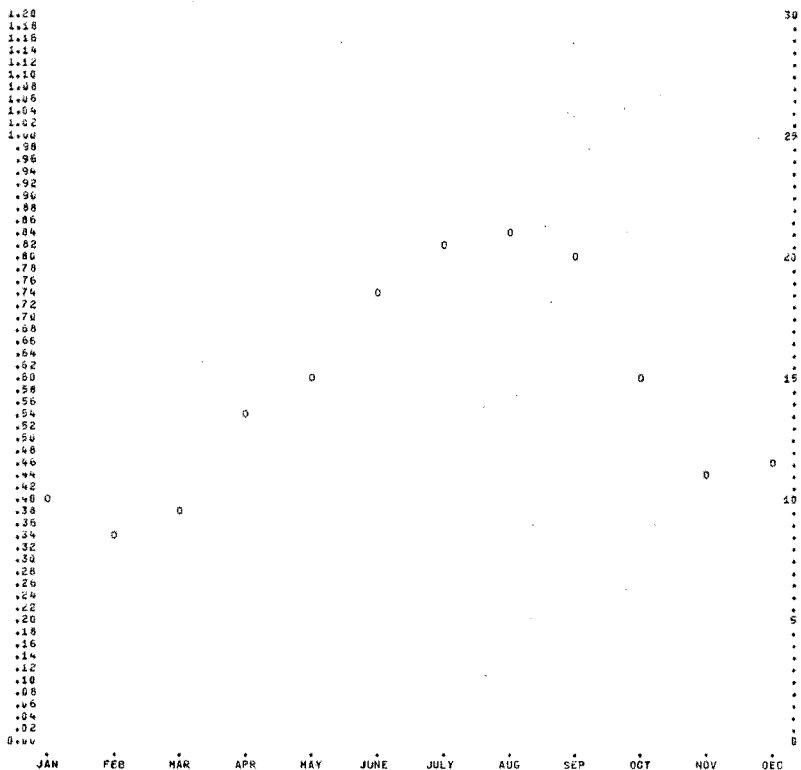
MEAN MONTHLY PRECIPITABLE WATER

BOOTHVILLE - BURWOOD, LA.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
02Z(193Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	1.0408	(.4098)	.4807	(.1892)
2	.8797	(.3448)	.4429	(.1744)
3	1.0696	(.3975)	.4845	(.1829)
4	1.4900	(.5935)	.4118	(.1621)
5	1.5928	(.6113)	.3491	(.1374)
6	1.9191	(.7555)	.3480	(.1370)
7	2.1171	(.8235)	.2364	(.0951)
8	2.1423	(.8434)	.2540	(.1003)
9	2.0564	(.8073)	.3585	(.1412)
10	1.5549	(.6122)	.4055	(.1590)
11	1.1411	(.4493)	.4937	(.1944)
12	1.2157	(.4786)	.5557	(.2168)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



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MEAN MONTHLY PRECIPITABLE WATER

BOOTHVILLE - BURWOOD, LA.

SFC TO 800MB 8 YRS. OF DATA
02Z(103Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	2.0162	(.7938)	.9117	(.3589)
2	1.7657	(.6856)	.8775	(.3455)
3	1.9259	(.7562)	.8597	(.3385)
4	2.4576	(.9676)	.7515	(.2916)
5	2.7948	(1.1003)	.7826	(.3081)
6	3.4902	(1.3765)	.7916	(.3099)
7	4.1498	(1.6338)	.6386	(.2512)
8	4.2108	(1.6578)	.6934	(.2730)
9	3.9441	(1.5512)	.9617	(.3786)
10	4.8763	(1.9182)	1.0790	(.4248)
11	2.1269	(.8373)	.9466	(.3727)
12	2.2114	(.8706)	1.0621	(.4153)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

JAN FEB MAR APR MAY JUNE JULY AUG SEP OCT NOV DEC

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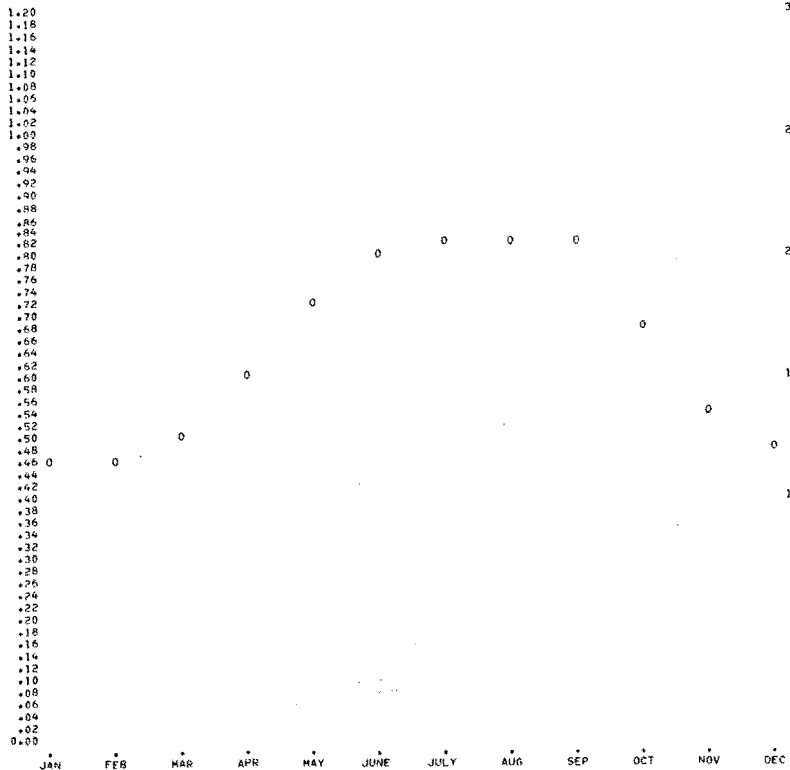
MEAN MONTHLY PRECIPITABLE WATER

BROWNSVILLE, TEX.

SFC TO 1500R ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1758	(.4629)	.4585	(.1805)
2	1.2040	(.4740)	.4399	(.1732)
3	1.2949	(.5098)	.4379	(.1724)
4	1.5659	(.6165)	.4198	(.1633)
5	1.8537	(.7298)	.3381	(.1331)
6	2.0518	(.8078)	.2718	(.1070)
7	2.0922	(.8237)	.2289	(.0901)
8	2.1138	(.8322)	.2364	(.0923)
9	2.0856	(.8211)	.3106	(.1223)
10	1.7529	(.6901)	.4516	(.1778)
11	1.4125	(.5561)	.4940	(.1945)
12	1.2537	(.4936)	.4648	(.1830)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



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MEAN MONTHLY PRECIPITABLE WATER

BROWNSVILLE, TEX.

SFC TO 5000R 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	2.2078	(.8692)	.7765	(.3057)
2	2.2215	(.8746)	.7874	(.3100)
3	2.3193	(.9121)	.7341	(.2890)
4	2.7521	(1.0835)	.7539	(.2968)
5	3.2466	(1.2774)	.7155	(.2817)
6	3.6507	(1.4373)	.7612	(.2997)
7	3.8538	(1.5173)	.6185	(.2427)
8	3.9439	(1.5527)	.6680	(.2630)
9	4.0282	(1.5859)	.6694	(.2619)
10	3.2380	(1.2748)	1.0079	(.3968)
11	2.6444	(1.0411)	.8969	(.3531)
12	2.3785	(.9364)	.8232	(.3241)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

JAN FEB MAR APR MAY JUNE JULY AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUNE JULY AUG SEP OCT NOV DEC

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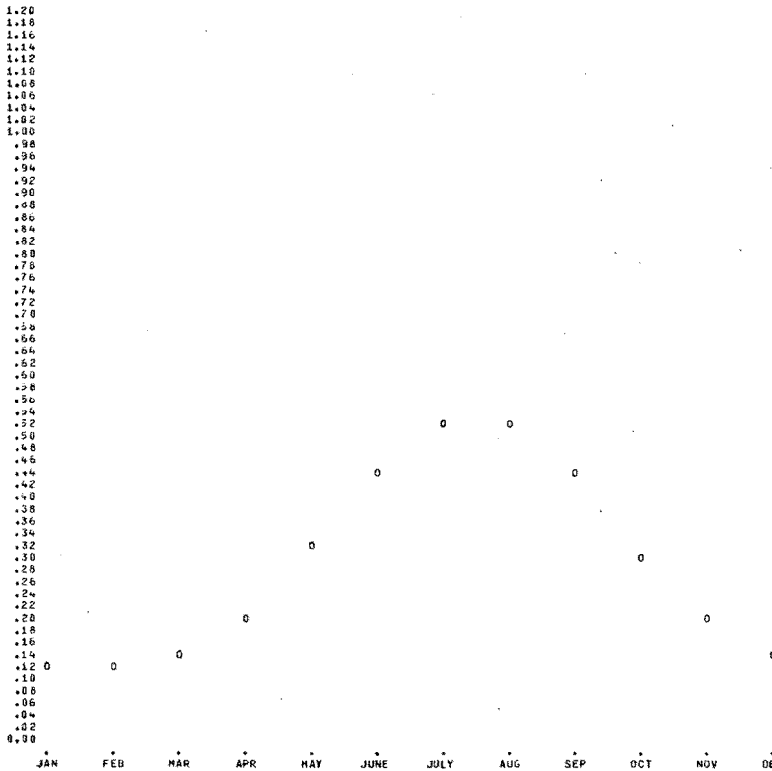
MEAN MONTHLY PRECIPITABLE WATER

BUFFALO, N.Y.

SFC TO 150MM ABOVE SFC 27YRS. OF DATA

MONTH	MEAN		SD	
	CH. (IN.)	CM. (IN.)	CH. (IN.)	CM. (IN.)
1	.3269 (.1207)	.2153 (.0847)		
2	.3198 (.1224)	.1845 (.0727)		
3	.3977 (.1560)	.2247 (.0885)		
4	.5581 (.2197)	.2860 (.1126)		
5	.8181 (.3213)	.3684 (.1419)		
6	1.1847 (.4585)	.3927 (.1546)		
7	1.3521 (.5323)	.3782 (.1489)		
8	1.3464 (.5301)	.3739 (.1472)		
9	1.1286 (.4423)	.4183 (.1647)		
10	.7917 (.3117)	.3443 (.1356)		
11	.8528 (.3170)	.2698 (.1062)		
12	.3845 (.1514)	.2194 (.0864)		

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



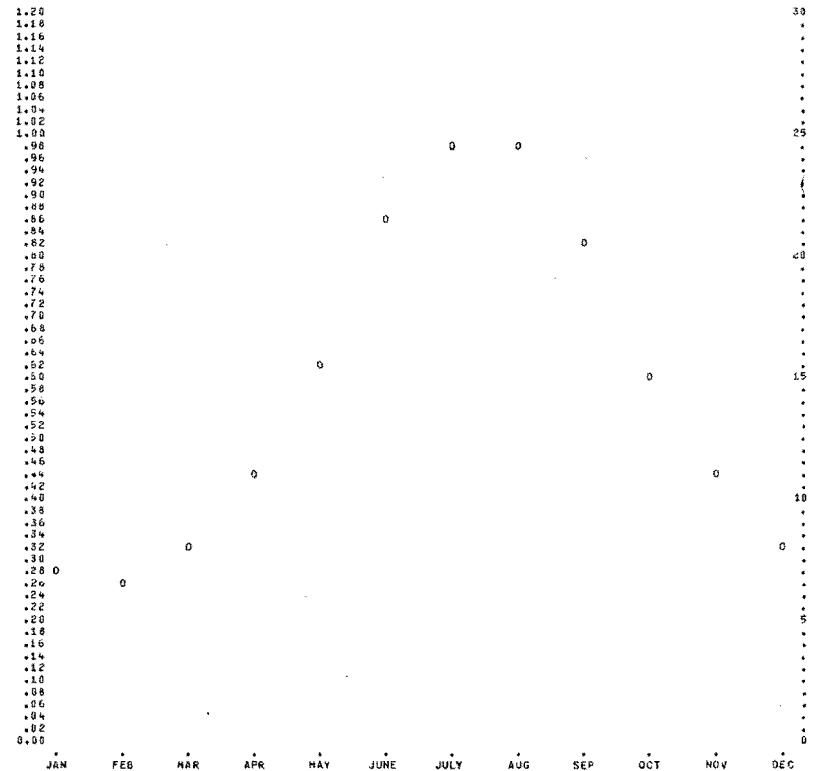
MEAN MONTHLY PRECIPITABLE WATER

BUFFALO, N.Y.

SFC TO 50MM 27YRS. OF DATA

MONTH	MEAN		SD	
	CH. (IN.)	CM. (IN.)	CH. (IN.)	CM. (IN.)
1	.7271 (.2863)	.4689 (.1925)		
2	.8860 (.2701)	.4423 (.1741)		
3	.8380 (.3283)	.5052 (.1989)		
4	1.5450 (.4508)	.6486 (.2522)		
5	1.6168 (.6366)	.7857 (.3015)		
6	2.2387 (.8782)	.8516 (.3353)		
7	2.5376 (.9591)	.8501 (.3370)		
8	2.4985 (.9037)	.8536 (.3362)		
9	2.1278 (.8077)	.8051 (.3168)		
10	1.5506 (.6105)	.7196 (.2833)		
11	1.1361 (.4449)	.5935 (.2337)		
12	.8356 (.3282)	.5140 (.2024)		

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



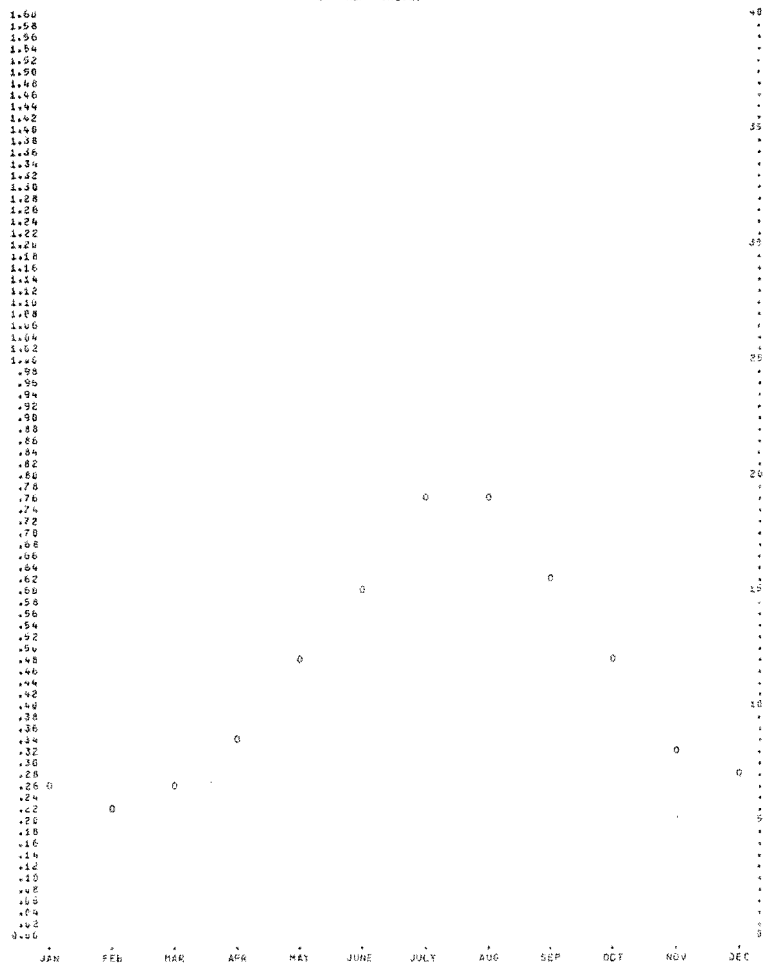
MEAN MONTHLY PRECIPITABLE WATER

CAPE HATTERAS, N. CAR.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.6675	(.2620)	.4177	(.1044)
2	.5995	(.2400)	.3990	(.1033)
3	.6590	(.2740)	.3985	(.1529)
4	.8764	(.3452)	.4445	(.1593)
5	1.2286	(.4829)	.4410	(.1579)
6	1.5563	(.6133)	.4537	(.1589)
7	1.9476	(.7668)	.3581	(.1440)
8	1.9519	(.7685)	.3573	(.1467)
9	1.0253	(.4099)	.4422	(.1523)
10	1.2667	(.4987)	.4671	(.1859)
11	.8437	(.3321)	.4085	(.1508)
12	.7587	(.2987)	.4044	(.1530)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



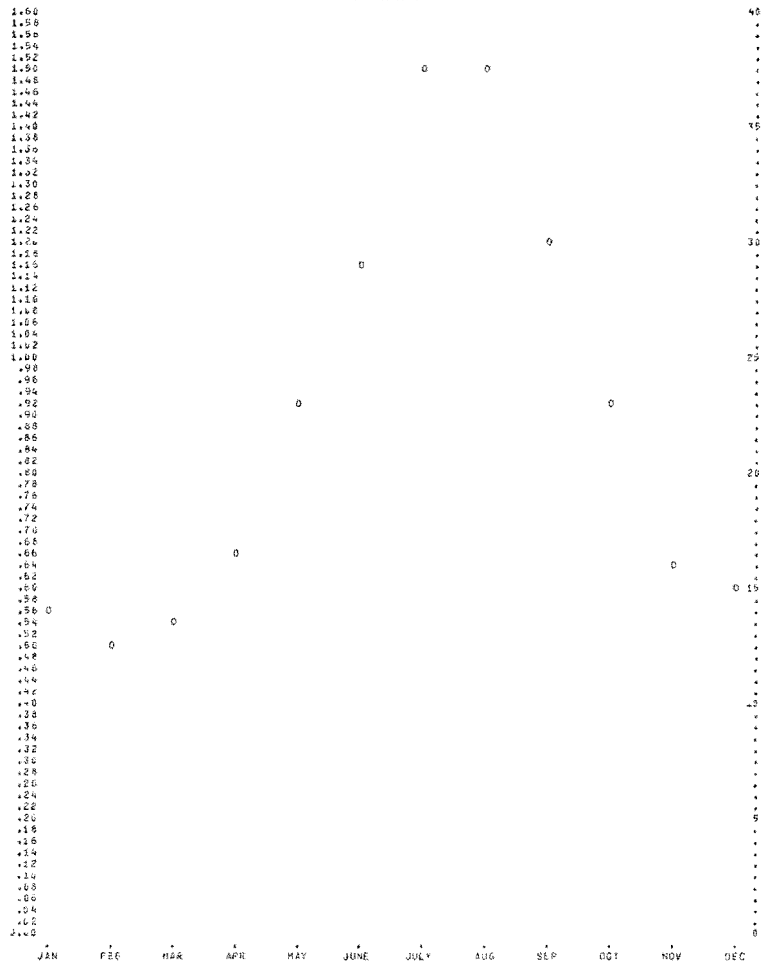
MEAN MONTHLY PRECIPITABLE WATER

CAPE HATTERAS, N. CAR.

SFC TO 500MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	1.4487	(.5692)	.8842	(.3481)
2	1.2735	(.5014)	.8027	(.3278)
3	1.3618	(.5440)	.8473	(.3178)
4	1.7237	(.6784)	.8557	(.3369)
5	2.3555	(.9278)	.8984	(.3526)
6	2.9540	(1.1676)	.9135	(.3592)
7	3.8512	(1.5162)	.9600	(.3779)
8	3.8520	(1.5169)	.9398	(.3706)
9	3.0790	(1.2125)	1.0245	(.4034)
10	2.3790	(.9366)	1.0117	(.3983)
11	1.6420	(.6464)	.8522	(.3359)
12	1.5390	(.6052)	.9499	(.3738)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



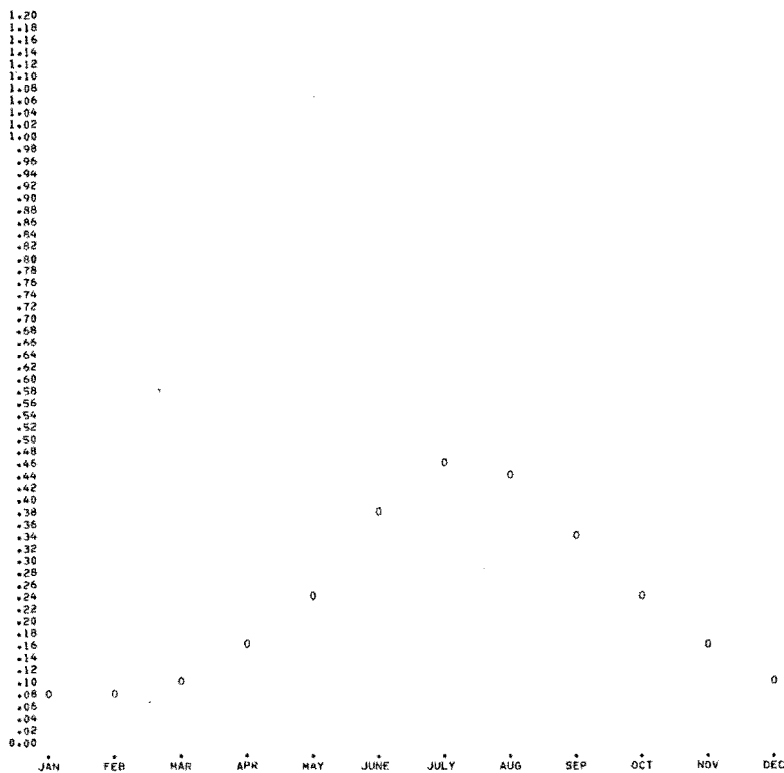
MEAN MONTHLY PRECIPITABLE WATER

CARIBOU, ME.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2260	(.0890)	.1660	(.0653)
2	.2152	(.0847)	.1484	(.0584)
3	.2841	(.1118)	.1658	(.0651)
4	.4111	(.1619)	.1918	(.0758)
5	.6338	(.2495)	.2800	(.1103)
6	.9681	(.3812)	.3432	(.1351)
7	1.1958	(.4706)	.3343	(.1316)
8	1.1414	(.4494)	.3342	(.1316)
9	.9121	(.3591)	.3762	(.1481)
10	.6432	(.2532)	.3047	(.1199)
11	.4430	(.1746)	.2466	(.0971)
12	.2729	(.1075)	.1857	(.0731)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



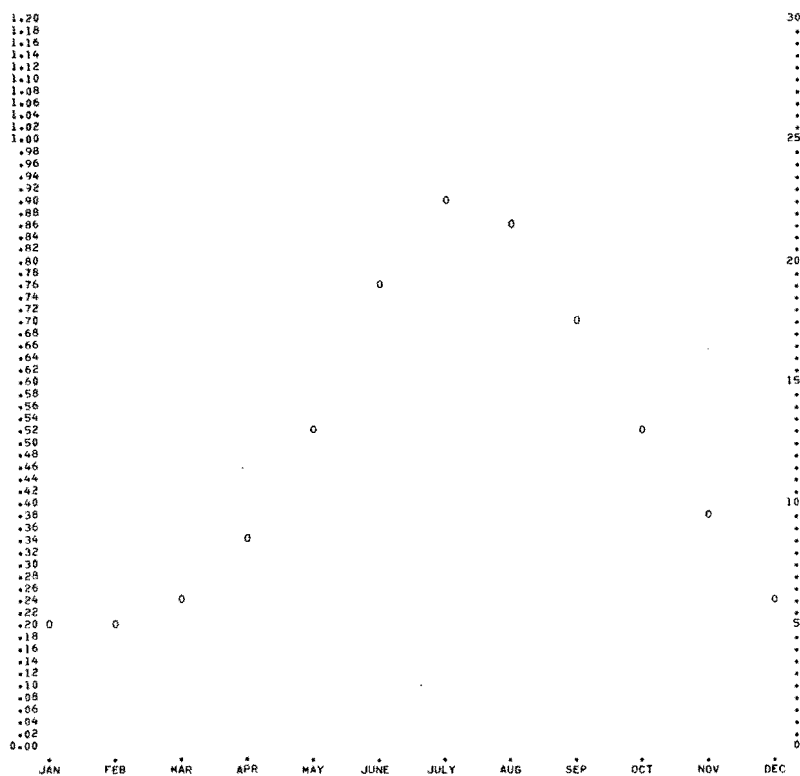
MEAN MONTHLY PRECIPITABLE WATER

CARIBOU, ME.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5501	(.2166)	.4087	(.1609)
2	.5197	(.2046)	.3672	(.1446)
3	.6379	(.2511)	.3997	(.1574)
4	.8737	(.3440)	.4681	(.1843)
5	1.3268	(.5224)	.6398	(.2519)
6	1.9338	(.7613)	.7401	(.2914)
7	2.3234	(.9147)	.7571	(.2981)
8	2.2063	(.8686)	.7678	(.3023)
9	1.7940	(.7063)	.8350	(.3288)
10	1.3383	(.5238)	.6680	(.2630)
11	.9684	(.3812)	.5703	(.2277)
12	.6344	(.2498)	.4376	(.1723)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



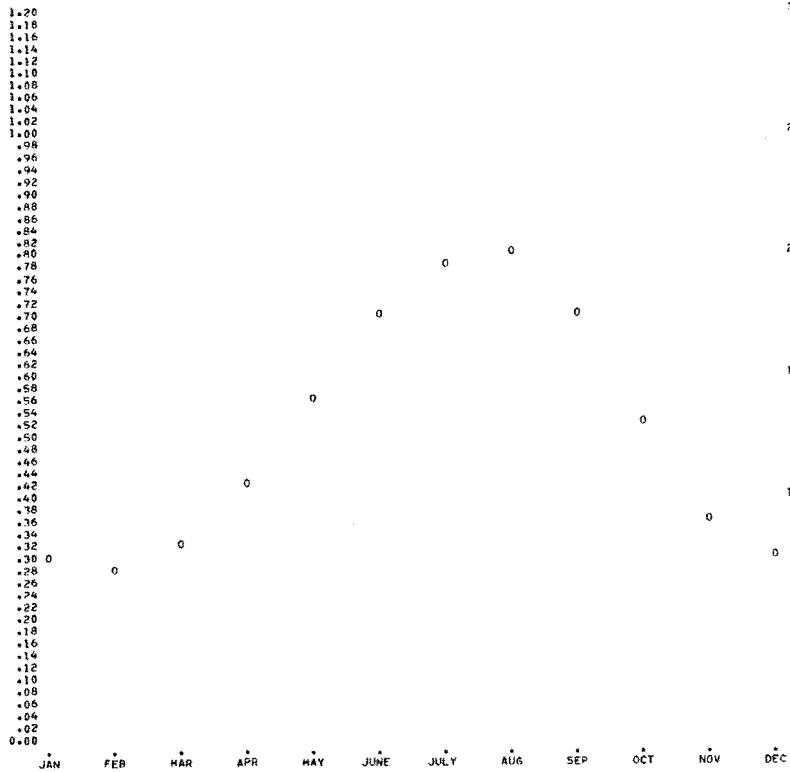
MEAN MONTHLY PRECIPITABLE WATER

CHARLESTON, S.C.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7760	(.3055)	.4450	(.1752)
2	.7536	(.2967)	.4315	(.1699)
3	.8484	(.3340)	.4491	(.1768)
4	1.0765	(.4246)	.4204	(.1655)
5	1.4379	(.5661)	.3741	(.1473)
6	1.7973	(.7076)	.3505	(.1380)
7	2.0290	(.7998)	.2532	(.0997)
8	2.0381	(.8024)	.2662	(.1046)
9	1.8085	(.7120)	.3625	(.1427)
10	1.3254	(.5218)	.4674	(.1840)
11	.9522	(.3749)	.4750	(.1870)
12	.7981	(.3142)	.4633	(.1824)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



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MEAN MONTHLY PRECIPITABLE WATER

CHARLESTON, S.C.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.5946	(.6278)	.8887	(.3499)
2	1.5387	(.6058)	.8750	(.3445)
3	1.6760	(.6675)	.8935	(.3518)
4	2.0335	(.8006)	.8595	(.3384)
5	2.7422	(1.0796)	.8402	(.3308)
6	3.4994	(1.3777)	.8730	(.3437)
7	4.0810	(1.6067)	.7181	(.2827)
8	4.0782	(1.6056)	.7394	(.2911)
9	3.5171	(1.3847)	.9388	(.3696)
10	2.5192	(.9918)	1.0475	(.4124)
11	1.8410	(.7248)	.9660	(.3803)
12	1.0152	(.3999)	.9291	(.3650)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

JAN

FEB

MAR

APR

MAY

JUNE

JULY

AUG

SEP

OCT

NOV

DEC

CM

MEAN MONTHLY PRECIPITABLE WATER

CHINA LAKE, CAL.

MONTH	SFC TO 150MB ABOVE SFC 15 YRS. OF DATA COMBINED		SFC TO 500MB ISYRS. OF DATA COMBINED	
	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.3430	(.1350)	.1798	(.0708)
2	.3213	(.1265)	.1979	(.0622)
3	.3535	(.1392)	.1661	(.0854)
4	.4438	(.1747)	.1584	(.0761)
5	.5111	(.2012)	.1798	(.0708)
6	.5246	(.2065)	.1887	(.0743)
7	.7255	(.3053)	.4127	(.1625)
8	.7447	(.2916)	.3455	(.1360)
9	.5726	(.2254)	.2684	(.1025)
10	.4078	(.1605)	.1682	(.0682)
11	.3731	(.1469)	.1612	(.0713)
12	.3970	(.1563)	.1784	(.0701)

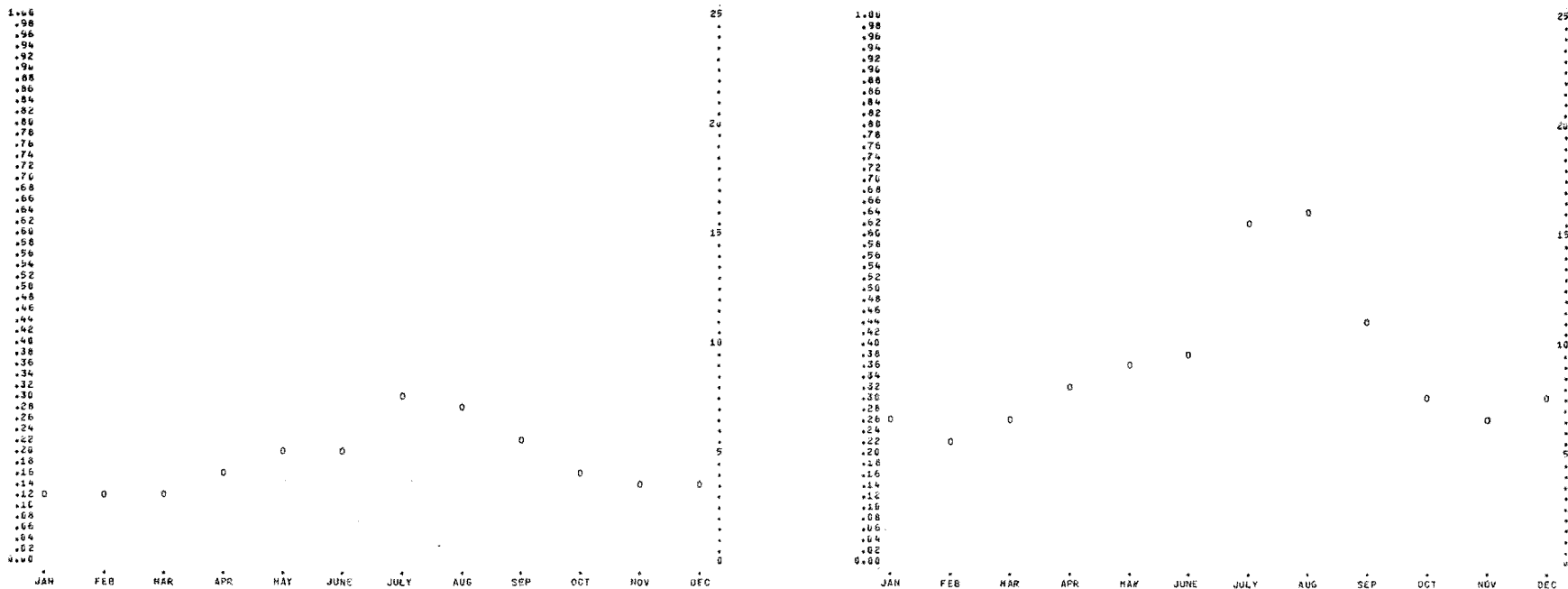
X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.

MEAN MONTHLY PRECIPITABLE WATER

CHINA LAKE, CAL.

MONTH	SFC TO 500MB ISYRS. OF DATA COMBINED		SFC TO 150MB ABOVE SFC 15 YRS. OF DATA COMBINED	
	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.6650	(.2618)	.3787	(.1491)
2	.5931	(.2335)	.3861	(.1205)
3	.6625	(.2612)	.3388	(.1302)
4	.8157	(.3212)	.3524	(.1387)
5	.9245	(.3636)	.3294	(.1295)
6	.9887	(.3893)	.3610	(.1421)
7	1.5845	(.6220)	.6615	(.2592)
8	1.4359	(.5648)	.7588	(.2945)
9	1.1616	(.4573)	.5178	(.2039)
10	.8025	(.3163)	.3571	(.1406)
11	.7110	(.2799)	.3183	(.1253)
12	.7663	(.3009)	.3607	(.1420)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



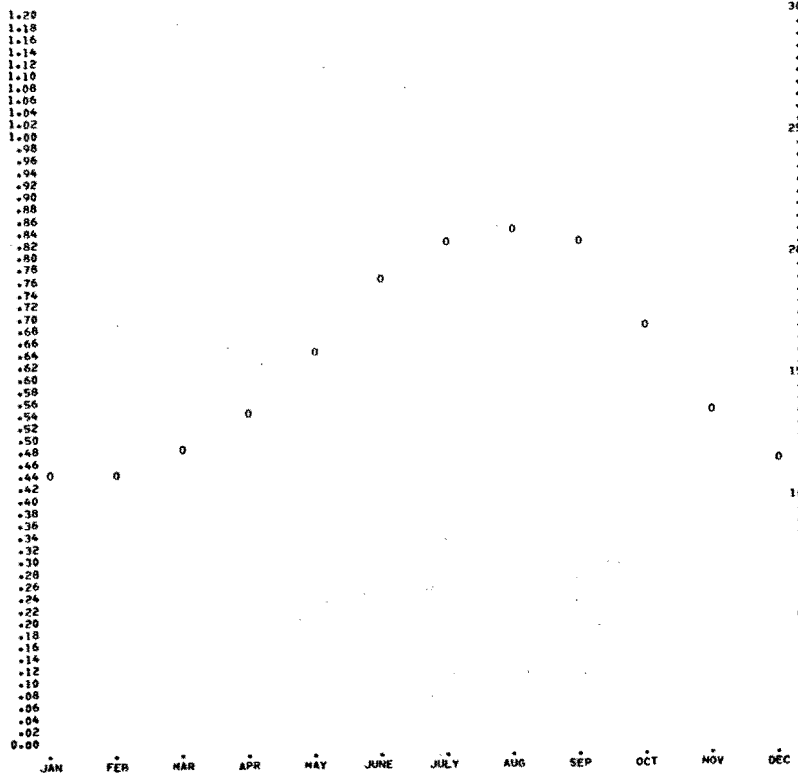
MEAN MONTHLY PRECIPITABLE WATER

COCONA BEACH, FLA.

SFC TO 150MB ABOVE SFC 21YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1287	(.4444)	.4280	(.1685)
2	1.1206	(.4412)	.4364	(.1718)
3	1.2452	(.4902)	.4486	(.1766)
4	1.3926	(.5483)	.3759	(.1480)
5	1.6592	(.6532)	.3171	(.1248)
6	1.9701	(.7756)	.2546	(.1002)
7	2.0910	(.8232)	.1960	(.0771)
8	2.1579	(.8496)	.1938	(.0763)
9	2.1207	(.8349)	.2295	(.0904)
10	1.7539	(.6905)	.4077	(.1605)
11	1.3764	(.5419)	.4222	(.1662)
12	1.1982	(.4717)	.4506	(.1776)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



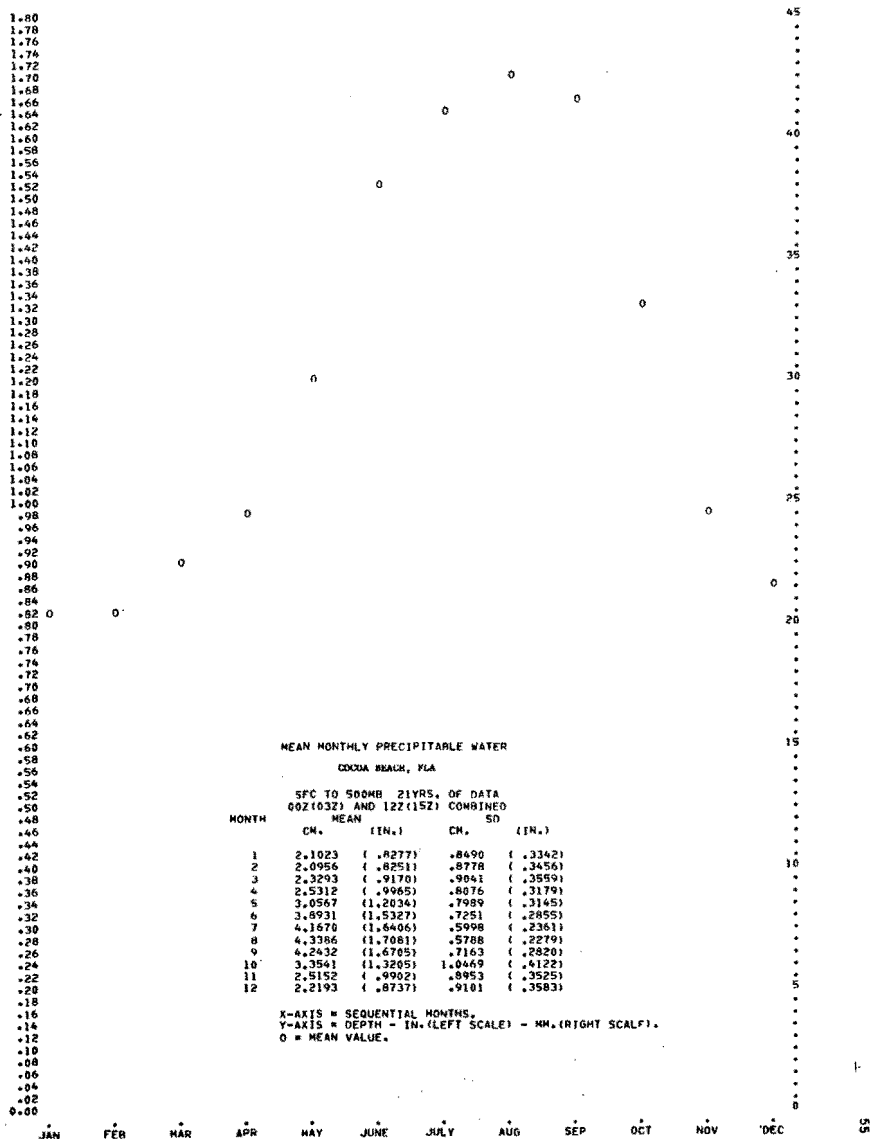
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MEAN MONTHLY PRECIPITABLE WATER
COCONA BEACH, FLA.

SFC TO 500MB 21YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	2.1023	(.8277)	.8490	(.3342)
2	2.0956	(.8251)	.8778	(.3456)
3	2.3293	(.9170)	.9041	(.3559)
4	2.5312	(.9985)	.8676	(.3379)
5	3.0567	(1.2034)	.7989	(.3145)
6	3.8931	(1.5327)	.7251	(.2855)
7	4.1670	(1.6406)	.5998	(.2361)
8	4.3386	(1.7081)	.5788	(.2279)
9	4.2432	(1.6705)	.7163	(.2820)
10	3.3541	(1.3205)	1.0469	(.4122)
11	2.9152	(.9902)	.8953	(.3525)
12	2.2193	(.8737)	.9101	(.3583)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

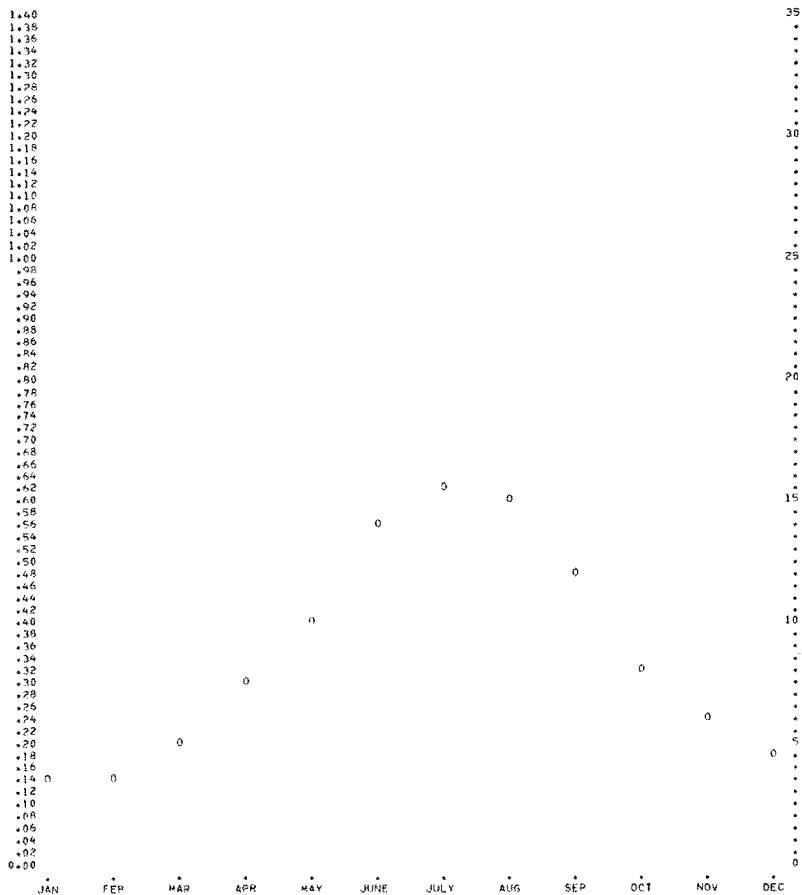


MEAN MONTHLY PRECIPITABLE WATER
COLUMBIA, MO.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4005	(.1577)	.2883	(.1135)
2	.3565	(.1403)	.2183	(.0860)
3	.5084	(.2002)	.3027	(.1192)
4	.7565	(.3018)	.3534	(.1391)
5	1.0170	(.4004)	.3919	(.1543)
6	1.4632	(.5761)	.4169	(.1641)
7	1.6053	(.6320)	.3943	(.1552)
8	1.5513	(.6147)	.4136	(.1628)
9	1.2600	(.4961)	.4337	(.1707)
10	.8599	(.3385)	.4250	(.1673)
11	.6116	(.2408)	.3238	(.1275)
12	.4690	(.1847)	.2787	(.1097)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

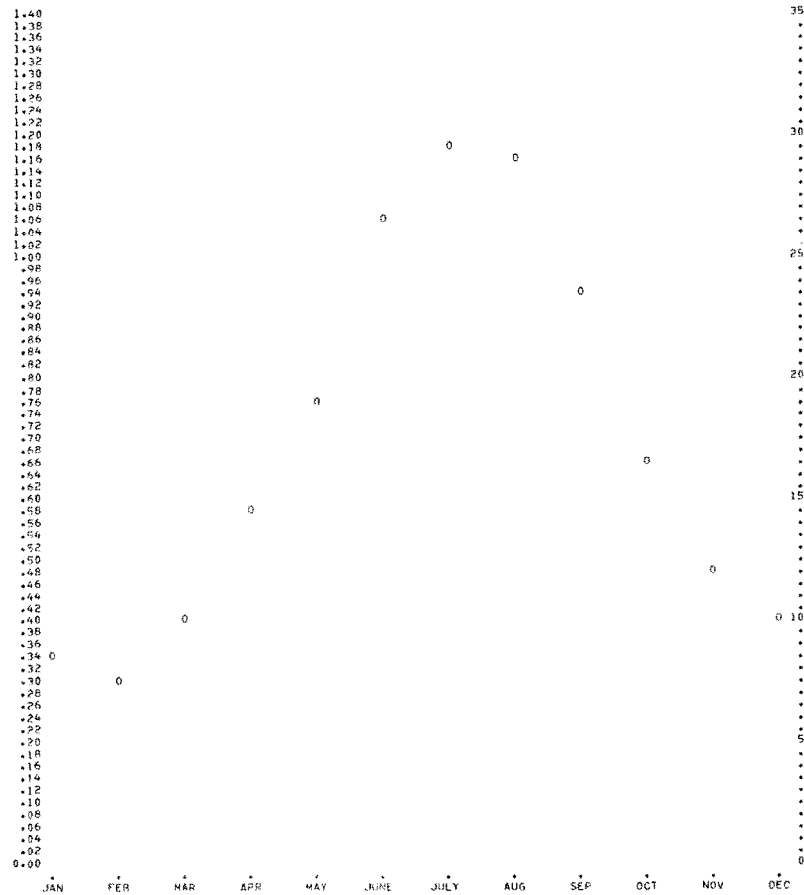


MEAN MONTHLY PRECIPITABLE WATER
COLUMBIA, MO.

SFC TO 500MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.8801	(.3465)	.5536	(.2180)
2	.7802	(.3077)	.4262	(.1678)
3	1.0383	(.4088)	.5735	(.2258)
4	1.5183	(.5978)	.7245	(.2852)
5	1.9337	(.7613)	.7869	(.3098)
6	2.7102	(1.0679)	.8200	(.3228)
7	3.0009	(1.1815)	.9468	(.3728)
8	2.9646	(1.1672)	.9860	(.3874)
9	2.3946	(.9428)	.8964	(.3529)
10	1.7098	(.6732)	.8425	(.3317)
11	1.2652	(.4981)	.6222	(.2450)
12	1.0269	(.4043)	.5534	(.2179)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



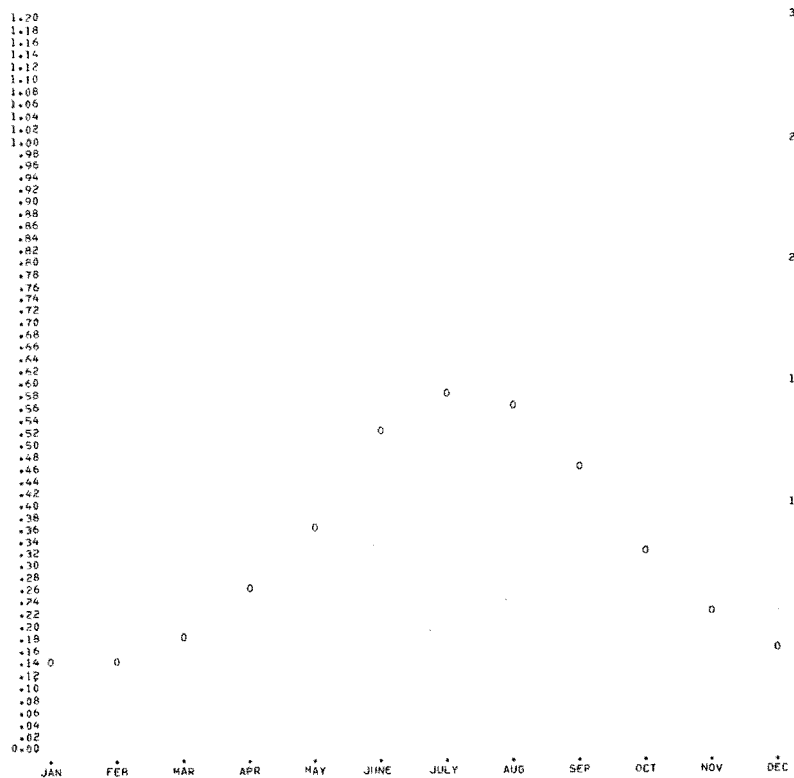
MEAN MONTHLY PRECIPITABLE WATER

DAYTON, OHIO

SFC TO 150MB ABOVE SFC 21YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.3680	(.1449)	.2656	(.1050)
2	.3766	(.1475)	.2418	(.0952)
3	.4698	(.1850)	.2825	(.1121)
4	.6962	(.2741)	.3649	(.1437)
5	.9613	(.3785)	.4028	(.1586)
6	1.3241	(.5213)	.4105	(.1616)
7	1.5962	(.5930)	.4058	(.1598)
8	1.4650	(.5766)	.4031	(.1587)
9	1.2092	(.4760)	.4400	(.1732)
10	.8177	(.3219)	.3967	(.1562)
11	.5717	(.2251)	.3219	(.1267)
12	.4248	(.1672)	.2725	(.1073)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



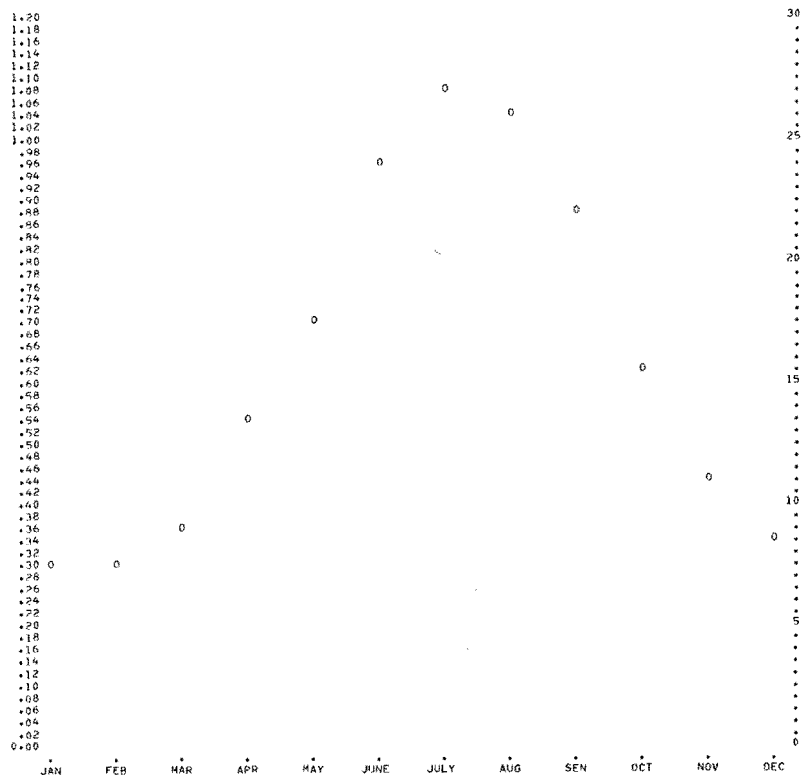
MEAN MONTHLY PRECIPITABLE WATER

DAYTON, OHIO

SFC TO 500MB 21YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.7451	(.3130)	.5441	(.2142)
2	.7481	(.3142)	.5140	(.2023)
3	.9569	(.3744)	.5709	(.2248)
4	1.3735	(.5408)	.7497	(.2951)
5	1.8257	(.7188)	.8087	(.3175)
6	2.4633	(.9699)	.8467	(.3333)
7	2.7782	(1.0938)	.8969	(.3531)
8	2.6602	(1.0473)	.9042	(.3560)
9	2.2688	(.8932)	.9421	(.3709)
10	1.5762	(.6205)	.9132	(.3600)
11	1.1404	(.4490)	.6595	(.2596)
12	.9101	(.3583)	.5704	(.2246)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



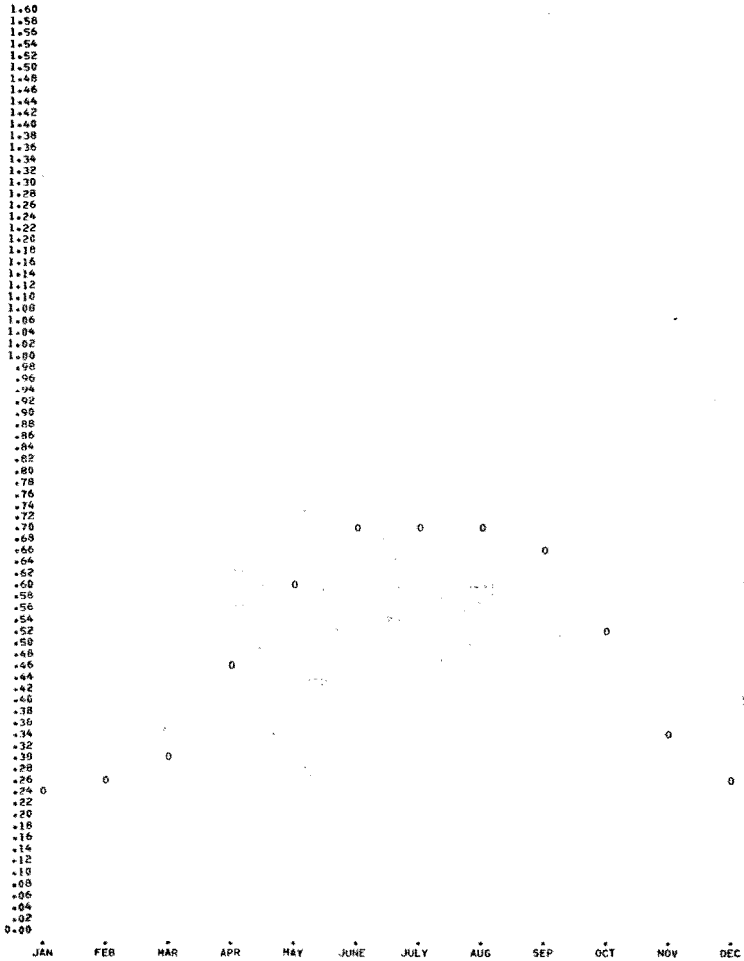
MEAN MONTHLY PRECIPITABLE WATER

DEL RIO, TEX.

SFC TO 150MB ABOVE SFC 19YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6334	(.2494)	.3354	(.1320)
2	.6922	(.2725)	.3462	(.1363)
3	.7942	(.3127)	.4029	(.1566)
4	1.1928	(.4696)	.4929	(.1941)
5	1.5319	(.6031)	.4293	(.1690)
6	1.7804	(.7045)	.3406	(.1341)
7	1.7767	(.7083)	.3089	(.1200)
8	1.7818	(.7015)	.3340	(.1318)
9	1.7209	(.6775)	.3743	(.1474)
10	1.3238	(.5212)	.4926	(.1937)
11	.8944	(.3521)	.4095	(.1612)
12	.6884	(.2710)	.3343	(.1316)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



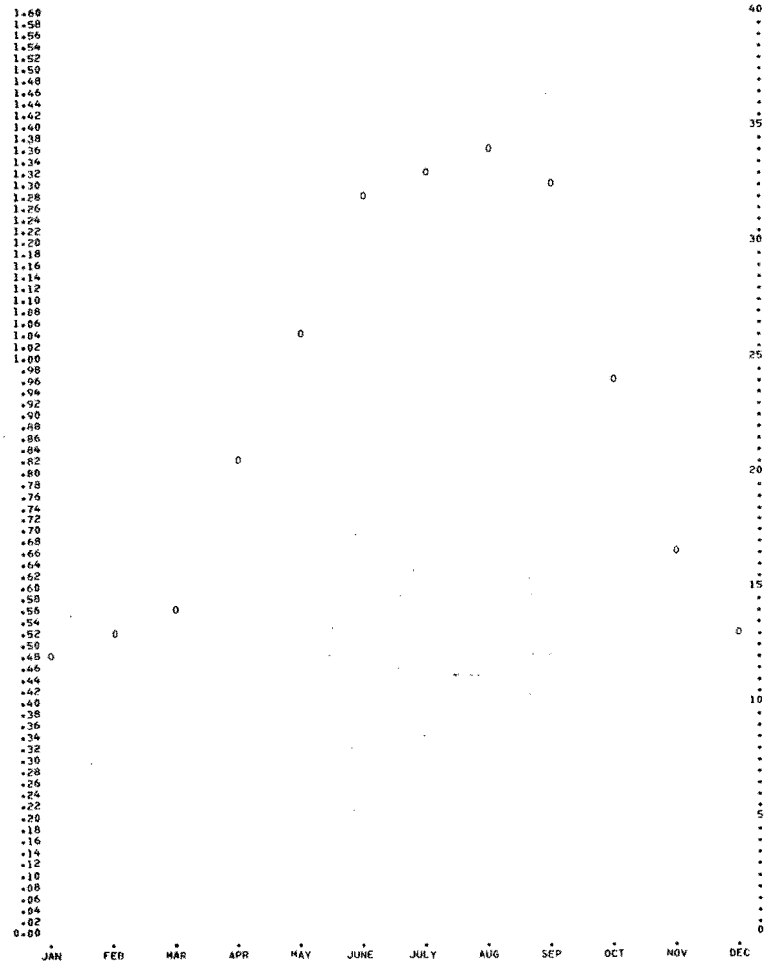
MEAN MONTHLY PRECIPITABLE WATER

DEL RIO, TEX.

SFC TO 500MB 19YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.2667	(.4987)	.6902	(.2708)
2	1.3379	(.5267)	.6148	(.2421)
3	1.4440	(.5685)	.6445	(.2537)
4	2.0964	(.8254)	.7891	(.3107)
5	2.6895	(1.0589)	.7351	(.2894)
6	3.2747	(1.2893)	.6554	(.2580)
7	3.3919	(1.3354)	.6523	(.2568)
8	3.4810	(1.3705)	.7103	(.2797)
9	3.3328	(1.3121)	.6270	(.2456)
10	2.4774	(.9754)	.9558	(.3763)
11	1.7083	(.6726)	.6884	(.2710)
12	1.3421	(.5284)	.5714	(.2250)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

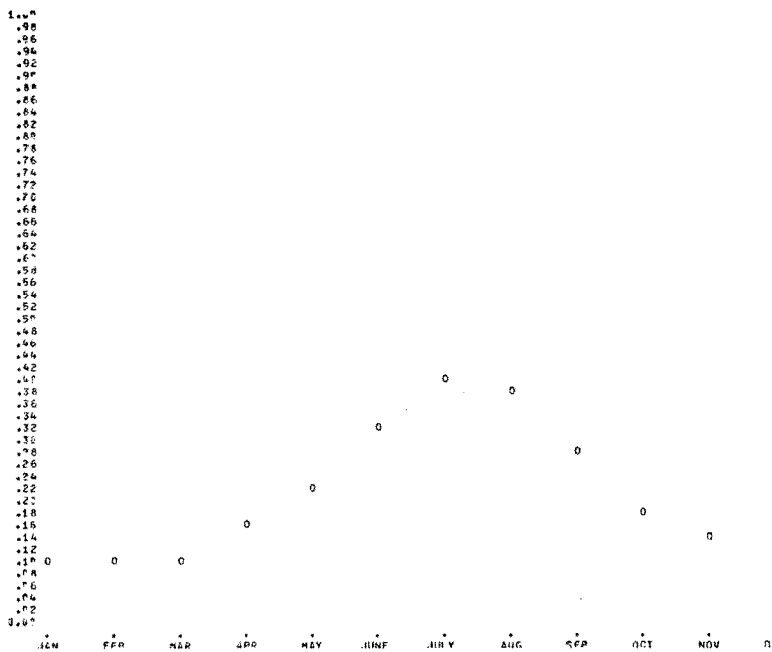


MEAN MONTHLY PRECIPITABLE WATER

DENVER, COL.

MONTH	SFC TO 150MB ABOVE SFC 8 YRS. OF DATA 03Z(03Z) AND 12Z(12Z) COMBINED		SFC TO 500MB 8 YRS. OF DATA 03Z(03Z) AND 12Z(12Z) COMBINED	
	CH.	SD (IN.)	CH.	SD (IN.)
1	.2711	(.1067)	.1134	(.0446)
2	.2700	(.1063)	.1021	(.0402)
3	.2977	(.1172)	.1025	(.0405)
4	.4075	(.1604)	.1398	(.0551)
5	.5946	(.2341)	.2019	(.0795)
6	.8137	(.3224)	.2254	(.0860)
7	1.0160	(.4000)	.2506	(.0999)
8	.9723	(.3820)	.2448	(.0964)
9	.7215	(.2837)	.2193	(.0863)
10	.4896	(.1920)	.1505	(.0593)
11	.3571	(.1406)	.1140	(.0452)
12	.2662	(.1048)	.1007	(.0397)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

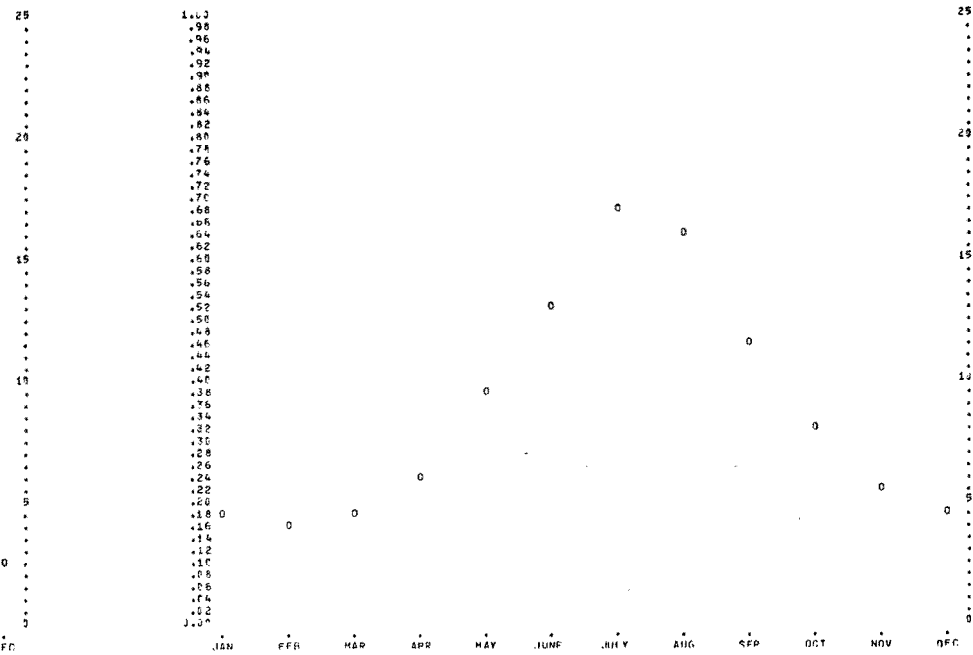


MEAN MONTHLY PRECIPITABLE WATER

DENVER, COL.

MONTH	SFC TO 500MB 8 YRS. OF DATA 03Z(03Z) AND 12Z(12Z) COMBINED		SFC TO 150MB ABOVE SFC 8 YRS. OF DATA 03Z(03Z) AND 12Z(12Z) COMBINED	
	CH.	SD (IN.)	CH.	SD (IN.)
1	.4682	(.1812)	.2019	(.0795)
2	.4445	(.1750)	.1715	(.0675)
3	.4911	(.1931)	.1798	(.0708)
4	.6525	(.2569)	.2229	(.0878)
5	.9733	(.3832)	.3221	(.1260)
6	1.3445	(.5293)	.3550	(.1401)
7	1.7436	(.6865)	.4317	(.1707)
8	1.6743	(.6592)	.4394	(.1707)
9	1.2145	(.4782)	.3853	(.1517)
10	.8228	(.3239)	.2779	(.1094)
11	.5672	(.2351)	.2059	(.0811)
12	.4585	(.1806)	.1648	(.0727)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



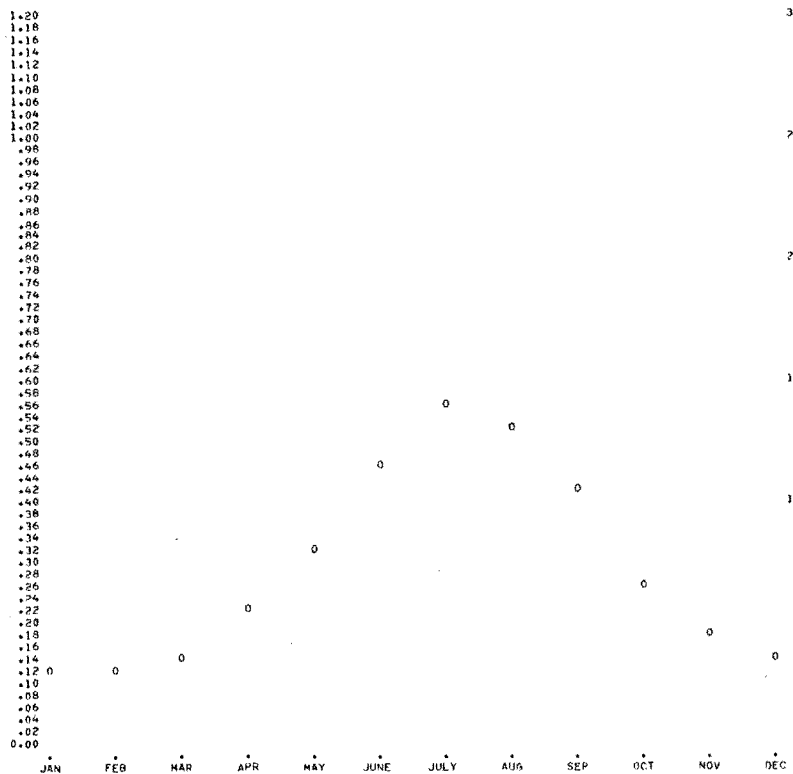
MEAN MONTHLY PRECIPITABLE WATER

DODGE CITY, KANS.

SFC TO 150MB ABOVE SFC 4YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CH.	(IN.)	CH.	(IN.)
1	.3330	(.1311)	.1412	(.0556)
2	.3348	(.1318)	.1316	(.0518)
3	.3856	(.1518)	.1697	(.0668)
4	.5898	(.2322)	.2609	(.1027)
5	.8440	(.3323)	.5170	(.1948)
6	1.2093	(.4761)	.3256	(.1282)
7	1.4295	(.5628)	.3104	(.1222)
8	1.3655	(.5376)	.3150	(.1240)
9	1.1082	(.4363)	.3691	(.1453)
10	.6998	(.2785)	.2949	(.1161)
11	.4757	(.1873)	.1857	(.0731)
12	.3612	(.1422)	.1471	(.0579)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



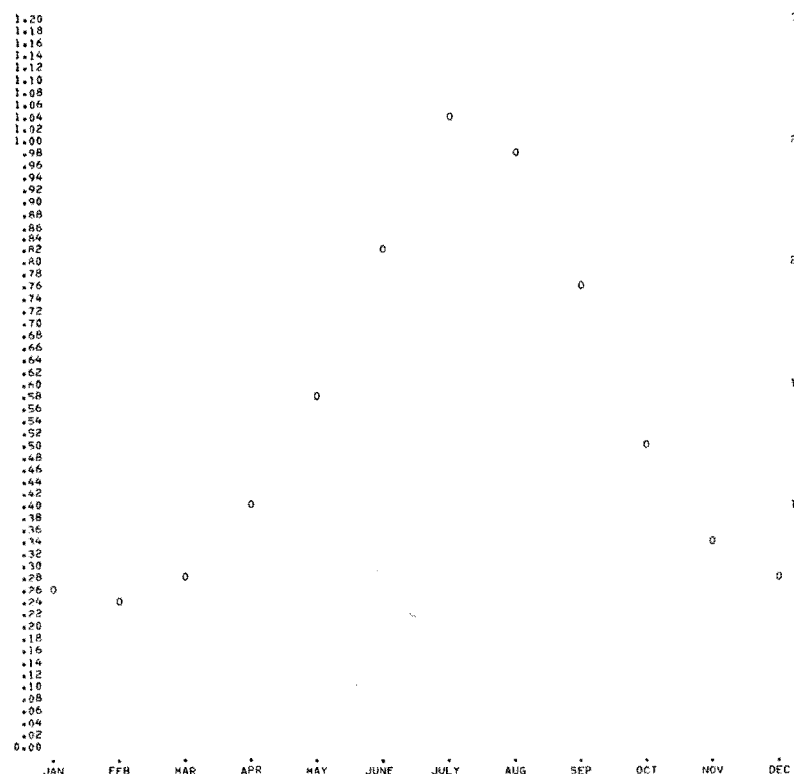
MEAN MONTHLY PRECIPITABLE WATER

DODGE CITY, KANS.

SFC TO 500HR 4YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CH.	(IN.)	CH.	(IN.)
1	.6634	(.2612)	.2746	(.1081)
2	.6523	(.2568)	.2520	(.0992)
3	.7305	(.2876)	.2868	(.1129)
4	1.0376	(.4085)	.4194	(.1651)
5	1.4872	(.5855)	.5376	(.2114)
6	2.0975	(.8254)	.5695	(.2242)
7	2.6436	(1.0408)	.6500	(.2550)
8	2.5207	(.9924)	.6398	(.2519)
9	1.9797	(.7794)	.6787	(.2672)
10	1.2880	(.5071)	.5283	(.2068)
11	.8865	(.3490)	.3442	(.1355)
12	.7234	(.2848)	.3035	(.1195)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

EL PASO, TEX.

MONTH	SFC TO 150MB ABOVE SFC. 8 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SFC TO 500MB 8 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED	
	MEAN CM.	SD (IN.)	MEAN CM.	SD (IN.)
1	.3947	(.1554)	.1584	(.0624)
2	.3777	(.1487)	.1375	(.0541)
3	.4088	(.1609)	.1496	(.0589)
4	.4473	(.1761)	.1531	(.0603)
5	.5866	(.2309)	.1995	(.0766)
6	.8861	(.3488)	.3211	(.1264)
7	1.2709	(.5003)	.2673	(.1052)
8	1.2926	(.5089)	.2804	(.1104)
9	1.1310	(.4453)	.3312	(.1304)
10	.7242	(.2851)	.2859	(.1125)
11	.5127	(.2018)	.1873	(.0738)
12	.4308	(.1696)	.1809	(.0712)

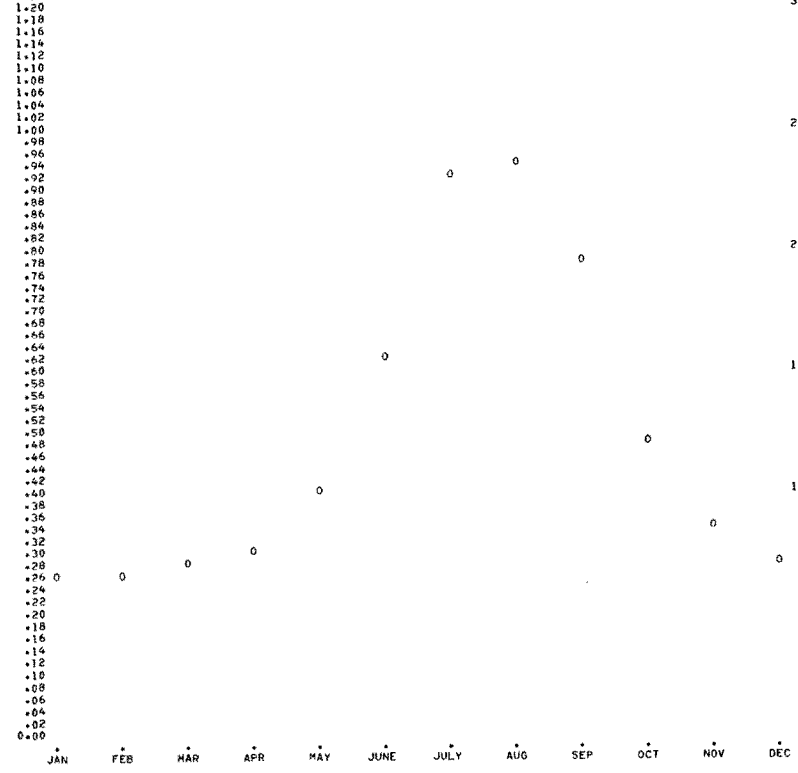
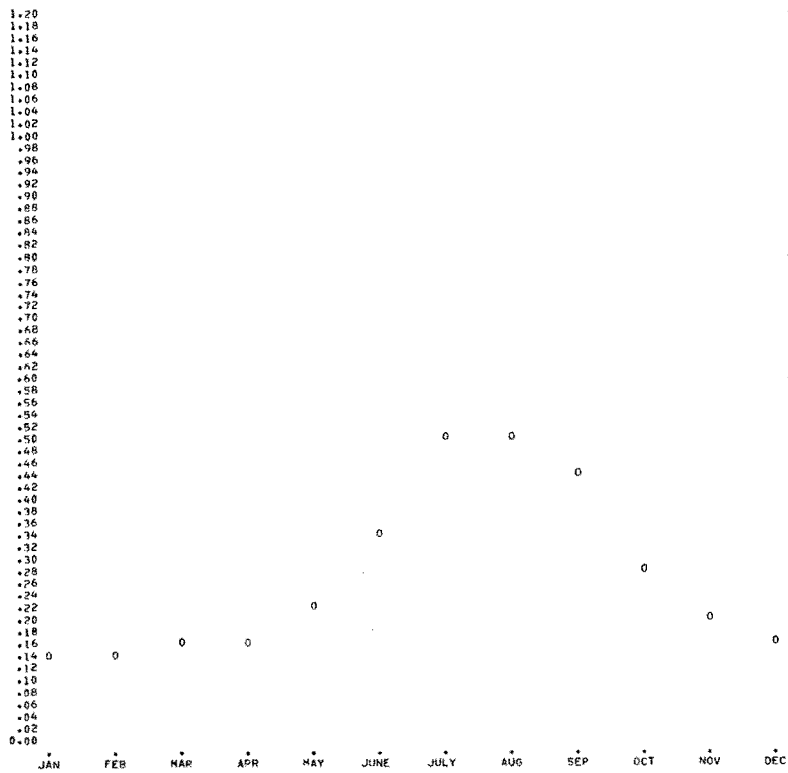
X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

MEAN MONTHLY PRECIPITABLE WATER

EL PASO, TEX.

MONTH	SFC TO 150MB ABOVE SFC. 8 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SFC TO 500MB 8 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED	
	MEAN CM.	SD (IN.)	MEAN CM.	SD (IN.)
1	.6915	(.2722)	.2772	(.1091)
2	.6734	(.2651)	.2573	(.1013)
3	.7262	(.2859)	.2705	(.1065)
4	.7947	(.3129)	.2827	(.1113)
5	1.0512	(.4199)	.3599	(.1417)
6	1.6179	(.6370)	.5914	(.2328)
7	2.3621	(.9300)	.5091	(.2005)
8	2.3880	(.9401)	.5326	(.2097)
9	2.0142	(.7900)	.6013	(.2485)
10	1.2491	(.4918)	.5234	(.2060)
11	.8873	(.3493)	.3293	(.1297)
12	.7604	(.2994)	.3391	(.1335)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



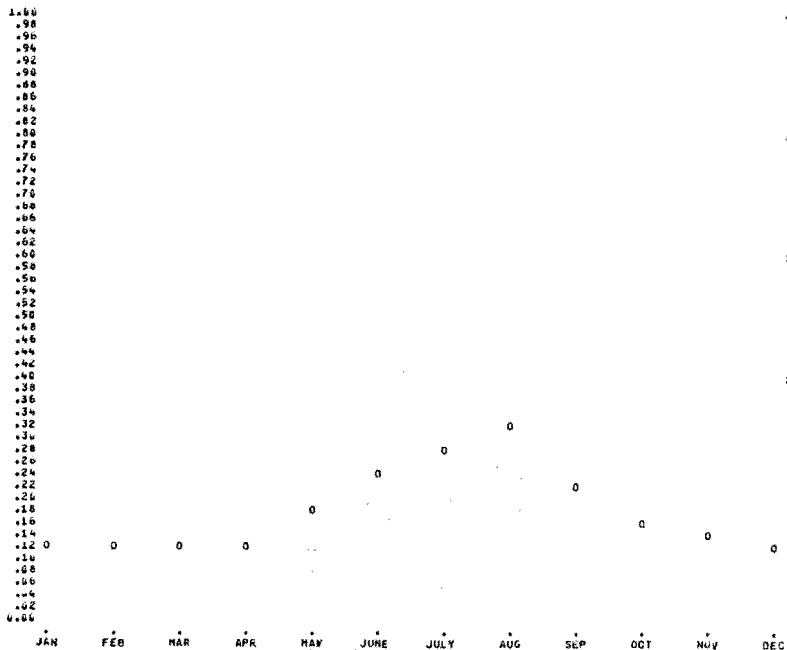
MEAN MONTHLY PRECIPITABLE WATER

ELY, NEV.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
02Z10ZJ AND 12Z11ZJ COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3191	(.1256)	.1437	(.0566)
2	.3177	(.1254)	.1298	(.0499)
3	.3102	(.1221)	.1071	(.0422)
4	.3546	(.1393)	.1066	(.0417)
5	.4666	(.1848)	.1297	(.0511)
6	.6284	(.2474)	.1744	(.0687)
7	.7618	(.2999)	.2524	(.0994)
8	.8144	(.3186)	.2471	(.0973)
9	.8734	(.3457)	.2130	(.0839)
10	.4440	(.1748)	.1573	(.0619)
11	.3918	(.1542)	.1417	(.0559)
12	.3086	(.1212)	.1288	(.0507)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



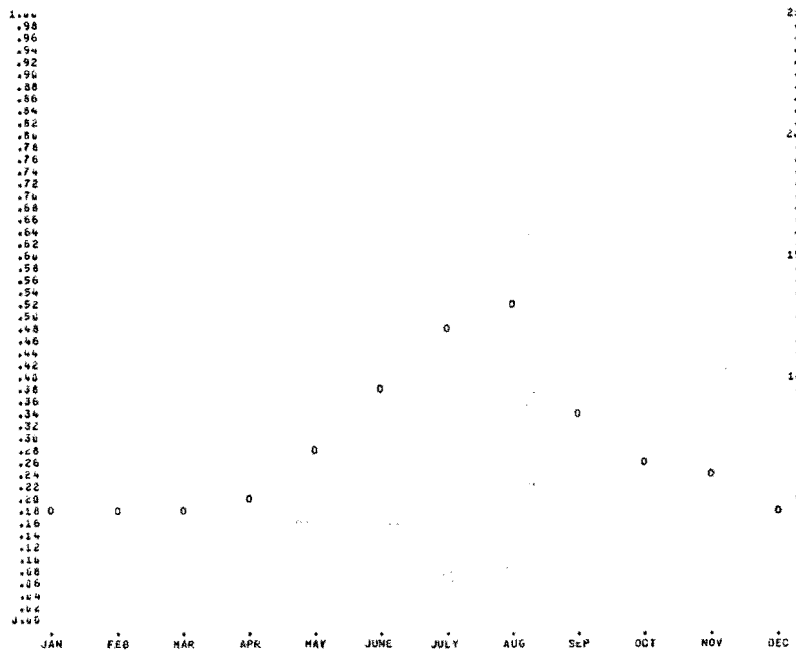
MEAN MONTHLY PRECIPITABLE WATER

ELY, NEV.

SFC TO 500MB 8 YRS. OF DATA
02Z10ZJ AND 12Z11ZJ COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4993	(.1966)	.2304	(.0907)
2	.4786	(.1884)	.1955	(.0770)
3	.4793	(.1851)	.1728	(.0680)
4	.5311	(.2091)	.1643	(.0647)
5	.7297	(.2873)	.2131	(.0839)
6	.9967	(.3924)	.2627	(.1131)
7	1.2607	(.4963)	.4256	(.1673)
8	1.3387	(.5278)	.4197	(.1652)
9	.9023	(.3552)	.3426	(.1349)
10	.6067	(.2403)	.2433	(.0958)
11	.6143	(.2419)	.2267	(.0890)
12	.4813	(.1895)	.2096	(.0826)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

FLINT, MICH.

MONTH	SFC TO 150MB ABOVE SFC		16YRS. OF DATA	
	00Z(03Z)	AND 12Z(15Z)	COMBINED	
	CH.	MEAN (IN.)	CH.	SD (IN.)
1	.2792	(.1099)	.1903	(.0749)
2	.2865	(.1128)	.1779	(.0700)
3	.3624	(.1427)	.2050	(.0907)
4	.5626	(.2215)	.3098	(.1220)
5	.7982	(.3143)	.3744	(.1474)
6	1.1451	(.4508)	.4067	(.1601)
7	1.3147	(.5176)	.3924	(.1545)
8	1.3099	(.5157)	.3641	(.1512)
9	1.1181	(.4402)	.4373	(.1721)
10	.7527	(.2963)	.3384	(.1332)
11	.5251	(.2068)	.2785	(.1096)
12	.3646	(.1435)	.2104	(.0828)

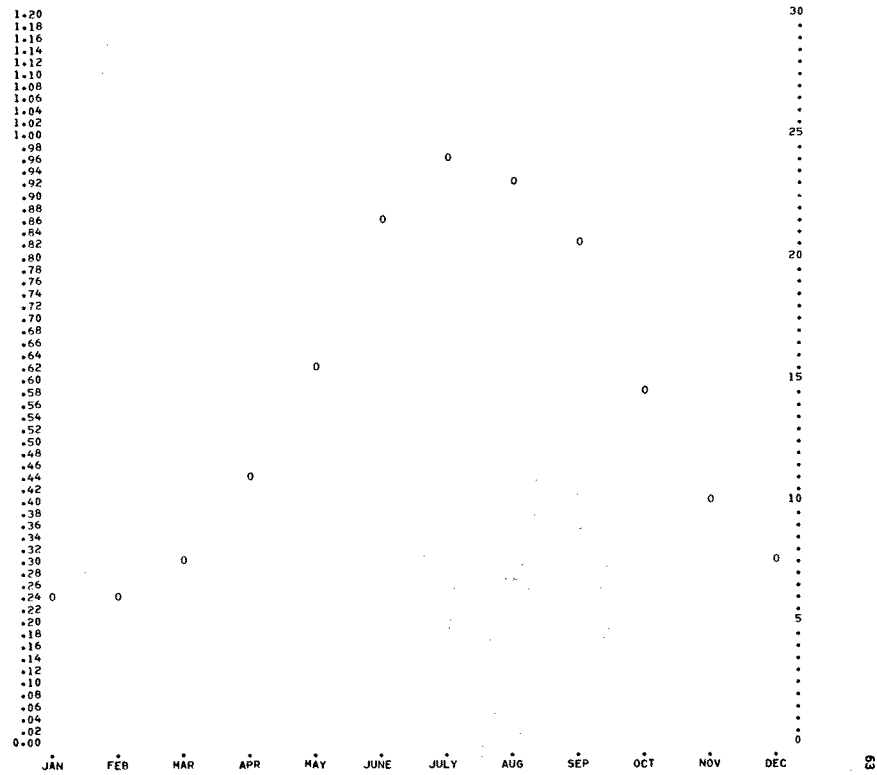
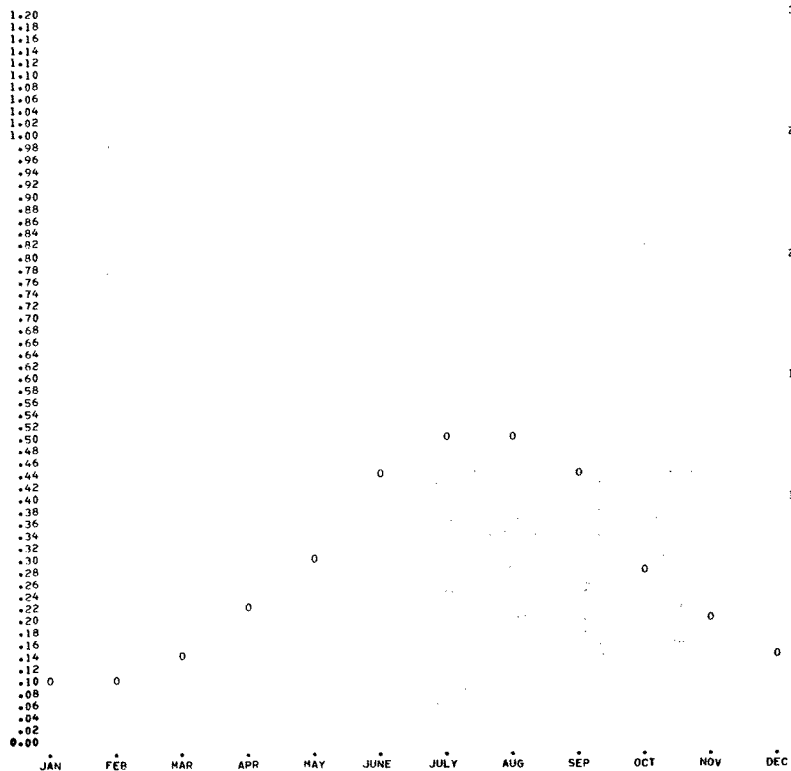
X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
 0 = MEAN VALUE.

MEAN MONTHLY PRECIPITABLE WATER

FLINT, MICH.

MONTH	SFC TO 500MB		16YRS. OF DATA	
	00Z(03Z)	AND 12Z(15Z)	COMBINED	
	CH.	MEAN (IN.)	CH.	SD (IN.)
1	.6346	(.2499)	.4259	(.1677)
2	.6251	(.2461)	.3947	(.1554)
3	.7654	(.3613)	.4536	(.1786)
4	1.1358	(.4472)	.6405	(.2522)
5	1.5757	(.6203)	.7587	(.2987)
6	2.1878	(.8613)	.8470	(.3334)
7	2.4484	(.9639)	.8444	(.3324)
8	2.3865	(.9396)	.8165	(.3215)
9	2.1233	(.8359)	.9366	(.3687)
10	1.4804	(.5828)	.7157	(.2818)
11	1.0568	(.4161)	.5908	(.2326)
12	.7895	(.3108)	.4849	(.1909)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
 0 = MEAN VALUE.



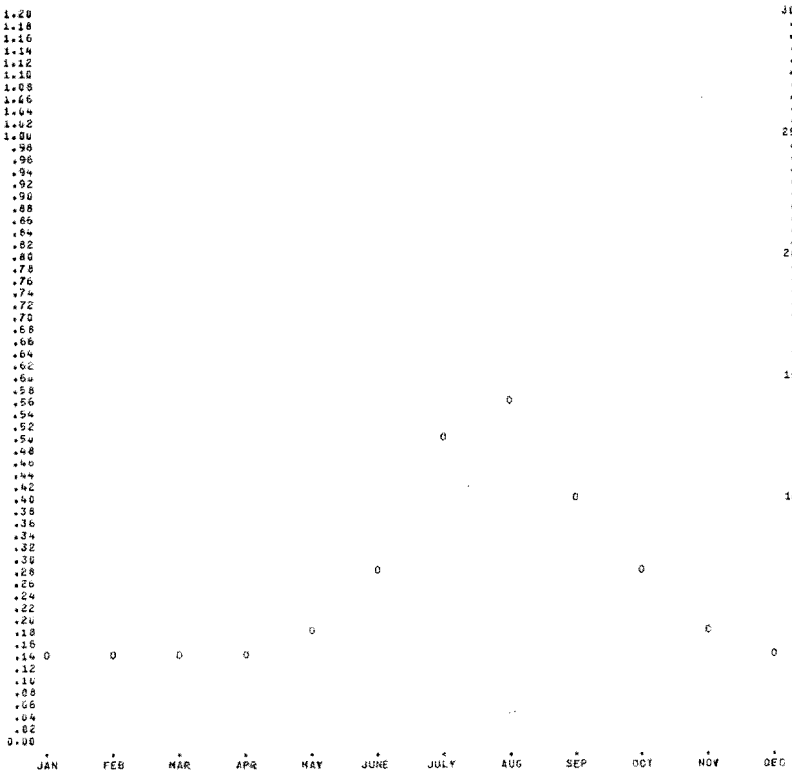
MEAN MONTHLY PRECIPITABLE WATER

FT. HUACHUCA, ARIZ.

SFC TO 500MB ABOVE SFC 12YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3861	(.1520)	.1725	(.0679)
2	.3862	(.1520)	.1947	(.0767)
3	.3647	(.1436)	.1963	(.0765)
4	.3918	(.1542)	.1513	(.0596)
5	.4933	(.1942)	.1759	(.0696)
6	.7596	(.2991)	.3076	(.1211)
7	1.3105	(.5159)	.3043	(.1182)
8	1.4697	(.5770)	.2824	(.1112)
9	1.0650	(.4193)	.3924	(.1537)
10	.7320	(.2881)	.2317	(.0920)
11	.4613	(.1816)	.1908	(.0751)
12	.3983	(.1571)	.1823	(.0718)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



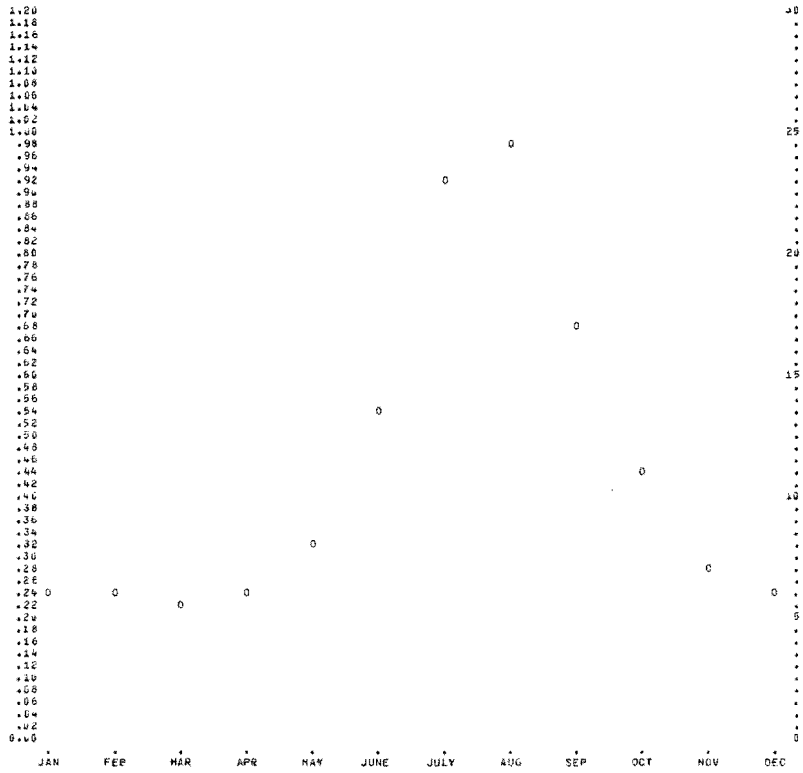
MEAN MONTHLY PRECIPITABLE WATER

FT. HUACHUCA, ARIZ.

SFC TO 500MB 12YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6302	(.2481)	.3041	(.1197)
2	.6278	(.2472)	.3266	(.1283)
3	.5699	(.2244)	.2372	(.0934)
4	.6241	(.2457)	.2457	(.0967)
5	.8627	(.3398)	.3566	(.1395)
6	1.3936	(.5467)	.5853	(.2304)
7	2.3620	(.9311)	.5138	(.2023)
8	2.5059	(.9866)	.5215	(.2053)
9	1.7519	(.6895)	.6335	(.2494)
10	1.1562	(.4552)	.4396	(.1731)
11	.7336	(.2886)	.3427	(.1331)
12	.6409	(.2523)	.3117	(.1227)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER
 FT. SMITH, ARK.
 SFC TO 150MB ABOVE SFC 11 YRS. OF DATA
 00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5174	(.2037)	.3127	(.1231)
2	.5177	(.2038)	.2993	(.1178)
3	.6663	(.2623)	.3630	(.1429)
4	.9833	(.3871)	.4567	(.1798)
5	1.3916	(.5475)	.4314	(.1698)
6	1.7962	(.7072)	.3469	(.1365)
7	2.0343	(.8009)	.2982	(.1143)
8	1.9243	(.7576)	.3508	(.1381)
9	1.4818	(.5834)	.4752	(.1871)
10	1.2065	(.4750)	.6033	(.2375)
11	.5768	(.2271)	.2438	(.0954)
12	.5731	(.2217)	.3361	(.1323)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 0 = MEAN VALUE.

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MEAN MONTHLY PRECIPITABLE WATER
 FT. SMITH, ARK.
 SFC TO 500MB 11 YRS. OF DATA
 00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1704	(.4608)	.7032	(.2769)
2	1.1435	(.4502)	.5964	(.2348)
3	1.3717	(.5401)	.7005	(.2758)
4	1.9075	(.7510)	.8102	(.3190)
5	2.6304	(1.0356)	.8851	(.3170)
6	3.4052	(1.3406)	.7805	(.3073)
7	4.0721	(1.6032)	.6645	(.2616)
8	3.8282	(1.5072)	.8996	(.3542)
9	2.8520	(1.1268)	1.0311	(.4069)
10	2.5208	(.9824)	1.1818	(.4653)
11	1.2891	(.5075)	.5219	(.2055)
12	1.2014	(.4730)	.6667	(.2625)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 0 = MEAN VALUE.

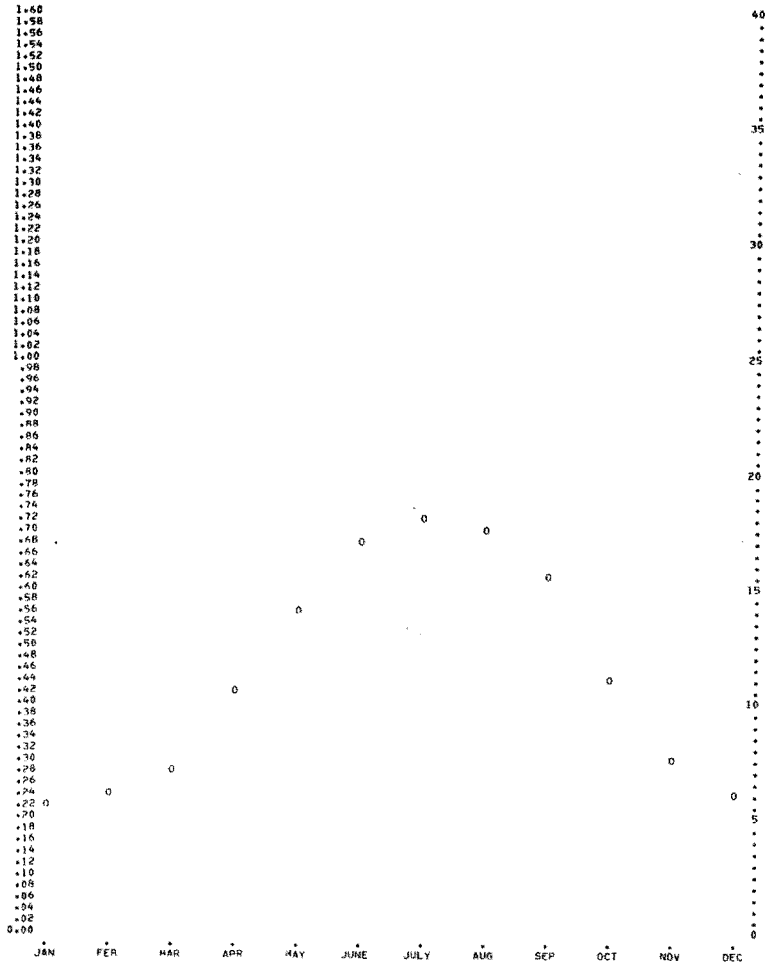
MEAN MONTHLY PRECIPITABLE WATER

FORT WORTH, TEX.

SFC TO 150MB ABOVE SFC 23 YRS. OF DATA

MONTH	002(03Z)		122(15Z) COMBINED	
	MEAN	SD	MEAN	SD
	CH.	(IN.)	CH.	(IN.)
1	.5711	(.2248)	.3453	(.1359)
2	.6100	(.2402)	.3339	(.1315)
3	.7109	(.2878)	.3935	(.1549)
4	1.0723	(.4222)	.4726	(.1861)
5	1.4342	(.5646)	.4166	(.1640)
6	1.7506	(.6992)	.3195	(.1258)
7	1.8312	(.7209)	.2912	(.1186)
8	1.7843	(.7025)	.3052	(.1206)
9	1.6156	(.6361)	.4225	(.1664)
10	1.1454	(.4509)	.4805	(.1892)
11	.7905	(.3112)	.4228	(.1665)
12	.6347	(.2499)	.3481	(.1371)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



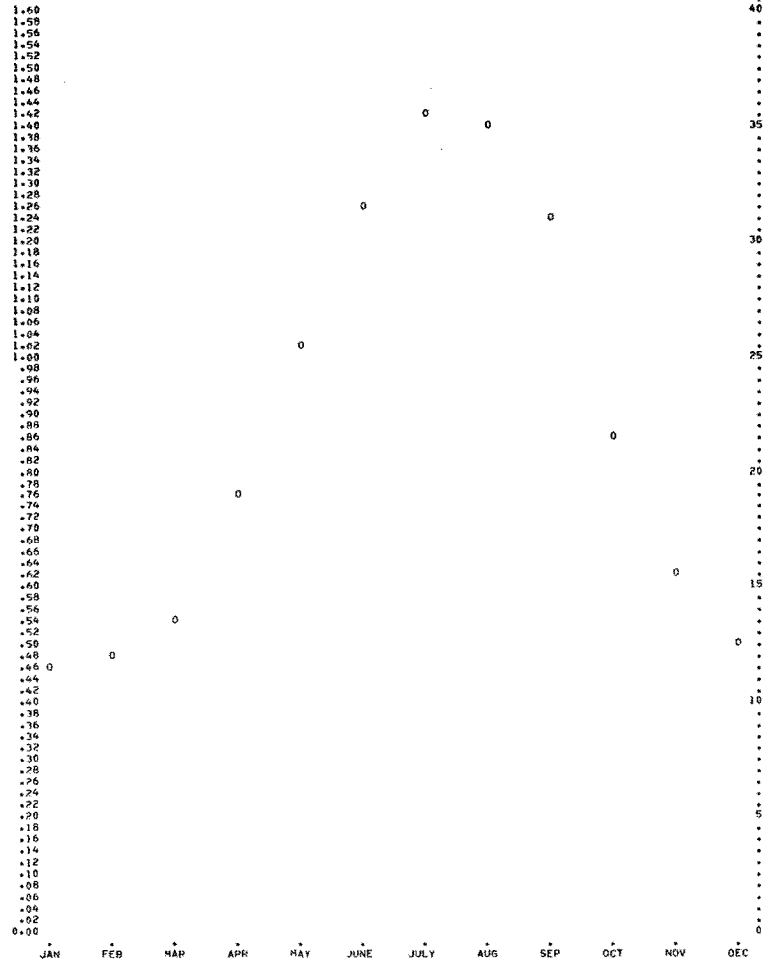
MEAN MONTHLY PRECIPITABLE WATER

FORT WORTH, TEX.

SFC TO 500MB 23 YRS. OF DATA

MONTH	002(03Z)		122(15Z) COMBINED	
	MEAN	SD	MEAN	SD
	CH.	(IN.)	CH.	(IN.)
1	1.1817	(.4653)	.6340	(.2496)
2	1.2577	(.4951)	.6225	(.2451)
3	1.4173	(.5580)	.6880	(.2709)
4	1.9623	(.7726)	.8105	(.3191)
5	2.6034	(1.0249)	.7757	(.3058)
6	3.2476	(1.2786)	.6948	(.2735)
7	3.6326	(1.4292)	.6918	(.2724)
8	3.5868	(1.4121)	.7568	(.2979)
9	3.1561	(1.2426)	.9537	(.3755)
10	2.2158	(.8724)	.9290	(.3657)
11	1.9885	(.8222)	.7688	(.3027)
12	1.3099	(.5157)	.6412	(.2524)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

GLASGOW, MONT.

SFC TO 500MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2499	(.0984)	.1426	(.0562)
2	.2871	(.1130)	.1387	(.0546)
3	.3187	(.1259)	.1400	(.0552)
4	.4301	(.1693)	.1534	(.0604)
5	.6204	(.2443)	.2082	(.0820)
6	.8737	(.3440)	.2392	(.0942)
7	.9943	(.3915)	.2605	(.1049)
8	.9187	(.3617)	.2532	(.0997)
9	.6994	(.2754)	.2485	(.0982)
10	.5084	(.2002)	.1629	(.0641)
11	.3712	(.1462)	.1371	(.0540)
12	.2958	(.1164)	.1336	(.0528)

X-Axis = SEQUENTIAL MONTHS.
Y-Axis = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

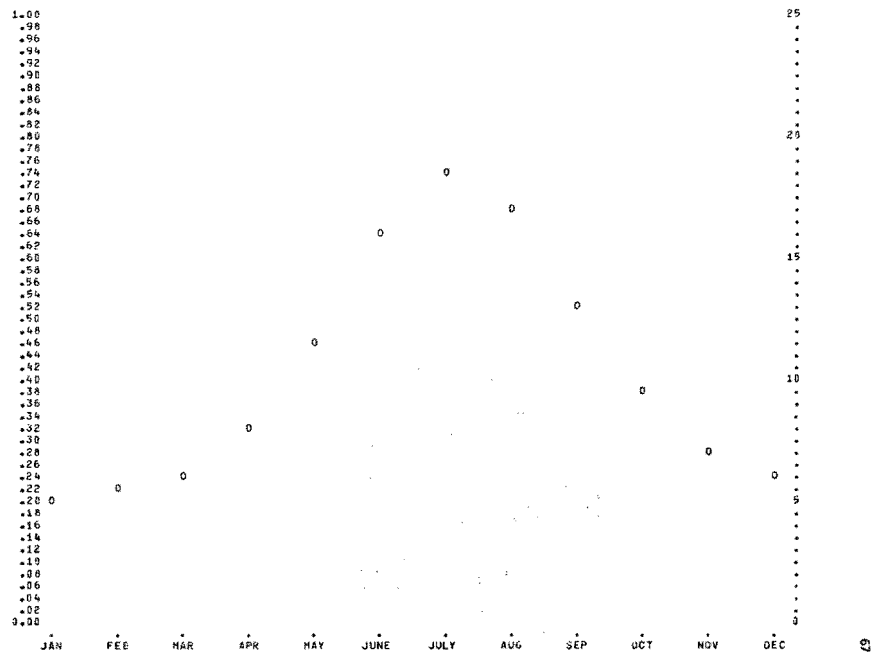
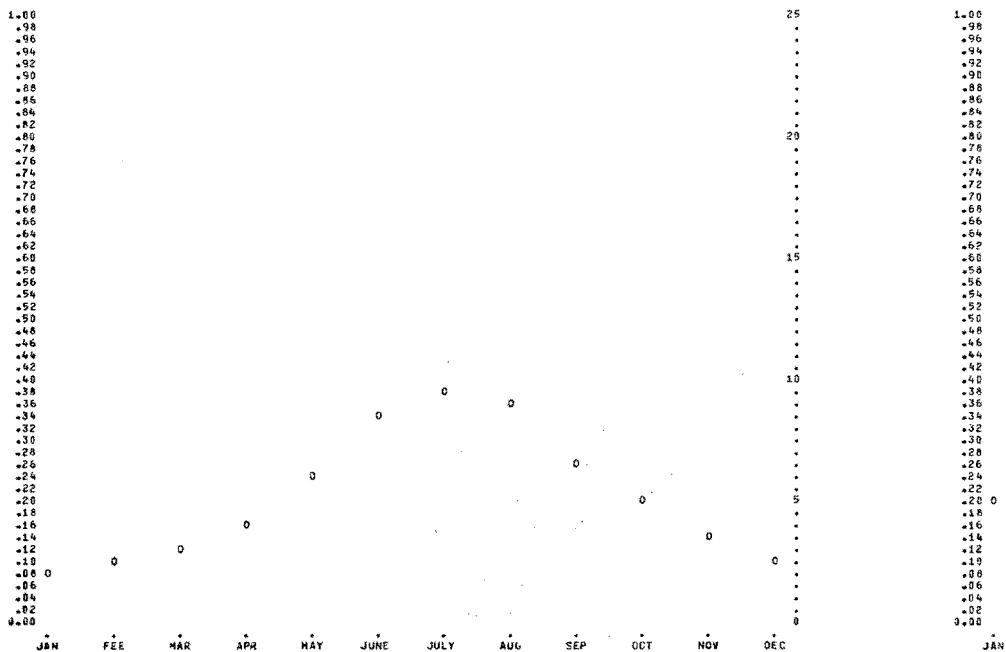
MEAN MONTHLY PRECIPITABLE WATER

GLASGOW, MONT.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5377	(.2117)	.3626	(.1413)
2	.5765	(.2270)	.2715	(.1069)
3	.6106	(.2404)	.2710	(.1067)
4	.8229	(.3248)	.3159	(.1244)
5	1.1887	(.4680)	.4240	(.1669)
6	1.8569	(.7322)	.4711	(.1855)
7	1.8840	(.7417)	.5045	(.1985)
8	1.7699	(.6968)	.4643	(.1807)
9	1.3655	(.5376)	.4216	(.1660)
10	1.0146	(.3994)	.3584	(.1411)
11	.7333	(.2911)	.3004	(.1183)
12	.6103	(.2403)	.2751	(.1083)

X-Axis = SEQUENTIAL MONTHS.
Y-Axis = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

GOODLAND, KANS.

MONTH	SFC TO 150MB ABOVE SFC 00Z(03Z) AND 12Z(15Z) COMBINED		9 YRS. OF DATA	
	CM.	MEAN (IN.)	CM.	SD (IN.)
1	0.0000	(0.0000)	0.0000	(0.0000)
2	0.0000	(0.0000)	0.0000	(0.0000)
3	0.0000	(0.0000)	0.0000	(0.0000)
4	0.0000	(0.0000)	0.0000	(0.0000)
5	.9637	(.3794)	.2403	(.0946)
6	1.1481	(.4520)	.2878	(.1133)
7	1.3393	(.5273)	.2845	(.1120)
8	1.3462	(.5300)	.2858	(.1125)
9	.9477	(.3731)	.3000	(.1181)
10	.7186	(.2829)	.2540	(.1000)
11	0.0000	(0.0000)	0.0000	(0.0000)
12	0.0000	(0.0000)	0.0000	(0.0000)

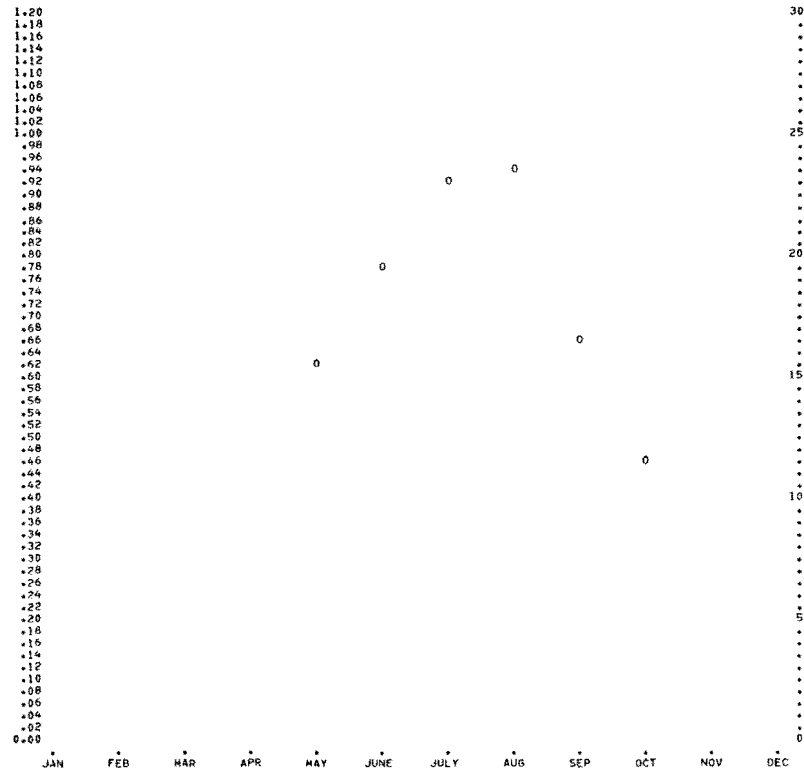
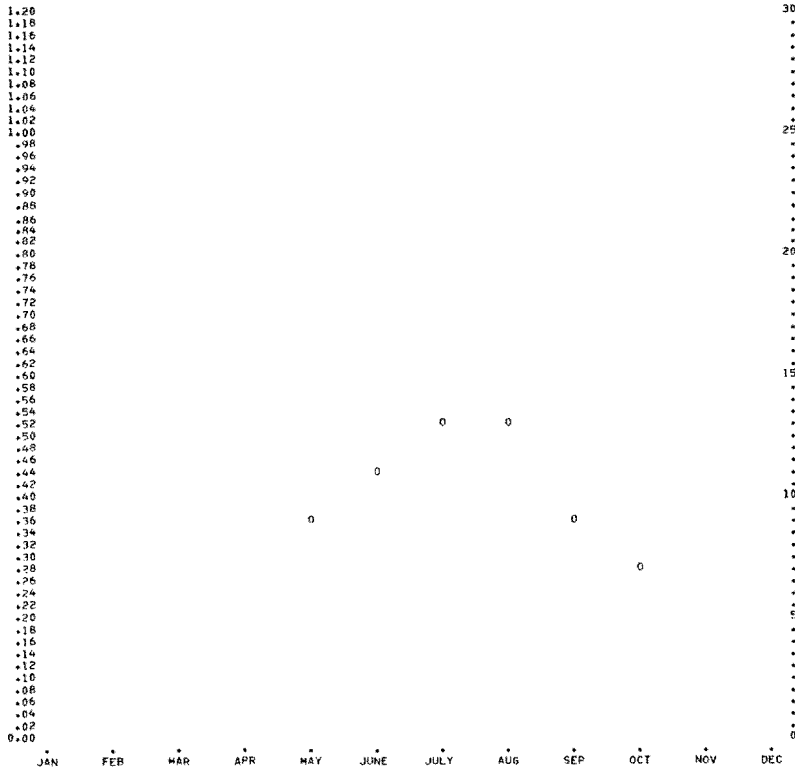
X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
0 = MEAN VALUE.

MEAN MONTHLY PRECIPITABLE WATER

GOODLAND, KANS.

MONTH	SFC TO 500MB 9 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		9 YRS. OF DATA	
	CM.	MEAN (IN.)	CM.	SD (IN.)
1	0.0000	(0.0000)	0.0000	(0.0000)
2	0.0000	(0.0000)	0.0000	(0.0000)
3	0.0000	(0.0000)	0.0000	(0.0000)
4	0.0000	(0.0000)	0.0000	(0.0000)
5	1.5918	(.6267)	.4036	(.1589)
6	1.9934	(.7846)	.4999	(.1968)
7	2.3871	(.9396)	.4930	(.1941)
8	2.3983	(.9442)	.5207	(.2050)
9	1.7076	(.6723)	.5380	(.2118)
10	1.2075	(.4754)	.3020	(.1189)
11	0.0000	(0.0000)	0.0000	(0.0000)
12	0.0000	(0.0000)	0.0000	(0.0000)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
0 = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

GRAND JUNCTION, COL.

SFC TO 500MB ABOVE SFC 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3358	(.1319)	.1476	(.0581)
2	.3353	(.1328)	.1336	(.0526)
3	.3316	(.1315)	.1173	(.0462)
4	.3386	(.1322)	.1249	(.0500)
5	.5186	(.2042)	.1884	(.0763)
6	.6772	(.2665)	.1928	(.0759)
7	.9029	(.3555)	.2864	(.1128)
8	.9278	(.3653)	.2677	(.1054)
9	.7009	(.2759)	.2470	(.0936)
10	.5626	(.2215)	.1979	(.0779)
11	.4269	(.1681)	.1438	(.0566)
12	.3423	(.1348)	.1347	(.0533)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

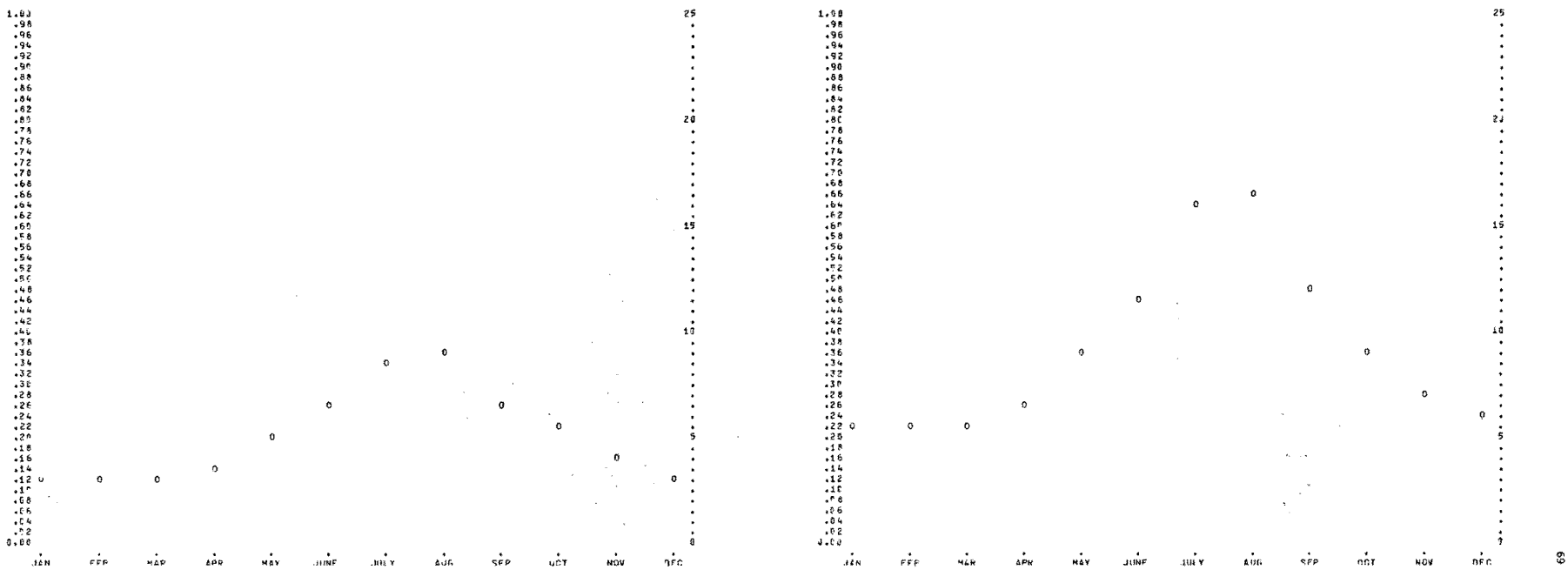
MEAN MONTHLY PRECIPITABLE WATER

GRAND JUNCTION, COL.

SFC TO 500MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5977	(.2353)	.2648	(.1043)
2	.5766	(.2270)	.2255	(.0888)
3	.5689	(.2240)	.2024	(.0797)
4	.6678	(.2629)	.2159	(.0851)
5	.9159	(.3606)	.2586	(.1176)
6	1.2170	(.4791)	.3535	(.1392)
7	1.6627	(.6546)	.5311	(.2093)
8	1.6881	(.6646)	.5007	(.1971)
9	1.2328	(.4853)	.4341	(.1709)
10	.9633	(.3792)	.3553	(.1399)
11	.7349	(.2933)	.2555	(.1006)
12	.6103	(.2403)	.2514	(.0991)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

GREAT FALLS, MONT.

SFC TO 500MS ABOVE SFC 8 YRS. OF DATA
 322(932) AND 122(152) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2641	(.1119)	.1482	(.0583)
2	.2985	(.1184)	.1049	(.0413)
3	.2994	(.1179)	.1189	(.0468)
4	.3374	(.1347)	.1282	(.0493)
5	.5223	(.2046)	.1795	(.0707)
6	.7235	(.2859)	.2035	(.0802)
7	.7402	(.2913)	.1931	(.0763)
8	.7583	(.2989)	.2167	(.0853)
9	.6239	(.2477)	.1750	(.0689)
10	.4342	(.1709)	.1282	(.0509)
11	.3641	(.1433)	.1266	(.0499)
12	.2591	(.1020)	.1220	(.0473)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.

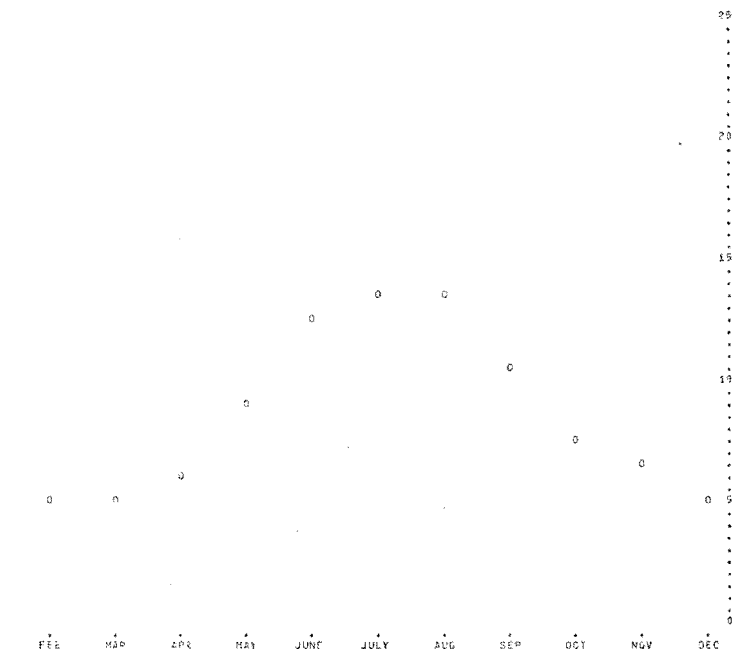
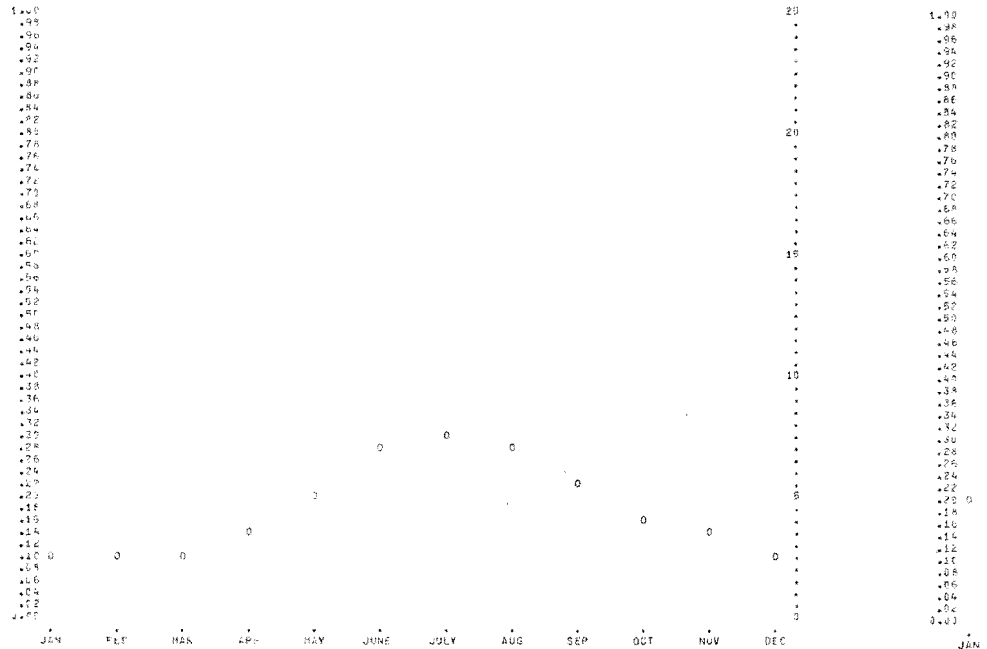
MEAN MONTHLY PRECIPITABLE WATER

GREAT FALLS, MONT.

SFC TO 500MS 8 YRS. OF DATA
 322(932) AND 122(152) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2645	(.1159)	.2792	(.1096)
2	.2347	(.0923)	.2065	(.0813)
3	.2412	(.0953)	.2319	(.0913)
4	.2999	(.1180)	.2433	(.0958)
5	.9963	(.3921)	.3321	(.1307)
6	1.3026	(.5129)	.4129	(.1624)
7	1.3066	(.5199)	.3926	(.1543)
8	1.3853	(.5453)	.4043	(.1571)
9	1.1049	(.4353)	.3614	(.1422)
10	.8058	(.3173)	.2615	(.1031)
11	.6714	(.2643)	.2579	(.1015)
12	.4467	(.1756)	.2580	(.1013)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

GREEN BAY, WISC.

SFC TO 150MB ABOVE SFC. 20 YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2384	(.0967)	.1440	(.0567)
2	.2457	(.0967)	.1550	(.0610)
3	.3190	(.1259)	.1848	(.0728)
4	.5194	(.2045)	.2730	(.1075)
5	.7682	(.3024)	.3670	(.1445)
6	1.1143	(.4321)	.6412	(.2520)
7	1.8266	(.7223)	.3741	(.1473)
8	1.3146	(.5176)	.3756	(.1479)
9	1.0484	(.4120)	.4209	(.1657)
10	.7487	(.2940)	.3466	(.1362)
11	.4634	(.1824)	.2477	(.0975)
12	.3007	(.1184)	.1778	(.0700)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH = IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

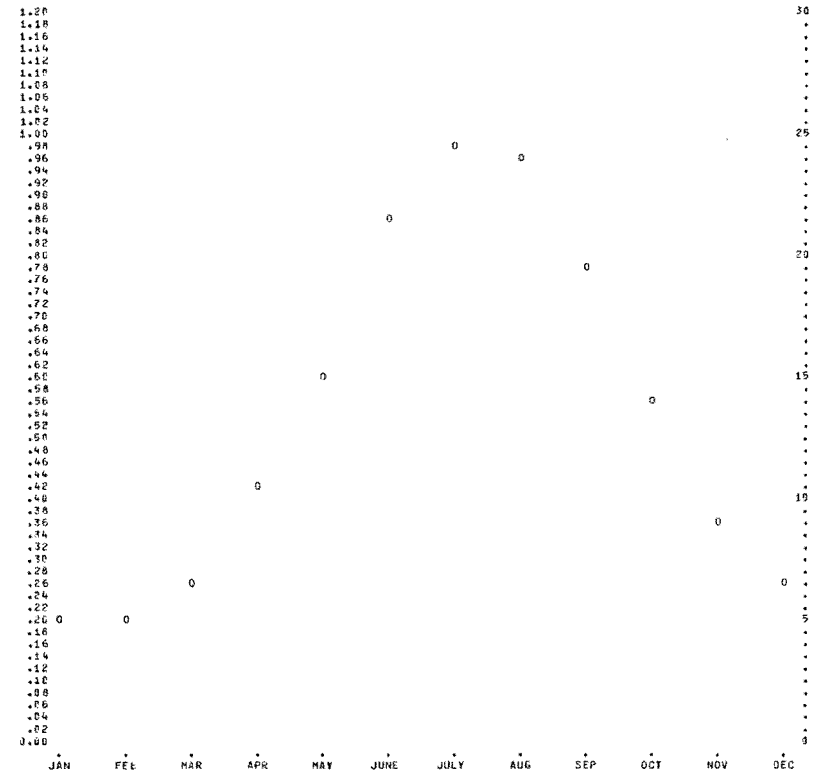
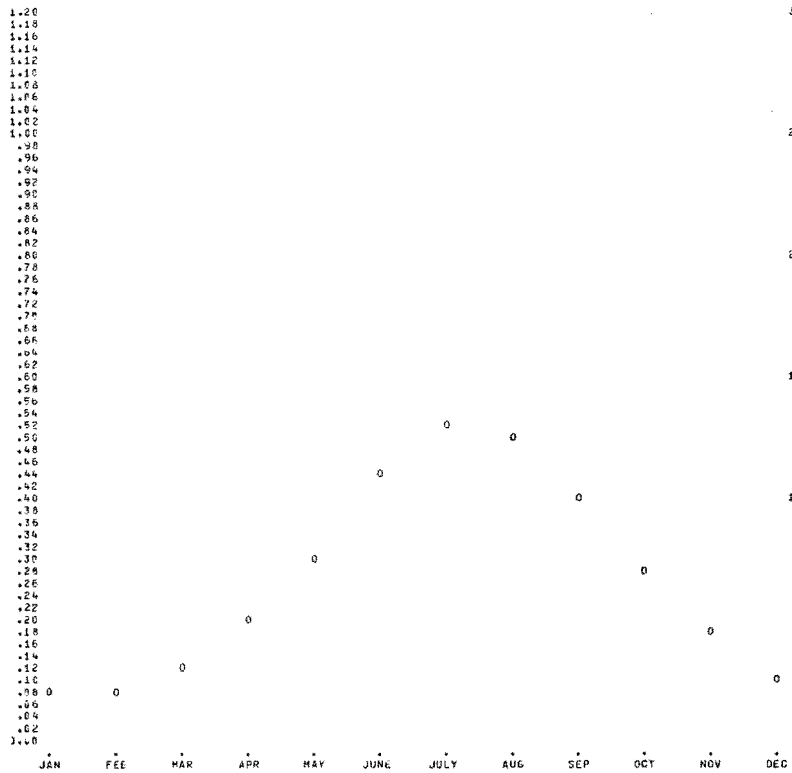
MEAN MONTHLY PRECIPITABLE WATER

GREEN BAY, WISC.

SFC TO 500MB 20 YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5452	(.2146)	.3350	(.1319)
2	.5498	(.2165)	.3434	(.1352)
3	.6803	(.2678)	.4110	(.1618)
4	1.0769	(.4244)	.5836	(.2298)
5	1.5357	(.6046)	.7493	(.2950)
6	2.1979	(.8655)	.8285	(.3262)
7	2.5006	(.9845)	.8882	(.3482)
8	2.1403	(.8407)	.8246	(.3244)
9	2.0088	(.7908)	.8773	(.3454)
10	1.4861	(.5772)	.8819	(.3465)
11	.9444	(.3718)	.5064	(.1994)
12	.6723	(.2647)	.4054	(.1596)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH = IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

GREENSBORO, N. C.

SFC TO 152MB ABOVE SFC 27YRS. OF DATA
007(037) AND 127(157) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5160	(.2031)	.3496	(.1376)
2	.5607	(.2191)	.3271	(.1288)
3	.5848	(.2303)	.3496	(.1377)
4	.8131	(.3221)	.3871	(.1524)
5	1.1602	(.4568)	.3802	(.1497)
6	1.5189	(.5980)	.3655	(.1439)
7	1.7445	(.6868)	.3149	(.1239)
8	1.7429	(.6862)	.3162	(.1245)
9	1.4311	(.5644)	.4200	(.1654)
10	.9969	(.3929)	.4246	(.1669)
11	.6765	(.2663)	.3843	(.1513)
12	.5375	(.2116)	.3637	(.1432)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

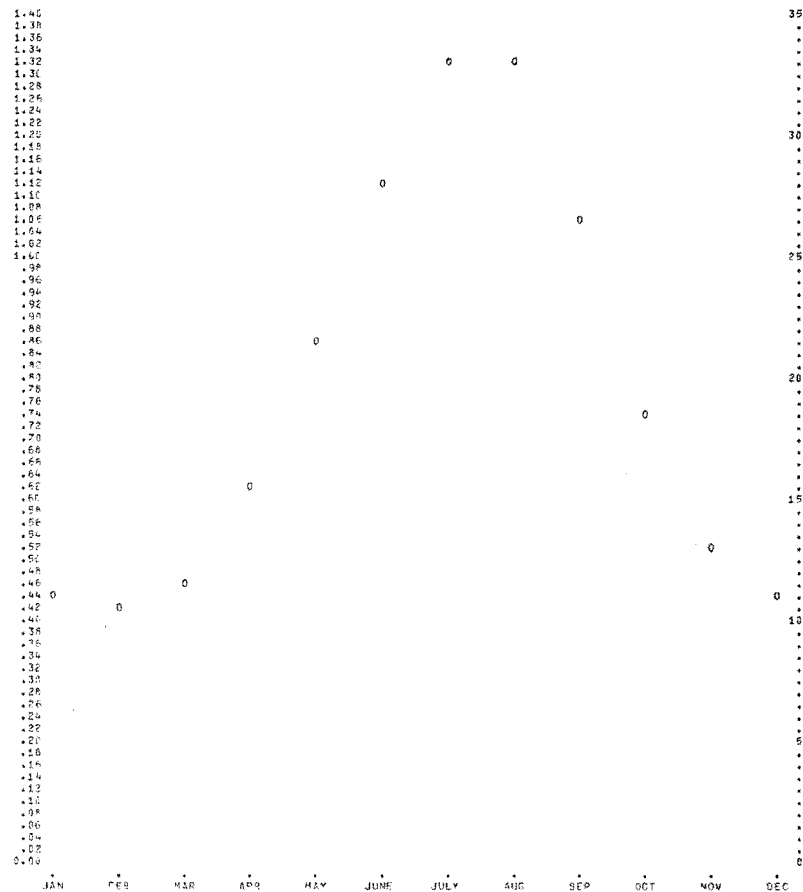
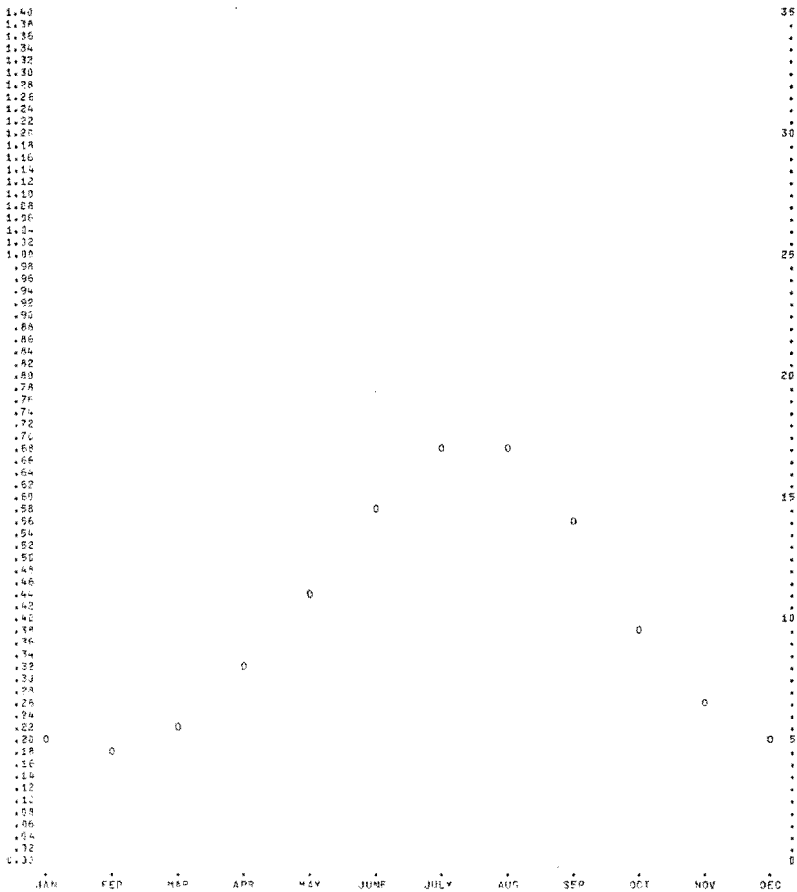
MEAN MONTHLY PRECIPITABLE WATER

GREENSBORO, N. C.

SFC TO 506MB 27YRS. OF DATA
007(037) AND 127(157) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1239	(.4425)	.7218	(.2842)
2	1.0798	(.4228)	.5951	(.2337)
3	1.2001	(.4725)	.7150	(.2815)
4	1.6004	(.6301)	.7885	(.3104)
5	2.2196	(.8738)	.7955	(.3133)
6	2.8917	(1.1385)	.8378	(.3298)
7	3.3972	(1.3375)	.8153	(.3210)
8	3.2595	(1.2833)	.8165	(.3214)
9	2.7271	(1.0737)	.9674	(.3809)
10	1.8938	(.7456)	.9020	(.3551)
11	1.3018	(.5283)	.7840	(.3088)
12	1.1326	(.4459)	.7366	(.2903)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

HUNTINGTON, W. VA.

SFC TO 500MB ABOVE SFC 14 YRS. OF DATA
007(03Z) AND 122(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	4255	(.1675)	3010	(.1185)
2	4034	(.1588)	2606	(.1026)
3	5372	(.2115)	3048	(.1200)
4	7447	(.2932)	3653	(.1438)
5	10523	(.4143)	3670	(.1445)
6	14315	(.5636)	3924	(.1545)
7	16350	(.6437)	3678	(.1448)
8	15956	(.6282)	3868	(.1523)
9	13378	(.5267)	4341	(.1769)
10	9012	(.3508)	3947	(.1554)
11	6616	(.2526)	3221	(.1268)
12	4991	(.1965)	3073	(.1210)

Y-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

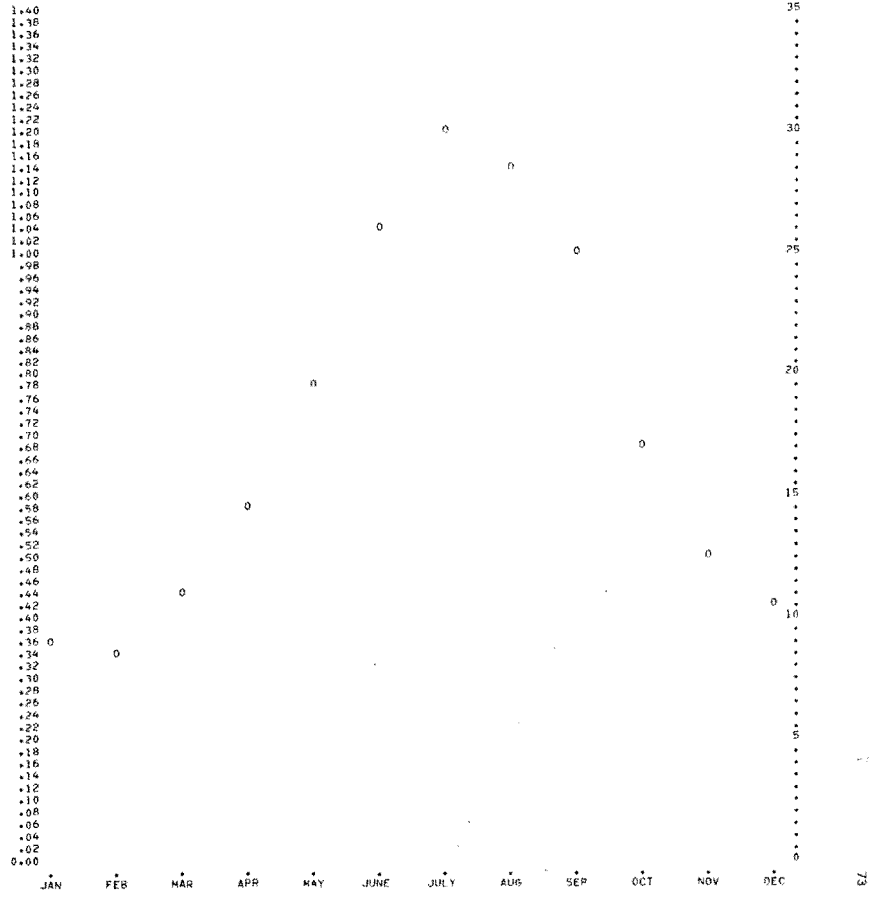
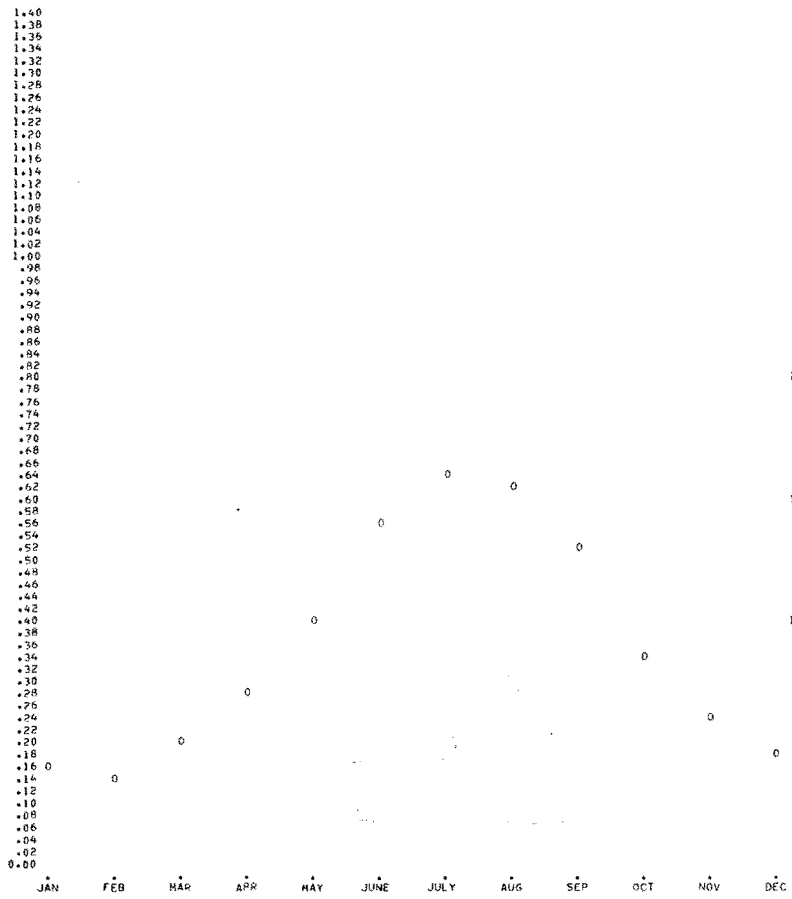
MEAN MONTHLY PRECIPITABLE WATER

HUNTINGTON, W. VA.

SFC TO 500MB 14 YRS. OF DATA
002(03Z) AND 122(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	9528	(.3751)	6259	(.2464)
2	8913	(.3509)	5766	(.2270)
3	11280	(.4441)	6546	(.2577)
4	15083	(.5938)	7800	(.3071)
5	20269	(.7960)	7856	(.3093)
6	26693	(1.0509)	8430	(.3319)
7	30726	(1.2097)	8984	(.3537)
8	29301	(1.1536)	9477	(.3731)
9	25499	(1.0039)	9759	(.3862)
10	17597	(.6928)	8448	(.3324)
11	13058	(.5141)	6873	(.2706)
12	10792	(.4249)	6485	(.2553)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

HURON, S.D.

MONTH	SFC TO 150MB ABOVE SFC		15 YRS. OF DATA	
	CM.	(IN.)	CM.	(IN.)
1	0.0000	(0.0000)	0.0000	(0.0000)
2	0.0000	(0.0000)	0.0000	(0.0000)
3	0.0000	(0.0000)	0.0000	(0.0000)
4	0.0000	(0.0000)	0.0000	(0.0000)
5	.9165	(.3600)	.3013	(.1180)
6	1.1691	(.4603)	.3762	(.1481)
7	1.3457	(.5298)	.3652	(.1438)
8	1.2726	(.5010)	.3661	(.1441)
9	1.0138	(.3991)	.3755	(.1478)
10	.6358	(.2503)	.2208	(.0869)
11	0.0000	(0.0000)	0.0000	(0.0000)
12	0.0000	(0.0000)	0.0000	(0.0000)

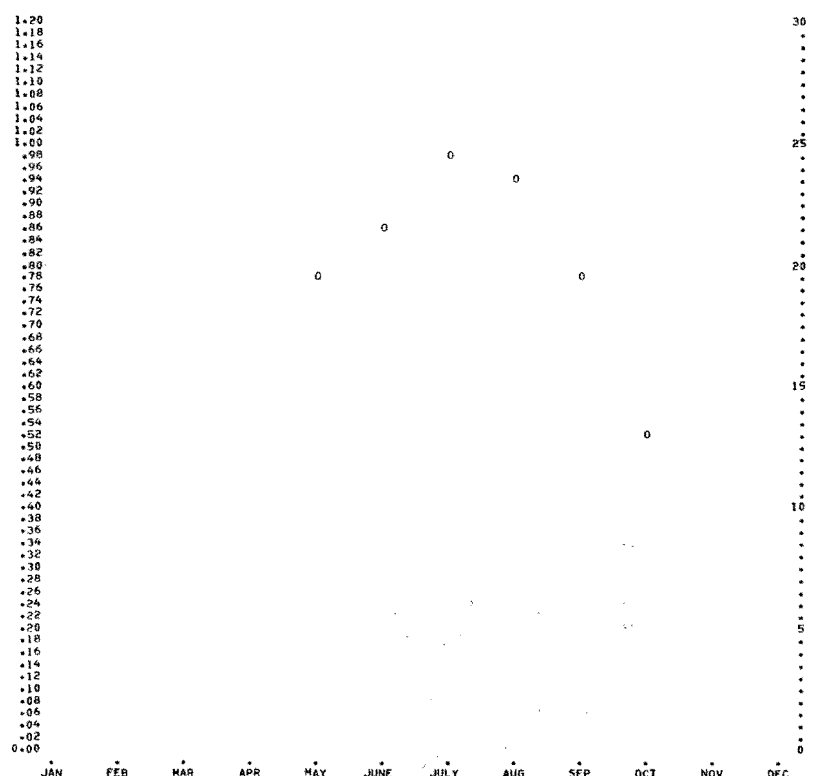
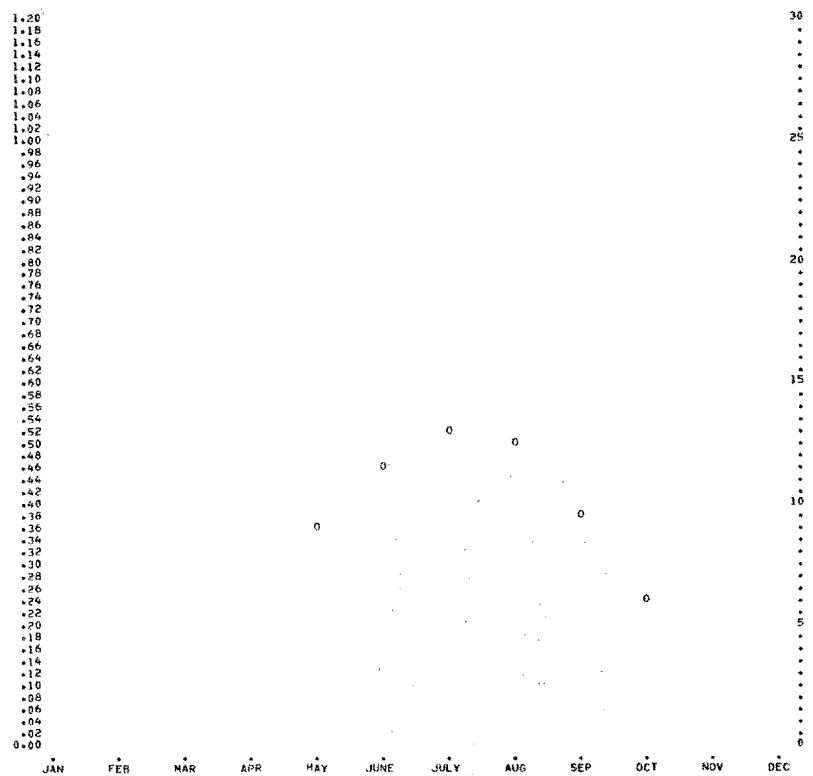
X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 0 = MEAN VALUE.

MEAN MONTHLY PRECIPITABLE WATER

HURON, S.D.

MONTH	SFC TO 500MB '15 YRS. OF DATA		00Z(03Z) AND 12Z(15Z) COMBINED	
	CM.	(IN.)	CM.	(IN.)
1	0.0000	(0.0000)	0.0000	(0.0000)
2	0.0000	(0.0000)	0.0000	(0.0000)
3	0.0000	(0.0000)	0.0000	(0.0000)
4	0.0000	(0.0000)	0.0000	(0.0000)
5	1.9998	(.7873)	.6233	(.2454)
6	2.2316	(.8786)	.7059	(.2779)
7	2.5294	(.9958)	.7828	(.3077)
8	2.4338	(.9582)	.7093	(.2792)
9	1.9818	(.7802)	.6955	(.2738)
10	1.3243	(.5214)	.6276	(.2468)
11	0.0000	(0.0000)	0.0000	(0.0000)
12	0.0000	(0.0000)	0.0000	(0.0000)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 0 = MEAN VALUE.



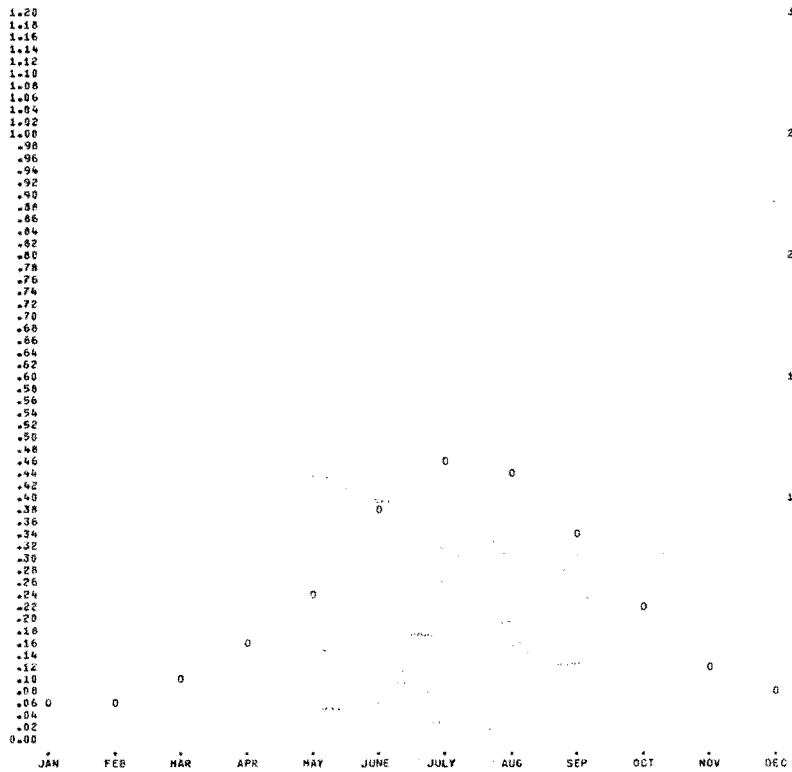
MEAN MONTHLY PRECIPITABLE WATER

INTERNATIONAL FALLS, MINN.

SFC TO 500MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.1725	(.0679)	.1164	(.0458)
2	.1671	(.0736)	.1280	(.0504)
3	.2568	(.1011)	.1546	(.0609)
4	.4005	(.1580)	.1978	(.0779)
5	.6323	(.2489)	.2868	(.1129)
6	.9884	(.3891)	.3448	(.1357)
7	1.2044	(.4742)	.3358	(.1322)
8	1.1556	(.4589)	.3404	(.1340)
9	.8713	(.3430)	.3477	(.1369)
10	.5987	(.2355)	.2642	(.1040)
11	.3514	(.1383)	.1762	(.0694)
12	.2275	(.0896)	.1383	(.0545)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



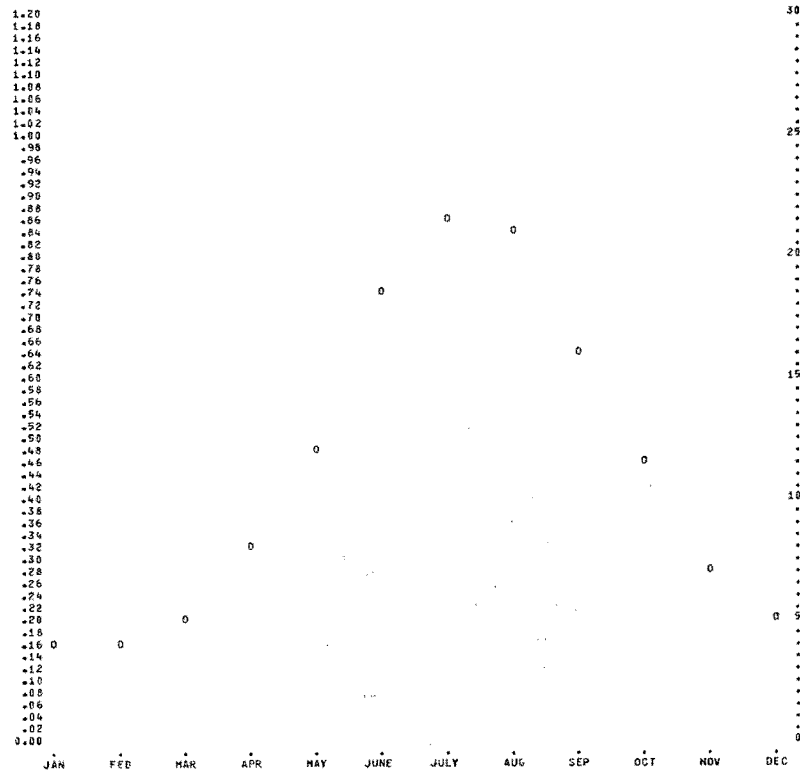
MEAN MONTHLY PRECIPITABLE WATER

INTERNATIONAL FALLS, MINN.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4281	(.1686)	.2714	(.1058)
2	.4410	(.1736)	.2905	(.1144)
3	.5448	(.2145)	.3324	(.1309)
4	.8467	(.3333)	.4380	(.1724)
5	1.2623	(.4979)	.6109	(.2405)
6	1.8848	(.7421)	.7148	(.2814)
7	2.2232	(.8753)	.7650	(.2976)
8	2.1353	(.8407)	.7177	(.2826)
9	1.6618	(.6542)	.7000	(.2756)
10	1.1980	(.4709)	.5462	(.2150)
11	.7339	(.2889)	.3751	(.1477)
12	.5257	(.2070)	.3694	(.1428)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

JACKSON, MISS.

SFC TO 150MB ABOVE SFC 19 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6814	(.2683)	.4424	(.1742)
2	.7014	(.2762)	.4319	(.1700)
3	.8174	(.3218)	.4514	(.1777)
4	1.1506	(.4530)	.4670	(.1839)
5	1.4118	(.5558)	.3919	(.1543)
6	1.7574	(.6919)	.3326	(.1309)
7	1.9683	(.7749)	.2721	(.1071)
8	1.9408	(.7641)	.3209	(.1263)
9	1.7131	(.6752)	.4152	(.1635)
10	1.1874	(.4659)	.4659	(.1846)
11	.8665	(.3411)	.4579	(.1803)
12	.7706	(.3034)	.4542	(.1788)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

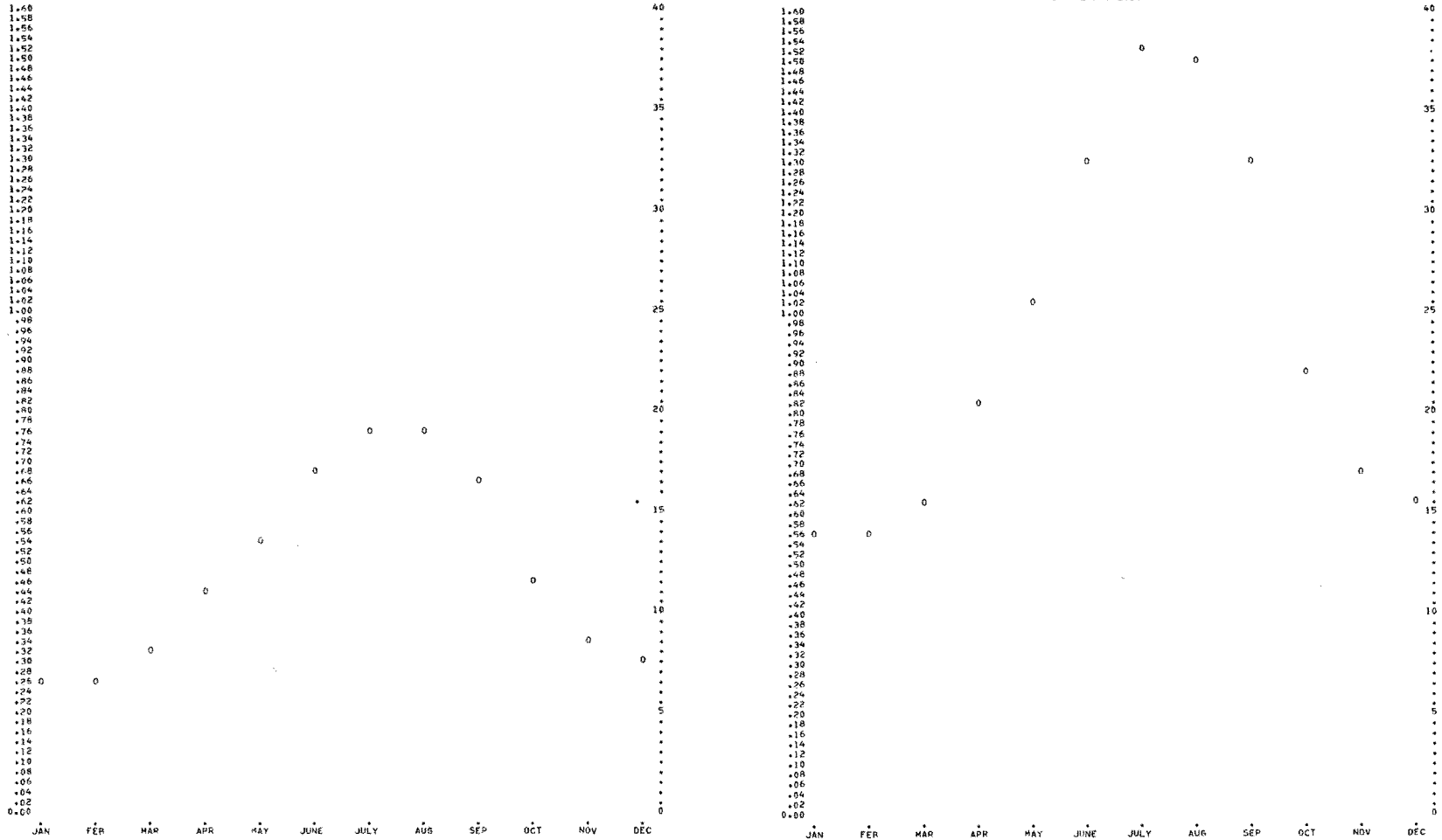
MEAN MONTHLY PRECIPITABLE WATER

JACKSON, MISS.

SFC TO 500MB 19 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.4346	(.5649)	.8619	(.3315)
2	1.4631	(.5760)	.8445	(.3325)
3	1.6075	(.6329)	.8652	(.3406)
4	2.1335	(.8400)	.8961	(.3528)
5	2.6808	(1.0540)	.8287	(.3262)
6	3.3464	(1.3175)	.7705	(.3034)
7	3.8989	(1.5350)	.7132	(.2808)
8	3.8295	(1.5077)	.8563	(.3379)
9	3.3520	(1.3197)	1.0106	(.3979)
10	2.2625	(.8908)	.9702	(.3820)
11	1.7288	(.6806)	.9639	(.3789)
12	1.5788	(.6241)	.9149	(.3602)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

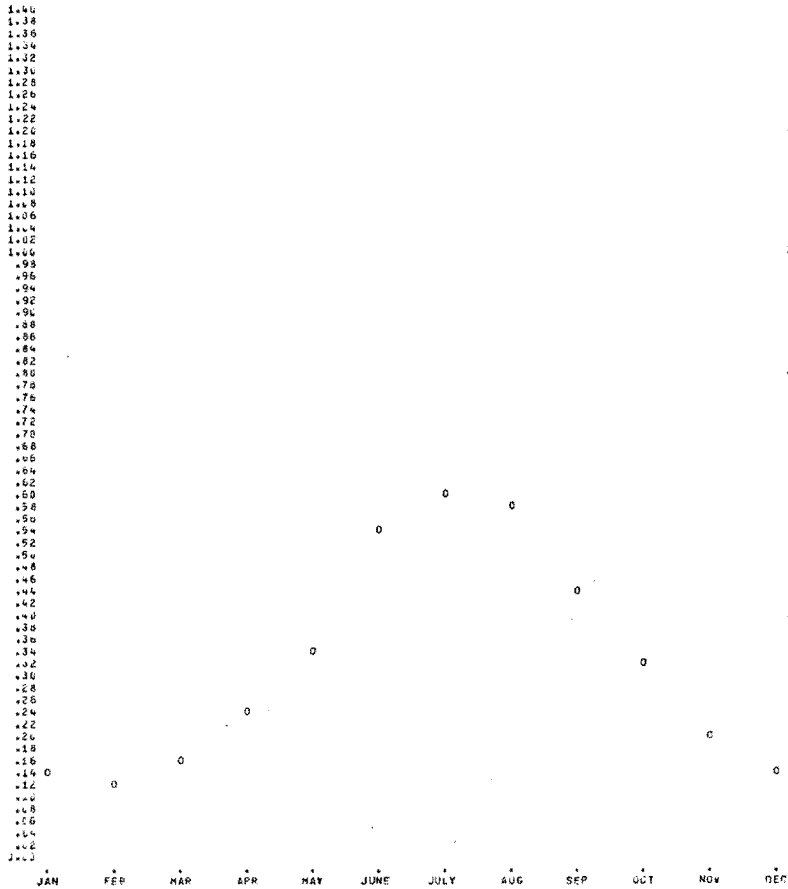


MEAN MONTHLY PRECIPITABLE WATER

JOLIET, ILL.

MONTH	SFC TO 150MS ABOVE SFC		7 YRS. OF DATA	
	CM.	MEAN (IN.)	CM.	MEAN (IN.)
1	.3691	(.1463)	.2494	(.0982)
2	.3353	(.1327)	.1865	(.0734)
3	.4541	(.1789)	.2811	(.1117)
4	.6328	(.2491)	.3151	(.1241)
5	.9142	(.3599)	.4378	(.1721)
6	1.3999	(.5514)	.4505	(.1774)
7	1.9491	(.7699)	.4122	(.1615)
8	1.4913	(.5871)	.4177	(.1645)
9	1.1295	(.4447)	.4249	(.1673)
10	.8441	(.3323)	.4073	(.1603)
11	.5211	(.2042)	.4105	(.1622)
12	.3979	(.1566)	.2607	(.1022)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.

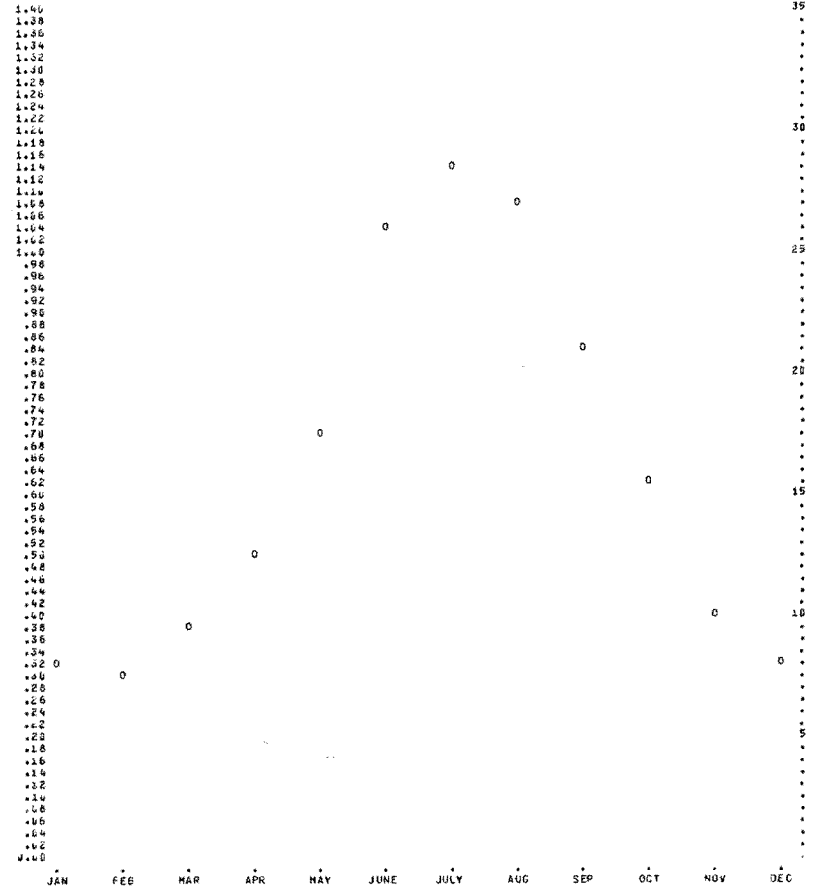


MEAN MONTHLY PRECIPITABLE WATER

JOLIET, ILL.

MONTH	SFC TO 50CMB		7 YRS. OF DATA	
	CM.	MEAN (IN.)	CM.	MEAN (IN.)
1	.8359	(.3291)	.5446	(.2144)
2	.7844	(.3089)	.4458	(.1755)
3	.9700	(.3819)	.5870	(.2311)
4	1.2921	(.5071)	.6353	(.2511)
5	1.8111	(.7131)	.6058	(.2397)
6	2.6885	(1.0459)	.9157	(.3605)
7	2.9197	(1.1455)	.9865	(.3884)
8	2.7099	(1.0905)	.8641	(.3402)
9	2.1485	(.8459)	.8873	(.3493)
10	1.6164	(.6364)	.7807	(.3074)
11	1.0171	(.4044)	.6118	(.2449)
12	.8496	(.3345)	.5350	(.2109)

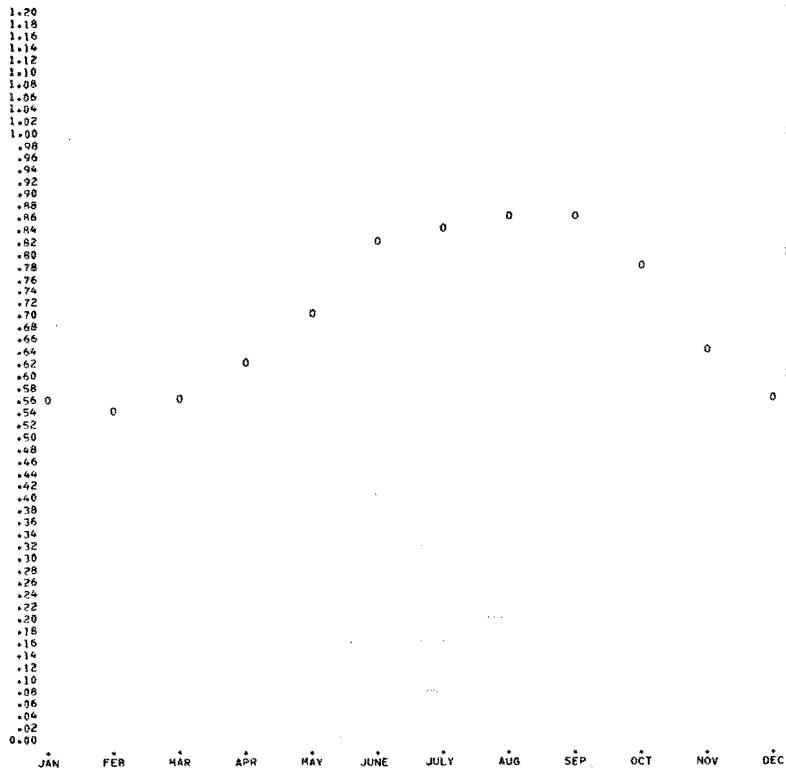
X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



KEY WEST, FLA.
SFC TO 150MB ABOVE SFC 19 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CH.	(IN.)	CH.	(IN.)
1	1.4251	(.5611)	.3943	(.1553)
2	1.4141	(.5567)	.4147	(.1632)
3	1.4493	(.5705)	.3913	(.1541)
4	1.5976	(.6290)	.3565	(.1404)
5	1.8013	(.7092)	.3033	(.1194)
6	2.0916	(.8235)	.2350	(.0925)
7	2.1362	(.8410)	.2013	(.0793)
8	2.1852	(.8603)	.2038	(.0802)
9	2.2117	(.8707)	.1915	(.0754)
10	1.9936	(.7849)	.3298	(.1295)
11	1.6614	(.6541)	.3644	(.1435)
12	1.4643	(.5765)	.4113	(.1619)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



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MEAN MONTHLY PRECIPITABLE WATER

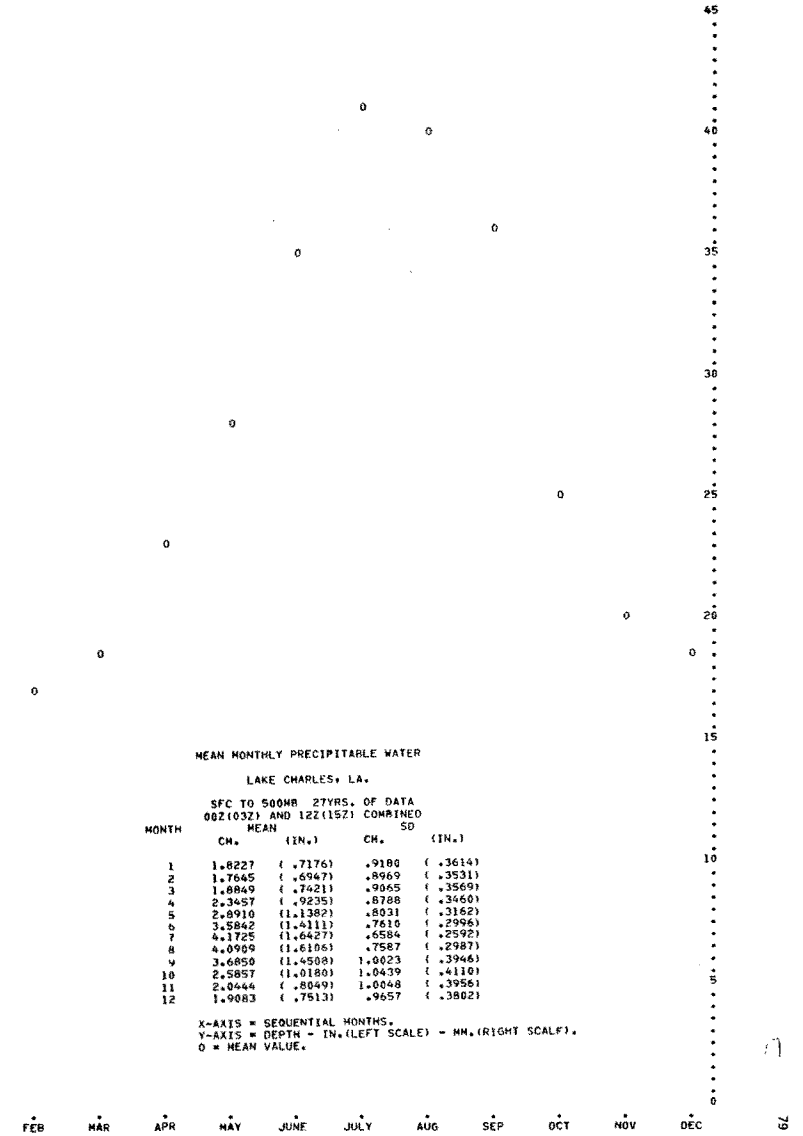
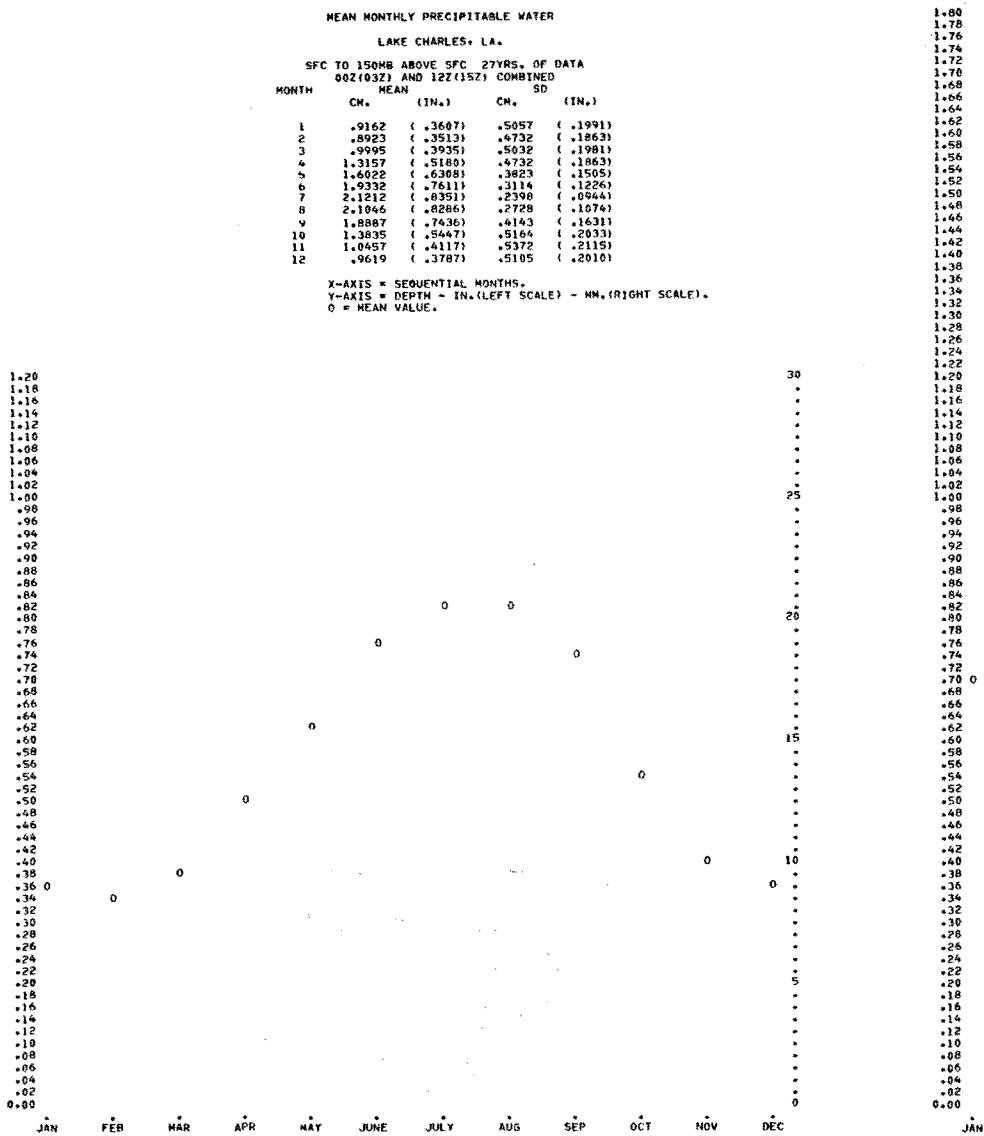
KEY WEST, FLA.
SFC TO 500MB 19 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CH.	(IN.)	CH.	(IN.)
1	2.5552	(1.0060)	.8074	(.3179)
2	2.5506	(1.0042)	.8393	(.3381)
3	2.6175	(1.0305)	.7977	(.3141)
4	2.8006	(1.1026)	.7733	(.3044)
5	3.2820	(1.2921)	.6463	(.3332)
6	4.0396	(1.5904)	.7136	(.2809)
7	4.0319	(1.5874)	.5919	(.2330)
8	4.1824	(1.6466)	.5776	(.2274)
9	4.3709	(1.7208)	.5742	(.2261)
10	3.7668	(1.4830)	.9107	(.3546)
11	2.9612	(1.1658)	.8527	(.3436)
12	2.5887	(1.0192)	.8717	(.3426)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

JAN FEB MAR APR MAY JUNE JULY AUG SEP OCT NOV DEC

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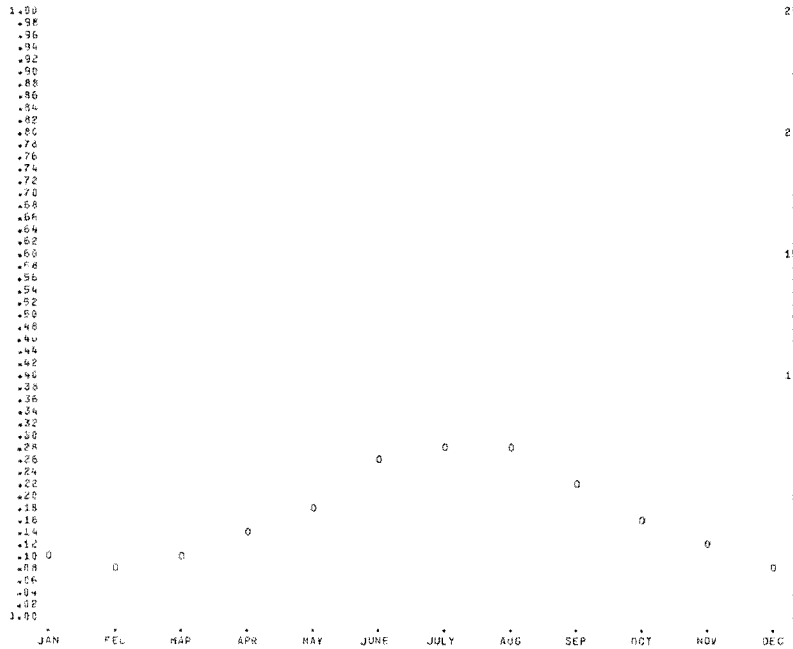
MEAN MONTHLY PRECIPITABLE WATER

LANDER, WYO.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
00Z(103Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2504	(.1009)	.1145	(.0451)
2	.2475	(.0974)	.0969	(.0381)
3	.2609	(.1027)	.1037	(.0408)
4	.3014	(.1193)	.1233	(.0485)
5	.4942	(.1946)	.1708	(.0672)
6	.6738	(.2653)	.2020	(.0785)
7	.7516	(.2960)	.2120	(.0833)
8	.7138	(.2809)	.2070	(.0815)
9	.5714	(.2251)	.1948	(.0767)
10	.4132	(.1627)	.1408	(.0554)
11	.3259	(.1283)	.1125	(.0443)
12	.2440	(.0963)	.1040	(.0410)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



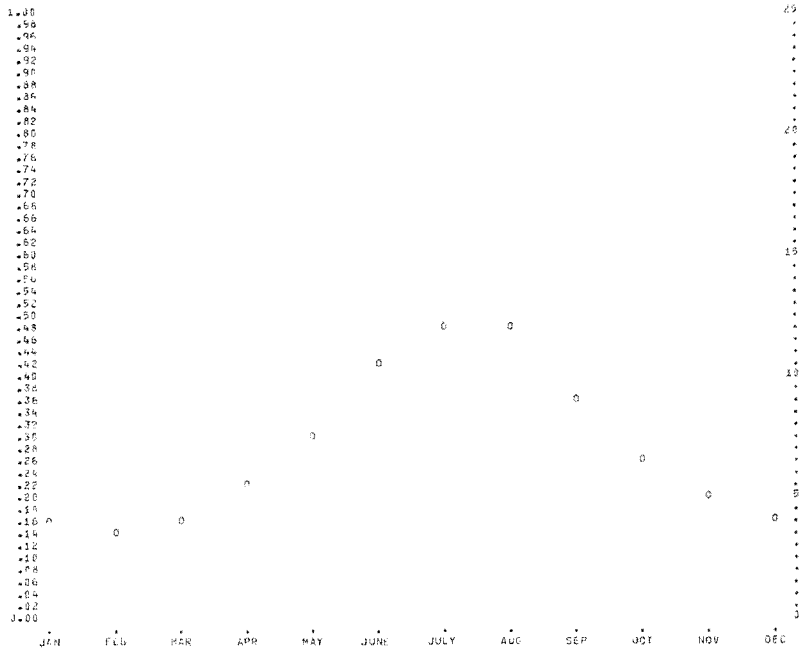
MEAN MONTHLY PRECIPITABLE WATER

LANDER, WYO.

SFC TO 500MB 8 YRS. OF DATA
00Z(103Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4214	(.1659)	.1965	(.0774)
2	.3967	(.1562)	.1583	(.0623)
3	.4168	(.1641)	.1713	(.0674)
4	.5739	(.2259)	.2124	(.0833)
5	.7672	(.3024)	.2661	(.1047)
6	1.1093	(.4307)	.3409	(.1342)
7	1.2670	(.4988)	.3767	(.1481)
8	1.2337	(.4893)	.3761	(.1481)
9	.9447	(.3719)	.3396	(.1337)
10	.6765	(.2663)	.2439	(.0961)
11	.5358	(.2109)	.1974	(.0777)
12	.4107	(.1617)	.1843	(.0726)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

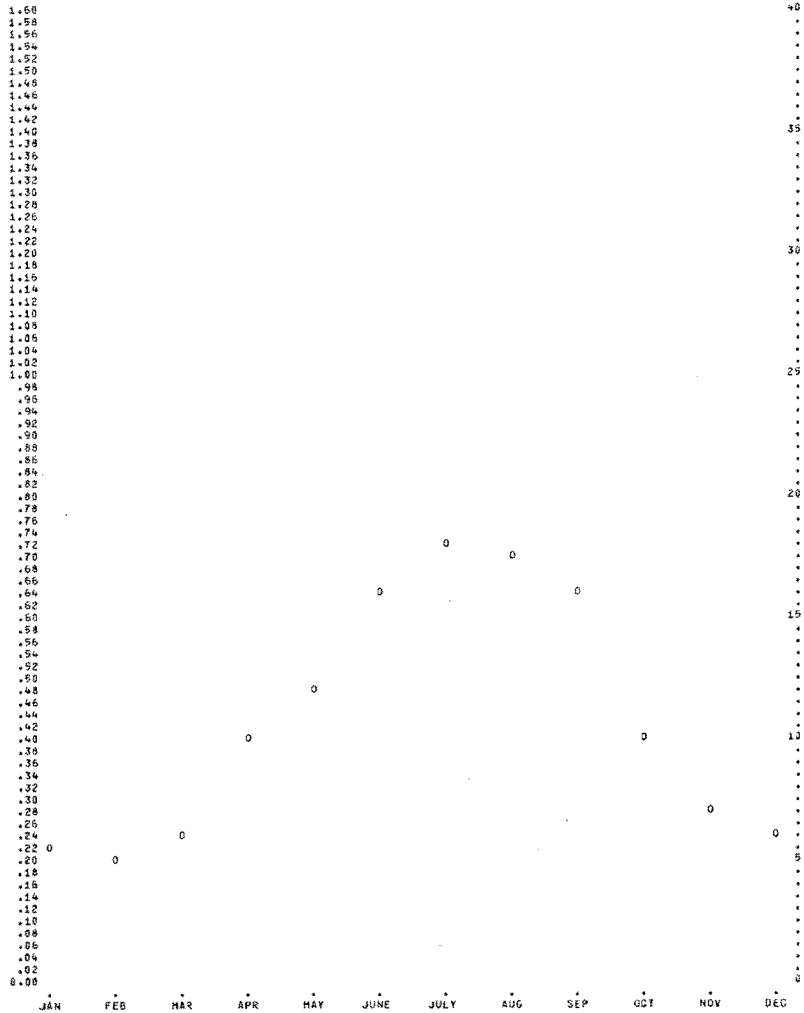


MEAN MONTHLY PRECIPITABLE WATER

LITTLE ROCK, ARK.

MONTH	SFC TO 150MB ABOVE SFC @ YRS. OF DATA		SFC TO 500MB & YRS. OF DATA	
	CM.	MEAN (IN.)	CM.	MEAN (IN.)
1	.5682	(.2237)	.3887	(.1533)
2	.5140	(.2024)	.3127	(.1231)
3	.6525	(.2569)	.3755	(.1482)
4	1.0351	(.4075)	.4720	(.1858)
5	1.2362	(.4867)	.4037	(.1589)
6	1.6814	(.6541)	.3777	(.1487)
7	1.6096	(.6350)	.3434	(.1352)
8	1.7954	(.7059)	.3724	(.1466)
9	1.6393	(.6454)	.4518	(.1779)
10	1.0512	(.4139)	.4556	(.1794)
11	.7530	(.2965)	.4811	(.1879)
12	.6556	(.2581)	.3930	(.1547)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - CM. (RIGHT SCALE).
 O = MEAN VALUE.

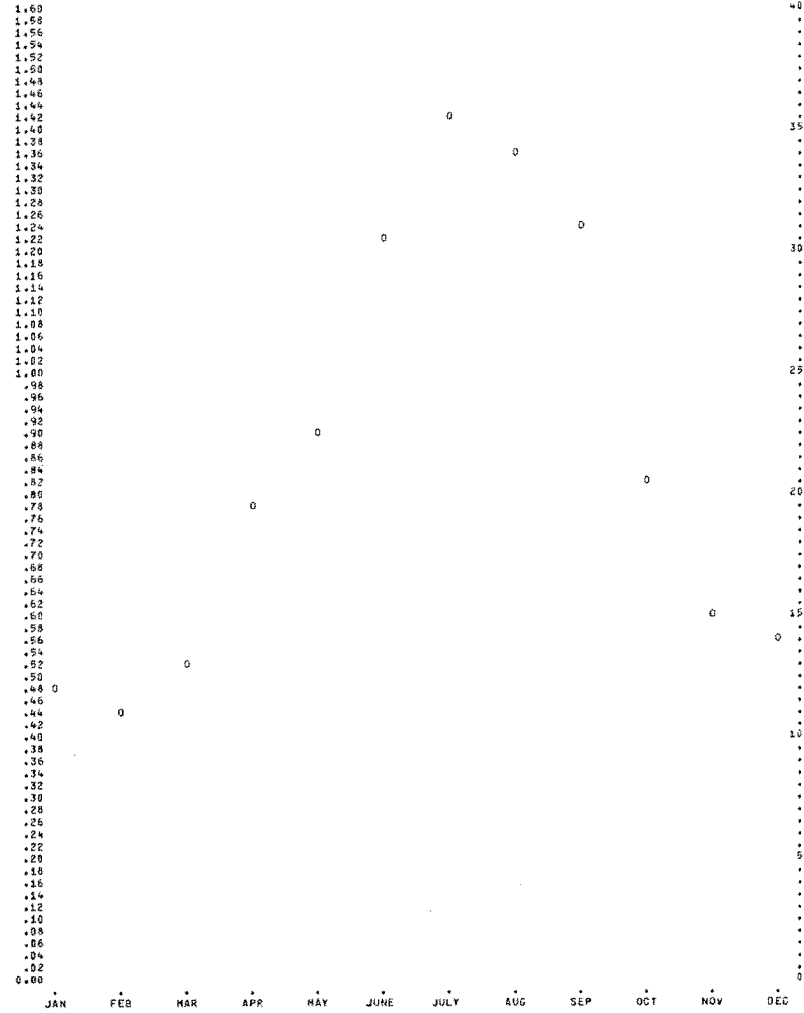


MEAN MONTHLY PRECIPITABLE WATER

LITTLE ROCK, ARK.

MONTH	SFC TO 150MB ABOVE SFC @ YRS. OF DATA		SFC TO 500MB & YRS. OF DATA	
	CM.	MEAN (IN.)	CM.	MEAN (IN.)
1	1.2416	(.4886)	.7346	(.2892)
2	1.1355	(.4470)	.6324	(.2490)
3	1.3679	(.5389)	.7196	(.2831)
4	1.9865	(.7860)	.8678	(.3395)
5	2.3331	(.9185)	.8290	(.3264)
6	3.1185	(1.2270)	.7946	(.2971)
7	3.6223	(1.4251)	.8251	(.3252)
8	3.4780	(1.3693)	.9670	(.3307)
9	3.1698	(1.2479)	1.0191	(.4012)
10	2.2015	(.8274)	.8862	(.3489)
11	1.5303	(.6025)	.7563	(.2977)
12	1.4491	(.5705)	.7757	(.3054)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - CM. (RIGHT SCALE).
 O = MEAN VALUE.

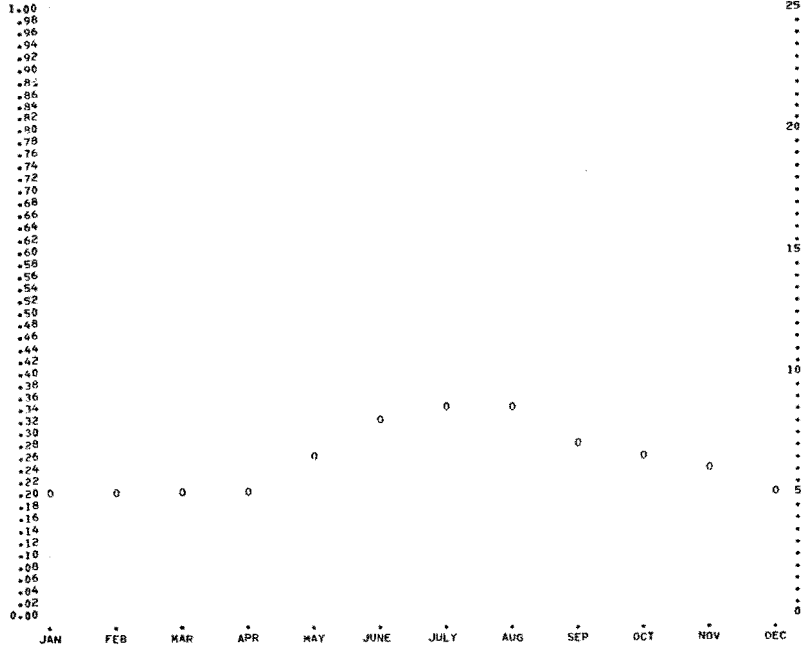


MEAN MONTHLY PRECIPITABLE WATER

HEDFORD, ORE.

MONTH	SFC TO 150MB ABOVE SFC 00Z(03Z) AND 12Z(15Z) COMBINED		BYRS. OF DATA SD	
	CH.	(IN.)	CH.	(IN.)
1	.5499	(.2165)	.2083	(.0820)
2	.5250	(.2067)	.1557	(.0613)
3	.5116	(.2014)	.1661	(.0654)
4	.5357	(.2109)	.1633	(.0643)
5	.6040	(.2693)	.1996	(.0786)
6	.8479	(.3338)	.2357	(.0928)
7	.8809	(.3468)	.2172	(.0855)
8	.8766	(.3451)	.2159	(.0850)
9	.7610	(.2996)	.2510	(.0988)
10	.6693	(.2635)	.2057	(.0810)
11	.6586	(.2593)	.1930	(.0760)
12	.5232	(.2060)	.1720	(.0677)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - [IN. (LEFT SCALE) - MM. (RIGHT SCALE)].
O = MEAN VALUE.

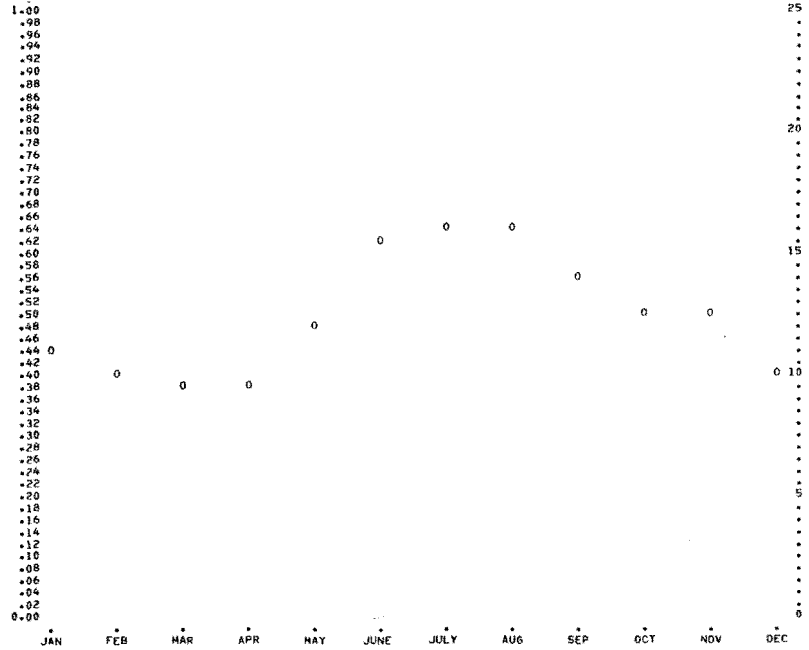


MEAN MONTHLY PRECIPITABLE WATER

HEDFORD, ORE.

MONTH	SFC TO 500MB 00Z(03Z) AND 12Z(15Z) COMBINED		BYRS. OF DATA SD	
	CH.	(IN.)	CH.	(IN.)
1	1.1306	(.4451)	.4956	(.1951)
2	1.0198	(.4015)	.3625	(.1427)
3	.9738	(.3834)	.3640	(.1433)
4	1.0036	(.3951)	.3419	(.1346)
5	1.2596	(.4959)	.4059	(.1598)
6	1.5984	(.6222)	.4702	(.1851)
7	1.6403	(.6458)	.4277	(.1684)
8	1.6477	(.6487)	.4625	(.1821)
9	1.4323	(.5639)	.4638	(.1826)
10	1.2718	(.5007)	.4028	(.1586)
11	1.2964	(.5104)	.4587	(.1806)
12	1.0559	(.4157)	.4039	(.1590)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



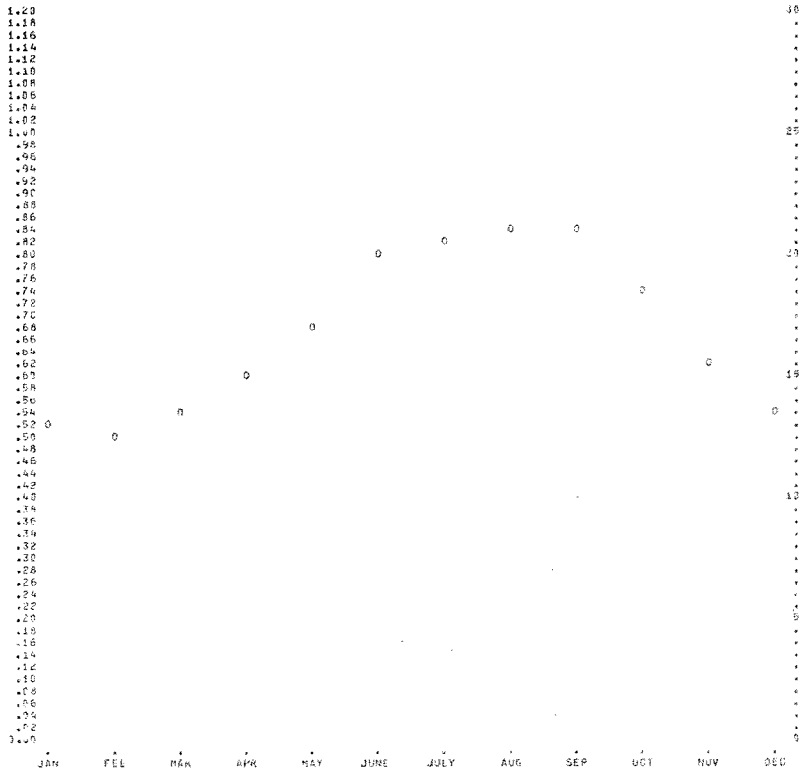
MEAN MONTHLY PRECIPITABLE WATER

MIAMI, FLA.

SFC TO 190MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.3357	(.5259)	.4644	(.1852)
2	1.3660	(.5343)	.3999	(.1574)
3	1.3976	(.5503)	.3999	(.1571)
4	1.5332	(.6036)	.3470	(.1368)
5	1.7589	(.6921)	.2905	(.1144)
6	2.0374	(.8023)	.2186	(.0854)
7	2.1234	(.8360)	.1636	(.0644)
8	2.1568	(.8491)	.1682	(.0662)
9	2.1840	(.8520)	.1690	(.0666)
10	1.9193	(.7560)	.3153	(.1241)
11	1.5841	(.6237)	.3923	(.1545)
12	1.3928	(.5484)	.4198	(.1653)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



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MEAN MONTHLY PRECIPITABLE WATER

MIAMI, FLA.

SFC TO 50LMB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	2.3775	(.9360)	.7914	(.3115)
2	2.3390	(.9208)	.8533	(.3363)
3	2.4250	(.9547)	.7382	(.2933)
4	2.7035	(1.0644)	.7295	(.2869)
5	3.2375	(1.2740)	.7005	(.2754)
6	4.0209	(1.5843)	.6500	(.2576)
7	4.1445	(1.6317)	.5503	(.2169)
8	4.2763	(1.6765)	.5108	(.2001)
9	4.3302	(1.7048)	.5617	(.2211)
10	3.6006	(1.4149)	.8973	(.3523)
11	2.6883	(1.0589)	.8922	(.3512)
12	2.4000	(.9443)	.8455	(.3329)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

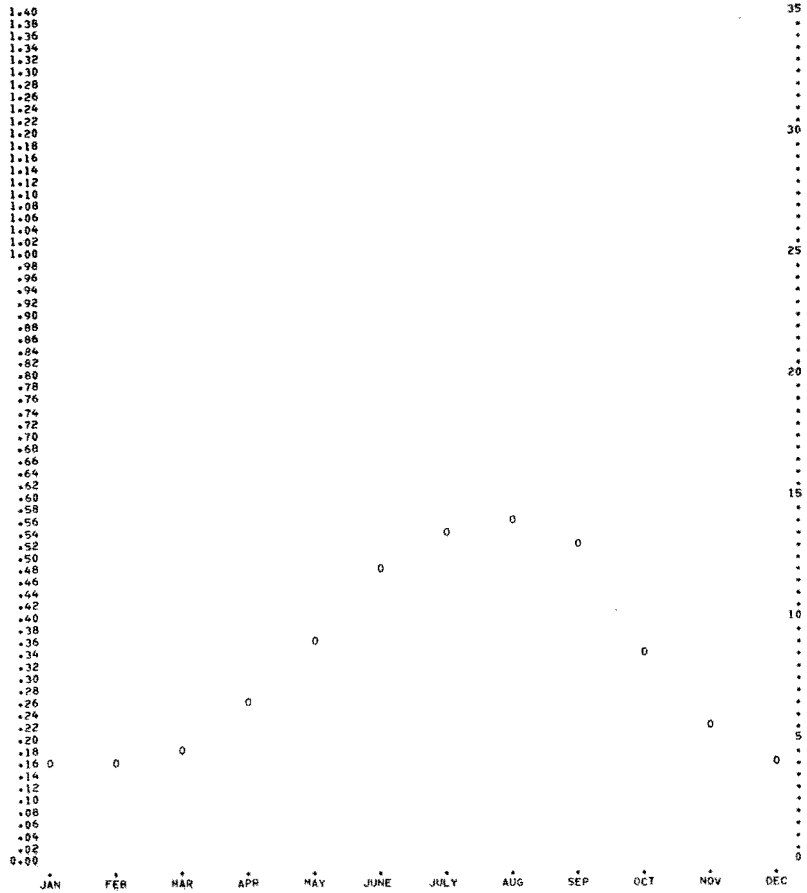
MEAN MONTHLY PRECIPITABLE WATER

MIDLAND-BIG SPRINGS, TEX.

SFC TO 150MB ABOVE SFC 24YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4275	(.1683)	.1959	(.0771)
2	.4225	(.1663)	.1797	(.0707)
3	.4874	(.1958)	.2330	(.0917)
4	.6707	(.2640)	.3077	(.1211)
5	.9509	(.3744)	.3565	(.1404)
6	1.2616	(.4967)	.3286	(.1294)
7	1.3818	(.5440)	.2732	(.1076)
8	1.4331	(.5642)	.2752	(.1083)
9	1.3430	(.5287)	.3501	(.1378)
10	.8921	(.3512)	.3582	(.1410)
11	.6014	(.2368)	.2567	(.1003)
1	.4571	(.1799)	.1957	(.0770)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



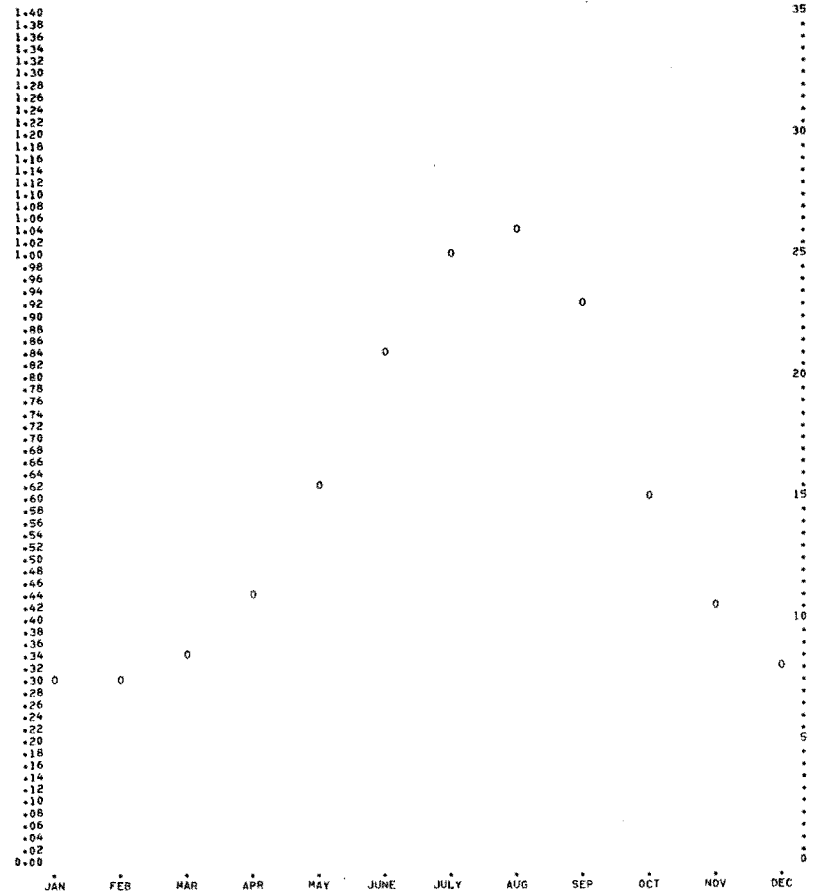
MEAN MONTHLY PRECIPITABLE WATER

MIDLAND-BIG SPRINGS, TEX.

SFC TO 500MB 24YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.8060	(.3173)	.3527	(.1389)
2	.7805	(.3073)	.3333	(.1312)
3	.8893	(.3501)	.3817	(.1503)
4	1.1609	(.4571)	.4969	(.1956)
5	1.5895	(.6258)	.5448	(.2145)
6	2.1711	(.8548)	.5763	(.2269)
7	2.5773	(1.0147)	.5587	(.2199)
8	2.6572	(1.0461)	.5670	(.2232)
9	2.3758	(.9353)	.6939	(.2732)
10	1.5643	(.6159)	.6318	(.2487)
11	1.0680	(.4205)	.4462	(.1757)
12	.8551	(.3366)	.3776	(.1486)

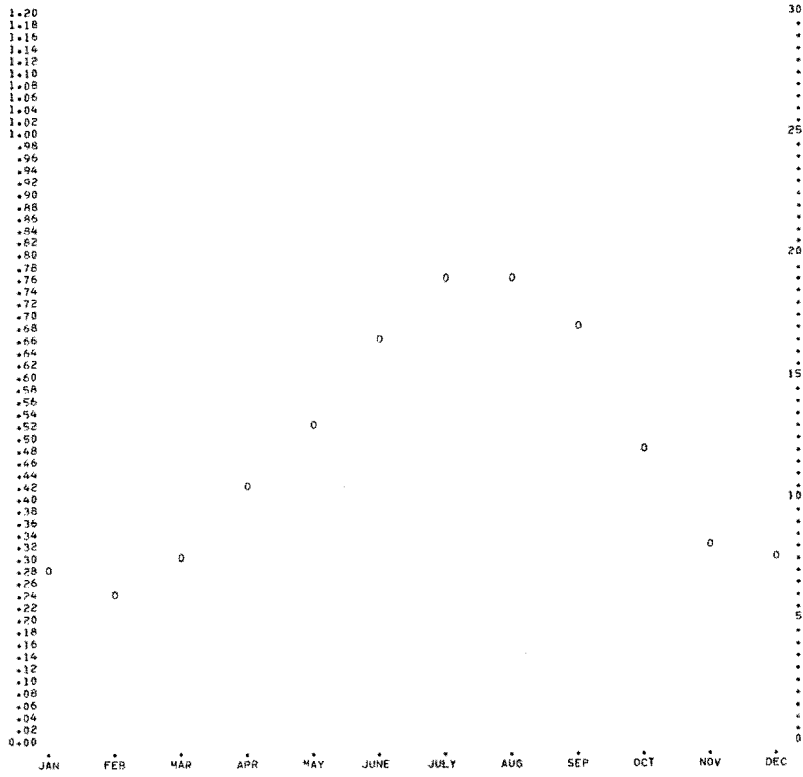
X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER
MONTGOMERY, ALA.

MONTH	SFC TO 150MB ABOVE SFC 00Z(03Z) AND 12Z(15Z) COMBINED		8 YRS. OF DATA COMBINED	
	CH.	MEAN (IN.)	CH.	SD (IN.)
1	.7301	(.2874)	.4461	(.1756)
2	.6288	(.2476)	.3915	(.1541)
3	.7949	(.3130)	.4526	(.1752)
4	1.1077	(.4361)	.4696	(.1849)
5	1.3352	(.5257)	.3689	(.1452)
6	1.6973	(.6682)	.3575	(.1407)
7	1.9635	(.7730)	.2654	(.1045)
8	1.9811	(.7800)	.2982	(.1174)
9	1.7702	(.6969)	.3704	(.1458)
10	1.2206	(.4886)	.4729	(.1862)
11	.9524	(.3356)	.4402	(.1733)
12	.7924	(.3120)	.4719	(.1858)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

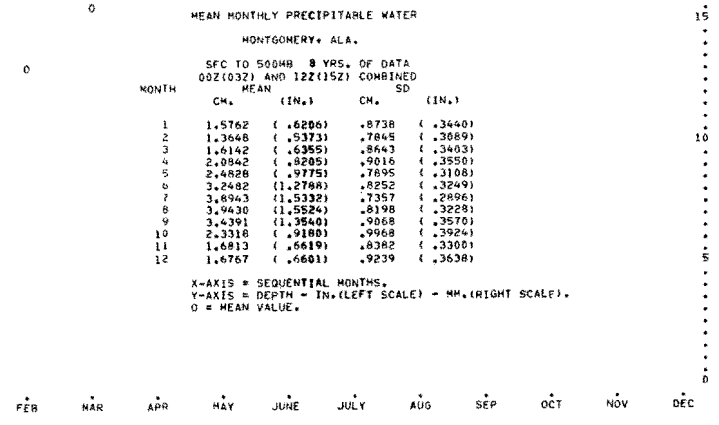


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MEAN MONTHLY PRECIPITABLE WATER
MONTGOMERY, ALA.

MONTH	SFC TO 500MB 8 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CH.	MEAN (IN.)	CH.	(IN.)
1	1.5762	(.6206)	.8738	(.3440)
2	1.3668	(.5373)	.7845	(.3089)
3	1.6142	(.6355)	.8643	(.3403)
4	2.0542	(.8295)	.9016	(.3550)
5	2.4828	(.9775)	.7895	(.3108)
6	3.2482	(1.2788)	.8252	(.3249)
7	3.8943	(1.5332)	.7357	(.2896)
8	3.9430	(1.5524)	.8198	(.3228)
9	3.4391	(1.3540)	.9068	(.3570)
10	2.3318	(.9180)	.9968	(.3924)
11	1.6813	(.6619)	.8382	(.3300)
12	1.6767	(.6601)	.9239	(.3638)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



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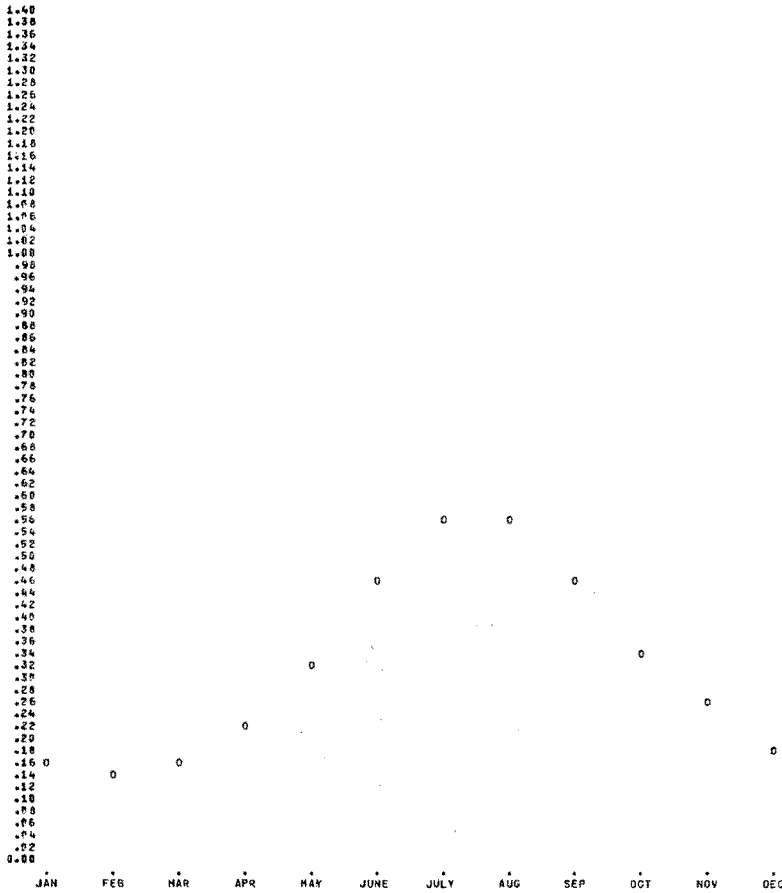
MEAN MONTHLY PRECIPITABLE WATER

NANTUCKET, MASS.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
00Z(1932) AND 12Z(192) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4461	(.1633)	.2754	(.1084)
2	.3905	(.1537)	.2532	(.0997)
3	.4532	(.1784)	.2663	(.1048)
4	.6063	(.2387)	.3085	(.1215)
5	.8560	(.3370)	.3713	(.1462)
6	1.1991	(.4721)	.3993	(.1535)
7	1.4427	(.5680)	.3812	(.1501)
8	1.4281	(.5622)	.3974	(.1565)
9	1.1974	(.4714)	.4293	(.1690)
10	.8949	(.3523)	.3839	(.1512)
11	.6748	(.2657)	.3464	(.1364)
12	.4757	(.1875)	.2944	(.1159)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



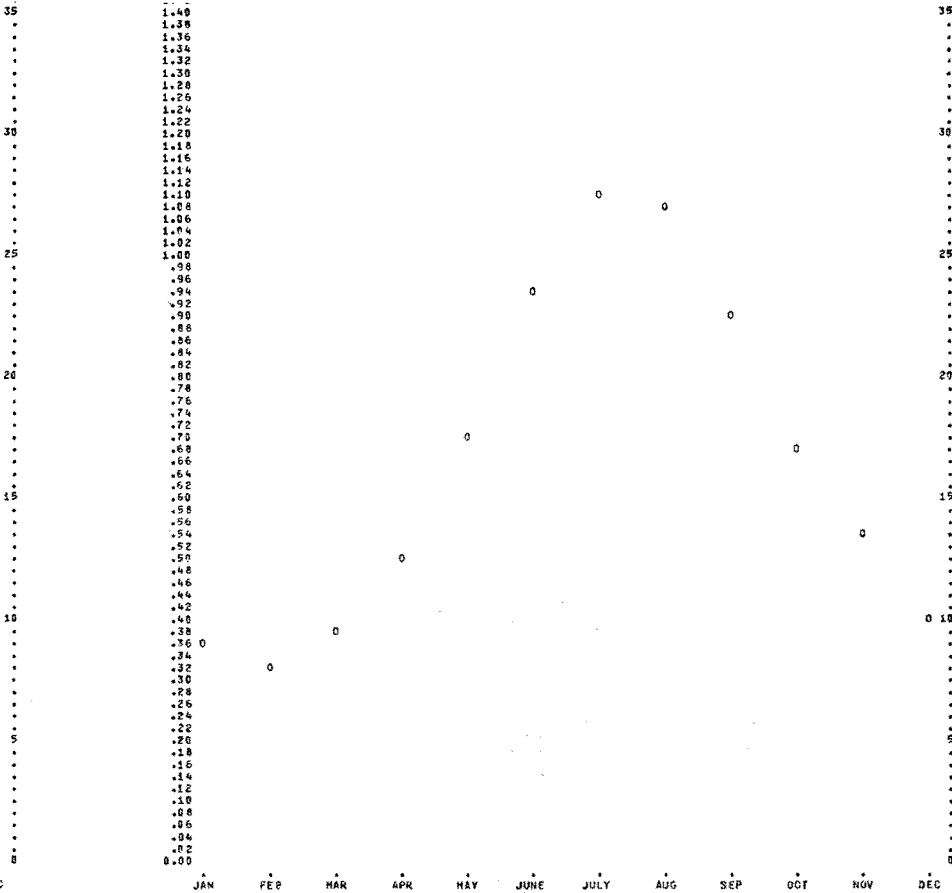
MEAN MONTHLY PRECIPITABLE WATER

NANTUCKET, MASS.

SFC TO 500MB 27YRS. OF DATA
00Z(1932) AND 12Z(192) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.9333	(.3674)	.6269	(.2468)
2	.8596	(.3384)	.5870	(.2311)
3	.9812	(.3863)	.6002	(.2363)
4	1.2987	(.5117)	.7636	(.2970)
5	1.7045	(.6706)	.8341	(.3284)
6	2.3930	(.9421)	.8713	(.3430)
7	2.8114	(1.1069)	.9164	(.3600)
8	2.7643	(1.0883)	.9517	(.3747)
9	2.3315	(.9181)	.9516	(.3744)
10	1.7498	(.6885)	.8241	(.3244)
11	1.3729	(.5405)	.7614	(.2998)
12	1.0285	(.4018)	.6650	(.2621)

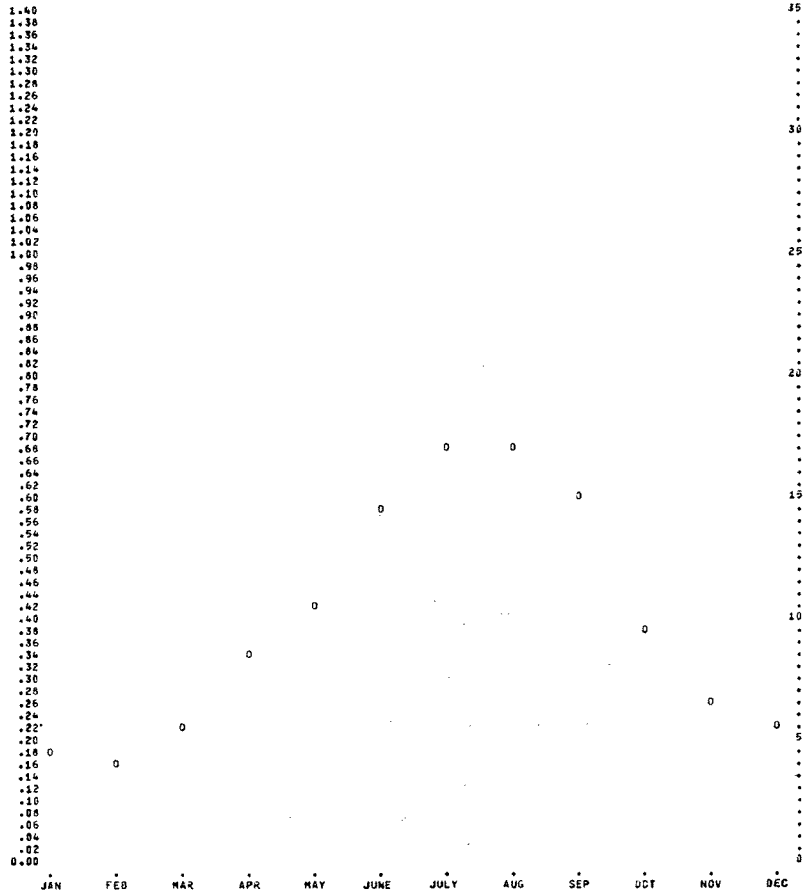
X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER
NASHVILLE, TENN.

MONTH	SFC TO 150MB ABOVE SFC 8 00Z(03Z) AND 12Z(15Z) COMBINED		8 YRS. OF DATA SD	
	CM.	MEAN (IN.)	CM.	(IN.)
1	.5015	(.1974)	.3539	(.1393)
2	.4509	(.1775)	.3002	(.1182)
3	.5639	(.2299)	.3511	(.1382)
4	.6729	(.2637)	.4245	(.1671)
5	1.1136	(.4384)	.3668	(.1423)
6	1.5030	(.5917)	.3652	(.1438)
7	1.7441	(.6867)	.3558	(.1401)
8	1.7353	(.6832)	.3675	(.1447)
9	1.5254	(.6061)	.4421	(.1622)
10	.9789	(.3854)	.4441	(.1748)
11	.6734	(.2651)	.3587	(.1412)
12	.5949	(.2342)	.3671	(.1451)

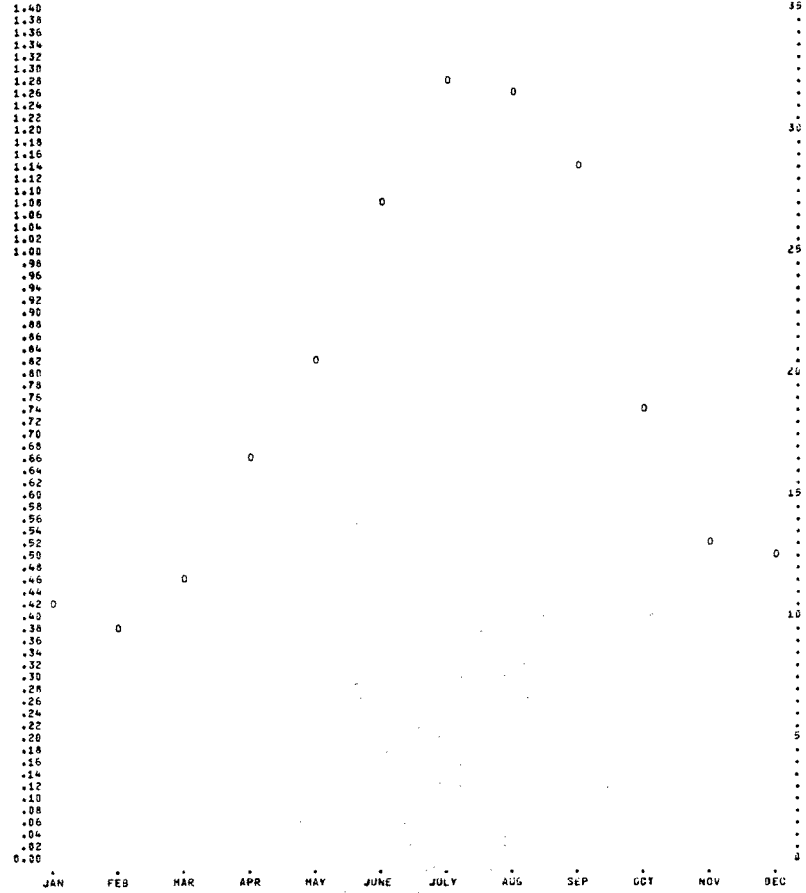
X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - CM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER
NASHVILLE, TENN.

MONTH	SFC TO 500MB 8 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	MEAN (IN.)	CM.	(IN.)
1	1.1027	(.4341)	.6900	(.2717)
2	.9983	(.3930)	.6332	(.2493)
3	1.1989	(.4720)	.6013	(.2382)
4	1.7189	(.6767)	.6576	(.2577)
5	2.1966	(.8622)	.6171	(.2417)
6	2.7665	(1.0971)	.6003	(.2351)
7	3.2749	(1.2833)	.6714	(.2641)
8	3.2395	(1.2754)	.9271	(.3659)
9	2.9236	(1.1508)	.9284	(.3655)
10	1.8864	(.7427)	.8972	(.3532)
11	1.3498	(.5314)	.6991	(.2752)
12	1.2856	(.5061)	.7605	(.2994)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - CM. (RIGHT SCALE).
O = MEAN VALUE.



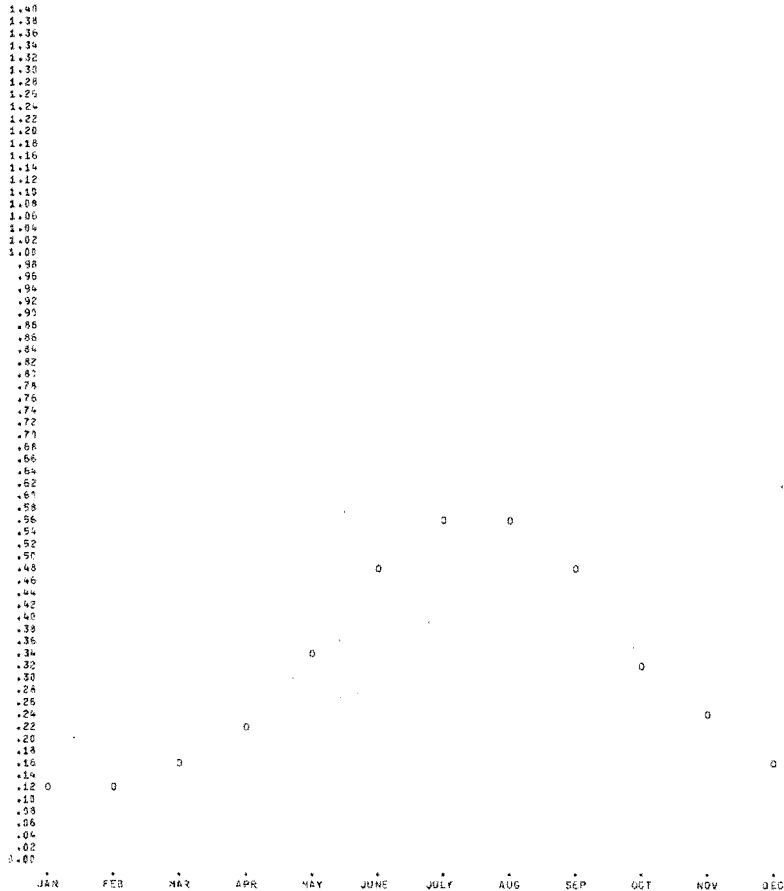
MEAN MONTHLY PRECIPITABLE WATER

NEW YORK CITY, N.Y.

SFC TO 150MM ABOVE SFC 16 YRS. OF DATA
10Z(13Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3388	(.1331)	.2469	(.0972)
2	.3419	(.1346)	.2305	(.0907)
3	.4215	(.166)	.2440	(.0961)
4	.5972	(.2351)	.3130	(.1232)
5	.8736	(.3437)	.3773	(.1485)
6	1.2542	(.4938)	.4116	(.1621)
7	1.4707	(.5790)	.4140	(.1630)
8	1.4552	(.5728)	.4204	(.1655)
9	1.2443	(.4939)	.4600	(.1821)
10	.8453	(.3327)	.4026	(.1577)
11	.6153	(.2422)	.3426	(.1349)
12	.4344	(.1710)	.2832	(.1119)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



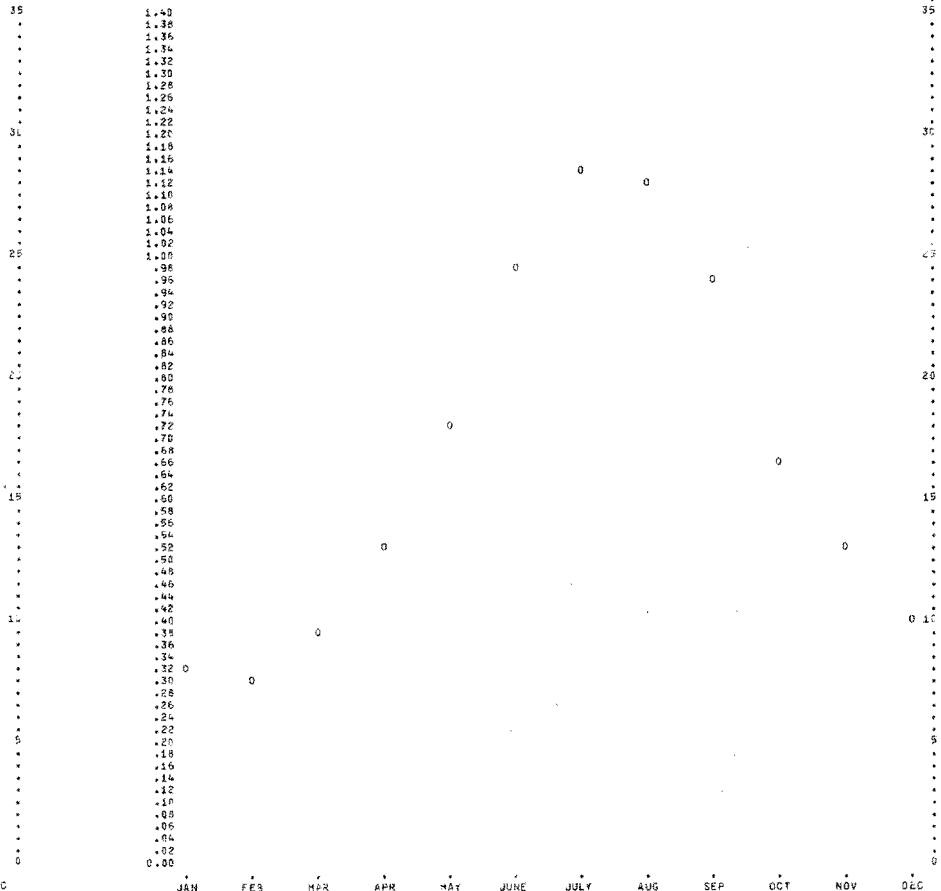
MEAN MONTHLY PRECIPITABLE WATER

NEW YORK CITY, N.Y.

SFC TO 500MS 16 YRS. OF DATA
10Z(13Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.8232	(.3241)	.5877	(.2314)
2	.8077	(.3190)	.5448	(.2149)
3	.9733	(.3854)	.5974	(.2351)
4	1.3388	(.5271)	.7419	(.2921)
5	1.8657	(.7345)	.8523	(.3355)
6	2.5208	(.9924)	.9302	(.3662)
7	2.9053	(1.1458)	.9682	(.3812)
8	2.8076	(1.1211)	.9799	(.3858)
9	2.4803	(.9755)	1.0518	(.4141)
10	1.6911	(.6658)	.8362	(.3292)
11	1.3347	(.5259)	.7636	(.3005)
12	1.0214	(.4021)	.6772	(.2665)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

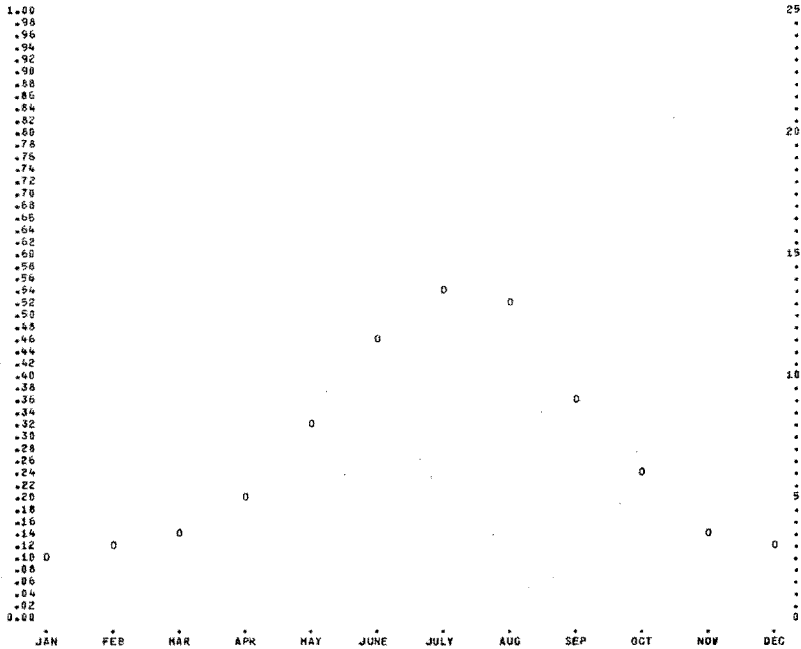


MEAN MONTHLY PRECIPITABLE WATER
NORTH PLATTE, NEBR.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2926	(.1152)	.1201	(.0504)
2	.3253	(.1281)	.1357	(.0534)
3	.3672	(.1446)	.1471	(.0579)
4	.5362	(.2111)	.2205	(.0868)
5	.8359	(.3291)	.2948	(.1161)
6	1.1733	(.4619)	.3111	(.1225)
7	1.3933	(.5486)	.3055	(.1203)
8	1.3325	(.5240)	.3462	(.1345)
9	.9613	(.3785)	.3321	(.1308)
10	.6386	(.2514)	.2503	(.0985)
11	.4039	(.1590)	.1467	(.0578)
12	.3230	(.1272)	.1276	(.0502)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

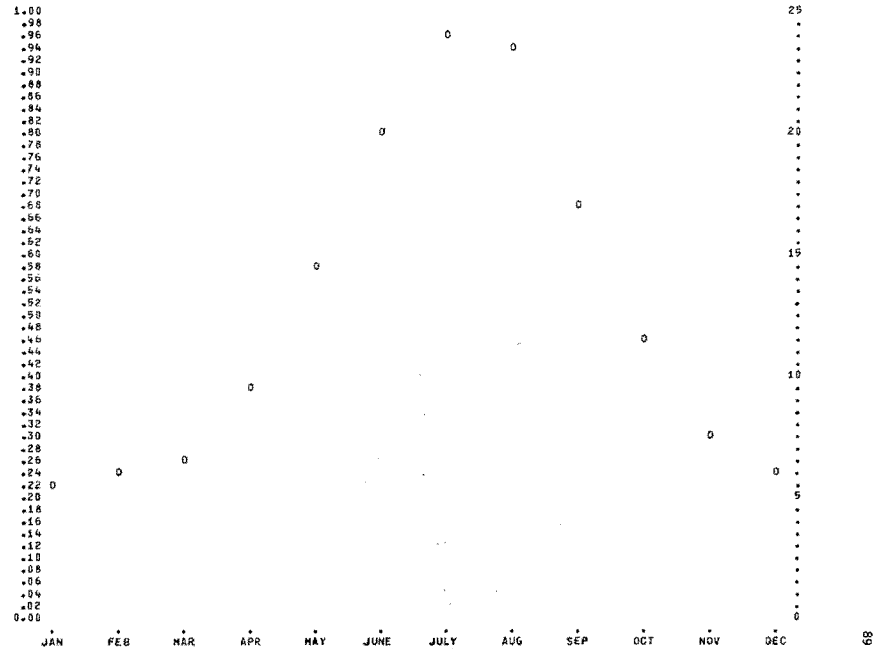


MEAN MONTHLY PRECIPITABLE WATER
NORTH PLATTE, NEBR.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5948	(.2342)	.2462	(.0969)
2	.6363	(.2505)	.2606	(.1026)
3	.8948	(.3525)	.2672	(.1052)
4	.9904	(.3899)	.3913	(.1541)
5	1.5092	(.5942)	.5103	(.2009)
6	2.0669	(.8134)	.5334	(.2100)
7	2.4809	(.9767)	.5673	(.2233)
8	2.4061	(.9473)	.5919	(.2330)
9	1.7510	(.6897)	.5934	(.2336)
10	1.1869	(.4673)	.4409	(.1736)
11	.7754	(.3053)	.2880	(.1134)
12	.6438	(.2535)	.2637	(.1038)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



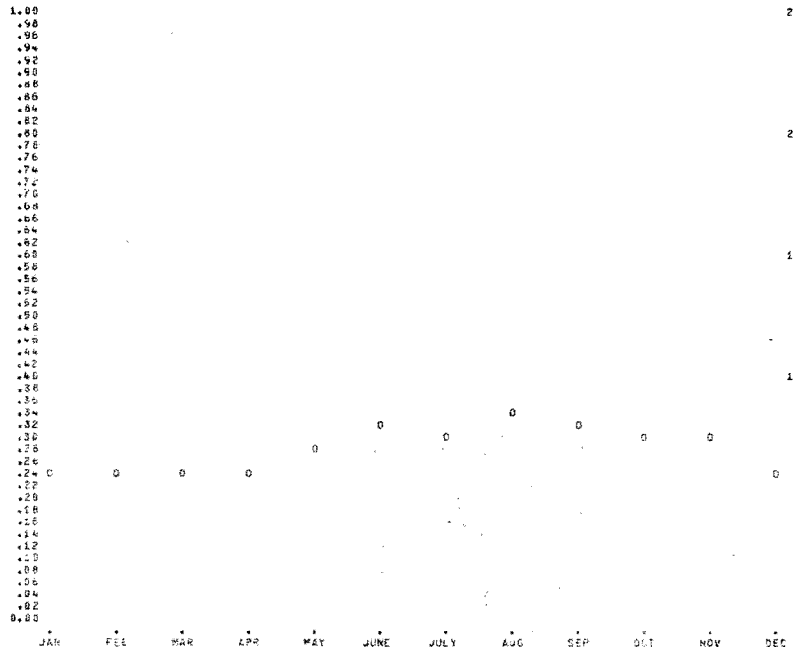
MEAN MONTHLY PRECIPITABLE WATER

OAKLAND, CAL.

SFC TO 15000 ABOVE SFC @ YRS. OF DATA
882(882) AND 1221(52) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.0329	(.2492)	.2703	(.1064)
2	.6436	(.2534)	.2066	(.0814)
3	.0339	(.2490)	.1979	(.0779)
4	.0186	(.2436)	.1817	(.0715)
5	.7167	(.2822)	.1672	(.0661)
6	.8213	(.3233)	.1800	(.0709)
7	.8110	(.3195)	.1811	(.0636)
8	.8655	(.3407)	.1800	(.0703)
9	.8442	(.3321)	.2244	(.0883)
10	.7819	(.3078)	.2529	(.0996)
11	.7735	(.3045)	.2570	(.1012)
12	.0349	(.2500)	.2579	(.1015)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



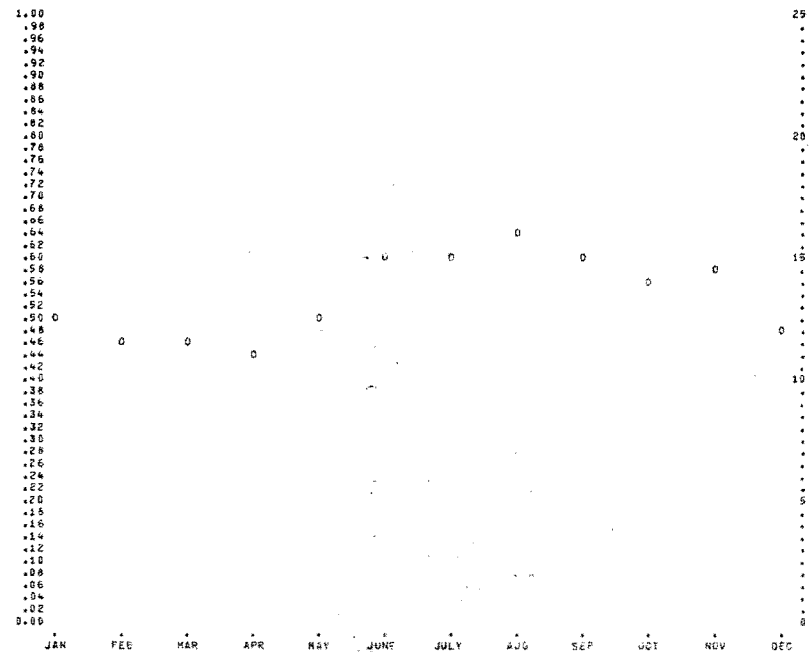
MEAN MONTHLY PRECIPITABLE WATER

OAKLAND, CAL.

SFC TO 5000 @ YRS. OF DATA
882(882) AND 1221(52) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.2787	(.5001)	.5849	(.2342)
2	1.2152	(.4784)	.4417	(.1734)
3	1.2174	(.4824)	.4323	(.1702)
4	1.1219	(.4417)	.5691	(.2241)
5	1.2999	(.5110)	.3635	(.1431)
6	1.5436	(.6077)	.4218	(.1657)
7	1.3640	(.5357)	.4388	(.1725)
8	1.6515	(.6502)	.4562	(.1790)
9	1.5617	(.6146)	.4093	(.1608)
10	1.4405	(.5695)	.4843	(.1903)
11	1.4487	(.5801)	.5017	(.2200)
12	1.2353	(.4863)	.5241	(.2064)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

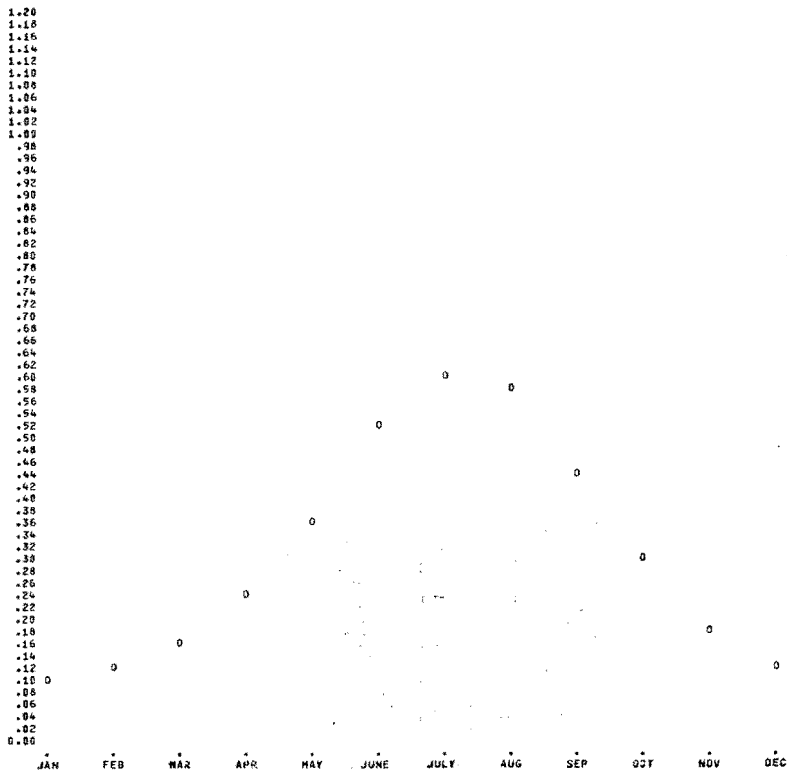


MEAN MONTHLY PRECIPITABLE WATER

ONAHA, NEB.

MONTH	SFC TO 150MB ABOVE SFC 20 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CH.	MEAN (IN.)	CH.	(IN.)
1	.2943	(.1159)	.1853	(.0651)
2	.3291	(.1296)	.1774	(.0598)
3	+.441	(.1630)	.2234	(.0800)
4	.6191	(.2437)	.3020	(.1189)
5	.9518	(.3747)	.3733	(.1470)
6	1.3507	(.5310)	.3965	(.1561)
7	1.9571	(.6130)	.3974	(.1565)
8	1.4926	(.5877)	.3513	(.1501)
9	1.1200	(.4409)	.4231	(.1666)
10	.7795	(.3060)	.3714	(.1452)
11	.4755	(.1872)	.2412	(.0900)
12	-.3437	(-.1353)	.1798	(.0692)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

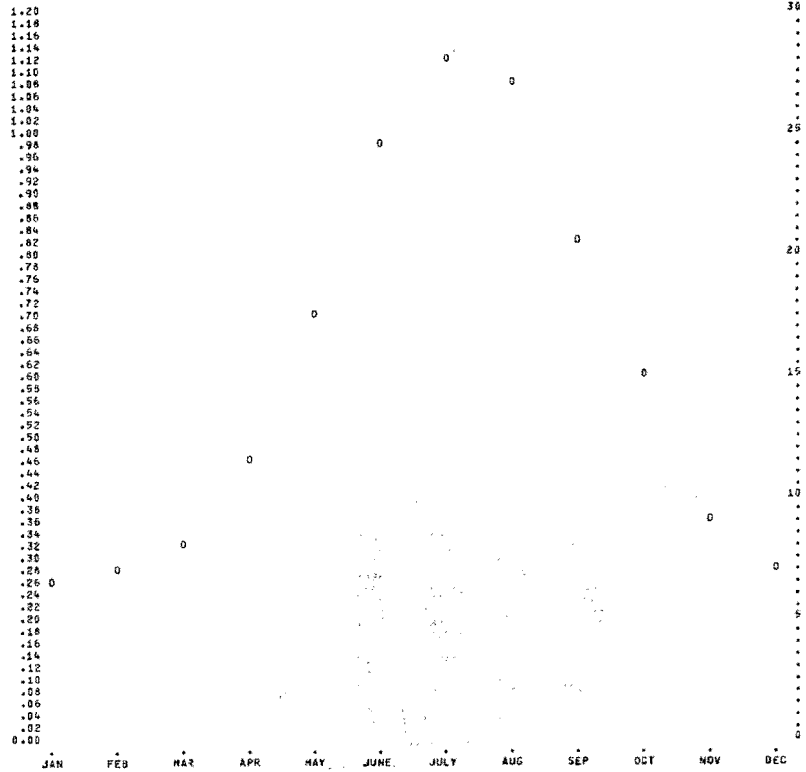


MEAN MONTHLY PRECIPITABLE WATER

ONAHA, NEB.

MONTH	SFC TO 500MB 20 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CH.	MEAN (IN.)	CH.	(IN.)
1	.6713	(.2643)	.3407	(.1341)
2	.7155	(.2817)	.3633	(.1430)
3	.8477	(.3330)	.4217	(.1660)
4	1.2148	(.4793)	.5668	(.2231)
5	1.8082	(.7119)	.6982	(.2749)
6	2.5236	(.9951)	.7708	(.3033)
7	2.4851	(1.1350)	.8320	(.3276)
8	2.7768	(1.0932)	.8135	(.3203)
9	2.1275	(.8376)	.8094	(.3187)
10	1.5295	(.6360)	.6891	(.2713)
11	.9612	(.3784)	.4474	(.1761)
12	.7519	(.2960)	.3492	(.1375)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

PEORIA -RANTOUL, ILL.

SFC TO 150MB ABOVE SFC 24 YRS. OF DATA
RQZ(1932) AND 12Z(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3105	(.1222)	.2195	(.0864)
2	.3288	(.1334)	.2226	(.0876)
3	.4371	(.1721)	.2511	(.0989)
4	.6075	(.2428)	.3471	(.1366)
5	.9512	(.3784)	.4039	(.1517)
6	1.3157	(.5192)	.4231	(.1666)
7	1.5459	(.6086)	.3942	(.1552)
8	1.5175	(.5974)	.4048	(.1594)
9	1.2244	(.4821)	.3749	(.1454)
10	.8584	(.3382)	.3617	(.1433)
11	.5447	(.2144)	.3195	(.1258)
12	.3896	(.1534)	.2411	(.0949)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

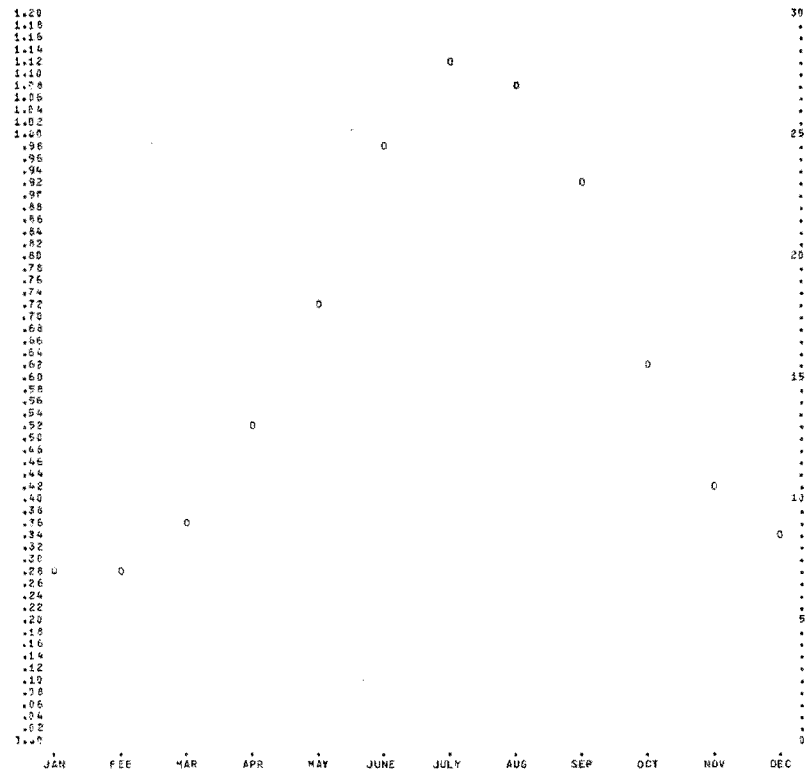
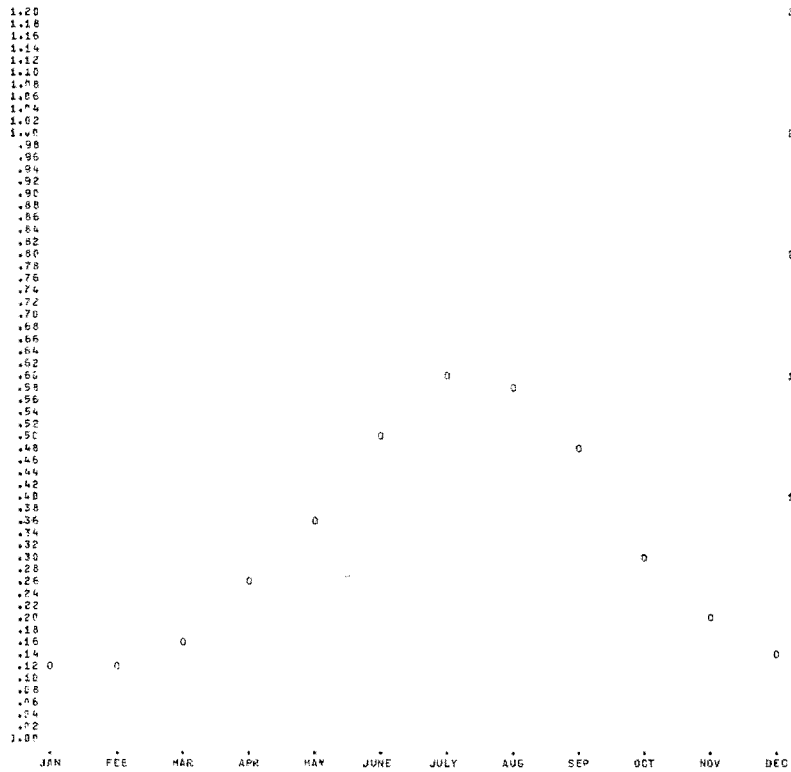
MEAN MONTHLY PRECIPITABLE WATER

PEORIA -RANTOUL, ILL.

SFC TO 500MB 24 YRS. OF DATA
01Z(1932) AND 12Z(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7296	(.2887)	.4480	(.1764)
2	.7538	(.2969)	.4667	(.1837)
3	.9161	(.3607)	.5099	(.2008)
4	1.3512	(.5320)	.7188	(.2830)
5	1.8725	(.7372)	.8151	(.3209)
6	2.5131	(.9894)	.8730	(.3437)
7	2.8031	(1.1051)	.8915	(.3510)
8	2.7875	(1.0975)	.9316	(.3650)
9	2.3581	(.9284)	.9759	(.3866)
10	1.6953	(.6680)	.7722	(.3040)
11	1.1168	(.4397)	.6384	(.2513)
12	.8687	(.3420)	.5091	(.2004)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



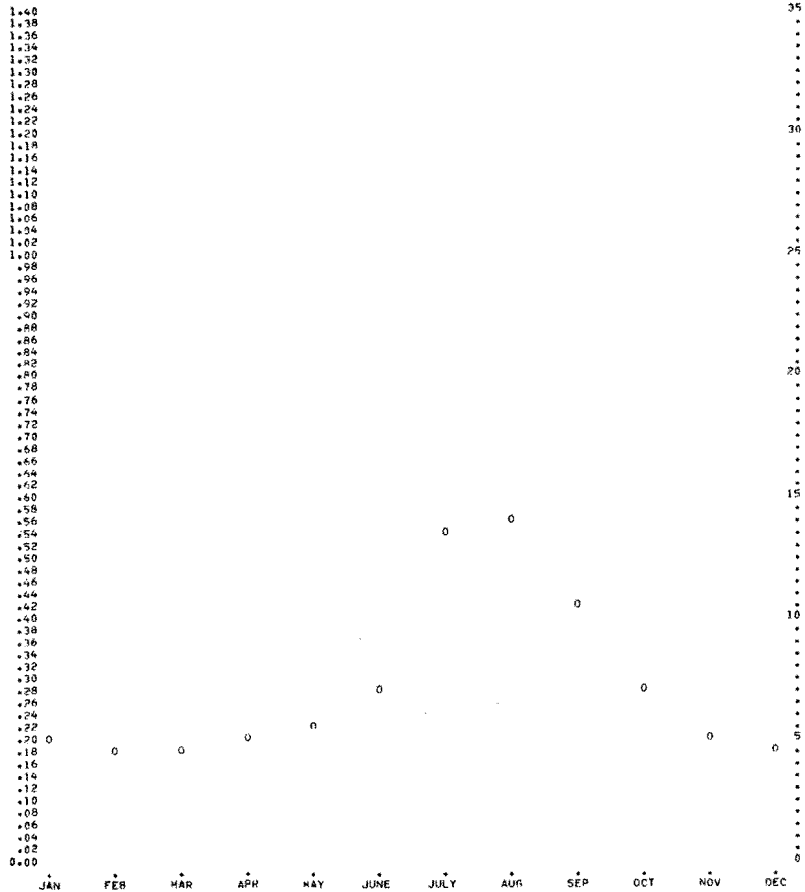
MEAN MONTHLY PRECIPITABLE WATER

PHOENIX, ARIZ.

SFC TO 150MB ABOVE SFC 12 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5151	(.2028)	.2115	(.0833)
2	.4729	(.1862)	.2027	(.0798)
3	.4633	(.1824)	.1969	(.0775)
4	.5471	(.2154)	.2002	(.0788)
5	.5883	(.2316)	.1890	(.0744)
6	.7348	(.2893)	.2885	(.1136)
7	1.4011	(.5516)	.4420	(.1740)
8	1.4564	(.5734)	.4247	(.1672)
9	1.0693	(.4210)	.4102	(.1615)
10	.7554	(.2974)	.3058	(.1204)
11	.5311	(.2091)	.2319	(.0913)
12	.4806	(.1892)	.2200	(.0866)

X=AXIS = SEQUENTIAL MONTHS.
Y=AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



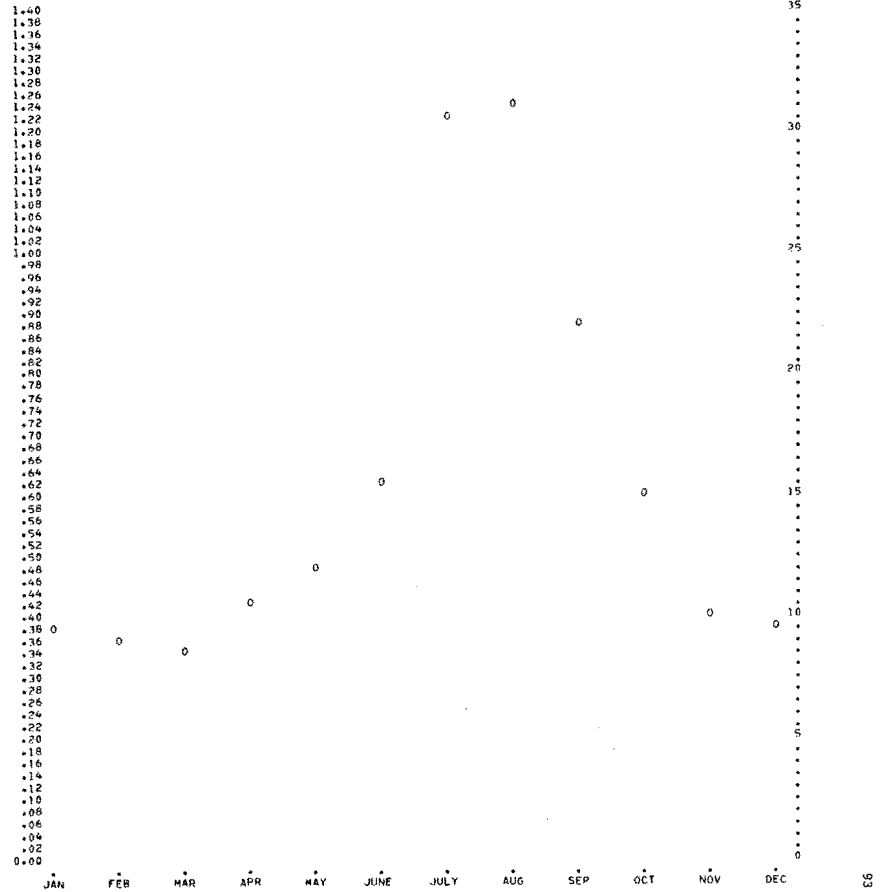
MEAN MONTHLY PRECIPITABLE WATER

PHOENIX, ARIZ.

SFC TO 500MB 12 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.0071	(.3965)	.4044	(.1600)
2	.9152	(.3603)	.3876	(.1526)
3	.9121	(.3591)	.3764	(.1482)
4	1.1067	(.4357)	.3978	(.1566)
5	1.2329	(.4854)	.4028	(.1586)
6	1.6126	(.6349)	.6541	(.2575)
7	3.1196	(1.2282)	.9301	(.3662)
8	3.1755	(1.2502)	.8943	(.3521)
9	2.2443	(.8836)	.8235	(.3242)
10	1.5349	(.6043)	.6187	(.2436)
11	1.0511	(.4138)	.4252	(.1674)
12	.9721	(.3827)	.4425	(.1742)

X=AXIS = SEQUENTIAL MONTHS.
Y=AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



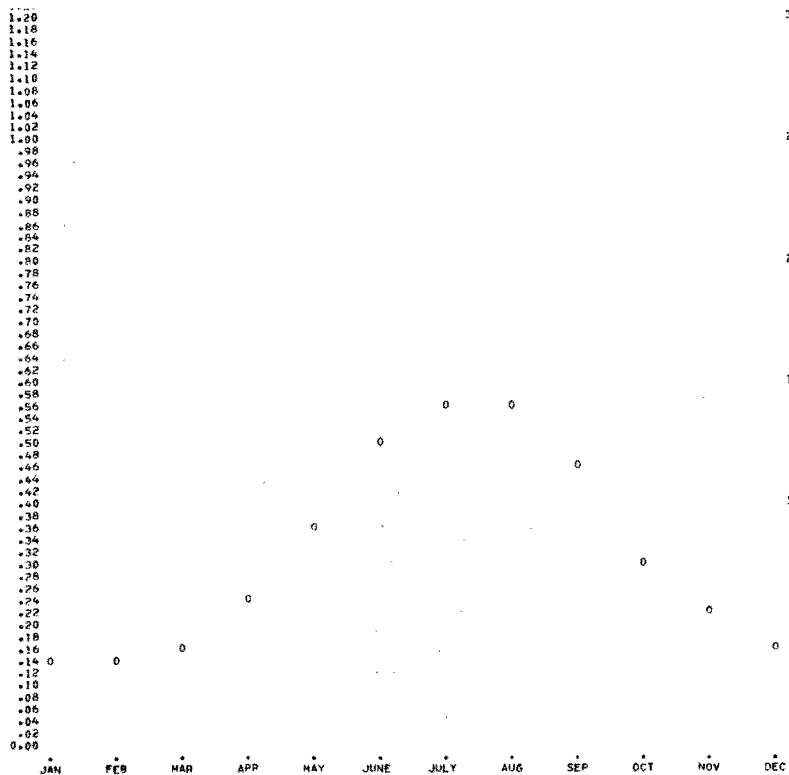
MEAN MONTHLY PRECIPITABLE WATER

PITTSBURGH, PA.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3752	(.1477)	.2654	(.1045)
2	.3683	(.1450)	.2366	(.0929)
3	.4503	(.1773)	.2685	(.1057)
4	.6373	(.2509)	.3322	(.1308)
5	.9159	(.3606)	.3787	(.1491)
6	1.2802	(.5040)	.4667	(.1801)
7	1.4625	(.5750)	.3820	(.1504)
8	1.4288	(.5625)	.3895	(.1498)
9	1.1753	(.4627)	.4249	(.1673)
10	.8016	(.3156)	.3571	(.1406)
11	.5601	(.2205)	.3002	(.1182)
12	.4206	(.1656)	.2652	(.1044)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



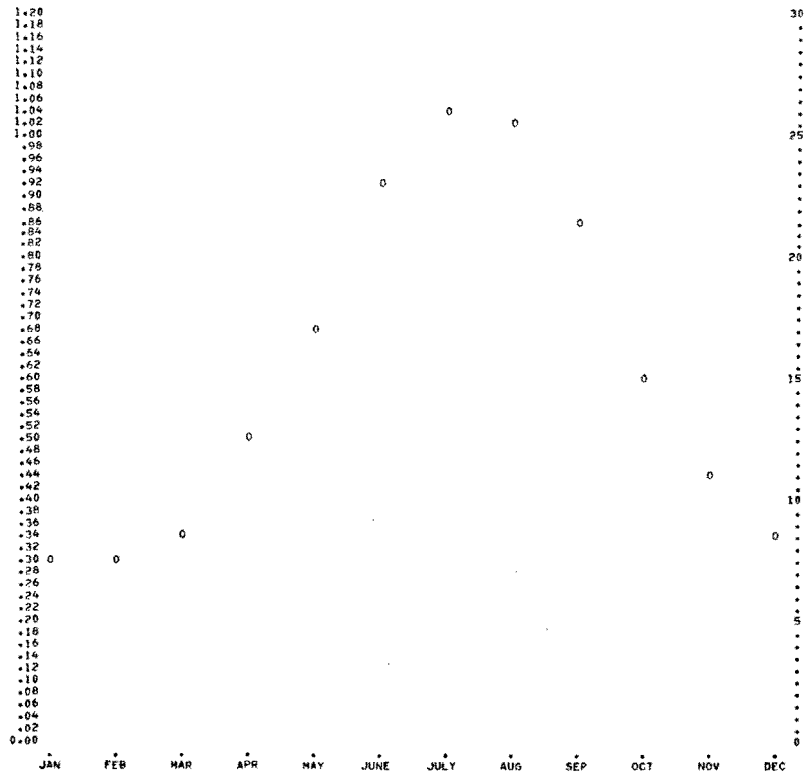
MEAN MONTHLY PRECIPITABLE WATER

PITTSBURGH, PA.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.8092	(.3186)	.5651	(.2225)
2	.7783	(.3064)	.5118	(.2015)
3	.9139	(.3598)	.5503	(.2198)
4	1.2728	(.5011)	.6982	(.2749)
5	1.7625	(.6939)	.7866	(.3097)
6	2.3805	(.9372)	.8689	(.3421)
7	2.6723	(1.0521)	.8682	(.3418)
8	2.3938	(.9212)	.8654	(.3407)
9	2.1986	(.8656)	.9220	(.3630)
10	1.5278	(.6015)	.7361	(.2898)
11	1.1295	(.4447)	.6358	(.2503)
12	.8852	(.3485)	.5667	(.2231)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

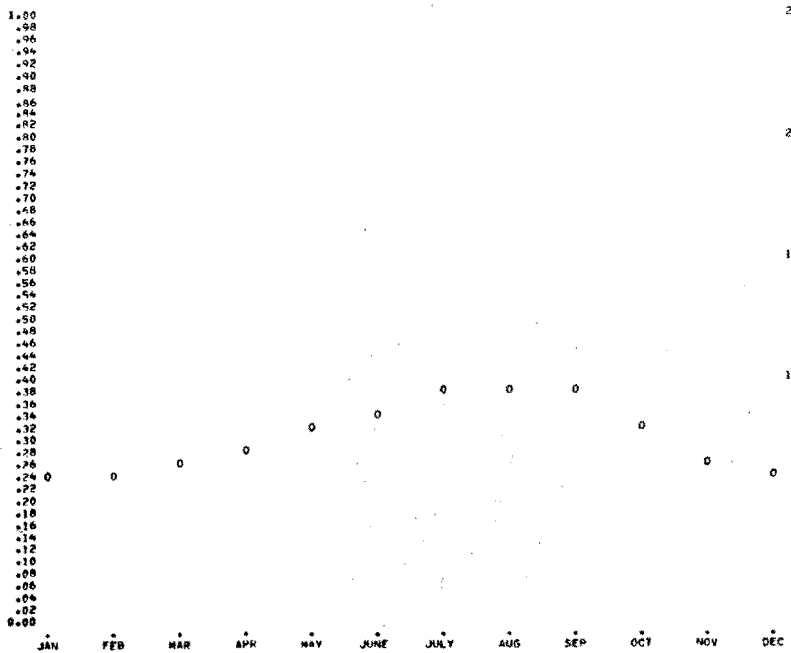


MEAN MONTHLY PRECIPITABLE WATER

PT ARGUELLO-SANTA MARIA, CAL.

MONTH	SFC TO 150MB ABOVE SFC 00Z(03Z) AND 12Z(15Z) COMBINED		8 YRS. OF DATA SD	
	CM.	(IN.)	CM.	(IN.)
1	.6167	(.2428)	.2515	(.0990)
2	.6439	(.2535)	.2281	(.0898)
3	.6622	(.2607)	.1981	(.0772)
4	.7308	(.2877)	.1745	(.0687)
5	.8357	(.3290)	.1765	(.0695)
6	.9060	(.3567)	.1897	(.0747)
7	.9977	(.3928)	.2256	(.0888)
8	1.0119	(.3984)	.2055	(.0809)
9	.9670	(.3807)	.2306	(.0908)
10	.8308	(.3271)	.2512	(.0989)
11	.7071	(.2786)	.2687	(.1058)
12	.6287	(.2475)	.2555	(.1006)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

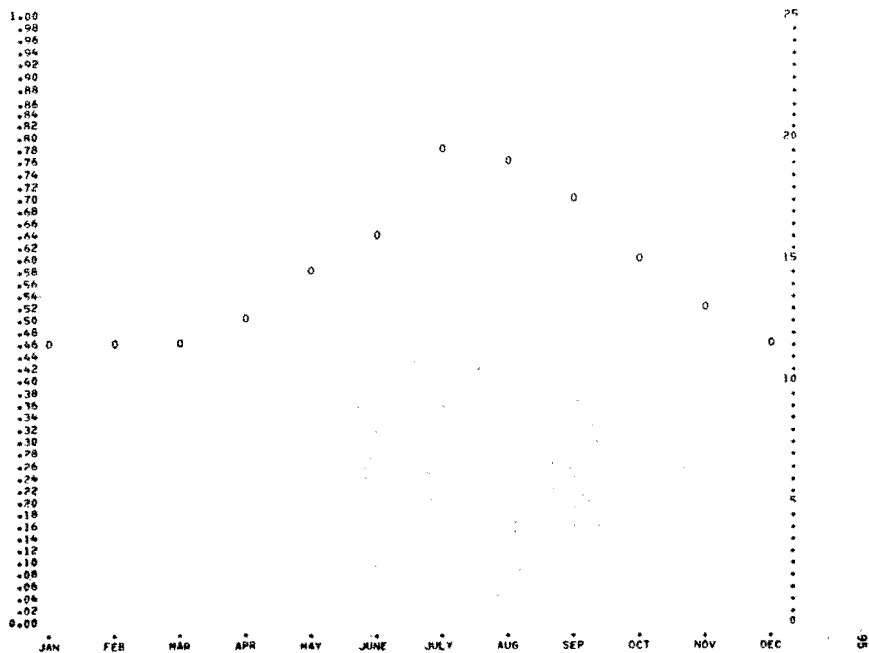


MEAN MONTHLY PRECIPITABLE WATER

PT ARGUELLO-SANTA MARIA, CAL.

MONTH	SFC TO 500MB 00Z(03Z) AND 12Z(15Z) COMBINED		8 YRS. OF DATA SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1692	(.4603)	.5204	(.2049)
2	1.1768	(.4633)	.4501	(.1772)
3	1.1834	(.4659)	.3889	(.1531)
4	1.2837	(.5054)	.3579	(.1409)
5	1.4978	(.5897)	.3810	(.1500)
6	1.6591	(.6532)	.4126	(.1622)
7	2.0018	(.7881)	.6426	(.2530)
8	1.9474	(.7667)	.6525	(.2575)
9	1.8143	(.7143)	.5512	(.2179)
10	1.5395	(.6061)	.4966	(.1956)
11	1.3515	(.5321)	.5377	(.2117)
12	1.2068	(.4751)	.5212	(.2052)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



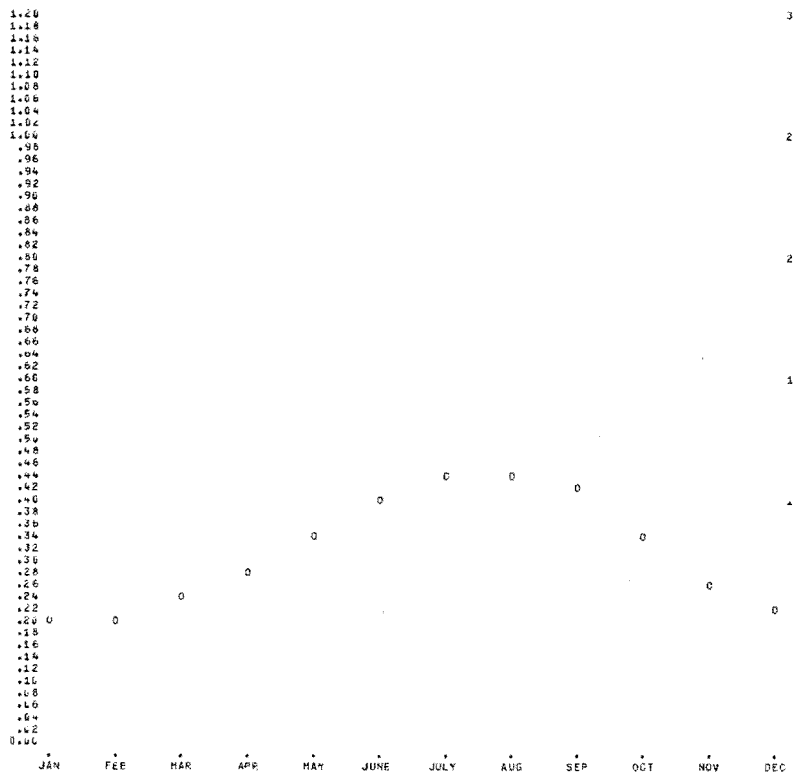
MEAN MONTHLY PRECIPITABLE WATER

PT. MUGU, CAL.

SFC TO 150MB ABOVE SFC 21YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5377	(.2117)	.2537	(.0999)
2	.5583	(.2198)	.2386	(.0928)
3	.6441	(.2524)	.2415	(.0951)
4	.7249	(.2854)	.2129	(.0835)
5	.9660	(.3843)	.2172	(.0855)
6	1.0622	(.4182)	.1995	(.0780)
7	1.1532	(.4540)	.2747	(.1082)
8	1.1670	(.4595)	.2523	(.0993)
9	1.1134	(.4383)	.3160	(.1244)
10	.9834	(.3897)	.2938	(.1157)
11	.7132	(.2768)	.3171	(.1249)
12	.5860	(.2315)	.2948	(.1160)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



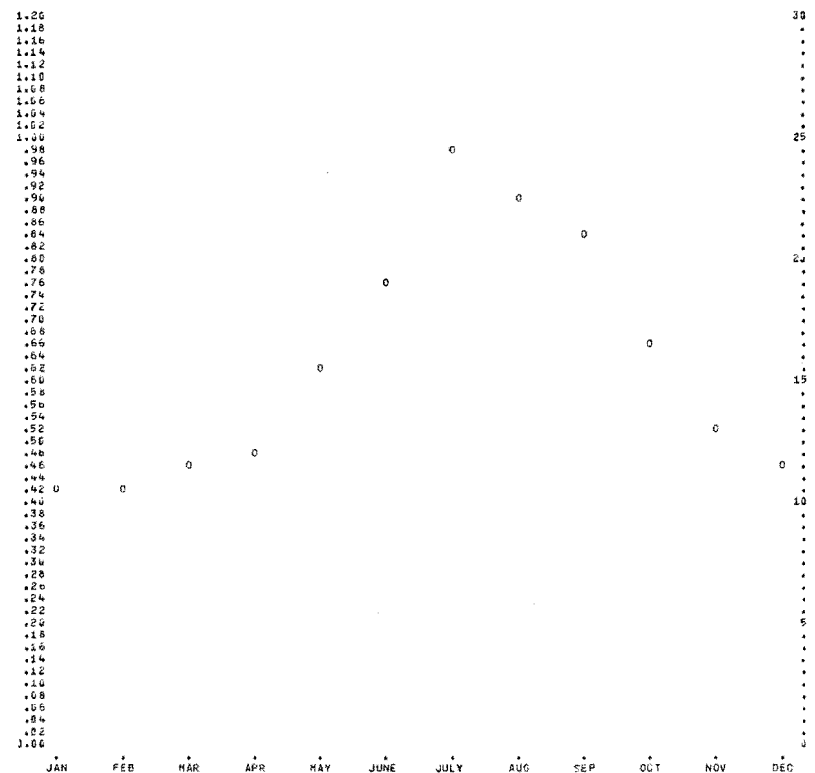
MEAN MONTHLY PRECIPITABLE WATER

PT. MUGU, CAL.

SFC TO 500MB 21YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1680	(.4302)	.5765	(.2270)
2	1.4915	(.4297)	.4778	(.1881)
3	1.1802	(.4648)	.4766	(.1877)
4	1.2439	(.4897)	.4613	(.1800)
5	1.5087	(.6255)	.4769	(.1877)
6	1.9342	(.7607)	.5218	(.2054)
7	2.4998	(.9844)	.8516	(.3346)
8	2.3329	(.9153)	.7369	(.2877)
9	2.1585	(.8498)	.7394	(.2911)
10	1.6956	(.6676)	.6164	(.2427)
11	1.3388	(.5271)	.6307	(.2483)
12	1.1474	(.4675)	.5903	(.2324)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



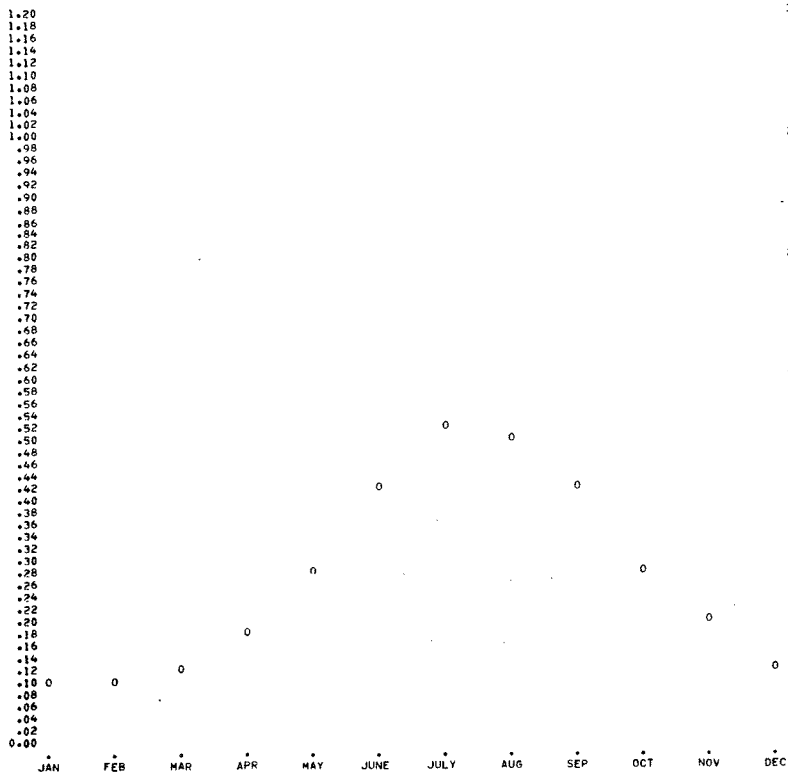
MEAN MONTHLY PRECIPITABLE WATER

PORTLAND, ME.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2921	(.1150)	.2103	(.0828)
2	.2819	(.1110)	.1905	(.0750)
3	.3503	(.1379)	.2052	(.0808)
4	.5050	(.1988)	.2398	(.0944)
5	.7539	(.2968)	.3236	(.1274)
6	1.1156	(.4392)	.3637	(.1432)
7	1.3353	(.5257)	.3492	(.1375)
8	1.2990	(.5114)	.3713	(.1462)
9	1.0704	(.4214)	.4130	(.1625)
10	.7490	(.2949)	.3480	(.1370)
11	.5352	(.2107)	.2987	(.1176)
12	.3439	(.1354)	.2339	(.0921)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



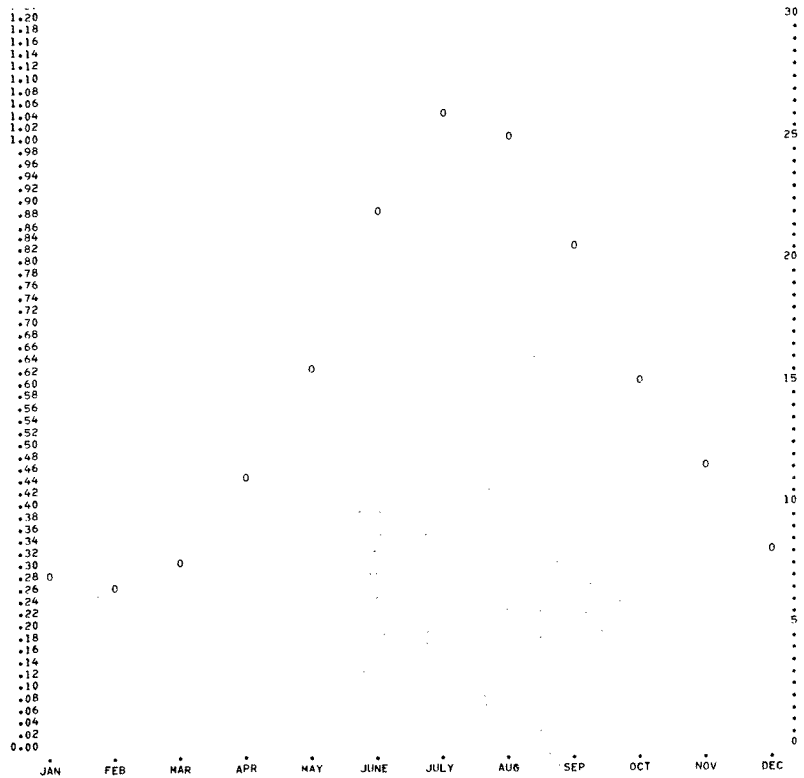
MEAN MONTHLY PRECIPITABLE WATER

PORTLAND, ME.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7142	(.2812)	.5144	(.2025)
2	.6817	(.2684)	.4778	(.1881)
3	.8016	(.3156)	.5009	(.1972)
4	1.1252	(.4430)	.5984	(.2356)
5	1.6218	(.6385)	.7590	(.2988)
6	2.2830	(.8988)	.8265	(.3254)
7	2.6507	(1.0436)	.8369	(.3295)
8	2.5799	(1.0157)	.8867	(.3491)
9	2.1270	(.8374)	.9411	(.3705)
10	1.5443	(.6080)	.7590	(.2988)
11	1.1847	(.4664)	.6977	(.2747)
12	.8138	(.3204)	.5611	(.2209)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



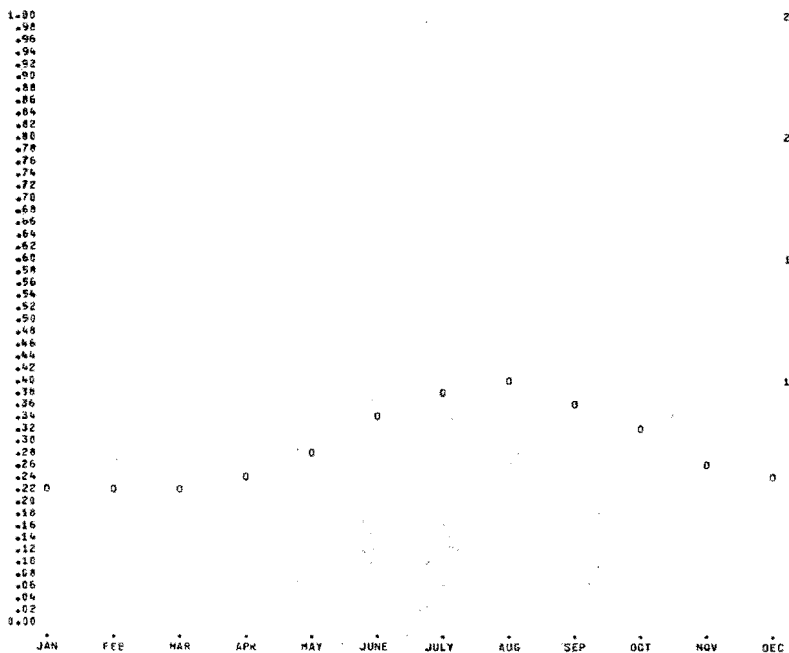
MEAN MONTHLY PRECIPITABLE WATER

QUILLAYUTE-TATOOSH IS., WASH.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5610	(.2209)	.1996	(.0786)
2	.5795	(.2282)	.1852	(.0729)
3	.5595	(.2203)	.1575	(.0620)
4	.6122	(.2410)	.1464	(.0576)
5	.7191	(.2831)	.1600	(.0630)
6	.8747	(.3444)	.1695	(.0667)
7	.9684	(.3813)	.1693	(.0667)
8	1.0241	(.4032)	.1708	(.0680)
9	.9357	(.3684)	.2179	(.0857)
10	.8350	(.3289)	.2215	(.0872)
11	.6771	(.2669)	.2075	(.0817)
12	.6159	(.2425)	.1963	(.0773)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
O = MEAN VALUE.



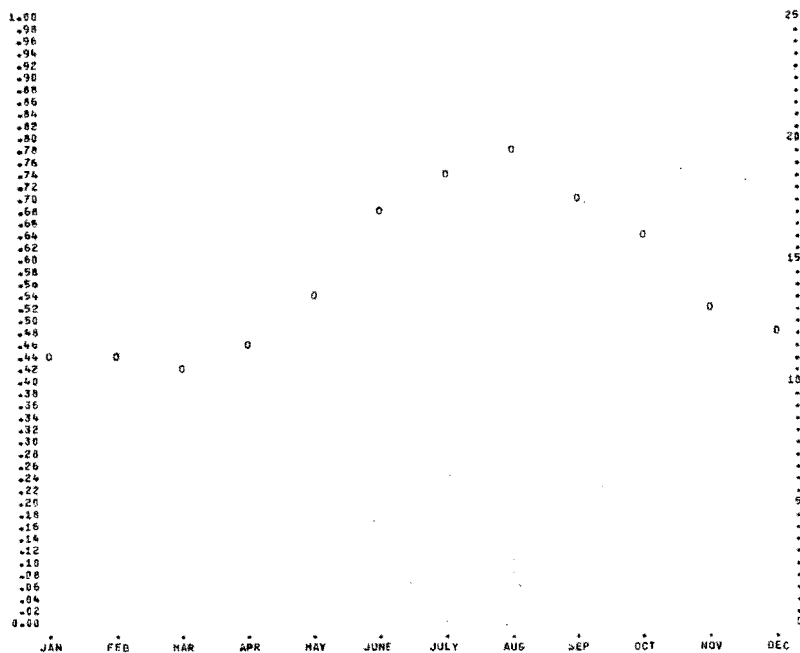
MEAN MONTHLY PRECIPITABLE WATER

QUILLAYUTE-TATOOSH IS., WASH.

SFC TO 500MB 27YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1180	(.4401)	.4655	(.1833)
2	1.1451	(.4508)	.4336	(.1707)
3	1.0823	(.4251)	.3851	(.1516)
4	1.1795	(.4644)	.3713	(.1462)
5	1.3885	(.5467)	.4116	(.1620)
6	1.7392	(.6847)	.4492	(.1769)
7	1.8869	(.7437)	.4326	(.1703)
8	2.0361	(.7999)	.4606	(.1814)
9	1.8256	(.7179)	.5276	(.2076)
10	1.6280	(.6410)	.5504	(.2157)
11	1.3542	(.5331)	.4950	(.1949)
12	1.2253	(.4824)	.4718	(.1858)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
O = MEAN VALUE.



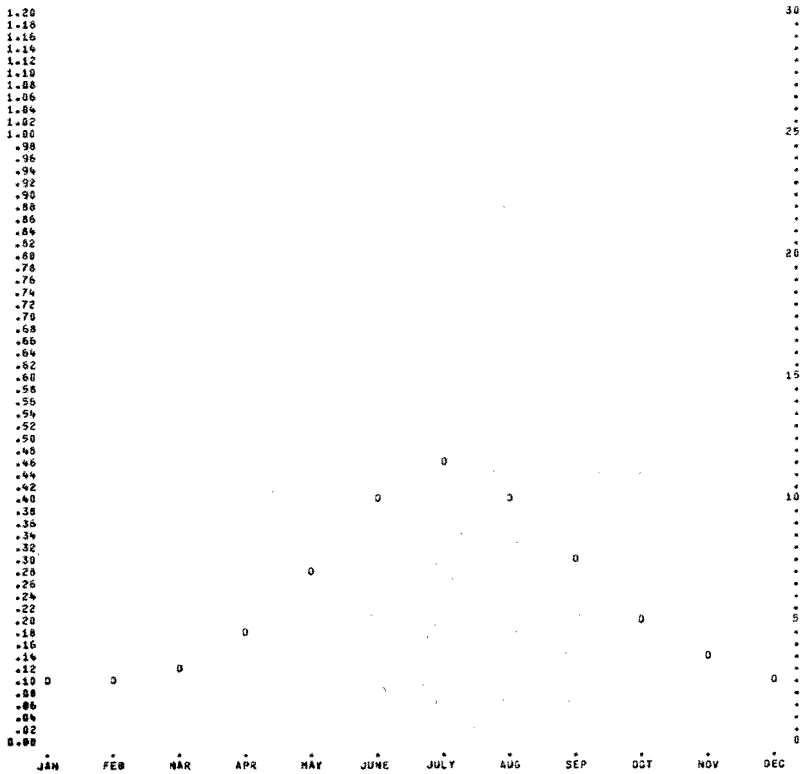
MEAN MONTHLY PRECIPITABLE WATER

RAPID CITY, N.D.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2698	(.1062)	.1282	(.0505)
2	.2925	(.1152)	.1229	(.0484)
3	.3324	(.1309)	.1309	(.0515)
4	.4732	(.1863)	.1734	(.0683)
5	.7153	(.2816)	.2347	(.0924)
6	1.0283	(.4048)	.2793	(.1099)
7	1.1693	(.4604)	.3024	(.1190)
8	1.0923	(.4243)	.2801	(.1103)
9	.7656	(.3014)	.2511	(.0989)
10	.5346	(.2105)	.1902	(.0749)
11	.3635	(.1431)	.1369	(.0539)
12	.2985	(.1175)	.1243	(.0489)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



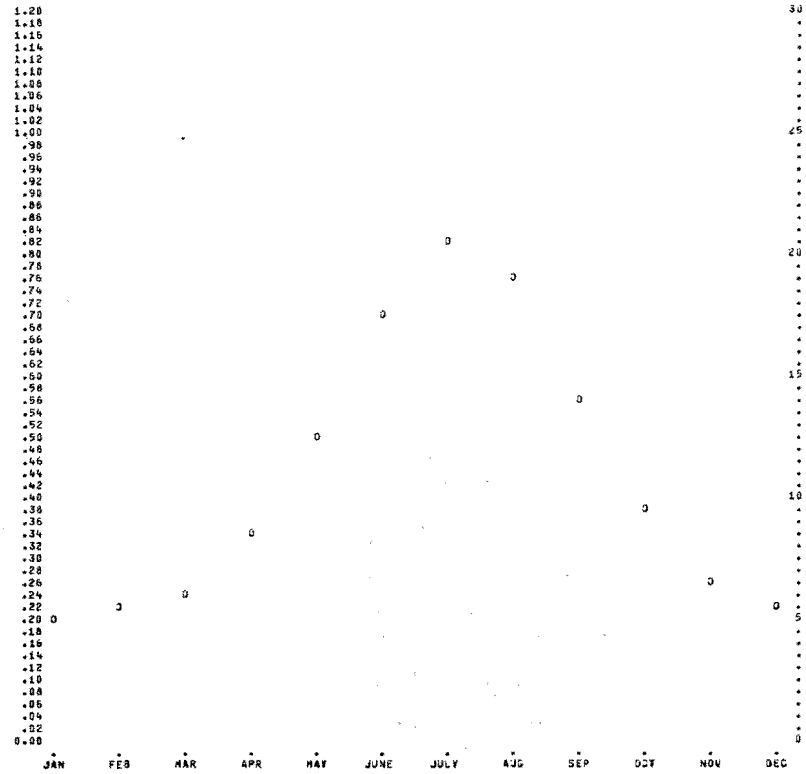
MEAN MONTHLY PRECIPITABLE WATER

RAPID CITY, N.D.

SFC TO 500MB 27YRS. OF DATA

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5392	(.2123)	.2426	(.0959)
2	.5598	(.2204)	.2344	(.0923)
3	.6191	(.2448)	.2457	(.0971)
4	.8792	(.3484)	.3258	(.1263)
5	1.2993	(.5184)	.4304	(.1694)
6	1.8136	(.7140)	.4862	(.1922)
7	2.1045	(.8295)	.5402	(.2127)
8	1.9438	(.7653)	.5175	(.2039)
9	1.4335	(.5644)	.4707	(.1853)
10	1.0098	(.3976)	.3610	(.1421)
11	.6941	(.2733)	.2751	(.1077)
12	.5797	(.2282)	.2467	(.0971)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

ST. CLOUD, MINN.

SFC TO 150MB ABOVE SFC 26YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2690	(.0819)	.1345	(.0530)
2	.2328	(.0916)	.1471	(.0579)
3	.3116	(.1227)	.1876	(.0738)
4	.4940	(.1945)	.2460	(.0969)
5	.7721	(.3040)	.3692	(.1375)
6	1.1234	(.4423)	.3733	(.1470)
7	1.3395	(.5274)	.3790	(.1492)
8	1.3086	(.5152)	.3756	(.1479)
9	.9872	(.3886)	.4045	(.1593)
10	.6999	(.2761)	.3503	(.1261)
11	.3988	(.1570)	.1941	(.0764)
12	.2706	(.1065)	.1625	(.0640)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 0 = MEAN VALUE.

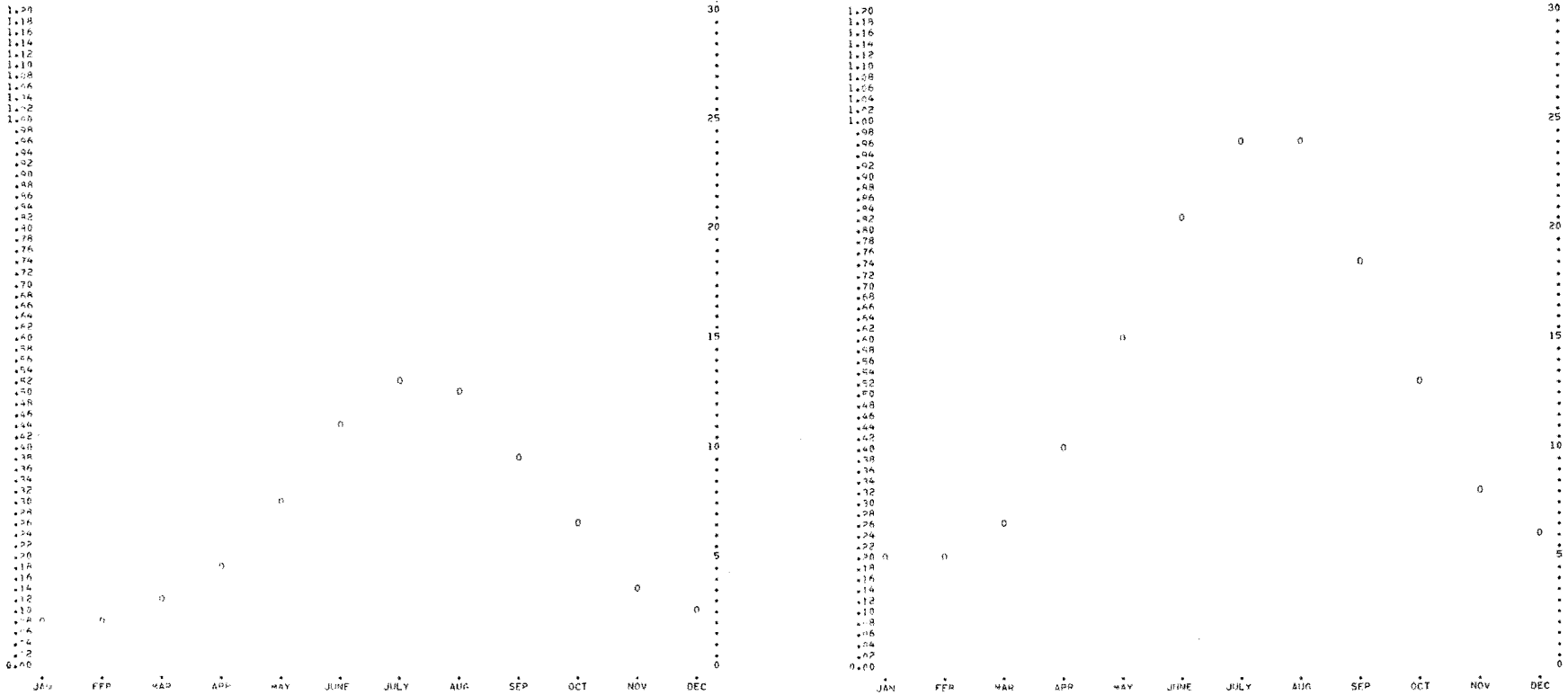
MEAN MONTHLY PRECIPITABLE WATER

ST. CLOUD, MINN.

SFC TO 500MB 26YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3116	(.1214)	.3148	(.1239)
2	.5458	(.2149)	.3269	(.1287)
3	.6608	(.2602)	.3834	(.1509)
4	1.0212	(.4020)	.5270	(.2075)
5	1.5297	(.6023)	.7145	(.2813)
6	2.1240	(.8370)	.7519	(.2960)
7	2.4507	(.9640)	.7927	(.3121)
8	2.4399	(.9606)	.7958	(.3133)
9	1.8925	(.7451)	.8121	(.3197)
10	1.3654	(.5380)	.6329	(.2492)
11	.8230	(.3240)	.4837	(.1899)
12	.6145	(.2419)	.3521	(.1386)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 0 = MEAN VALUE.



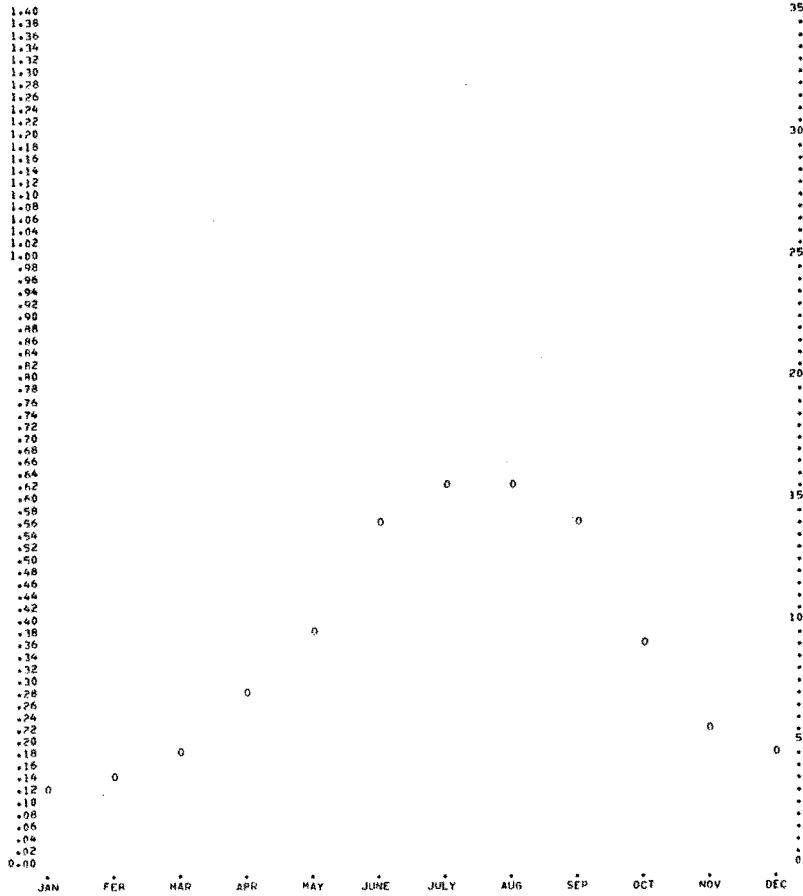
MEAN MONTHLY PRECIPITABLE WATER

SALEM, ILL.

SFC TO 150MB ABOVE SFC 4 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3434	(.1352)	.2508	(.0987)
2	.3895	(.1534)	.2347	(.0924)
3	.4875	(.1919)	.2830	(.1114)
4	.7251	(.2855)	.4396	(.1731)
5	.9672	(.3808)	.3541	(.1394)
6	1.4517	(.5715)	.4109	(.1618)
7	1.5866	(.6247)	.4018	(.1582)
8	1.6166	(.6365)	.3729	(.1468)
9	1.4708	(.5790)	.4811	(.1894)
10	.9390	(.3697)	.4193	(.1651)
11	.5772	(.2273)	.3113	(.1226)
12	.4902	(.1930)	.2969	(.1169)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



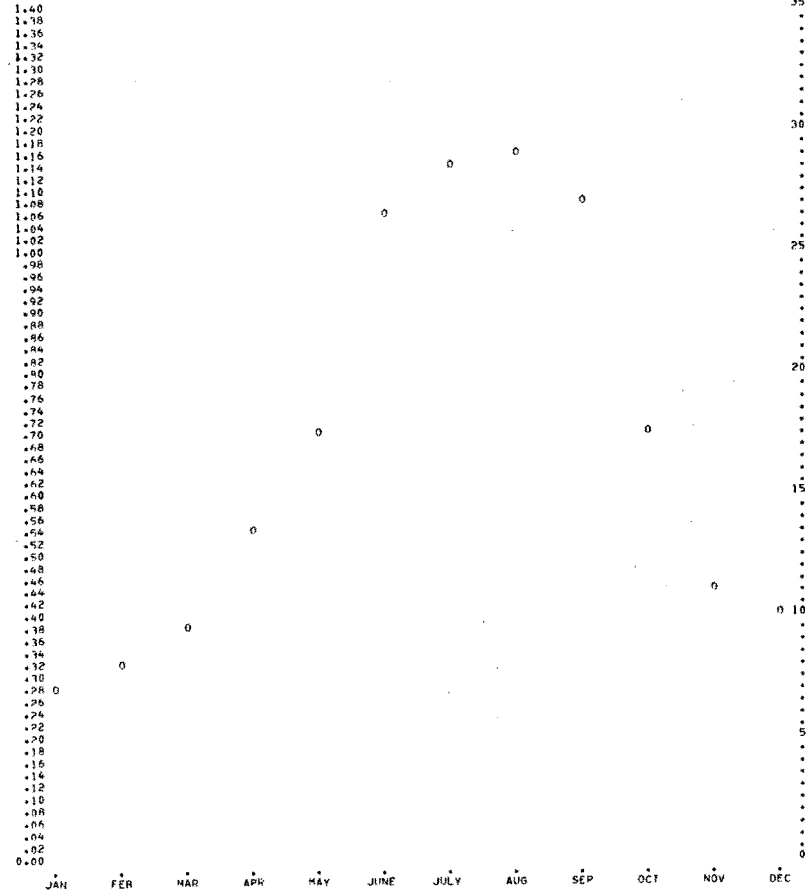
MEAN MONTHLY PRECIPITABLE WATER

SALEM, ILL.

SFC TO 500MB 4 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7368	(.2901)	.4788	(.1885)
2	.8446	(.3325)	.4924	(.1939)
3	1.0016	(.3942)	.5517	(.2172)
4	1.4055	(.5534)	.7940	(.3126)
5	1.7941	(.7063)	.7378	(.2905)
6	2.6952	(1.0611)	.8668	(.3413)
7	2.9379	(1.1567)	.9518	(.3747)
8	2.9493	(1.1611)	.9785	(.3852)
9	2.7591	(1.0863)	.9804	(.3860)
10	1.8270	(.7193)	.8486	(.3341)
11	1.1310	(.4453)	.6186	(.2435)
12	1.0242	(.4032)	.5832	(.2296)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

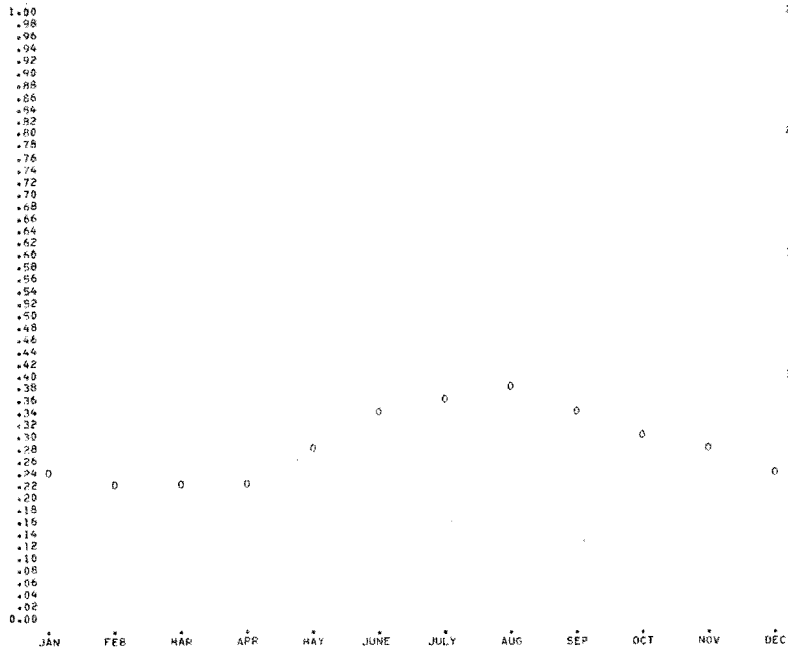


MEAN MONTHLY PRECIPITABLE WATER

SALEM, ORE.

MONTH	SFC TO 150MB ABOVE SFC 00Z(03Z) AND 12Z(15Z) COMBINED		AYRS. OF DATA SD	
	CM.	(IN.)	CM.	(IN.)
1	.6142	(.2418)	.2253	(.0887)
2	.5936	(.2337)	.1862	(.0733)
3	.5697	(.2243)	.1864	(.0734)
4	.5977	(.2353)	.1849	(.0710)
5	.7214	(.2840)	.1715	(.0675)
6	.8981	(.3536)	.1923	(.0757)
7	.9639	(.3795)	.2068	(.0814)
8	.9855	(.3880)	.2083	(.0820)
9	.8804	(.3466)	.2385	(.0939)
10	.7755	(.3053)	.2184	(.0860)
11	.7236	(.2849)	.1976	(.0776)
12	.6142	(.2418)	.2042	(.0804)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

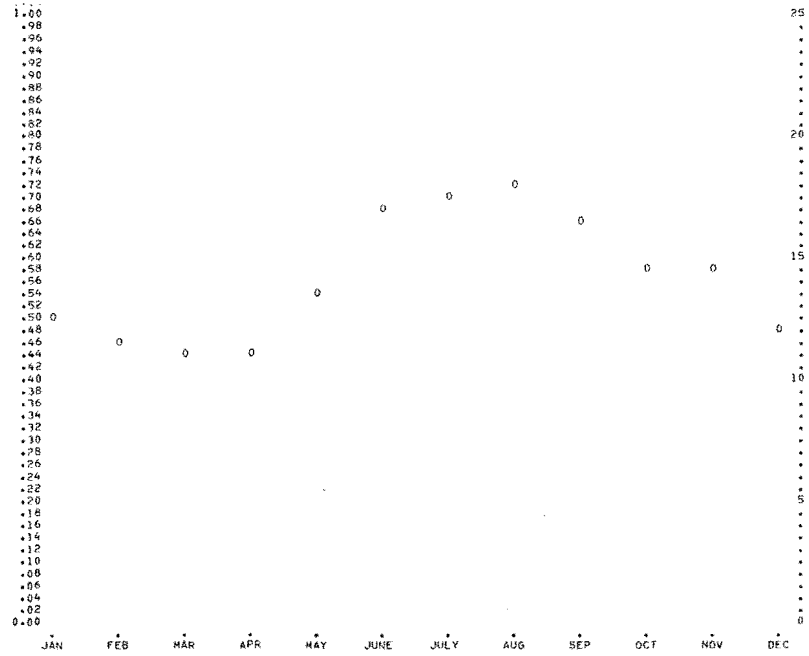


MEAN MONTHLY PRECIPITABLE WATER

SALEM, ORE.

MONTH	SFC TO 500MB 00Z(03Z) AND 12Z(15Z) COMBINED		AYRS. OF DATA SD	
	CM.	(IN.)	CM.	(IN.)
1	1.2819	(.5047)	.5699	(.2165)
2	1.1882	(.4678)	.4389	(.1728)
3	1.1232	(.4422)	.4524	(.1781)
4	1.1674	(.4596)	.3797	(.1495)
5	1.3879	(.5464)	.4628	(.1854)
6	1.7363	(.6836)	.4799	(.1854)
7	1.8052	(.7107)	.4554	(.1793)
8	1.8788	(.7397)	.4811	(.1894)
9	1.7181	(.6764)	.5268	(.2074)
10	1.5237	(.5999)	.4884	(.1907)
11	1.4788	(.5822)	.4884	(.1923)
12	1.2522	(.4936)	.4923	(.1938)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER
SALT LAKE CITY - OGDEN, UT.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
J0Z(03Z) AND 12Z(19Z) COMBINED

MONTH	MEAN (IN.)		SD (IN.)	
	CM.	(IN.)	CM.	(IN.)
1	.3676	(.1447)	.1556	(.0612)
2	.3609	(.1421)	.1333	(.0525)
3	.3510	(.1382)	.1416	(.0479)
4	.4271	(.1681)	.1357	(.0534)
5	.5467	(.2152)	.1539	(.0606)
6	.7285	(.2850)	.1707	(.0672)
7	.8687	(.3423)	.2146	(.0864)
8	.6694	(.3387)	.2455	(.0927)
9	.6769	(.2605)	.2455	(.0880)
10	.5212	(.2052)	.1722	(.0678)
11	.4532	(.1755)	.1384	(.0545)
12	.3570	(.1406)	.1303	(.0513)

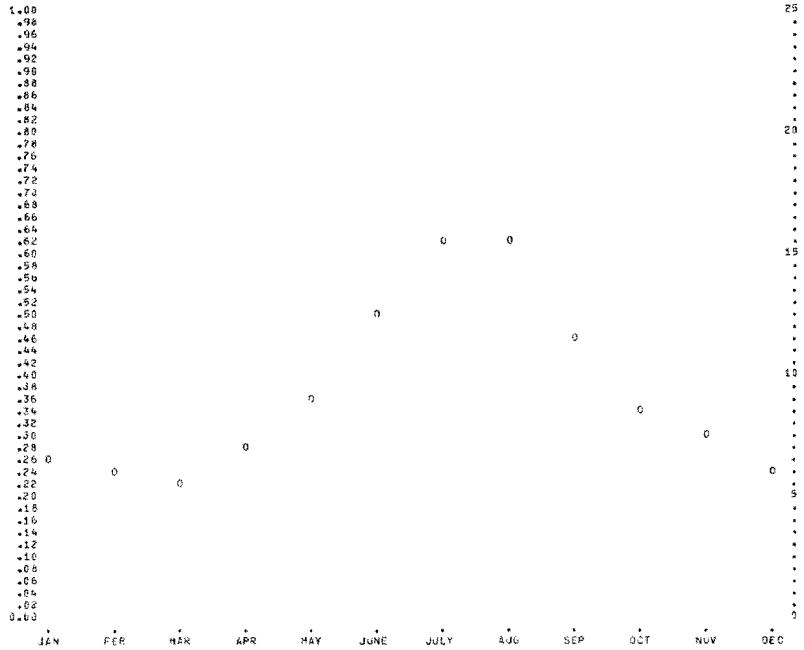
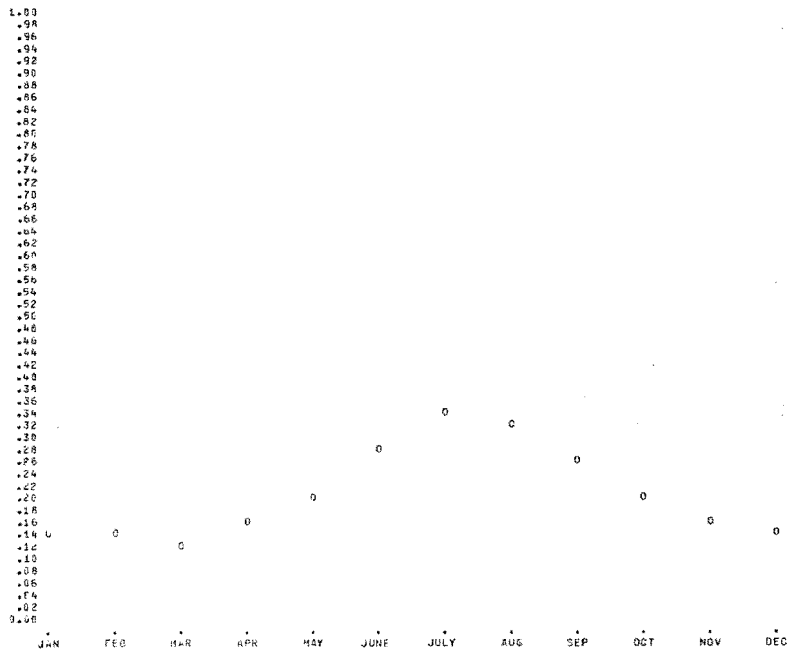
X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

MEAN MONTHLY PRECIPITABLE WATER
SALT LAKE CITY - OGDEN, UT.

SFC TO 500MB 8 YRS. OF DATA
J0Z(03Z) AND 12Z(19Z) COMBINED

MONTH	MEAN (IN.)		SD (IN.)	
	CM.	(IN.)	CM.	(IN.)
1	.6920	(.2724)	.4699	(.1220)
2	.6230	(.2453)	.2433	(.0950)
3	.6074	(.2391)	.2232	(.0679)
4	.7320	(.2882)	.2474	(.0974)
5	.9585	(.3774)	.2892	(.1139)
6	1.3065	(.5144)	.3931	(.1378)
7	1.5841	(.6237)	.4453	(.1913)
8	1.5844	(.6208)	.4707	(.1853)
9	1.1981	(.4717)	.4218	(.1661)
10	.9054	(.3587)	.3214	(.1265)
11	.6985	(.2743)	.2747	(.1021)
12	.6457	(.2542)	.2524	(.0994)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

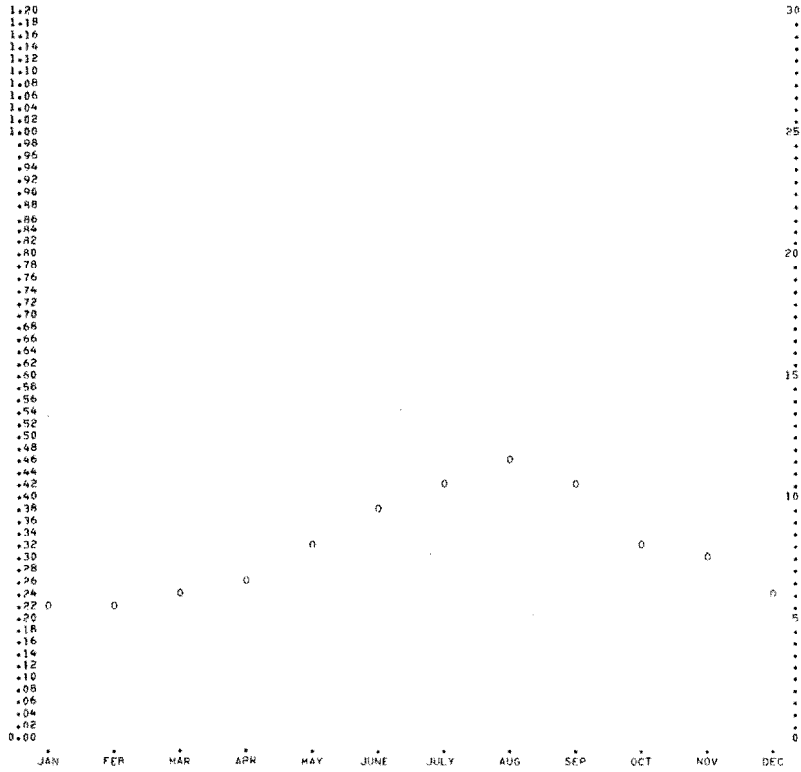


MEAN MONTHLY PRECIPITABLE WATER

SAN DIEGO, CAL.

MONTH	SFC TO 150MR ABOVE SFC 00Z(03Z) AND 12Z(15Z) COMBINED		BYRS. OF DATA SO COMBINED	
	CM.	MEAN (IN.)	CM.	SO (IN.)
1	.5903	(.2324)	.2535	(.0998)
2	.6066	(.2388)	.2212	(.0871)
3	.6541	(.2575)	.1800	(.0744)
4	.7008	(.2759)	.1781	(.0701)
5	.8489	(.3342)	.1773	(.0698)
6	.9723	(.3828)	.1880	(.0740)
7	1.0678	(.4204)	.2525	(.0994)
8	1.1791	(.4642)	.2690	(.1059)
9	1.0439	(.4207)	.2985	(.1175)
10	.8265	(.3254)	.2809	(.1106)
11	.7777	(.3087)	.2797	(.1101)
12	.6248	(.2466)	.2598	(.1023)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

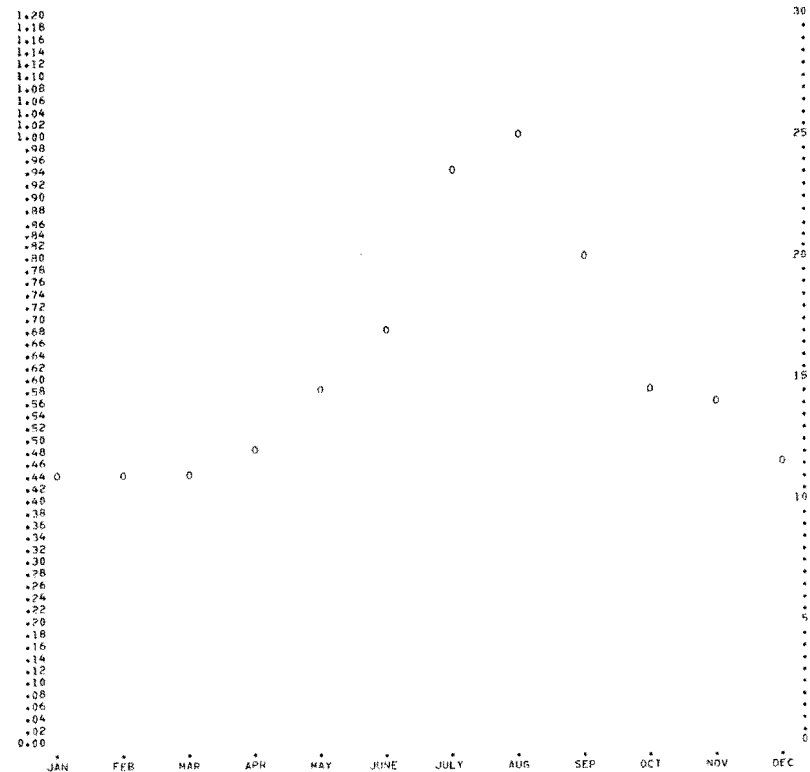


MEAN MONTHLY PRECIPITABLE WATER

SAN DIEGO, CAL.

MONTH	SFC TO 500MR BYRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		BYRS. OF DATA SO COMBINED	
	CM.	MEAN (IN.)	CM.	SO (IN.)
1	1.1321	(.4457)	.5024	(.1978)
2	1.1219	(.4417)	.4008	(.1578)
3	1.1585	(.4561)	.3416	(.1345)
4	1.2230	(.4815)	.3208	(.1263)
5	1.4760	(.5811)	.3602	(.1418)
6	1.7333	(.6824)	.4183	(.1647)
7	2.3929	(.9421)	.7531	(.2965)
8	2.5466	(1.0026)	.7287	(.2869)
9	2.0511	(.8075)	.6792	(.2674)
10	1.5220	(.5992)	.4968	(.1956)
11	1.4521	(.5717)	.5555	(.2187)
12	1.1720	(.4614)	.4677	(.1826)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



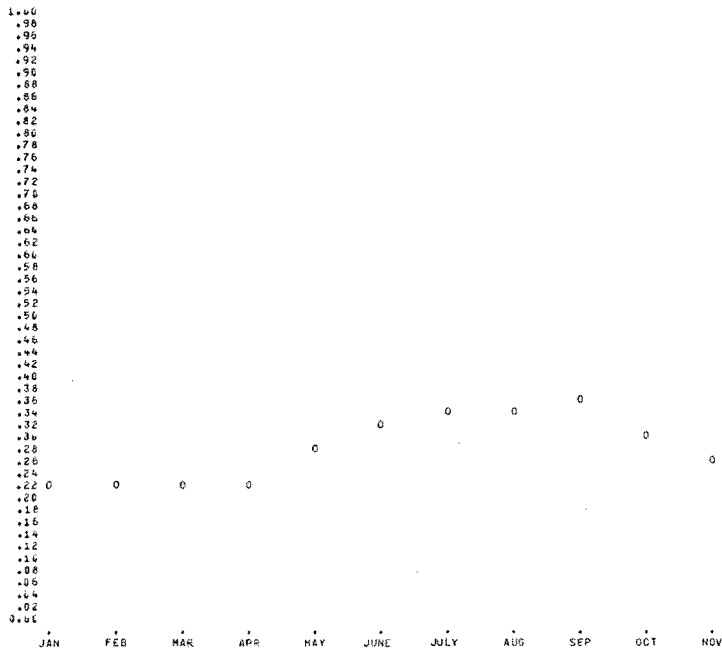
MEAN MONTHLY PRECIPITABLE WATER

SAN NICOLAS ISLAND, CAL.

SFC TO 150MB ABOVE SFC 20 YRS. OF DATA
 WZ183Z AND 1Z219Z COMBINED

MONTH	MEAN		SD	
	CH. (IN.)	CM.	(IN.)	CM.
1	.5978	(.2353)	.2842	(.1119)
2	.5665	(.2230)	.2952	(.1149)
3	.5775	(.2274)	.2137	(.0842)
4	.5940	(.2339)	.1990	(.0784)
5	.7190	(.2831)	.1574	(.0777)
6	.8141	(.3205)	.1501	(.0750)
7	.9661	(.3567)	.2481	(.0976)
8	.9667	(.3573)	.2441	(.0945)
9	.9209	(.3626)	.2677	(.1054)
10	.7671	(.2768)	.2908	(.1125)
11	.7630	(.2768)	.2960	(.1165)
12	.6048	(.2381)	.2724	(.1073)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



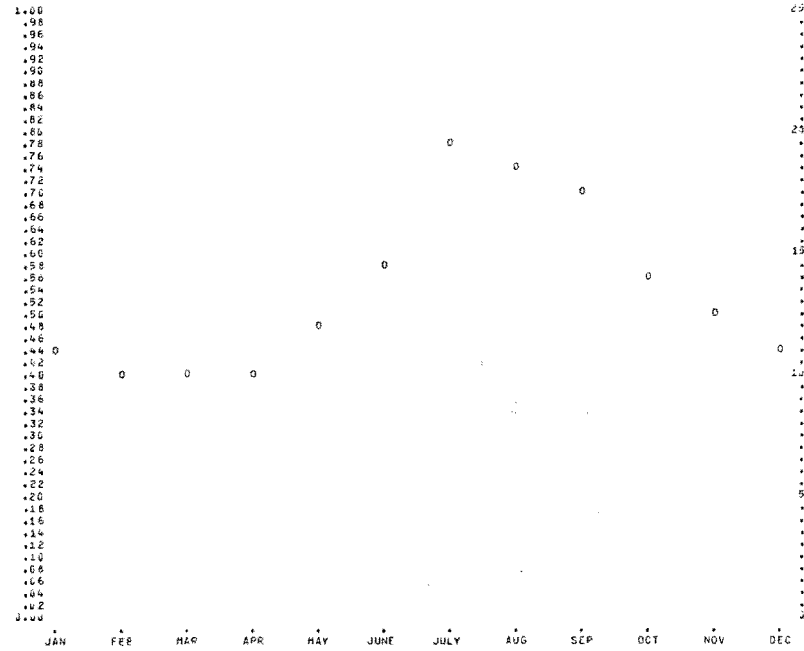
MEAN MONTHLY PRECIPITABLE WATER

SAN NICOLAS ISLAND, CAL.

SFC TO 500MB 20 YRS. OF DATA
 J0Z18Z AND 1Z219Z COMBINED

MONTH	MEAN		SD	
	CH. (IN.)	CM.	(IN.)	CM.
1	1.1119	(.4455)	.5643	(.2242)
2	1.0310	(.4059)	.5614	(.2194)
3	1.0480	(.4126)	.4195	(.1651)
4	1.0260	(.4041)	.4726	(.1867)
5	1.2686	(.4999)	.3837	(.1511)
6	1.4065	(.5529)	.4410	(.1739)
7	2.6316	(.7999)	.7149	(.2815)
8	1.9214	(.7569)	.6773	(.2639)
9	1.7964	(.7071)	.6613	(.2587)
10	1.4654	(.5787)	.5505	(.2167)
11	1.2855	(.5061)	.5708	(.2247)
12	1.1213	(.4414)	.5101	(.2022)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



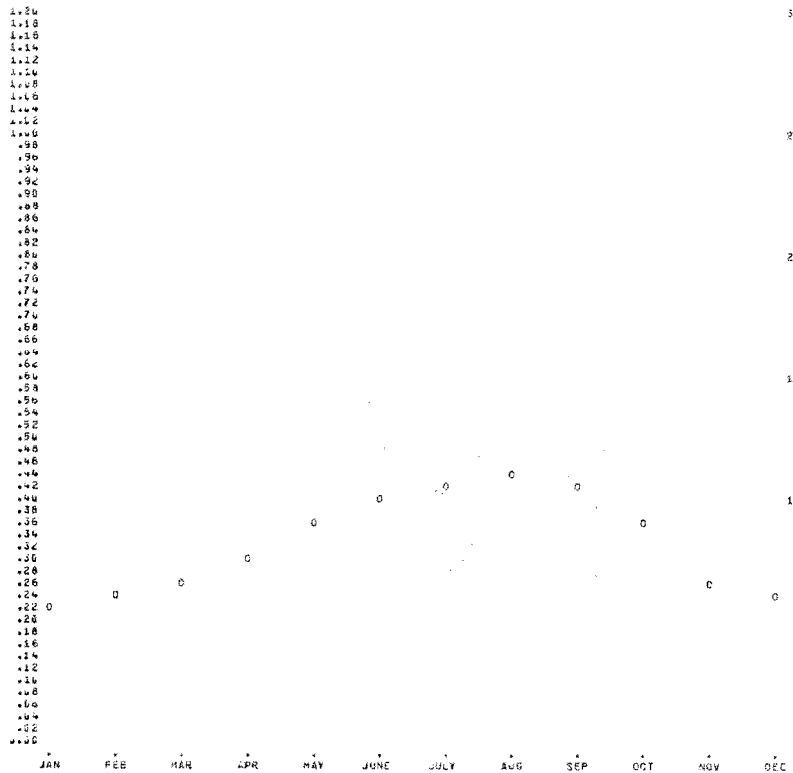
MEAN MONTHLY PRECIPITABLE WATER

SANTA MONICA-LONG BEACH, CAL.

SFC TO 15.0 MG ABOVE SFC AT YRS. OF DATA
00Z(1921) AND 12Z(1921) COMBINED

MONTH	MEAN	MIN.	MAX.	STDEV.
1	.6613	(.4367)	.8459	(.0960)
2	.6092	(.4259)	.7731	(.1075)
3	.6630	(.4689)	.8276	(.1080)
4	.7083	(.5314)	.8830	(.1214)
5	.9201	(.7363)	1.0716	(.1075)
6	1.0582	(.8186)	1.2926	(.1076)
7	1.1096	(.8408)	1.3529	(.1048)
8	1.1523	(.8907)	1.4171	(.1097)
9	1.1884	(.9484)	1.4856	(.1158)
10	.9526	(.7250)	1.2562	(.1009)
11	.7468	(.5283)	1.0256	(.1039)
12	.6366	(.4505)	.8711	(.1007)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



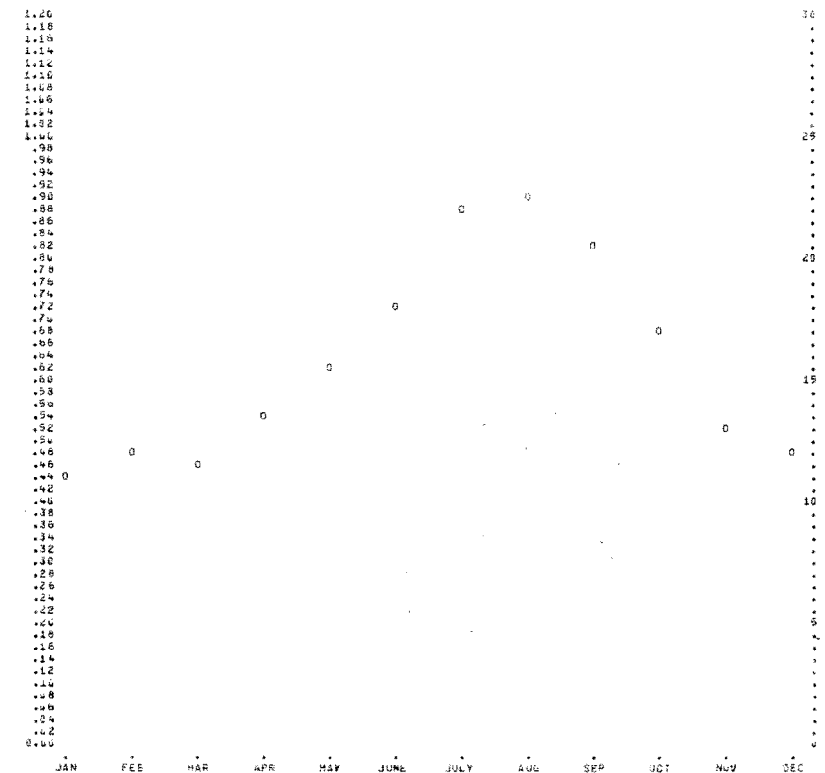
MEAN MONTHLY PRECIPITABLE WATER

SANTA MONICA-LONG BEACH, CAL.

SFC TO 50.0 MG 17 YRS. OF DATA
00Z(1944) AND 12Z(1944) COMBINED

MONTH	MEAN	MIN.	MAX.	STDEV.
1	1.1553	(.7548)	1.4907	(.1932)
2	1.2426	(.8405)	1.9728	(.2259)
3	1.2079	(.8194)	1.8118	(.1903)
4	1.3862	(.9400)	2.0779	(.2108)
5	1.6108	(.1100)	2.3716	(.2164)
6	1.6975	(.1743)	2.4217	(.2198)
7	2.2059	(.8600)	2.7691	(.3028)
8	2.3300	(.9197)	2.7306	(.3084)
9	2.0896	(.8273)	2.6896	(.2620)
10	1.7706	(.8974)	2.4084	(.2102)
11	1.3246	(.8213)	1.9021	(.1859)
12	1.2313	(.8648)	1.9467	(.2152)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



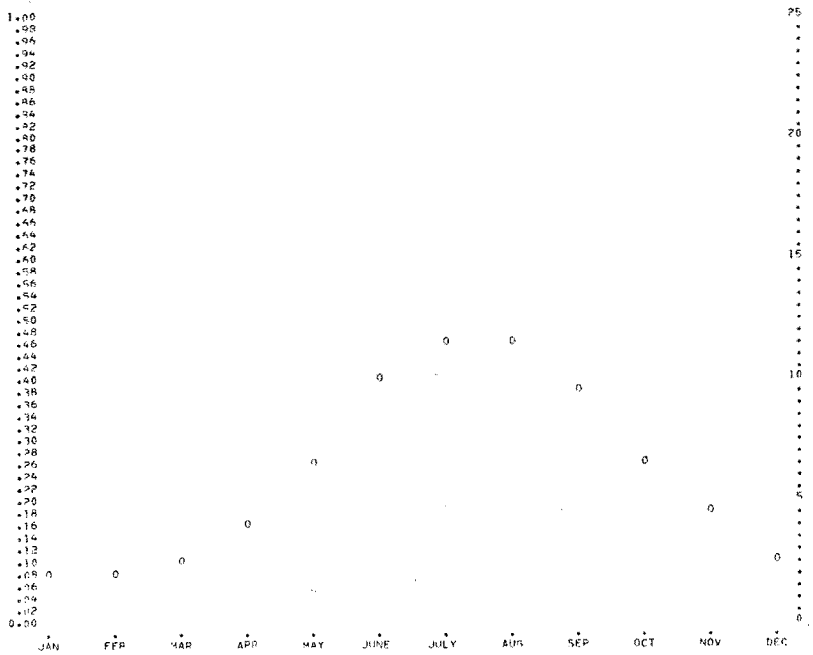
MEAN MONTHLY PRECIPITABLE WATER

SAULT STE. MARIE, MICH.

4FC TO 150MM ABOVE 4FC 27YRS. OF DATA
007(037) AND 122(152) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.2381	(.0934)	.1439	(.0566)
2	.2291	(.0899)	.1336	(.0526)
3	.2924	(.1151)	.1715	(.0675)
4	.4514	(.1777)	.2168	(.0824)
5	.6614	(.2604)	.3178	(.1251)
6	1.0291	(.4040)	.3911	(.1540)
7	1.1825	(.4656)	.3728	(.1469)
8	1.1297	(.4404)	.3685	(.1451)
9	.9863	(.3883)	.3856	(.1518)
10	.7116	(.2790)	.3135	(.1234)
11	.4587	(.1806)	.2229	(.0877)
12	.3002	(.1182)	.1472	(.0588)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



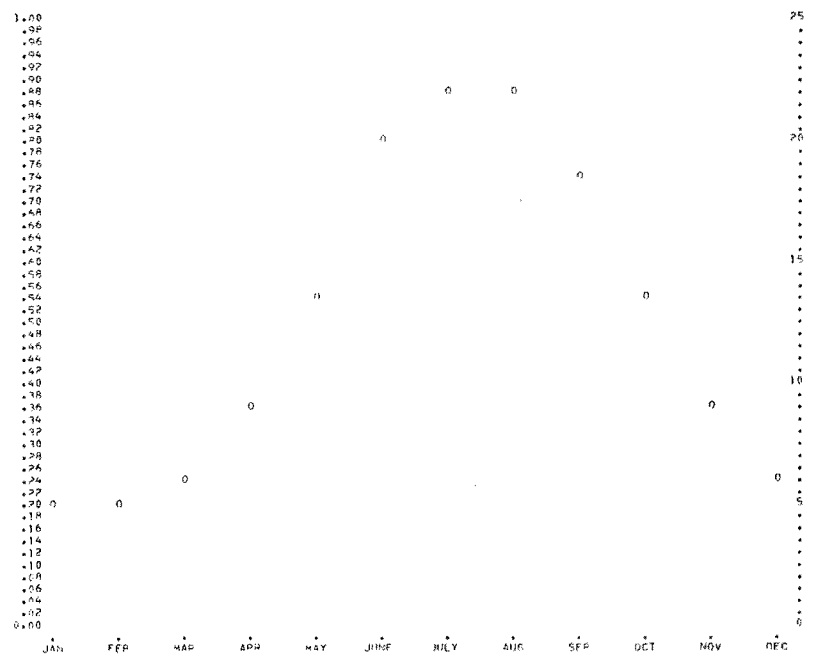
MEAN MONTHLY PRECIPITABLE WATER

SAULT STE. MARIE, MICH.

4FC TO 500MM 27YRS. OF DATA
007(037) AND 122(152) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.5379	(.2118)	.3380	(.1331)
2	.5209	(.2051)	.3283	(.1293)
3	.6450	(.2540)	.4051	(.1596)
4	.9584	(.3773)	.5405	(.2128)
5	1.3066	(.5141)	.7097	(.2794)
6	2.0392	(.8028)	1.0490	(.4142)
7	2.2657	(.8920)	1.0775	(.4258)
8	2.2675	(.8927)	1.0772	(.4256)
9	1.9087	(.7519)	.8367	(.3264)
10	1.4195	(.5680)	.6417	(.2509)
11	.8358	(.3281)	.4908	(.1922)
12	.6531	(.2571)	.3878	(.1527)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

SHREVEPORT, LA.

SFC TO 150MB ABOVE SFC 21 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6807	(.2680)	.4220	(.1661)
2	.6719	(.2645)	.3800	(.1496)
3	.8055	(.3171)	.4621	(.1740)
4	1.1602	(.4568)	.4737	(.1865)
5	1.4607	(.5751)	.4099	(.1614)
6	1.7768	(.7003)	.3252	(.1280)
7	1.9525	(.7687)	.2707	(.1066)
8	1.9839	(.7796)	.3246	(.1278)
9	1.8861	(.7438)	.4434	(.1746)
10	1.1681	(.4599)	.6949	(.2748)
11	.8468	(.3334)	.4698	(.1849)
12	.7359	(.2897)	.4301	(.1693)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH = IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

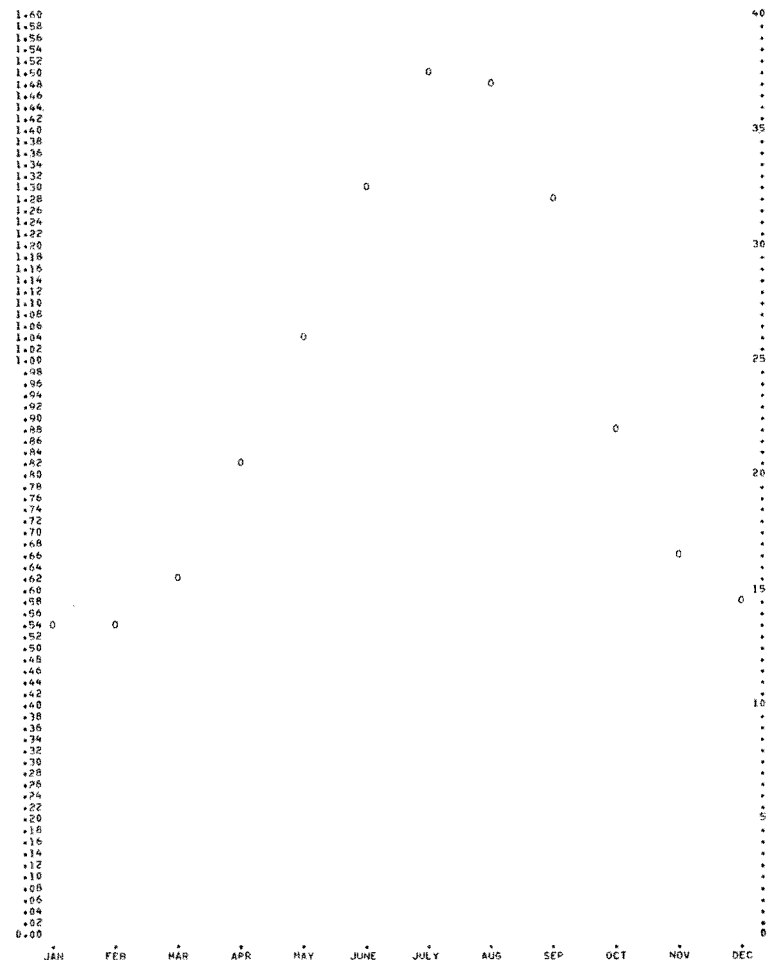
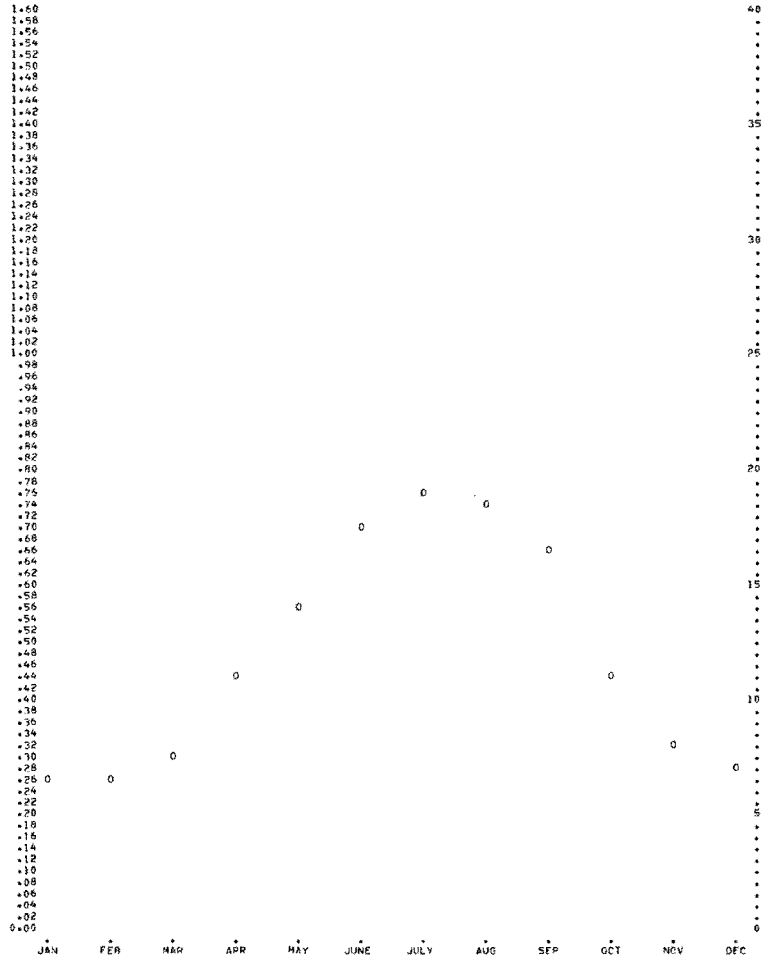
MEAN MONTHLY PRECIPITABLE WATER

SHREVEPORT, LA.

SFC TO 500MB 21 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.4060	(.5535)	.7755	(.3057)
2	1.4063	(.5537)	.7378	(.2905)
3	1.5943	(.6238)	.8094	(.3196)
4	2.1294	(.8383)	.9580	(.3778)
5	2.6757	(1.0534)	.8107	(.3192)
6	3.3418	(1.3157)	.7426	(.2924)
7	3.6410	(1.4322)	.6779	(.2669)
8	3.2536	(1.2817)	.8269	(.3255)
9	3.2738	(1.2889)	1.0113	(.3981)
10	2.2463	(.8844)	.9618	(.3787)
11	1.7204	(.6773)	.8723	(.3434)
12	1.5198	(.5984)	.8258	(.3251)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH = IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

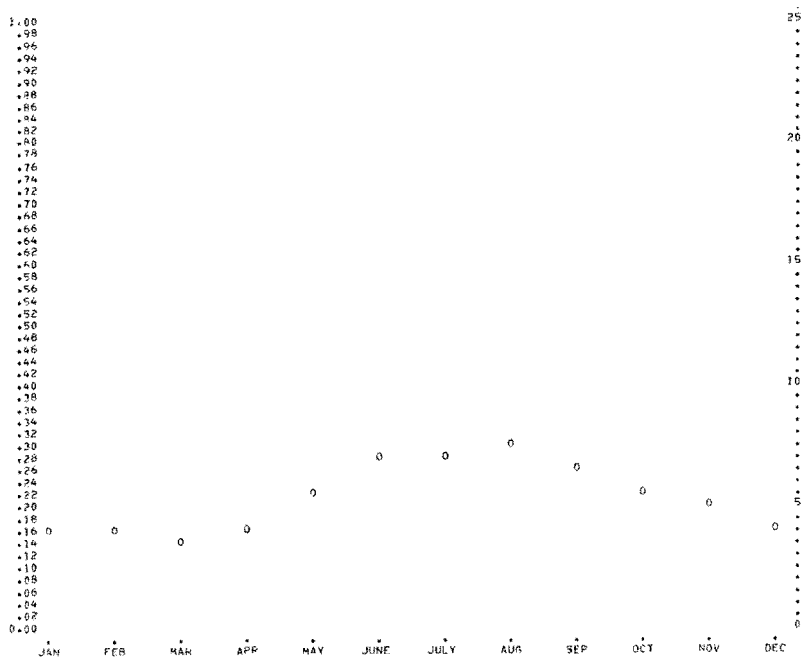


MEAN MONTHLY PRECIPITABLE WATER

SPOKANE, WASH.

MONTH	SFC TO 150HR ABOVE SFC		SFC TO 500HR	
	MEAN	SD	MEAN	SD
1	.4105 (.1616)	.1786 (.0704)	.8057 (.3172)	.4016 (.1581)
2	.4209 (.1657)	.1921 (.0599)	.7742 (.3048)	.3200 (.1260)
3	.3998 (.1574)	.1532 (.0603)	.7282 (.2867)	.3150 (.1240)
4	.4498 (.1771)	.1473 (.0580)	.8255 (.3250)	.2967 (.1168)
5	.5791 (.2280)	.1618 (.0537)	1.0731 (.4225)	.3299 (.1299)
6	.7518 (.2960)	.1976 (.0778)	1.4209 (.5594)	.4244 (.1671)
7	.7457 (.2936)	.1801 (.0709)	1.4249 (.5610)	.3983 (.1568)
8	.7724 (.3041)	.2098 (.0826)	1.4760 (.5811)	.4440 (.1748)
9	.6967 (.2743)	.1908 (.0751)	1.3223 (.5206)	.4006 (.1571)
10	.5659 (.2228)	.1750 (.0689)	1.0805 (.4254)	.3625 (.1427)
11	.5215 (.2053)	.1681 (.0667)	.9860 (.3892)	.3630 (.1429)
12	.4199 (.1653)	.1722 (.0678)	.8108 (.3192)	.3696 (.1455)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.

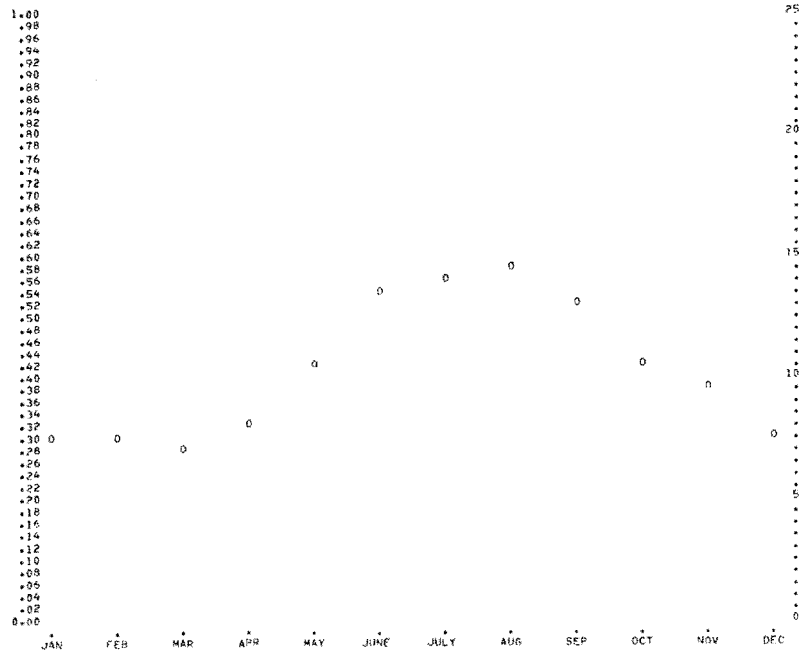


MEAN MONTHLY PRECIPITABLE WATER

SPOKANE, WASH.

MONTH	SFC TO 150HR ABOVE SFC		SFC TO 500HR	
	MEAN	SD	MEAN	SD
1	.8057 (.3172)	.4016 (.1581)	.8057 (.3172)	.4016 (.1581)
2	.7742 (.3048)	.3200 (.1260)	.7742 (.3048)	.3200 (.1260)
3	.7282 (.2867)	.3150 (.1240)	.7282 (.2867)	.3150 (.1240)
4	.8255 (.3250)	.2967 (.1168)	.8255 (.3250)	.2967 (.1168)
5	1.0731 (.4225)	.3299 (.1299)	1.0731 (.4225)	.3299 (.1299)
6	1.4209 (.5594)	.4244 (.1671)	1.4209 (.5594)	.4244 (.1671)
7	1.4249 (.5610)	.3983 (.1568)	1.4249 (.5610)	.3983 (.1568)
8	1.4760 (.5811)	.4440 (.1748)	1.4760 (.5811)	.4440 (.1748)
9	1.3223 (.5206)	.4006 (.1571)	1.3223 (.5206)	.4006 (.1571)
10	1.0805 (.4254)	.3625 (.1427)	1.0805 (.4254)	.3625 (.1427)
11	.9860 (.3892)	.3630 (.1429)	.9860 (.3892)	.3630 (.1429)
12	.8108 (.3192)	.3696 (.1455)	.8108 (.3192)	.3696 (.1455)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



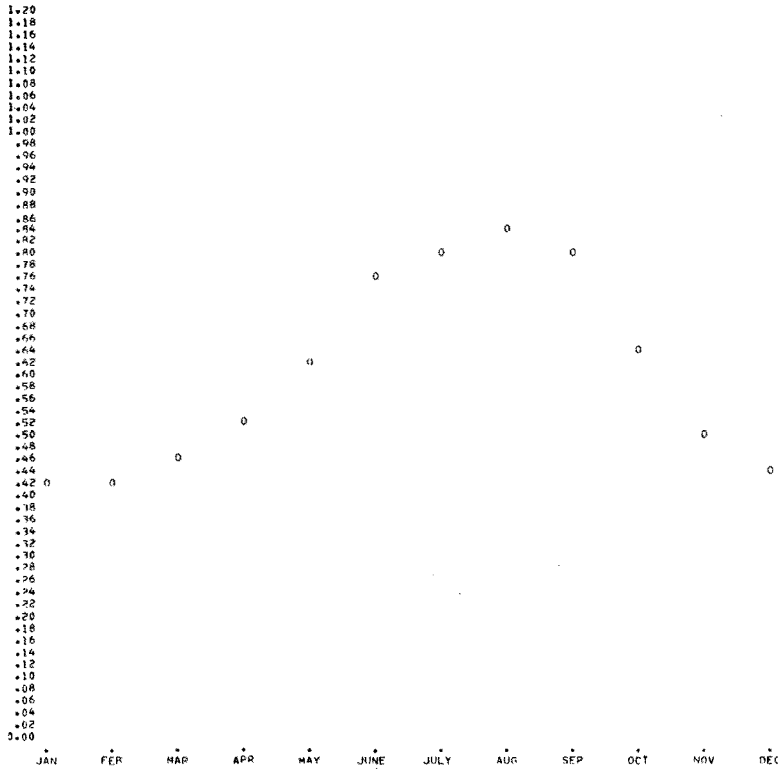
MEAN MONTHLY PRECIPITABLE WATER

TAMPA, FLA.

SFC TO 150MR ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.0075	(.4321)	.4526	(.1787)
2	1.0759	(.4236)	.4407	(.1735)
3	1.1692	(.4603)	.4658	(.1834)
4	1.3467	(.5302)	.4031	(.1587)
5	1.6152	(.6359)	.3241	(.1276)
6	1.9423	(.7647)	.2570	(.1012)
7	2.0739	(.8165)	.1854	(.0730)
8	2.1364	(.8411)	.1857	(.0731)
9	2.0485	(.8065)	.2256	(.0888)
10	1.6690	(.6571)	.4016	(.1581)
11	1.3195	(.5195)	.4473	(.1761)
12	1.1430	(.4500)	.4635	(.1825)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



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MEAN MONTHLY PRECIPITABLE WATER

TAMPA, FLA.

SFC TO 500MR 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	2.0363	(.8017)	.8644	(.3403)
2	2.0295	(.7990)	.8772	(.3434)
3	2.1745	(.8561)	.8092	(.3140)
4	2.4224	(.9537)	.8326	(.3278)
5	2.9534	(1.1785)	.7823	(.3080)
6	3.8026	(1.4971)	.7219	(.2842)
7	4.1786	(1.6451)	.5453	(.2147)
8	4.3515	(1.7132)	.5537	(.2180)
9	4.1054	(1.6167)	.6911	(.2721)
10	3.1407	(1.2365)	1.0124	(.3986)
11	2.4107	(.9491)	.9266	(.3640)
12	2.1156	(.8329)	.9080	(.3575)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

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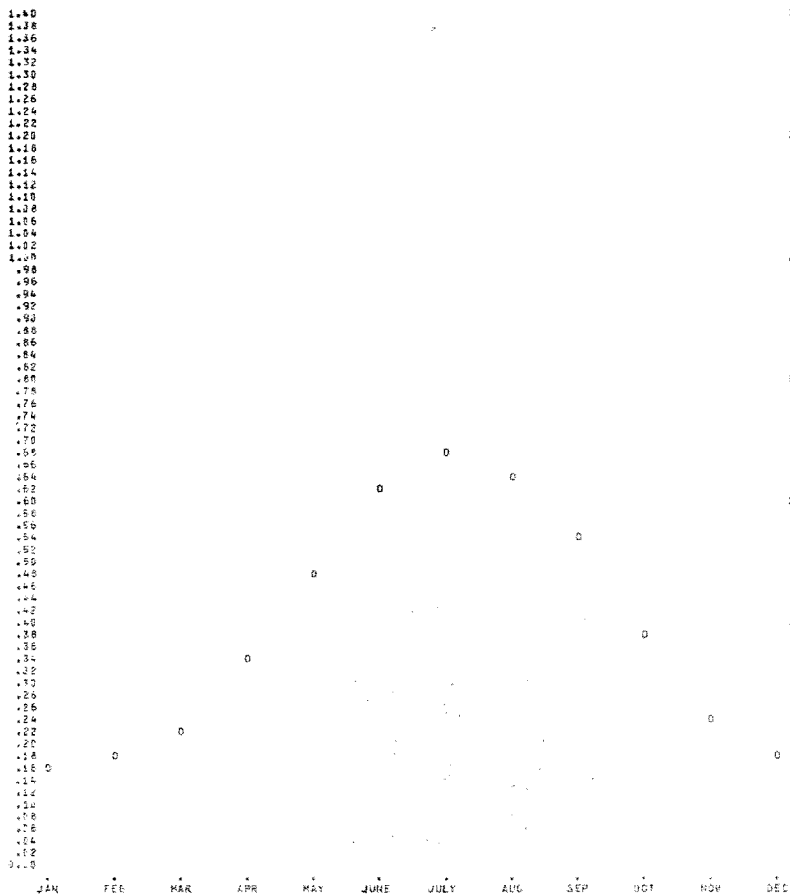
MEAN MONTHLY PRECIPITABLE WATER

TINNIKER AFB-OKLAHOMA CITY, OKLA.

SFC TO 60LMB ABOVE SFC 25 YRS. OF DATA
02Z(1932) AND 12Z(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4453	(.1745)	.2623	(.1033)
2	.4824	(.1909)	.2943	(.1161)
3	.5594	(.2202)	.3514	(.1383)
4	.8715	(.3431)	.4085	(.1608)
5	1.2344	(.4859)	.3984	(.1568)
6	1.6246	(.6396)	.3393	(.1336)
7	1.7609	(.6933)	.2952	(.1162)
8	1.6500	(.6500)	.3403	(.1340)
9	1.3929	(.5484)	.4383	(.1726)
10	.9659	(.3803)	.4464	(.1754)
11	.6179	(.2433)	.3332	(.1312)
12	.4878	(.1920)	.2700	(.1063)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



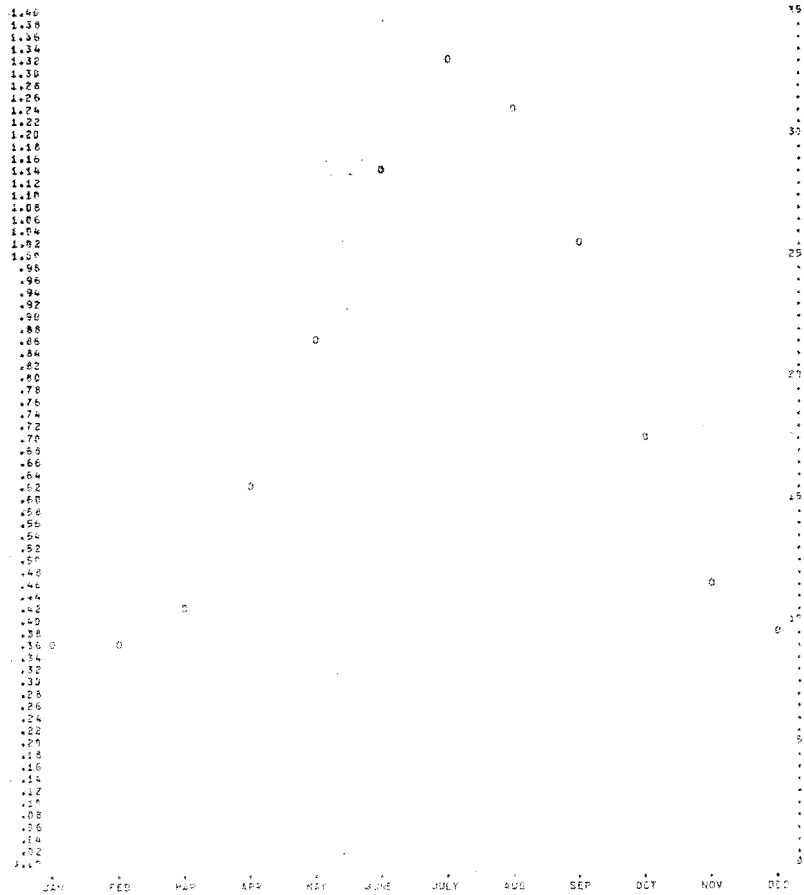
MEAN MONTHLY PRECIPITABLE WATER

TINNIKER AFB-OKLAHOMA CITY, OKLA.

SFC TO 60LMB 25 YRS. OF DATA
02Z(1932) AND 12Z(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.9162	(.3603)	.4685	(.1843)
2	.9024	(.3599)	.5046	(.1987)
3	1.0664	(.4206)	.5816	(.2290)
4	1.5928	(.6271)	.6898	(.2716)
5	2.2089	(.8697)	.6936	(.2731)
6	2.9013	(1.1423)	.6512	(.2564)
7	3.3570	(1.3256)	.6772	(.2666)
8	3.1766	(1.2506)	.7876	(.3101)
9	2.6314	(1.0369)	.8730	(.3437)
10	1.8113	(.7131)	.7948	(.3129)
11	1.2003	(.4726)	.6813	(.2681)
12	.9985	(.3929)	.5611	(.2207)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



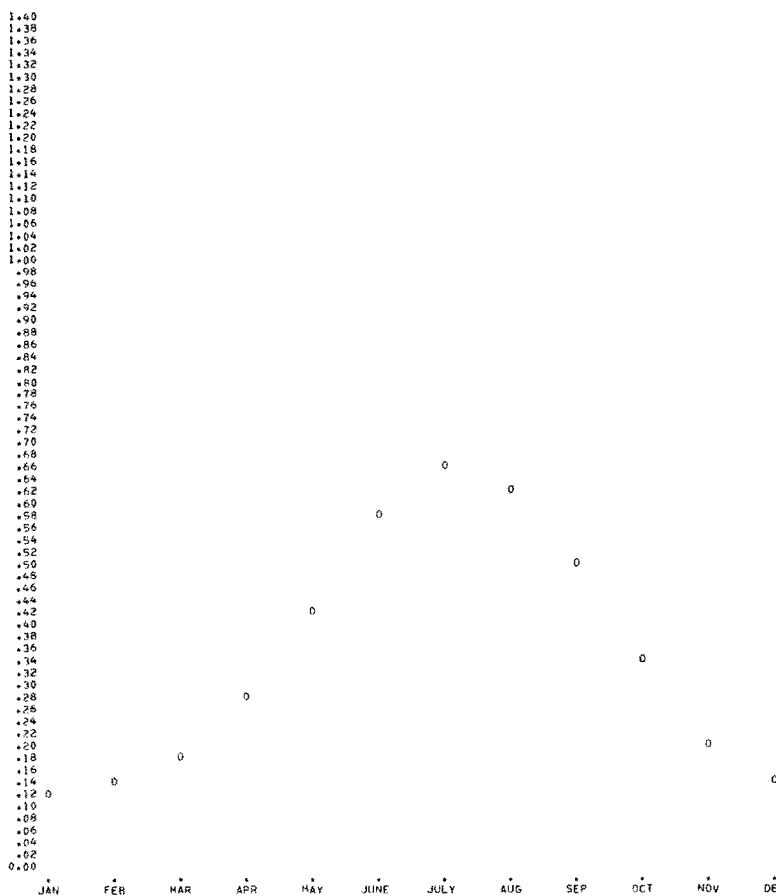
MEAN MONTHLY PRECIPITABLE WATER

TOPEKA, KANS.

SFC TO 150MB ABOVE SFC 19 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3385	(.1333)	.2104	(.0828)
2	.3809	(.1500)	.2008	(.0790)
3	.4577	(.1802)	.2460	(.0969)
4	.7562	(.2977)	.3792	(.1493)
5	1.0912	(.4296)	.6058	(.2398)
6	1.5209	(.5988)	.8906	(.3528)
7	1.6964	(.6679)	.8840	(.3512)
8	1.5909	(.6263)	.8804	(.3498)
9	1.3121	(.5166)	.6622	(.2620)
10	.8752	(.3446)	.4200	(.1653)
11	.5463	(.2151)	.2972	(.1170)
12	.3968	(.1562)	.2048	(.0806)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



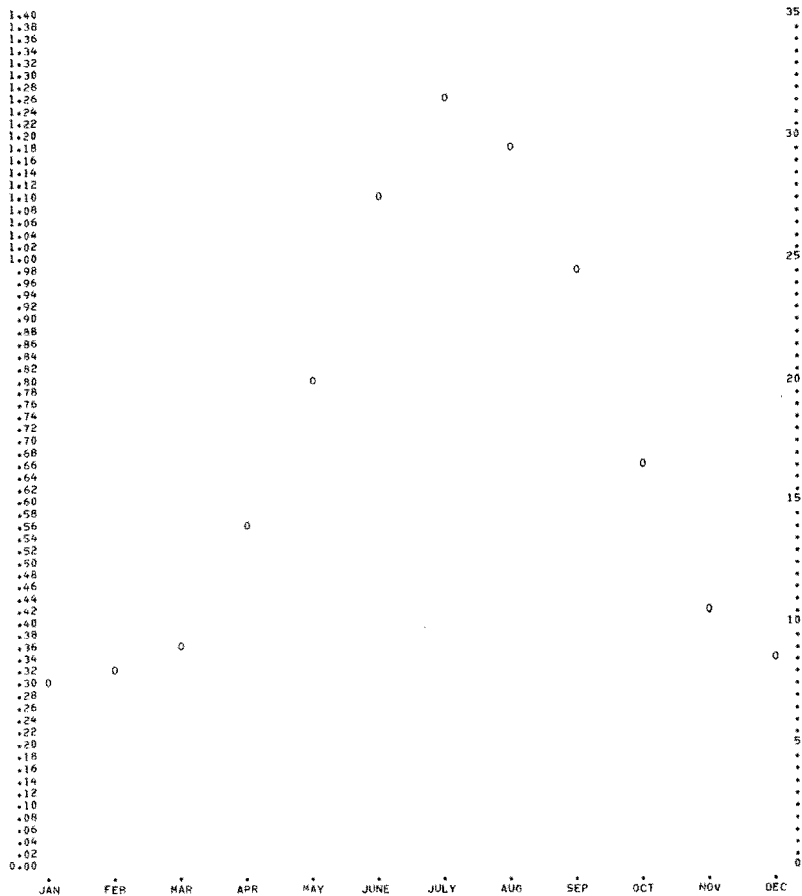
MEAN MONTHLY PRECIPITABLE WATER

TOPEKA, KANS.

SFC TO 500MB 19 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7635	(.3006)	.4097	(.1613)
2	.8225	(.3238)	.3855	(.1518)
3	.9451	(.3721)	.4605	(.1813)
4	1.4462	(.5773)	.6893	(.2714)
5	2.0559	(.8094)	.7515	(.2959)
6	2.8282	(1.1135)	.7864	(.3096)
7	3.2463	(1.2781)	.8437	(.3321)
8	3.0426	(1.1990)	.8506	(.3349)
9	2.5201	(.9922)	.9246	(.3640)
10	1.7141	(.6749)	.7788	(.3066)
11	1.1145	(.4388)	.5615	(.2211)
12	.8826	(.3475)	.4149	(.1633)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.



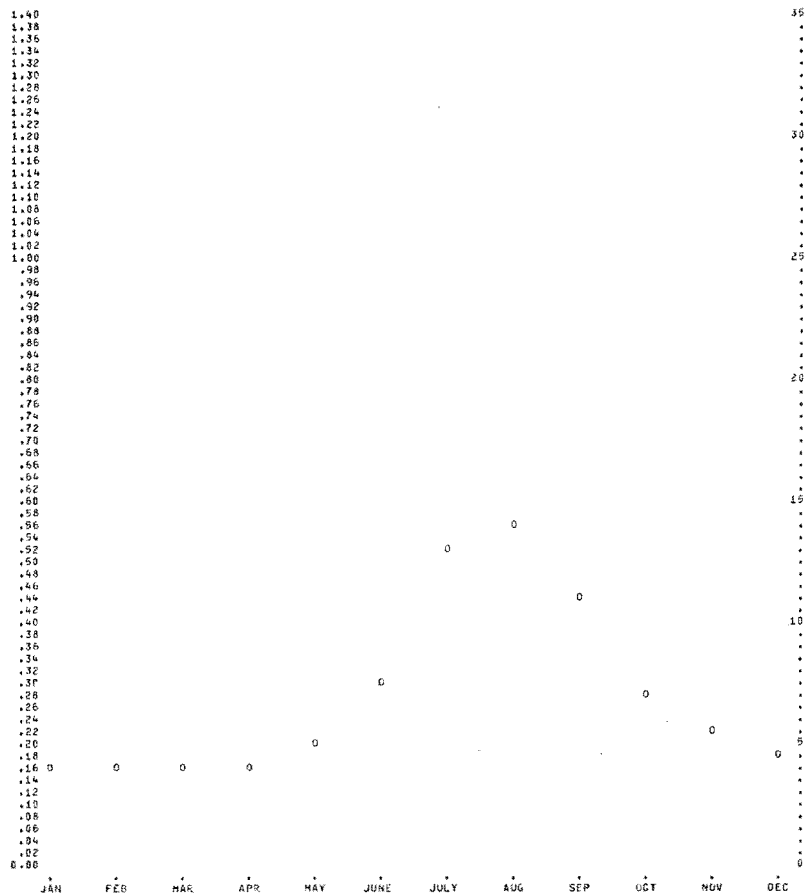
MEAN MONTHLY PRECIPITABLE WATER

TUCSON, ARIZ.

SFC TO 150MM ABOVE SFC 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4446	(.1750)	.1889	(.0744)
2	.4321	(.1701)	.1827	(.0719)
3	.4367	(.1717)	.1480	(.0593)
4	.4446	(.1750)	.1395	(.0549)
5	.5922	(.2374)	.1759	(.0692)
6	.7995	(.3127)	.2746	(.1081)
7	1.3333	(.5249)	.3246	(.1278)
8	1.1724	(.4653)	.3199	(.1254)
9	1.1231	(.4422)	.3869	(.1523)
10	.7399	(.2913)	.3104	(.1222)
11	.9611	(.3788)	.2148	(.0846)
12	.4909	(.1932)	.1982	(.0787)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



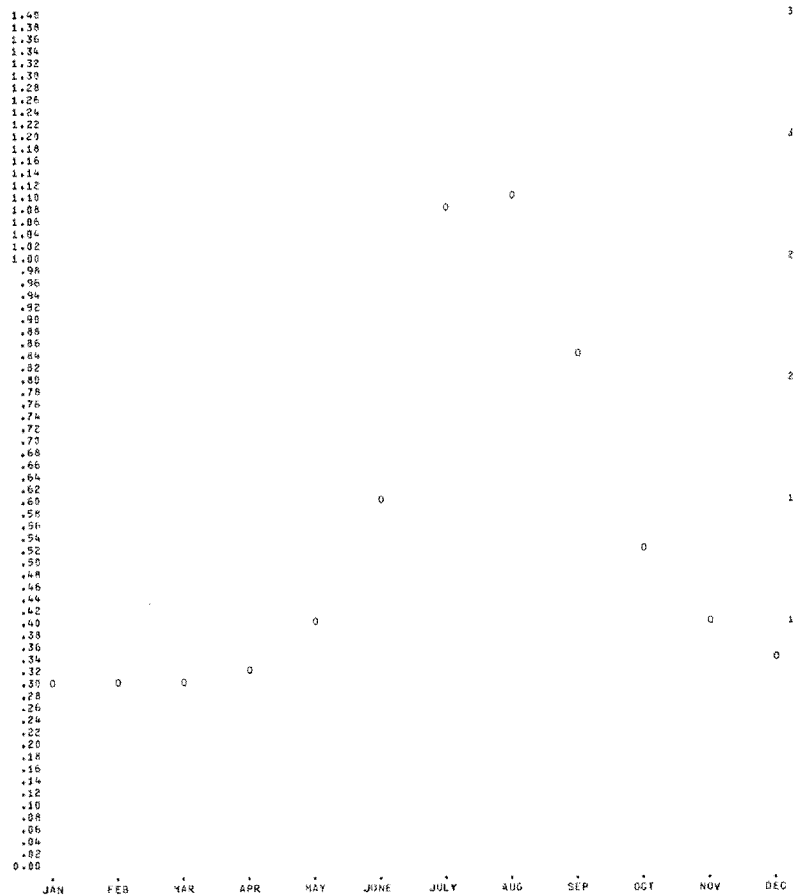
MEAN MONTHLY PRECIPITABLE WATER

TUCSON, ARIZ.

SFC TO 500MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.9126	(.3619)	.3529	(.1389)
2	.7399	(.2913)	.3311	(.1304)
3	.8307	(.3294)	.2720	(.1071)
4	.8234	(.3242)	.2689	(.1059)
5	1.0537	(.4144)	.3618	(.1424)
6	1.5643	(.6159)	.5744	(.2261)
7	2.7726	(1.0916)	.6394	(.2517)
8	2.8234	(1.1110)	.6195	(.2423)
9	2.1872	(.8582)	.7764	(.3057)
10	1.3473	(.5334)	.5772	(.2272)
11	1.6295	(.6454)	.4018	(.1582)
12	.8997	(.3542)	.3687	(.1452)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

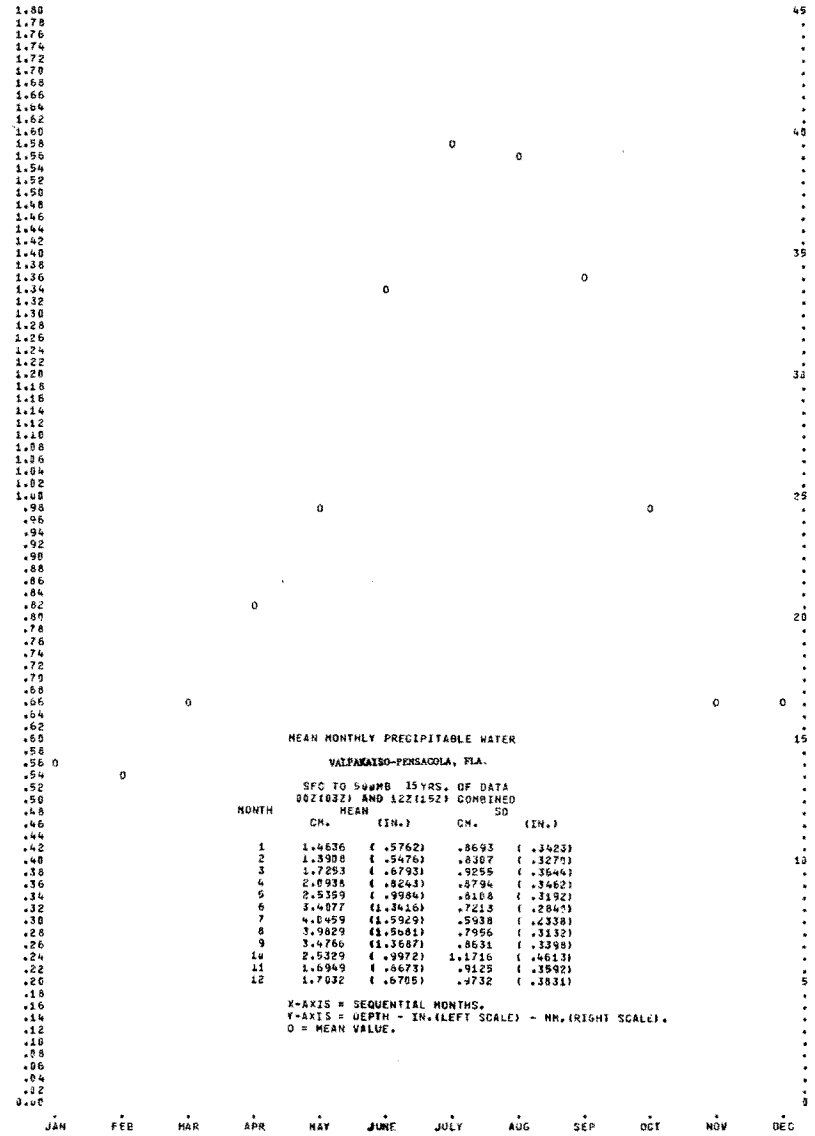
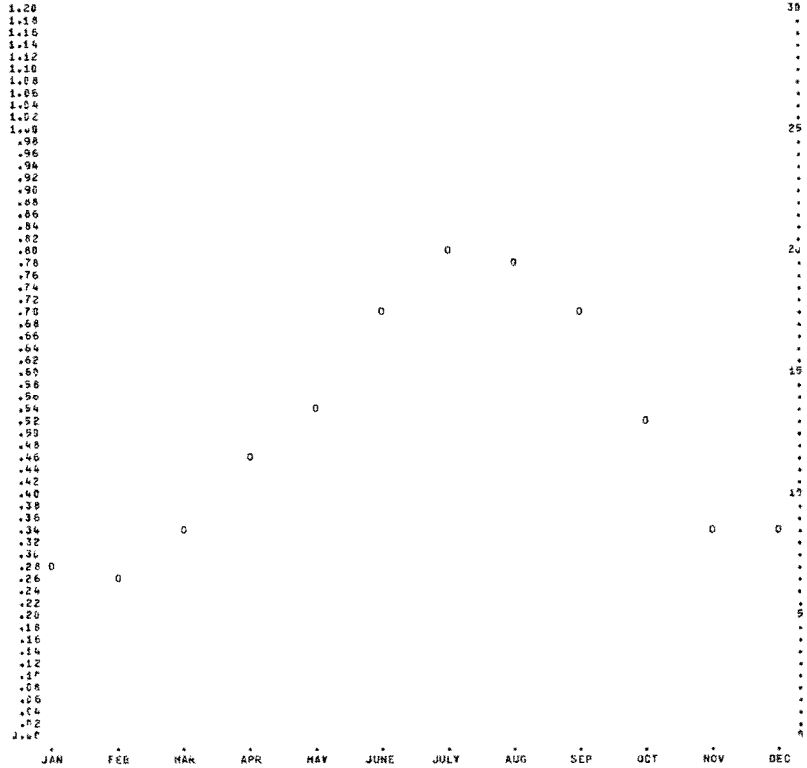


MEAN MONTHLY PRECIPITABLE WATER
VALPARAISO-PENSACOLA, FLA.

SFC TO 150MM ABOVE SFC 15YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7304	(.2876)	.4555	(.1798)
2	.6931	(.2729)	.4438	(.1747)
3	.8686	(.3420)	.4693	(.1848)
4	1.4975	(.5715)	.4595	(.1827)
5	1.3768	(.5417)	.3758	(.1479)
6	1.8113	(.7131)	.3394	(.1336)
7	2.0708	(.8153)	.2067	(.0814)
8	2.4212	(.9527)	.3887	(.1529)
9	1.7792	(.6999)	.3421	(.1339)
10	1.3338	(.5251)	.5461	(.2159)
11	.8983	(.3537)	.4889	(.1933)
12	.8733	(.3438)	.5407	(.2129)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



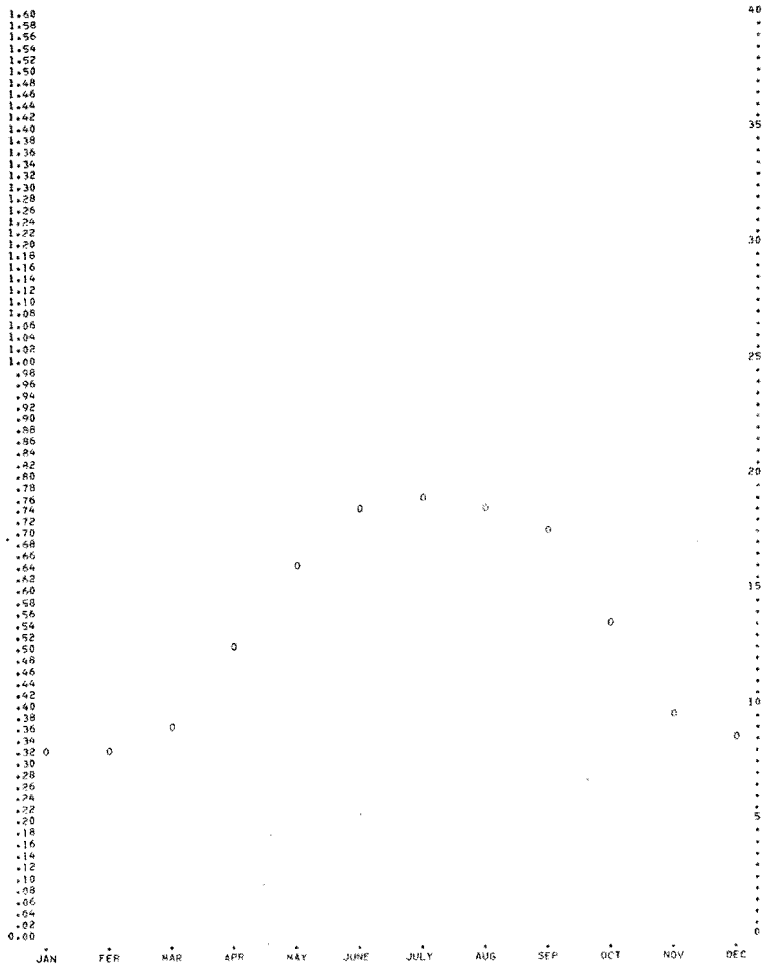
MEAN MONTHLY PRECIPITABLE WATER

VICTORIA-SAN ANTONIO, TEX.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
002(032) AND 122(152) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.8194	(.3226)	.4563	(.1796)
2	.8381	(.3299)	.4376	(.1723)
3	.9526	(.3750)	.4711	(.1858)
4	1.2920	(.5090)	.4899	(.1929)
5	1.6280	(.6410)	.4084	(.1608)
6	1.8921	(.7449)	.3169	(.1248)
7	1.9583	(.7710)	.2591	(.1020)
8	1.9290	(.7594)	.2888	(.1137)
9	1.8284	(.7198)	.4185	(.1647)
10	1.4131	(.5563)	.5258	(.2070)
11	1.0136	(.3991)	.5079	(.1999)
12	.8928	(.3515)	.4432	(.1702)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



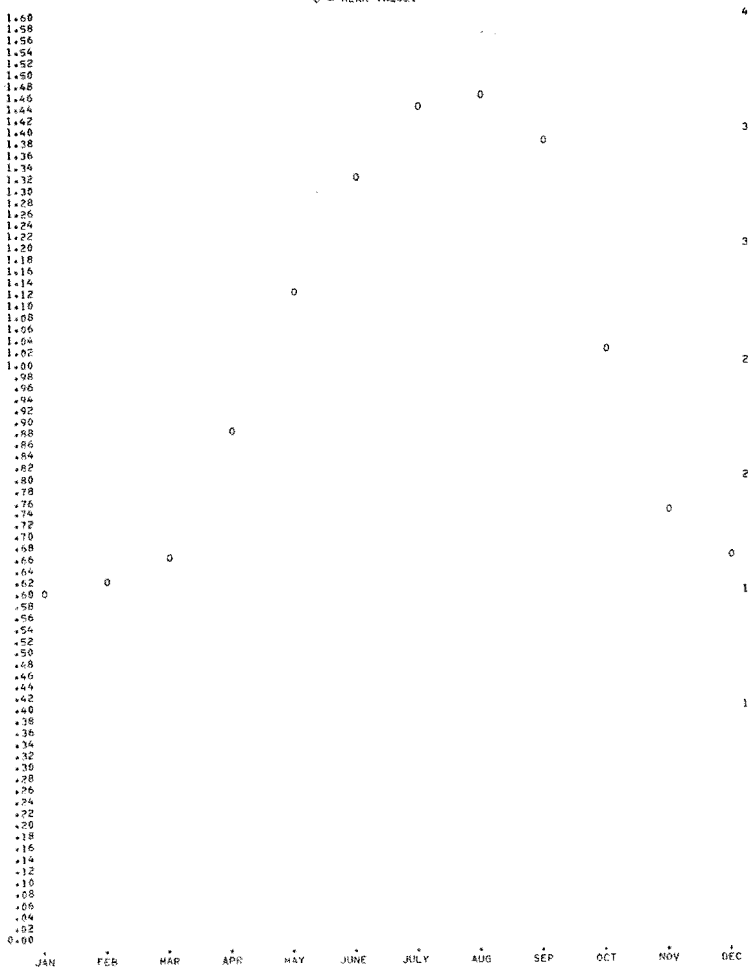
MEAN MONTHLY PRECIPITABLE WATER

VICTORIA-SAN ANTONIO, TEX.

SFC TO 500MB 27YRS. OF DATA
002(032) AND 122(152) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.5678	(.6172)	.7663	(.3017)
2	1.5814	(.6226)	.7516	(.2959)
3	1.7130	(.6744)	.7444	(.2931)
4	2.2515	(.8864)	.8056	(.3172)
5	2.8495	(1.1219)	.7352	(.2895)
6	3.3752	(1.3289)	.6959	(.2708)
7	3.6198	(1.4527)	.6186	(.2435)
8	3.7149	(1.4626)	.6787	(.2672)
9	3.5172	(1.3847)	.9343	(.3678)
10	2.6313	(1.0359)	1.0160	(.4006)
11	1.9148	(.7539)	.8680	(.3417)
12	1.6953	(.6674)	.8158	(.3212)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



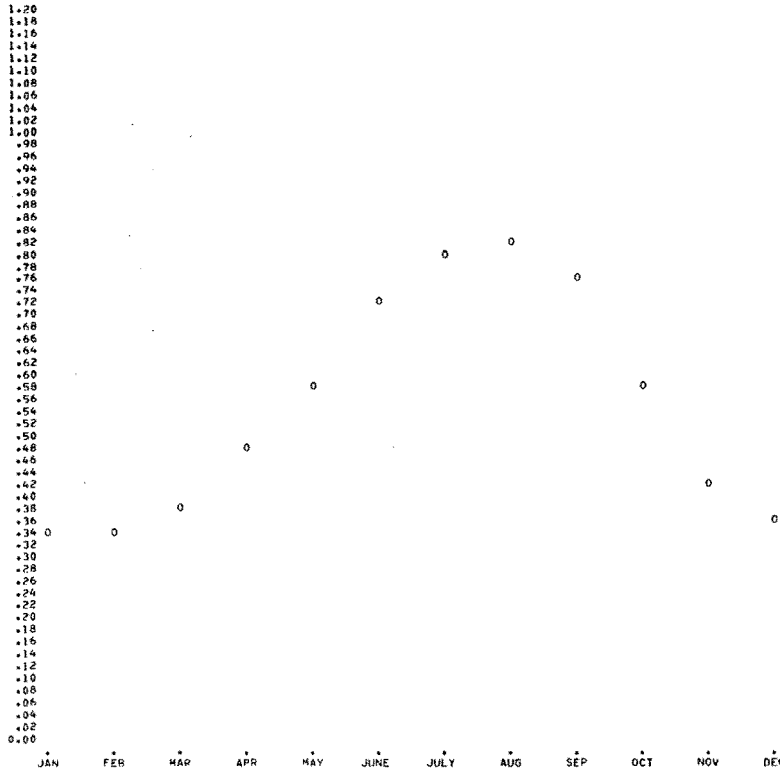
MEAN MONTHLY PRECIPITABLE WATER

WAYCROSS, GA.-JACKSONVILLE, FLA.

SFC TO 150MB ABOVE SFC 23 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.8668	(.3488)	.4549	(.1791)
2	.8895	(.3502)	.4488	(.1767)
3	.9793	(.3856)	.4599	(.1811)
4	1.2237	(.4818)	.4116	(.1621)
5	1.5142	(.5961)	.3609	(.1421)
6	1.8679	(.7350)	.3070	(.1209)
7	2.0658	(.8133)	.2130	(.0839)
8	2.0969	(.8256)	.2126	(.0837)
9	1.9583	(.7710)	.2851	(.1122)
10	1.5981	(.5937)	.4531	(.1786)
11	1.0985	(.4325)	.4622	(.1820)
12	.9178	(.3614)	.4726	(.1861)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
O = MEAN VALUE.



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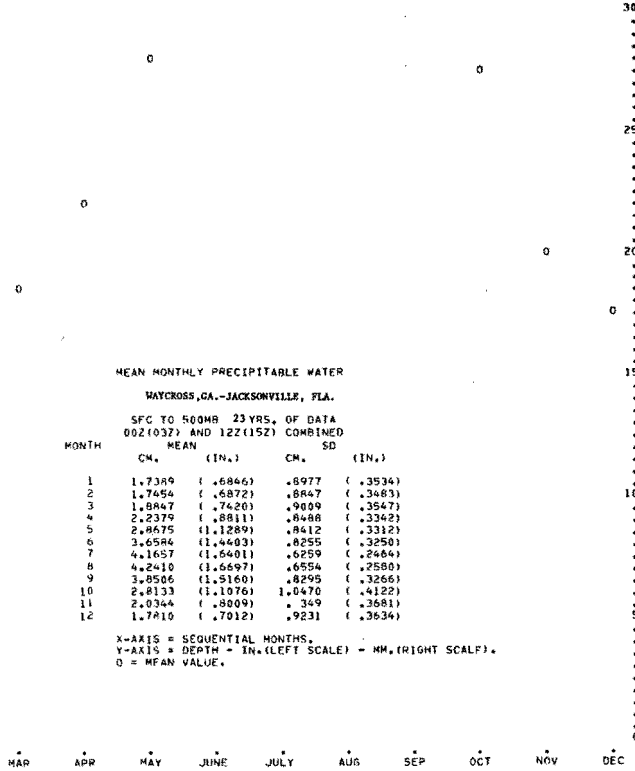
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MEAN MONTHLY PRECIPITABLE WATER
WAYCROSS, GA.-JACKSONVILLE, FLA.

SFC TO 500MB 23 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	1.7389	(.6846)	.8977	(.3534)
2	1.7454	(.6872)	.8847	(.3483)
3	1.8847	(.7420)	.9009	(.3547)
4	2.2379	(.8811)	.8488	(.3342)
5	2.8675	(1.1289)	.8412	(.3312)
6	3.6584	(1.4403)	.8255	(.3250)
7	4.1657	(1.6401)	.6259	(.2464)
8	4.2410	(1.6697)	.6554	(.2580)
9	3.8506	(1.5160)	.8295	(.3266)
10	2.8133	(1.1076)	1.0470	(.4122)
11	2.0344	(.8008)	.369	(.1468)
12	1.7810	(.7012)	.9231	(.3634)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
O = MEAN VALUE.



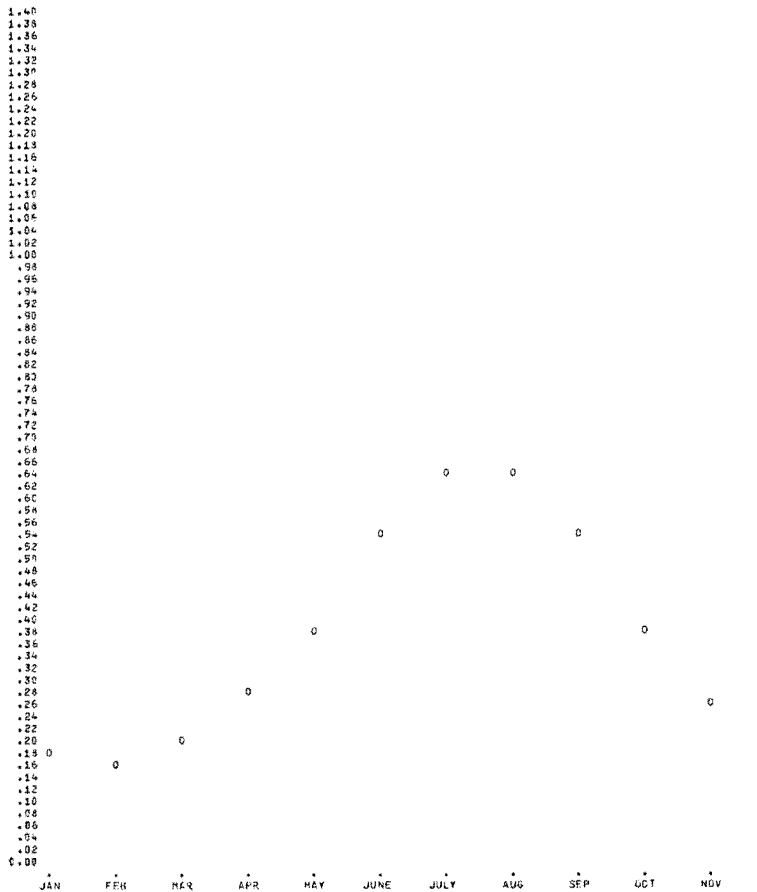
MEAN MONTHLY PRECIPITABLE WATER

HALLOPS ISLAND, VA.

SFC TO 150MB ABOVE SFC 9 YRS. OF DATA
80Z(13Z) AND 12Z(15Z) COMBINED

MONTH	CM. MEAN	(IN.)	CM. SD	(IN.)
1	1.4620	(.1814)	1.3327	(.1311)
2	1.4190	(.1728)	1.3052	(.1201)
3	1.5346	(.2115)	1.3219	(.1267)
4	1.7133	(.2878)	1.3434	(.1351)
5	1.8108	(.3954)	1.3663	(.1442)
6	1.3973	(.2531)	1.4187	(.1643)
7	1.6714	(.2690)	1.4036	(.1577)
8	1.6263	(.2643)	1.4142	(.1631)
9	1.3490	(.2443)	1.4299	(.1693)
10	1.0089	(.1994)	1.4562	(.1795)
11	1.0593	(.2752)	1.3652	(.1434)
12	1.5742	(.2251)	1.3798	(.1495)

←-AXIS = SEQUENTIAL MONTHS.
←-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



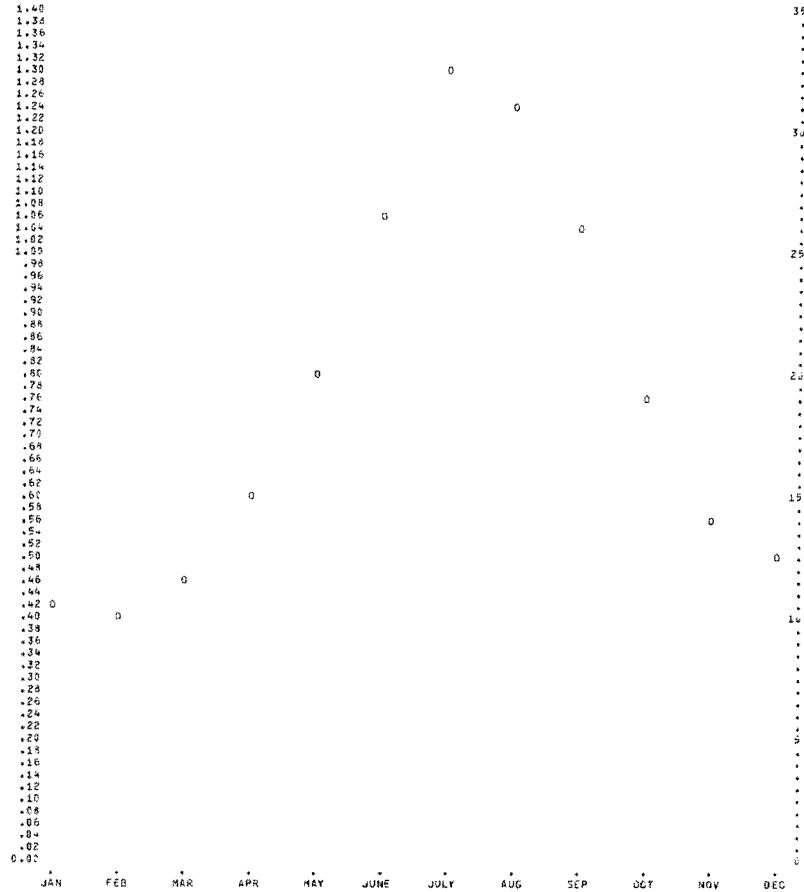
MEAN MONTHLY PRECIPITABLE WATER

HALLOPS ISLAND, VA.

SFC TO 500MB 9 YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM. MEAN	(IN.)	CM. SD	(IN.)
1	1.1066	(.4337)	1.7493	(.2934)
2	1.1021	(.4321)	1.6911	(.2722)
3	1.1962	(.4719)	1.7049	(.2775)
4	1.5921	(.6271)	1.7963	(.3135)
5	2.1631	(.8512)	1.8226	(.3239)
6	2.7132	(1.0682)	1.8994	(.3551)
7	3.1326	(1.2333)	1.9581	(.3772)
8	3.1542	(1.2418)	1.9098	(.3275)
9	2.6717	(1.0518)	1.9534	(.3754)
10	1.9861	(.7796)	1.9645	(.3797)
11	1.4472	(.5698)	1.7469	(.2844)
12	1.2896	(.5077)	1.8179	(.3222)

←-AXIS = SEQUENTIAL MONTHS.
←-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER
WASHINGTON, D.C.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
(J21(192) AND 12Z(192) COMBINED)

MONTH	SFC		50	
	CM.	(IN.)	CM.	(IN.)
1	.4269	(.1657)	.2949	(.1149)
2	.4157	(.1633)	.2626	(.1034)
3	.4868	(.1916)	.2908	(.1145)
4	.756	(.2978)	.3936	(.1548)
5	1.0372	(.4084)	.7996	(.3147)
6	1.4191	(.5591)	1.215	(.4781)
7	1.6367	(.6443)	1.3710	(.5397)
8	1.6176	(.6363)	1.3739	(.5385)
9	1.3392	(.5272)	1.178	(.4633)
10	.9192	(.3619)	.848	(.3334)
11	.622	(.2452)	.5381	(.2117)
12	.4639	(.1825)	.3145	(.1234)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

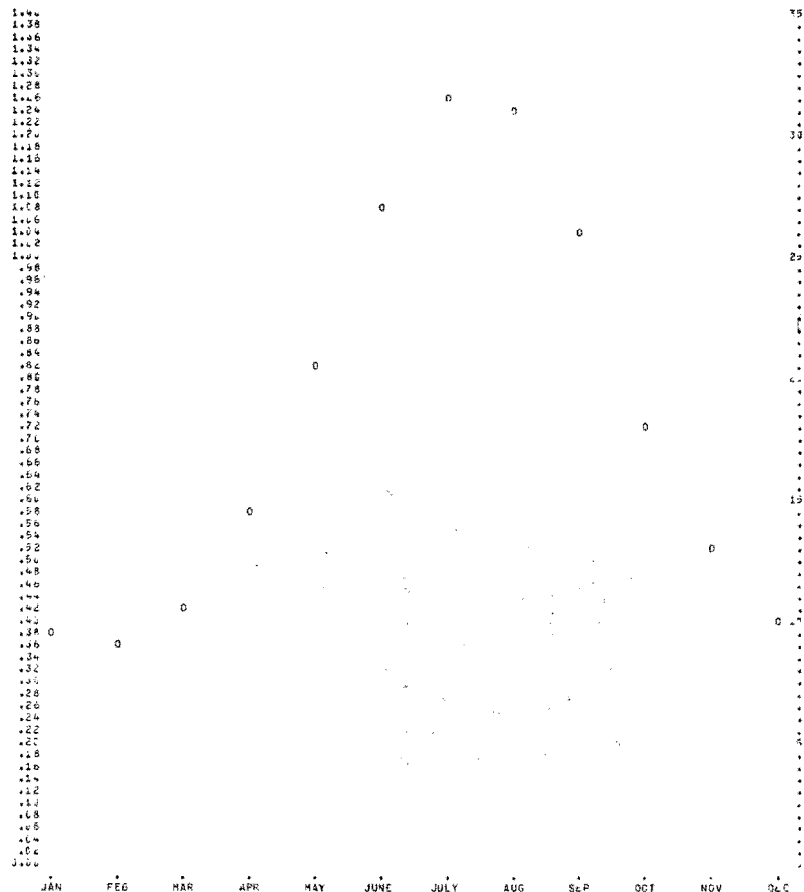


MEAN MONTHLY PRECIPITABLE WATER
WASHINGTON, D.C.

SFC TO 50.MB 27YRS. OF DATA
(J21(192) AND 12Z(192) COMBINED)

MONTH	SFC		50	
	CM.	(IN.)	CM.	(IN.)
1	.4914	(.1931)	.6762	(.2664)
2	.5437	(.2136)	.6174	(.2433)
3	1.1791	(.4643)	.6695	(.2631)
4	1.5212	(.5989)	.7998	(.3149)
5	2.1323	(.8393)	.8772	(.3453)
6	2.7916	(1.0991)	.9271	(.3651)
7	3.2399	(1.2756)	.9266	(.3624)
8	3.1096	(1.2479)	.9244	(.3641)
9	2.6451	(1.0414)	1.3383	(.5289)
10	2.6291	(1.0351)	1.6694	(.6571)
11	1.8325	(.7246)	.7489	(.2948)
12	1.6477	(.6485)	.5923	(.2328)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

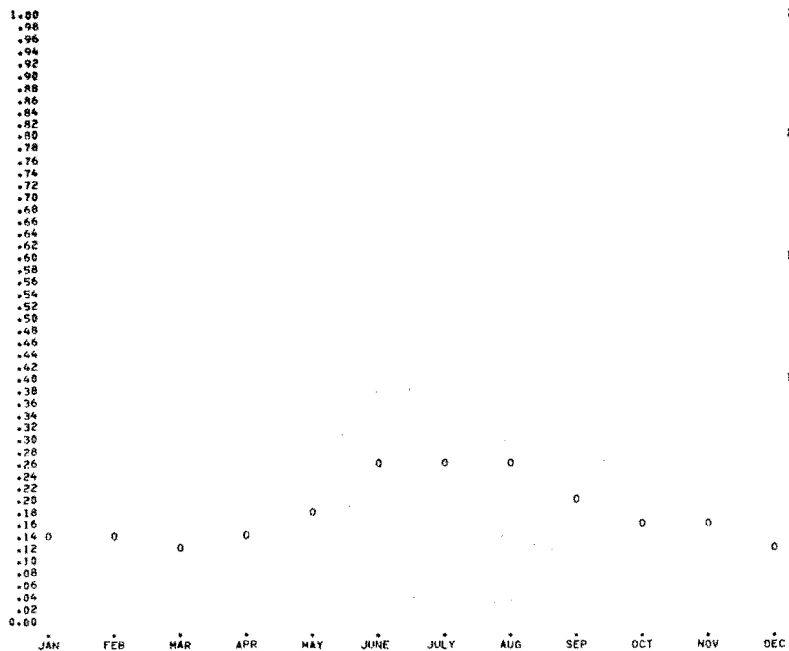


MEAN MONTHLY PRECIPITABLE WATER

WINNEMUCCA, NEV.

MONTH	SFC TO 150MB ABOVE SFC 00Z(03Z) AND 12Z(15Z) COMBINED		8YRS. OF DATA	
	CM.	SD (IN.)	CM.	SD (IN.)
1	.3785	(.1490)	.1717	(.0676)
2	.3724	(.1466)	.1351	(.0532)
3	.3447	(.1357)	.1207	(.0475)
4	.3863	(.1521)	.1219	(.0480)
5	.4920	(.1937)	.1486	(.0585)
6	.6632	(.2611)	.1841	(.0725)
7	.6800	(.2677)	.2149	(.0846)
8	.6957	(.2739)	.2172	(.0855)
9	.5573	(.2194)	.1852	(.0729)
10	.4529	(.1783)	.1527	(.0601)
11	.4524	(.1781)	.1603	(.0631)
12	.3553	(.1399)	.1402	(.0552)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

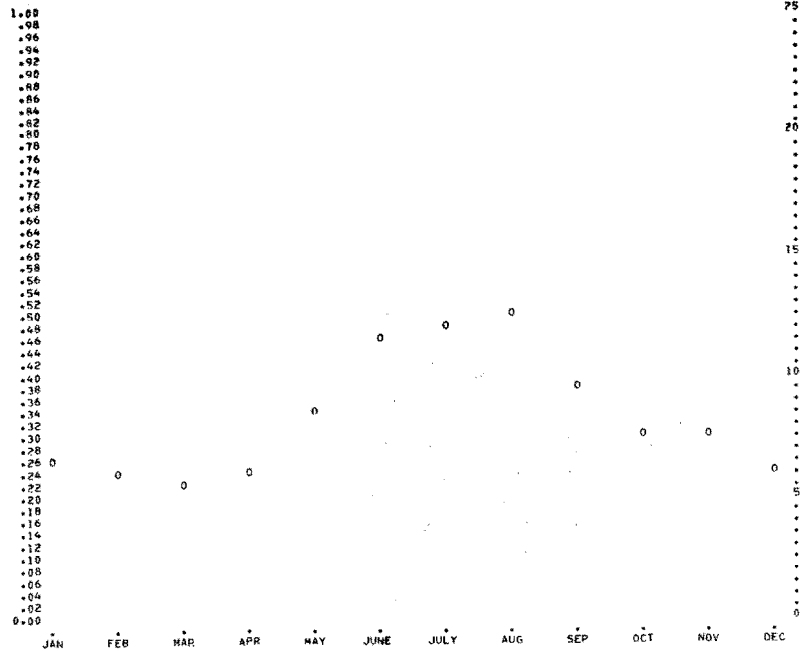


MEAN MONTHLY PRECIPITABLE WATER

WINNEMUCCA, NEV.

MONTH	SFC TO 500MB 00Z(03Z) AND 12Z(15Z) COMBINED		8YRS. OF DATA	
	CM.	SD (IN.)	CM.	SD (IN.)
1	.6797	(.2676)	.3272	(.1288)
2	.6327	(.2491)	.2651	(.0965)
3	.5941	(.2339)	.2266	(.0892)
4	.6596	(.2596)	.2162	(.0851)
5	.8722	(.3434)	.2644	(.1041)
6	1.1748	(.4425)	.3467	(.1365)
7	1.2540	(.4937)	.4173	(.1643)
8	1.2951	(.5099)	.4204	(.1655)
9	1.0046	(.3963)	.3556	(.1400)
10	.7910	(.3114)	.2718	(.1070)
11	.7896	(.3148)	.3025	(.1191)
12	.6238	(.2456)	.2862	(.1048)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



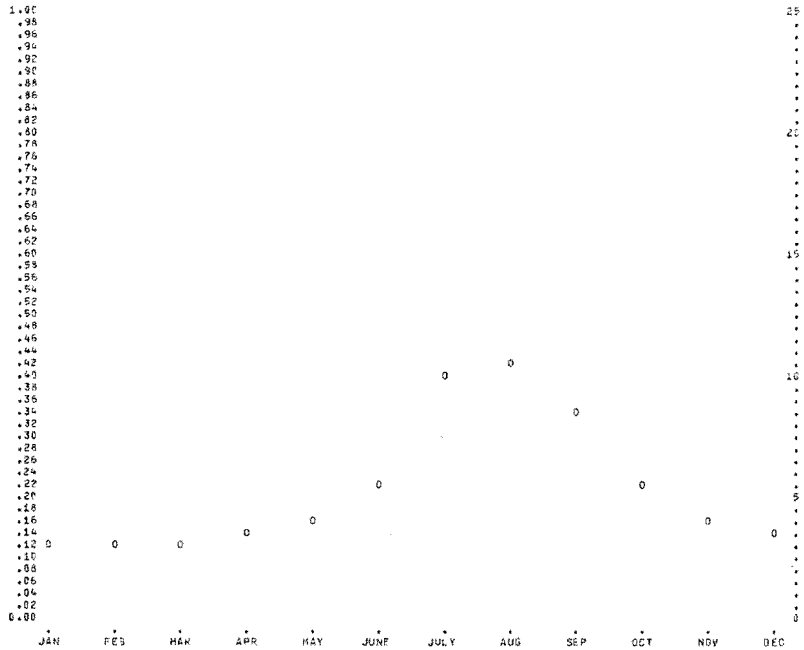
MEAN MONTHLY PRECIPITABLE WATER

WINSLOW, ARIZONA

SFC TO 150MB ABOVE SFC 11 YRS. OF DATA
03Z(1932) AND 12Z(1952) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.3262	(.1324)	.1477	(.0581)
2	.3519	(.1391)	.1495	(.0589)
3	.3319	(.1307)	.1228	(.0484)
4	.3707	(.1459)	.1241	(.0489)
5	.4527	(.1782)	.1562	(.0615)
6	.6075	(.2392)	.2303	(.0907)
7	1.0336	(.4069)	.3071	(.1209)
8	1.1124	(.4379)	.2894	(.1142)
9	.8717	(.3432)	.2842	(.1119)
10	.5881	(.2315)	.2416	(.0952)
11	.4444	(.1750)	.1951	(.0811)
12	.3693	(.1464)	.1497	(.0569)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



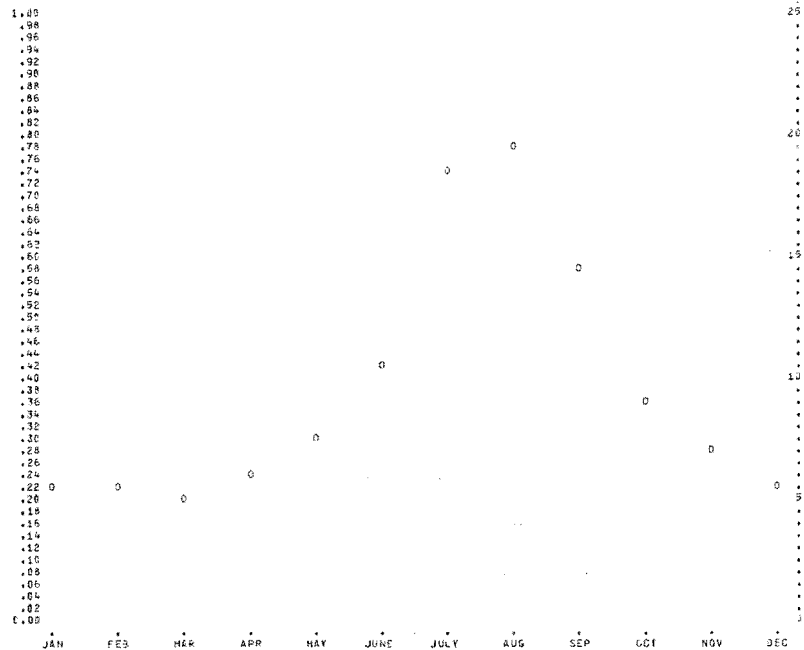
MEAN MONTHLY PRECIPITABLE WATER

WINSLOW, ARIZONA

SFC TO 500MB 11 YRS. OF DATA
03Z(1932) AND 12Z(1952) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.5642	(.2221)	.2533	(.0987)
2	.5778	(.2275)	.2471	(.0971)
3	.5459	(.2149)	.2034	(.0811)
4	.6121	(.2411)	.2088	(.0822)
5	.7600	(.3071)	.2783	(.1096)
6	1.0715	(.4218)	.4205	(.1679)
7	1.9062	(.7505)	.5344	(.2104)
8	1.9893	(.7832)	.5171	(.2036)
9	1.4834	(.5940)	.5043	(.1986)
10	.9651	(.3799)	.3969	(.1567)
11	.7264	(.2860)	.2599	(.1018)
12	.6044	(.2379)	.2521	(.0993)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



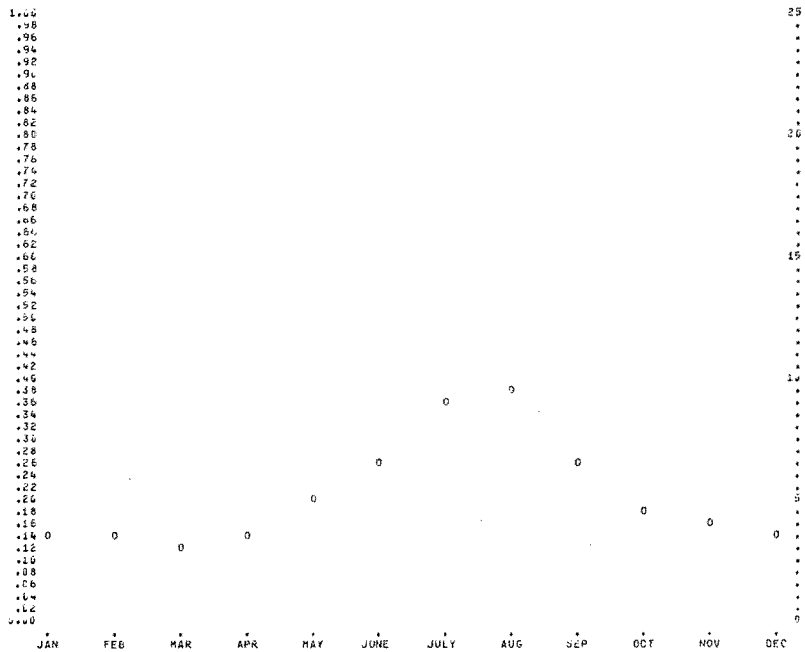
MEAN MONTHLY PRECIPITABLE WATER

YUCCA FLAT-LAS VEGAS, NEV.

SFC TO 150MB ABOVE SFC 8 YRS. OF DATA
JUL(1937) AND 12Z(1952) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.3745	(.1474)	.1741	(.0588)
2	.3817	(.1424)	.1437	(.0566)
3	.3534	(.1390)	.1402	(.0552)
4	.3941	(.1552)	.1303	(.0513)
5	.5446	(.2144)	.1548	(.0521)
6	.6653	(.2619)	.1908	(.0745)
7	.9503	(.3741)	.3430	(.1311)
8	.9681	(.3811)	.3648	(.1188)
9	.6900	(.2717)	.3112	(.1229)
10	.4904	(.1941)	.2847	(.1058)
11	.4364	(.1718)	.1736	(.0684)
12	.3590	(.1411)	.1679	(.0661)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



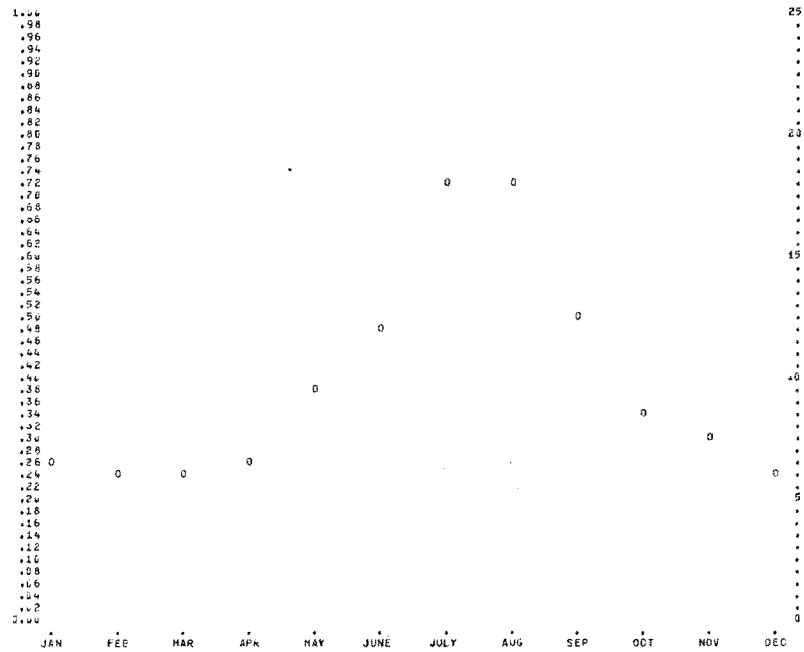
MEAN MONTHLY PRECIPITABLE WATER

YUCCA FLAT-LAS VEGAS, NEV.

SFC TO 500MB 8 YRS. OF DATA
JUL(1937) AND 12Z(1952) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.6984	(.2742)	.3205	(.1262)
2	.6488	(.2594)	.2517	(.0991)
3	.6492	(.2590)	.2547	(.1013)
4	.7090	(.2791)	.2508	(.0987)
5	.9998	(.3926)	.3152	(.1241)
6	1.2521	(.4929)	.3888	(.1529)
7	1.8319	(.7212)	.7105	(.2797)
8	1.8599	(.7307)	.6109	(.2405)
9	1.2864	(.5069)	.5507	(.2347)
10	.8916	(.3510)	.3547	(.1356)
11	.8220	(.3167)	.3121	(.1228)
12	.6592	(.2581)	.3517	(.1188)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



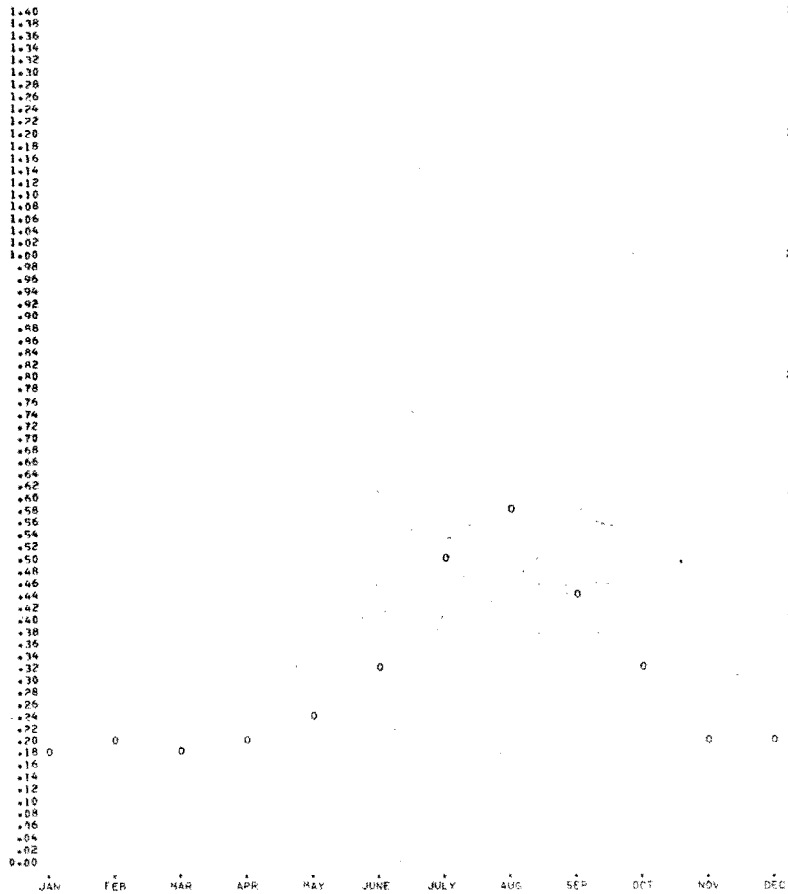
MEAN MONTHLY PRECIPITABLE WATER

YUMA, ARIZ.

SFC TO 150MB ABOVE SFC 16 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4991	(.1965)	.2300	(.0905)
2	.5492	(.2162)	.2310	(.0910)
3	.4873	(.1919)	.2182	(.0828)
4	.5233	(.2060)	.1533	(.0602)
5	.6311	(.2484)	.1897	(.0747)
6	.8229	(.3240)	.3018	(.1188)
7	1.3150	(.5177)	.4328	(.1704)
8	1.5124	(.5954)	.4563	(.1797)
9	1.1220	(.4415)	.4625	(.1821)
10	.8167	(.3215)	.3422	(.1347)
11	.5573	(.2194)	.2714	(.1058)
12	.5158	(.2031)	.2250	(.0886)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



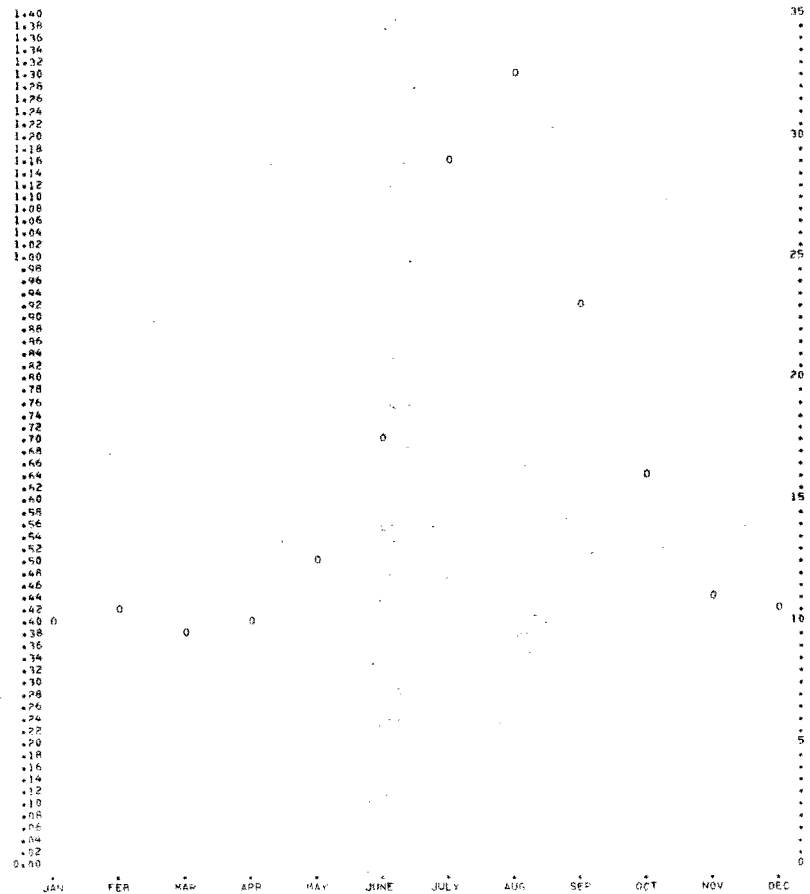
MEAN MONTHLY PRECIPITABLE WATER

YUMA, ARIZ.

SFC TO 500MB 16 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.0597	(.4172)	.4623	(.1820)
2	1.1062	(.4355)	.4658	(.1841)
3	.9793	(.3856)	.4637	(.1849)
4	1.0526	(.4144)	.3395	(.1336)
5	1.2780	(.5031)	.4061	(.1599)
6	1.7976	(.7077)	.7177	(.2826)
7	2.9842	(1.1749)	.9766	(.3845)
8	3.3157	(1.3054)	1.0281	(.4048)
9	2.3486	(.9246)	.9740	(.3835)
10	1.6274	(.6407)	.6179	(.2433)
11	1.1457	(.4511)	.5069	(.1996)
12	1.0768	(.4239)	.4634	(.1824)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

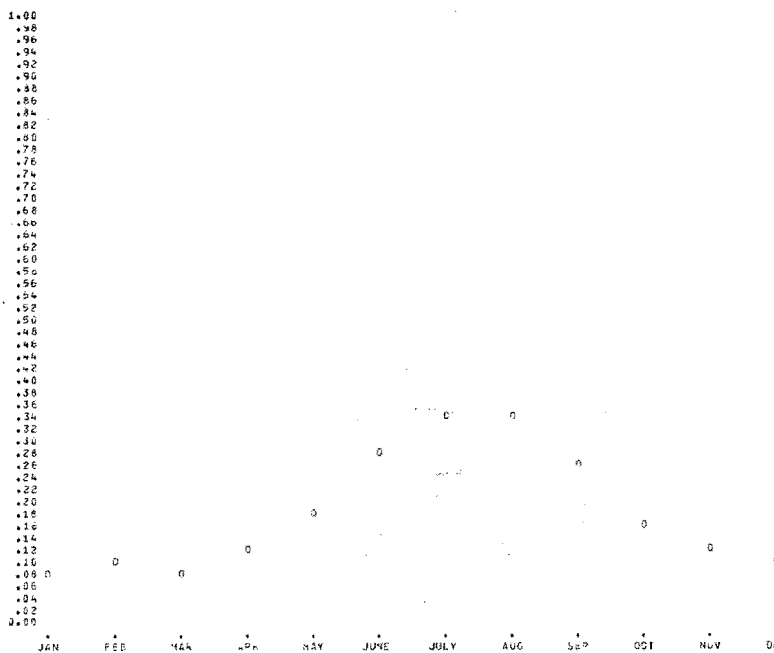


MEAN MONTHLY PRECIPITABLE WATER
ANCHORAGE, ALASKA

SFC TO 500MB ABOVE SFC 20YRS. OF DATA
J82(1982) AND 122(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2387	(.0948)	.1303	(.0513)
2	.2574	(.1014)	.1205	(.0476)
3	.2484	(.0978)	.1229	(.0484)
4	.3069	(.1207)	.1164	(.0463)
5	.4452	(.1753)	.1487	(.0597)
6	.7793	(.3071)	.1557	(.0613)
7	.8957	(.3527)	.1496	(.0585)
8	.8721	(.3433)	.1632	(.0646)
9	.6735	(.2651)	.1670	(.0663)
10	.4236	(.1665)	.1435	(.0573)
11	.3083	(.1214)	.1447	(.0576)
12	.2557	(.1007)	.1765	(.0693)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

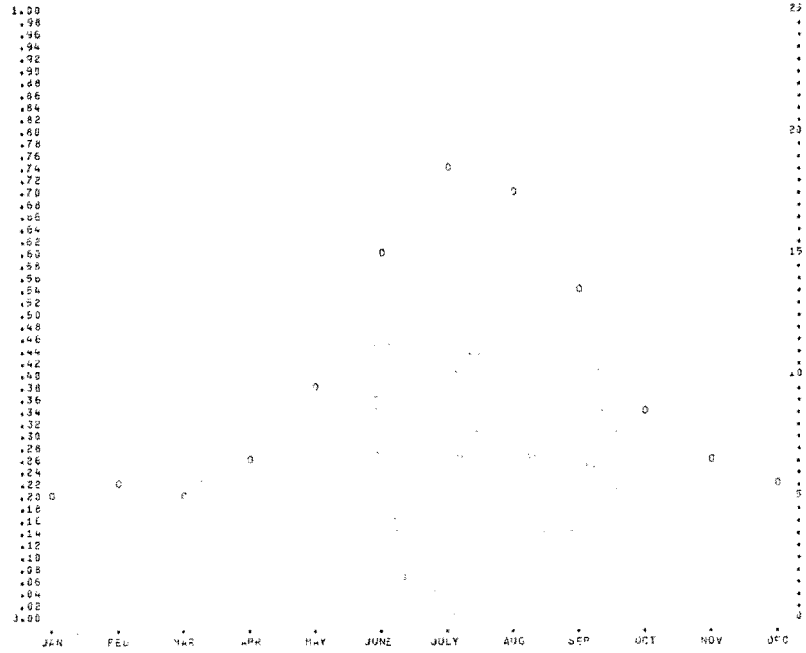


MEAN MONTHLY PRECIPITABLE WATER
ANCHORAGE, ALASKA

SFC TO 500MB 20YRS. OF DATA
007(1937) AND 122(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.9402	(.3727)	.3051	(.1201)
2	.9607	(.3783)	.2731	(.1075)
3	.9296	(.3699)	.2742	(.1079)
4	.9946	(.3919)	.2559	(.1005)
5	1.0089	(.3972)	.2646	(.1039)
6	1.5424	(.6072)	.3712	(.1462)
7	1.4807	(.5830)	.3771	(.1462)
8	1.4252	(.5611)	.4543	(.1784)
9	1.1570	(.4556)	.4236	(.1667)
10	.8671	(.3414)	.3776	(.1483)
11	.6677	(.2629)	.3159	(.1244)
12	.5668	(.2231)	.3079	(.1212)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

ANNETTE, ALASKA

SFC TO 150MB ABOVE SFC 26YRS. OF DATA
197(137) AND 122(152) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4025	(.1585)	.1946	(.0766)
2	.4604	(.1814)	.1635	(.0644)
3	.4354	(.1714)	.1542	(.0607)
4	.4485	(.1763)	.1635	(.0627)
5	.6204	(.2443)	.1495	(.0585)
6	.7999	(.3149)	.1631	(.0642)
7	.9471	(.3729)	.1524	(.0609)
8	.9004	(.3544)	.1174	(.0465)
9	.8748	(.3444)	.1196	(.0478)
10	.6949	(.2736)	.1997	(.0786)
11	.5497	(.2164)	.1888	(.0743)
12	.4425	(.1711)	.1071	(.0427)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
O = MEAN VALUE.

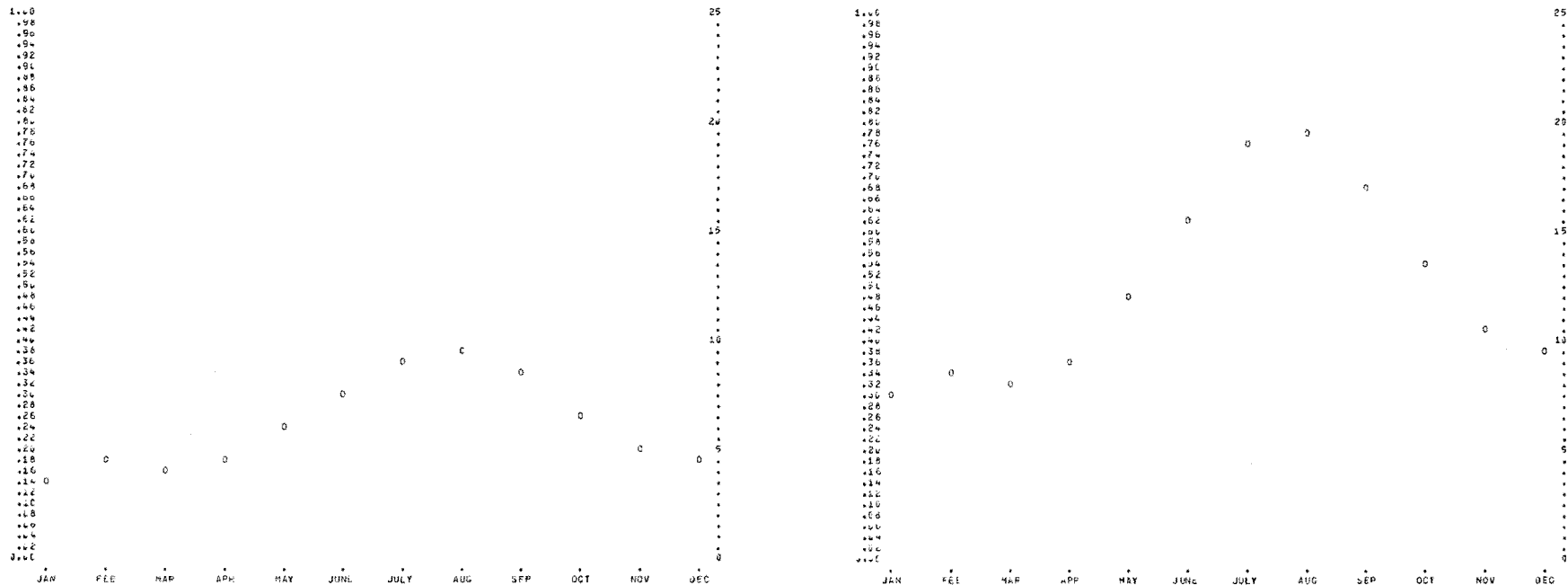
MEAN MONTHLY PRECIPITABLE WATER

ANNETTE, ALASKA

SFC TO 50MB 26YRS. OF DATA
022(104) AND 122(152) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.8041	(.3166)	.4216	(.1660)
2	.9179	(.3574)	.3715	(.1463)
3	.8487	(.3341)	.3468	(.1363)
4	.9452	(.3721)	.3170	(.1251)
5	1.2227	(.4844)	.2691	(.1053)
6	1.6194	(.6336)	.4496	(.1752)
7	1.9391	(.7641)	.4400	(.1733)
8	1.9974	(.7863)	.4721	(.1858)
9	1.7370	(.6831)	.5404	(.2128)
10	1.3835	(.5447)	.4907	(.1922)
11	1.0804	(.4255)	.4433	(.1766)
12	.9716	(.3825)	.4407	(.1764)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN.(LEFT SCALE) - MM.(RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

BARRON, ALASKA

SFC TO 150MB ABOVE SFC 20YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.1194	(.0470)	.0998	(.0391)
2	.0902	(.0355)	.0601	(.0262)
3	.0998	(.0393)	.0769	(.0291)
4	.1582	(.0623)	.1598	(.0493)
5	.0742	(.0281)	.1140	(.0449)
6	.0356	(.0132)	.1610	(.0637)
7	.0402	(.0152)	.1028	(.0758)
8	.0657	(.0254)	.0553	(.0205)
9	.0249	(.0093)	.1396	(.0550)
10	.2564	(.0910)	.1166	(.0455)
11	.1504	(.0592)	.0911	(.0359)
12	.1007	(.0396)	.0652	(.0257)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

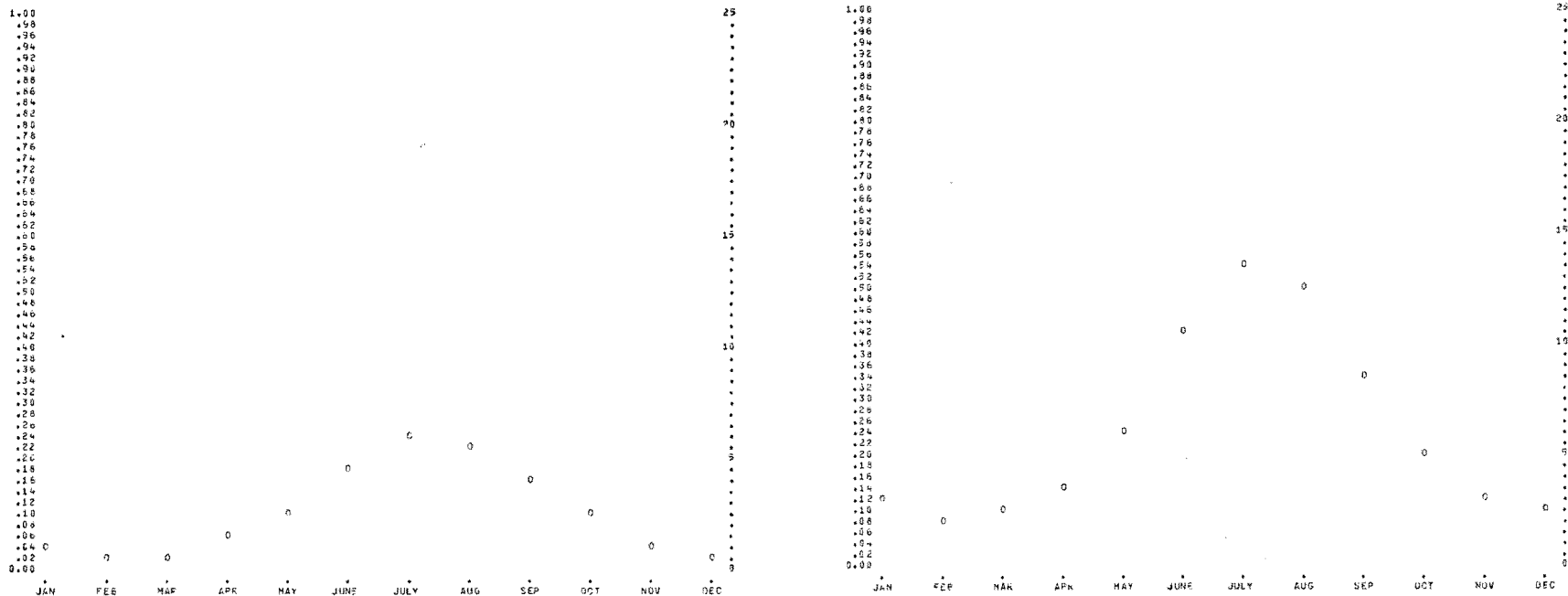
MEAN MONTHLY PRECIPITABLE WATER

BARRON, ALASKA

SFC TO 500MB 20YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.4112	(.1225)	.2400	(.0969)
2	.2480	(.0976)	.1406	(.0595)
3	.2821	(.0932)	.1614	(.0714)
4	.3704	(.1190)	.2000	(.0833)
5	.6331	(.2492)	.2681	(.1048)
6	1.0772	(.4291)	.3806	(.1541)
7	1.0988	(.4597)	.4171	(.1743)
8	1.2995	(.5110)	.5429	(.2141)
9	.8608	(.3468)	.3350	(.1333)
10	.5375	(.2116)	.2692	(.1161)
11	.7526	(.2388)	.2110	(.0831)
12	.2651	(.0944)	.1767	(.0656)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



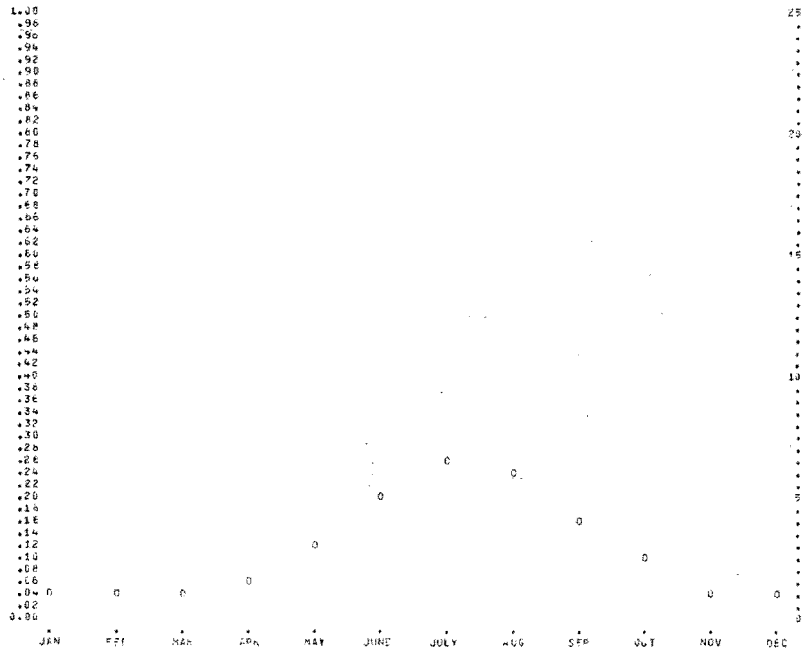
MEAN MONTHLY PRECIPITABLE WATER

BARTER ISLAND, ALASKA

SFC TO 500MB 17YRS. OF DATA
09Z(1937) AND 12Z(1957) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.1196	(.0471)	.1611	(.0356)
2	.1740	(.0489)	.0884	(.0317)
3	.1041	(.0440)	.0796	(.0311)
4	.1816	(.0489)	.1773	(.0483)
5	.1217	(.0513)	.1217	(.0473)
6	.1341	(.0503)	.1474	(.0466)
7	.0914	(.0272)	.2012	(.0752)
8	.0548	(.0297)	.2075	(.0817)
9	.0302	(.0172)	.1407	(.0354)
10	.2082	(.0525)	.1146	(.0301)
11	.1414	(.0457)	.0824	(.0236)
12	.1594	(.0431)	.0728	(.0287)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



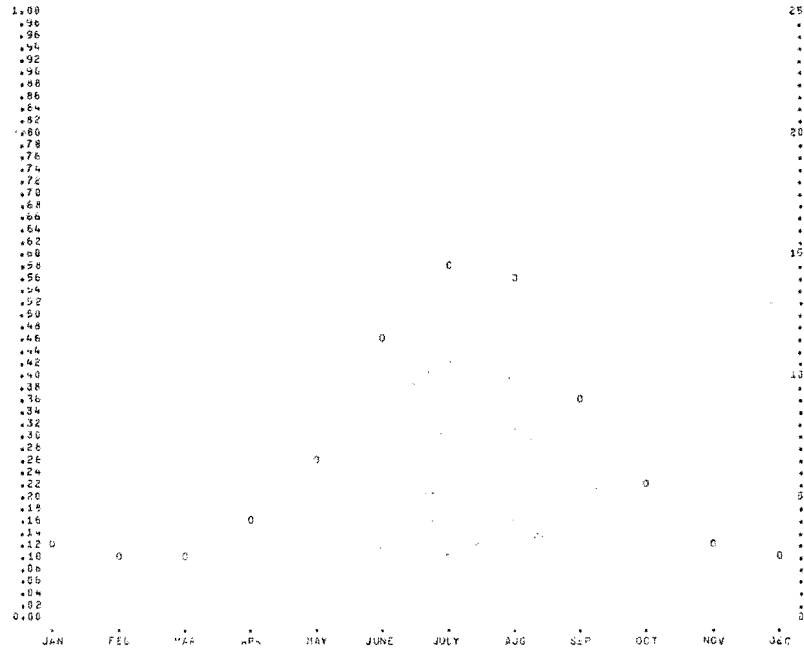
MEAN MONTHLY PRECIPITABLE WATER

BARTER ISLAND, ALASKA

SFC TO 500MB 17YRS. OF DATA
00Z(1937) AND 12Z(1957) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3149	(.0830)	.2447	(.0609)
2	.2909	(.0751)	.2204	(.0563)
3	.2819	(.0710)	.1800	(.0474)
4	.4065	(.1000)	.2335	(.0591)
5	.4607	(.1170)	.3425	(.0870)
6	1.1095	(.2804)	.4475	(.1144)
7	1.3219	(.3342)	.4767	(.1211)
8	1.4209	(.3614)	.4494	(.1141)
9	.9581	(.2440)	.3681	(.0941)
10	.5729	(.1454)	.2777	(.0711)
11	.4492	(.1135)	.2122	(.0539)
12	.2970	(.0751)	.1654	(.0424)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



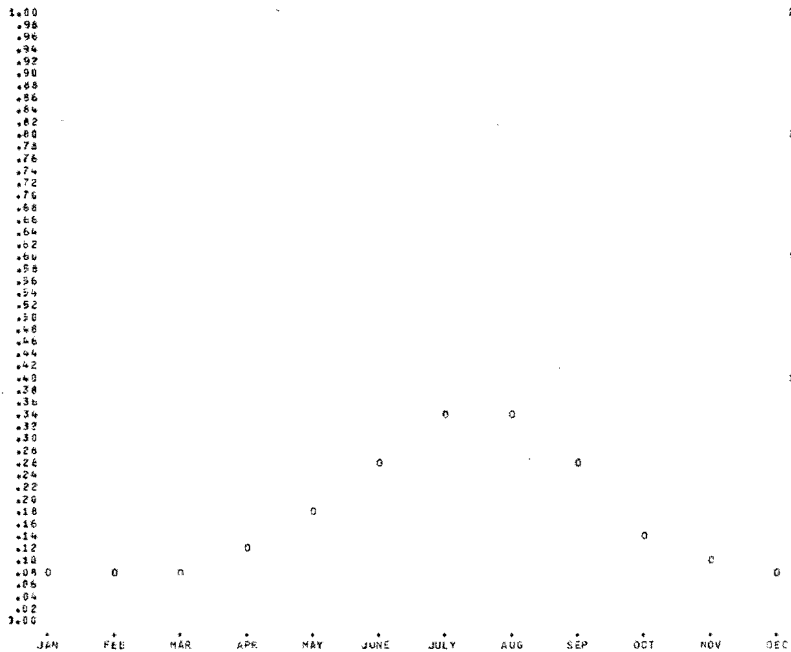
MEAN MONTHLY PRECIPITABLE WATER

BETHEL, ALASKA

SFC TO 150MB ABOVE SFC 20YRS. OF DATA
102(1932) AND 122(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2496	(.0362)	.1600	(.0530)
2	.2204	(.0303)	.1405	(.0585)
3	.2361	(.0340)	.1425	(.0561)
4	.3082	(.0417)	.1391	(.0546)
5	.4742	(.0667)	.1325	(.0511)
6	.7211	(.0260)	.1320	(.0598)
7	.8755	(.0347)	.1089	(.0665)
8	.3951	(.0303)	.1647	(.0767)
9	.6675	(.0228)	.1945	(.0780)
10	.4427	(.0385)	.1561	(.0614)
11	.3745	(.0399)	.1401	(.0583)
12	.2267	(.0392)	.1485	(.0577)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



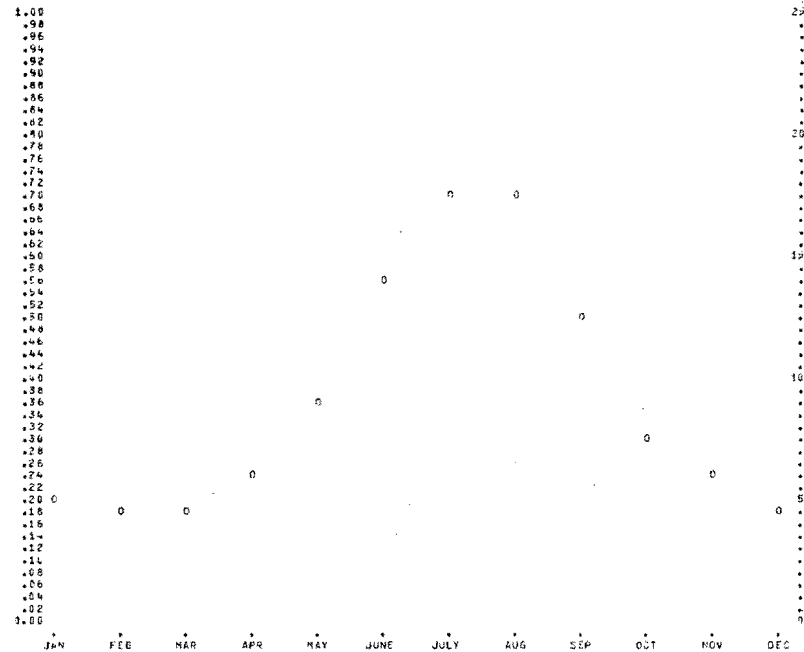
MEAN MONTHLY PRECIPITABLE WATER

BETHEL, ALASKA

SFC TO 500MB 20YRS. OF DATA
102(1932) AND 122(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5525	(.0217)	.3460	(.1362)
2	.4074	(.0199)	.3167	(.1245)
3	.5046	(.0197)	.3641	(.1397)
4	.6254	(.0240)	.3131	(.1233)
5	.9684	(.0377)	.3327	(.1310)
6	1.4247	(.0569)	.3306	(.1296)
7	1.8062	(.0711)	.2740	(.1066)
8	1.0324	(.0337)	.5501	(.2164)
9	1.3489	(.0515)	.4441	(.1746)
10	.7679	(.0322)	.347E	(.1368)
11	.6228	(.0249)	.3744	(.1477)
12	.4684	(.0191)	.3127	(.1231)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

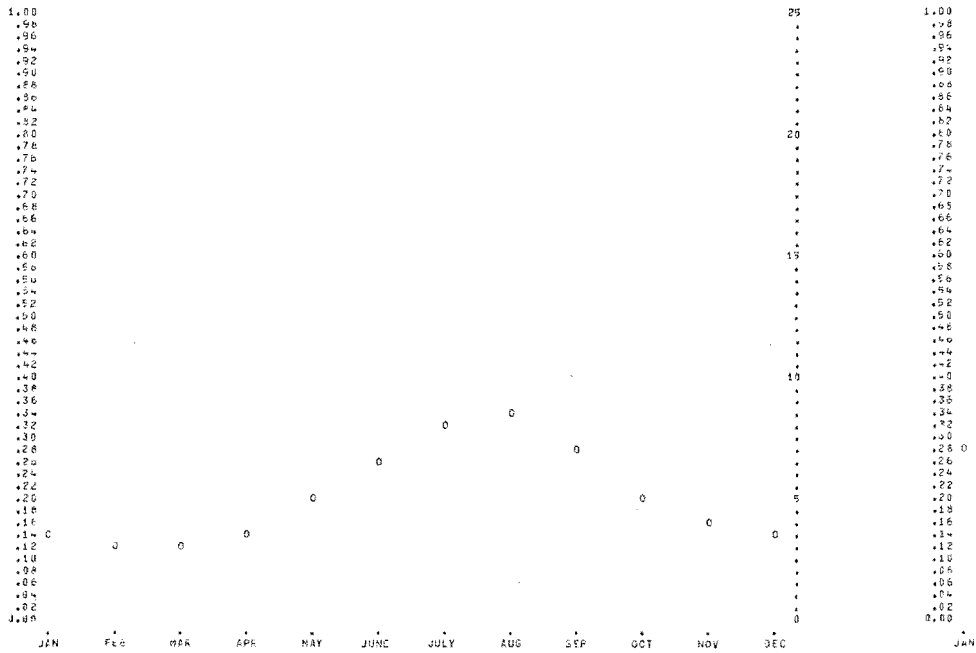


MEAN MONTHLY PRECIPITABLE WATER
COLD BAY, ALASKA

SFC TO 150MB ABOVE SFC 18 YRS. OF DATA
001(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3676	(.1447)	.1617	(.0637)
2	.3377	(.1330)	.1456	(.0566)
3	.3441	(.1355)	.1486	(.0585)
4	.3909	(.1571)	.1396	(.0534)
5	.5101	(.2002)	.1076	(.0422)
6	.6625	(.2600)	.1391	(.0548)
7	.8424	(.3317)	.1798	(.0708)
8	.8569	(.3341)	.2276	(.0897)
9	.7483	(.2947)	.1632	(.0643)
10	.5204	(.2044)	.1505	(.0592)
11	.4334	(.1700)	.1396	(.0550)
12	.3713	(.1462)	.1330	(.0524)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

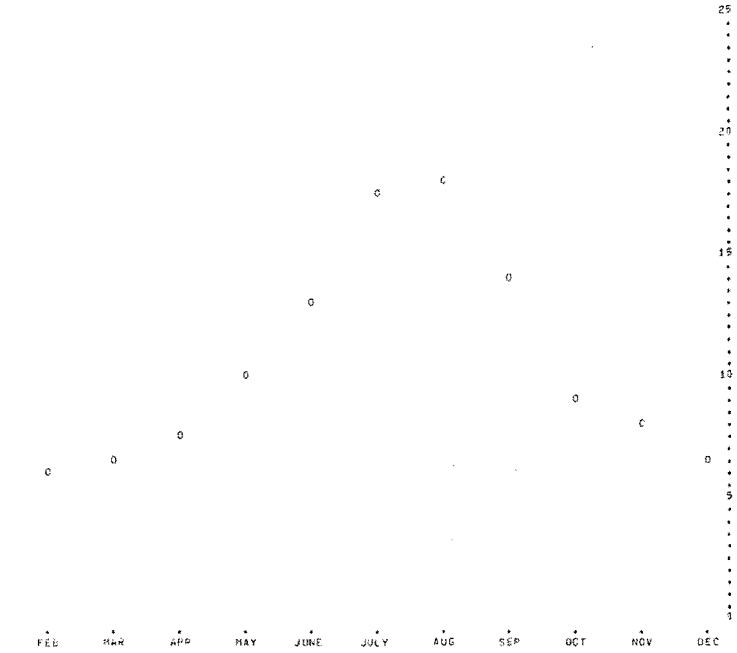


MEAN MONTHLY PRECIPITABLE WATER
COLD BAY, ALASKA

SFC TO 150MB ABOVE SFC 18 YRS. OF DATA
001(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7169	(.2820)	.1834	(.0726)
2	.6414	(.2525)	.1776	(.0699)
3	.6606	(.2602)	.1858	(.0730)
4	.7817	(.3078)	.1527	(.0603)
5	1.0551	(.4154)	.1538	(.0606)
6	1.3687	(.5389)	.1492	(.0591)
7	1.8607	(.7330)	.1663	(.0656)
8	1.8676	(.7353)	.1624	(.0643)
9	1.4397	(.5688)	.1490	(.0591)
10	.9634	(.3793)	.1744	(.0687)
11	.8224	(.3236)	.1458	(.0578)
12	.7096	(.2794)	.1446	(.0573)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



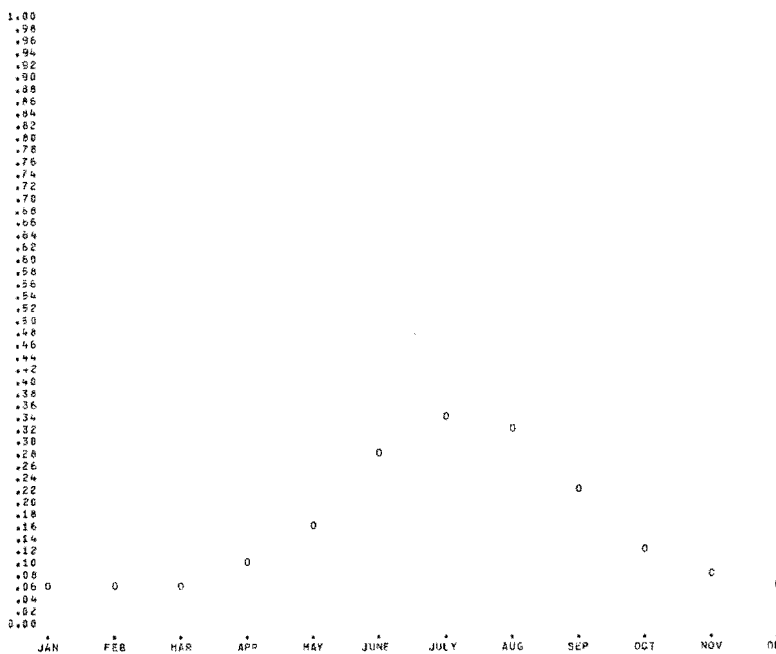
MEAN MONTHLY PRECIPITABLE WATER

FAIRBANKS, ALASKA

SFC TO 150MB ABOVE SFC 20YRS. OF DATA
007(1932) AND 122(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.1696	(.0668)	.1980	(.0782)
2	.1618	(.0637)	.0996	(.0392)
3	.1761	(.0693)	.1072	(.0422)
4	.2658	(.1040)	.1653	(.0649)
5	.4397	(.1729)	.1511	(.0595)
6	.7236	(.2849)	.1985	(.0784)
7	.8779	(.3456)	.1742	(.0686)
8	.8302	(.3268)	.1913	(.0753)
9	.5667	(.2239)	.1670	(.0658)
10	.3294	(.1297)	.1229	(.0484)
11	.2077	(.0818)	.1129	(.0445)
12	.1690	(.0665)	.0957	(.0381)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



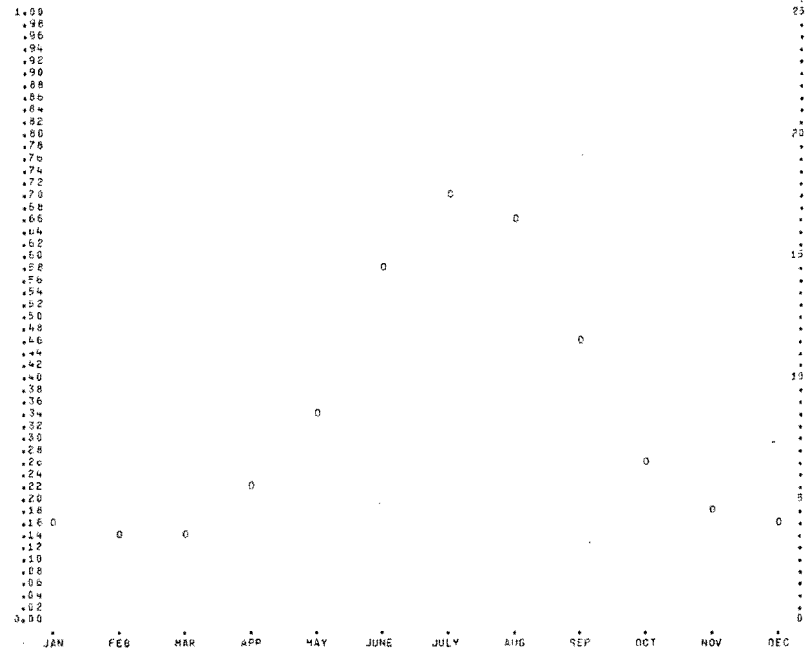
MEAN MONTHLY PRECIPITABLE WATER

FAIRBANKS, ALASKA

SFC TO 500MB 20YRS. OF DATA
007(1932) AND 122(1952) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4732	(.1796)	.2554	(.1005)
2	.3977	(.1566)	.2215	(.0872)
3	.3976	(.1540)	.2298	(.0902)
4	.5606	(.2208)	.2332	(.0918)
5	.9002	(.3544)	.3206	(.1263)
6	1.4762	(.5820)	.4057	(.1596)
7	1.7987	(.7050)	.4017	(.1581)
8	1.6422	(.6423)	.4415	(.1730)
9	1.1717	(.4613)	.3869	(.1523)
10	.7633	(.2999)	.2604	(.1031)
11	.4973	(.1958)	.2025	(.0796)
12	.4296	(.1691)	.2243	(.0883)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



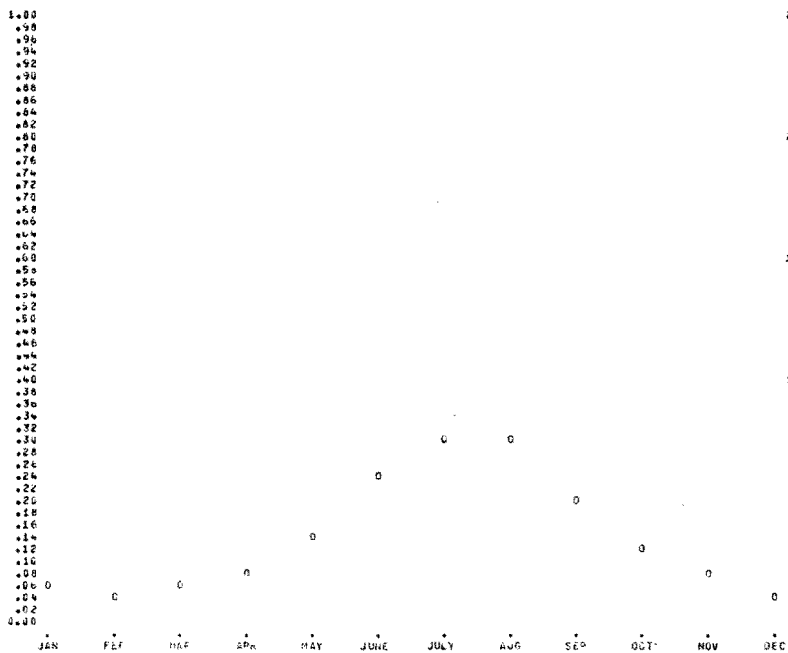
MEAN MONTHLY PRECIPITABLE WATER

KOTZEEUE, ALASKA

SFC TO 15000 AUGVE SFC 20YRS. OF DATA
J07103Z AND 12Z115Z COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.1471	(.0056)	.1304	(.0513)
2	.1429	(.0566)	.1079	(.0421)
3	.1255	(.0612)	.1053	(.0417)
4	.1209	(.0490)	.1200	(.0570)
5	.1229	(.1154)	.1420	(.0955)
6	.1213	(.0440)	.1674	(.0659)
7	.1047	(.1316)	.1887	(.0740)
8	.1027	(.1123)	.2192	(.0820)
9	.1018	(.1214)	.1825	(.0715)
10	.1004	(.1206)	.1445	(.0509)
11	.1009	(.0603)	.1158	(.0446)
12	.1515	(.0590)	.1009	(.0421)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) = MM. (RIGHT SCALE).
O = MEAN VALUE.



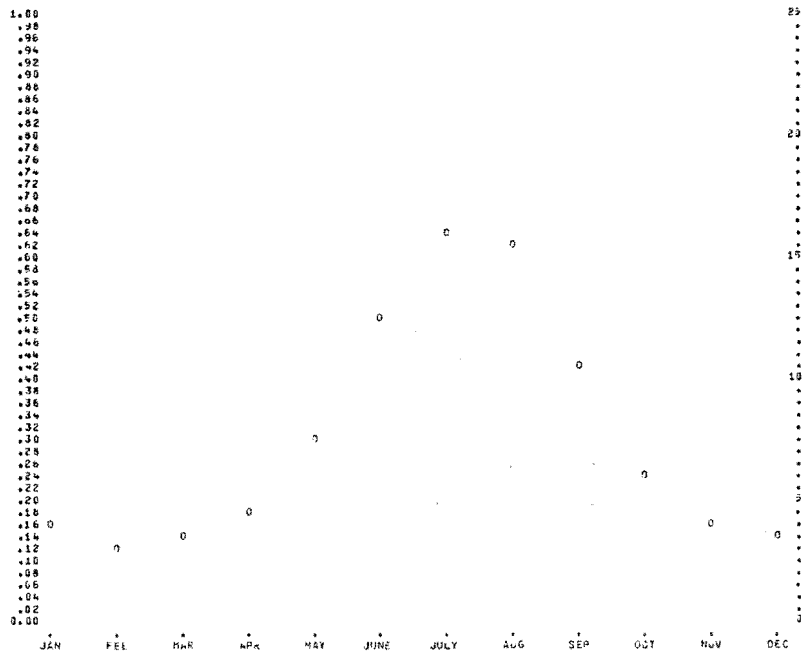
MEAN MONTHLY PRECIPITABLE WATER

KOTZEEUE, ALASKA

SFC TO 15000 AUGVE SFC 20YRS. OF DATA
J07103Z AND 12Z115Z COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4089	(.1610)	.2561	(.1166)
2	.3491	(.1374)	.2485	(.0980)
3	.3609	(.1441)	.2307	(.0972)
4	.3509	(.1503)	.2734	(.1076)
5	.2812	(.1154)	.3220	(.1270)
6	.1222	(.0440)	.4141	(.1630)
7	.1675	(.0659)	.4089	(.1640)
8	.1436	(.0530)	.5020	(.1980)
9	.1055	(.0417)	.4312	(.1697)
10	.0280	(.0113)	.3187	(.1253)
11	.0571	(.0224)	.2600	(.1024)
12	.3619	(.1424)	.2513	(.0994)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) = MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

MCGRATH, ALASKA

SFC TO 100MB ABOVE SFC. 20 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.1939	(.0763)	.1249	(.0491)
2	.1856	(.0731)	.1174	(.0462)
3	.1990	(.0783)	.1246	(.0493)
4	.2572	(.1011)	.1637	(.0647)
5	.4654	(.1832)	.3413	(.1356)
6	.7749	(.3054)	.5715	(.2251)
7	.6914	(.2721)	.5086	(.2004)
8	.6592	(.2593)	.4936	(.1942)
9	.6091	(.2398)	.4647	(.1827)
10	.3476	(.1365)	.2615	(.1029)
11	.2379	(.0937)	.1829	(.0724)
12	.1867	(.0734)	.1379	(.0540)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

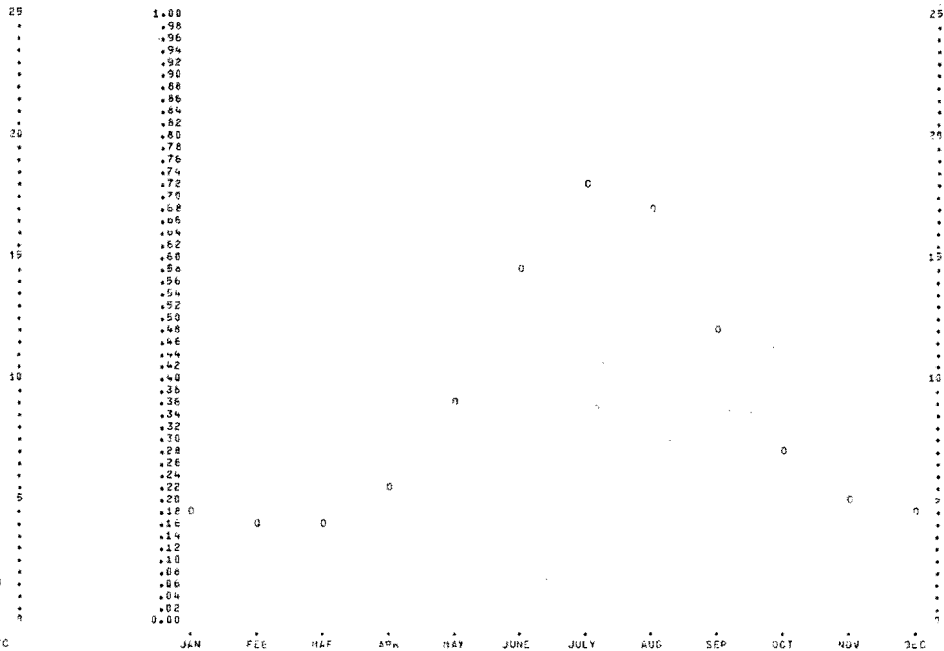
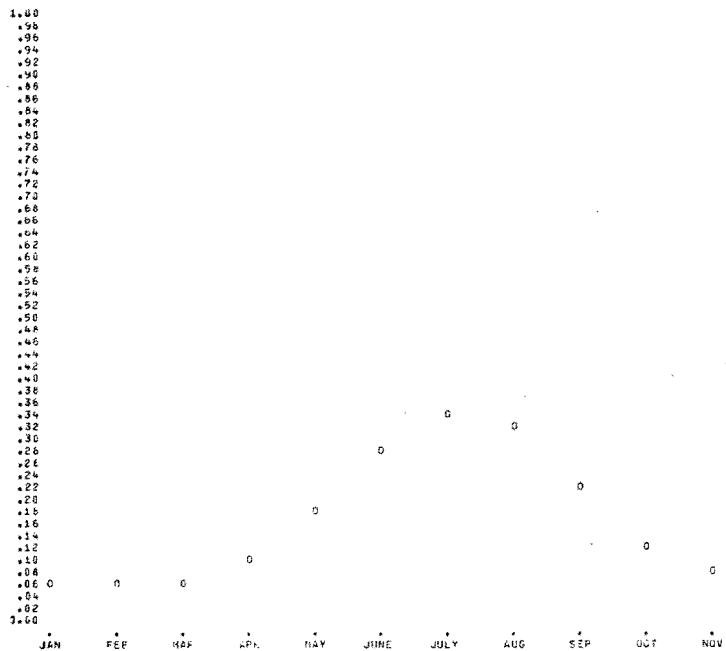
MEAN MONTHLY PRECIPITABLE WATER

MCGRATH, ALASKA

SFC TO 100MB ABOVE SFC. 20 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4069	(.1603)	.2872	(.1131)
2	.4447	(.1751)	.3210	(.1263)
3	.4444	(.1750)	.3210	(.1263)
4	.8957	(.3528)	.6639	(.2613)
5	.9403	(.3726)	.7151	(.2813)
6	1.4914	(.5872)	.9987	(.3950)
7	1.3398	(.5274)	.9107	(.3587)
8	1.2519	(.4930)	.8677	(.3419)
9	1.2739	(.4988)	.8772	(.3451)
10	.7342	(.2892)	.5107	(.2013)
11	.5497	(.2164)	.3834	(.1508)
12	.4029	(.1592)	.2850	(.1124)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



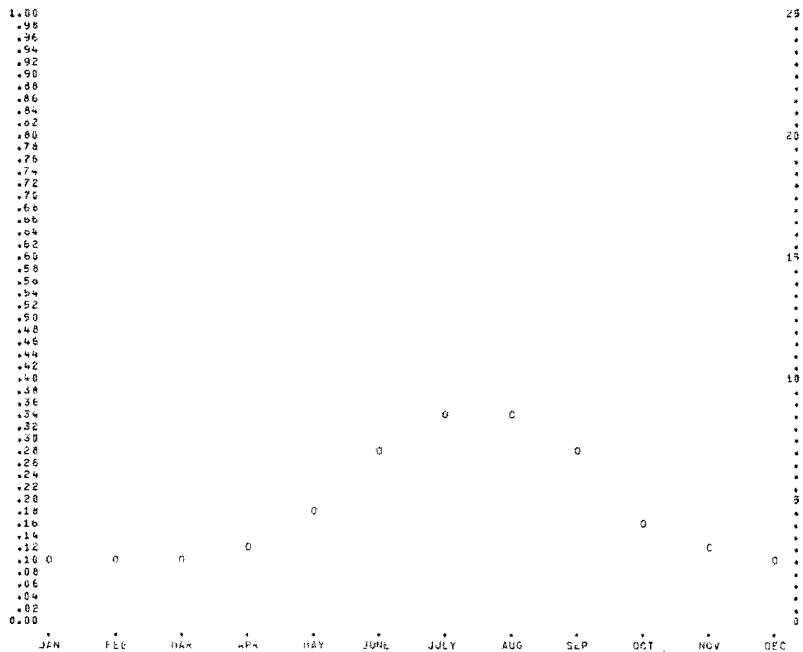
MEAN MONTHLY PRECIPITABLE WATER

NAKNEK, ALASKA

SFC TO 150MB ABOVE SFC 17YRS. OF DATA
002103Z AND 122119Z COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2920	(.1153)	.1684	(.0663)
2	.2406	(.0949)	.1577	(.0621)
3	.2791	(.1099)	.1562	(.0617)
4	.3509	(.1381)	.1418	(.0558)
5	.5142	(.2025)	.1278	(.0503)
6	.7194	(.2833)	.1176	(.0462)
7	.8000	(.3147)	.1138	(.0453)
8	.8325	(.3281)	.1149	(.0467)
9	.7153	(.2816)	.1259	(.0511)
10	.4354	(.1714)	.1198	(.0470)
11	.3428	(.1349)	.1227	(.0480)
12	.2684	(.1057)	.1272	(.0503)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MP. (RIGHT SCALE).
0 = MEAN VALUE.



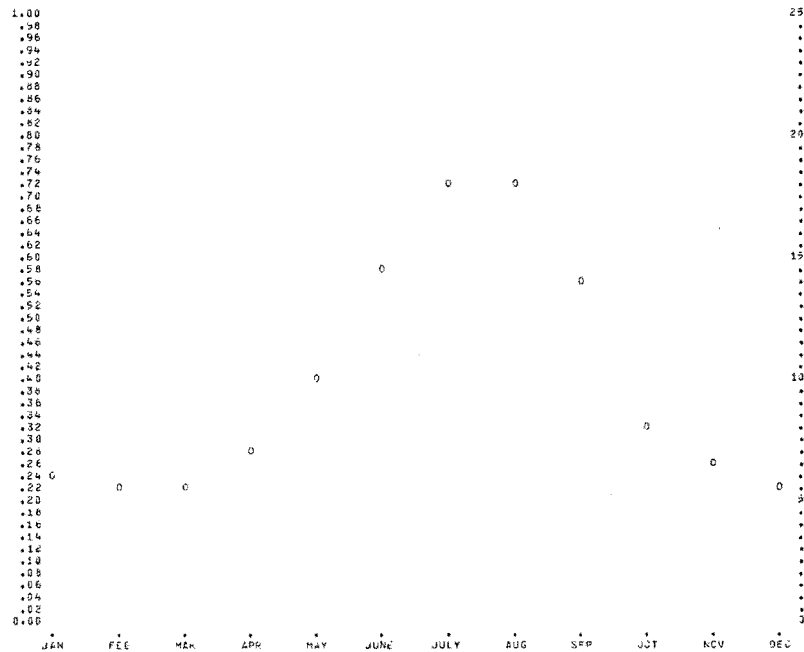
MEAN MONTHLY PRECIPITABLE WATER

NAKNEK, ALASKA

SFC TO 500MB 17YRS. OF DATA
002103Z AND 122119Z COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6291	(.2477)	.3693	(.1454)
2	.5680	(.2233)	.3663	(.1432)
3	.6880	(.2703)	.3731	(.1469)
4	.7150	(.2820)	.3774	(.1480)
5	1.0714	(.4221)	.3502	(.1380)
6	1.4819	(.5834)	.3929	(.1547)
7	1.4389	(.5663)	.3714	(.1455)
8	1.8404	(.7265)	.3615	(.1421)
9	1.4402	(.5694)	.3506	(.1381)
10	.8417	(.3314)	.4087	(.1601)
11	.6902	(.2711)	.3504	(.1380)
12	.5704	(.2246)	.3544	(.1395)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
0 = MEAN VALUE.

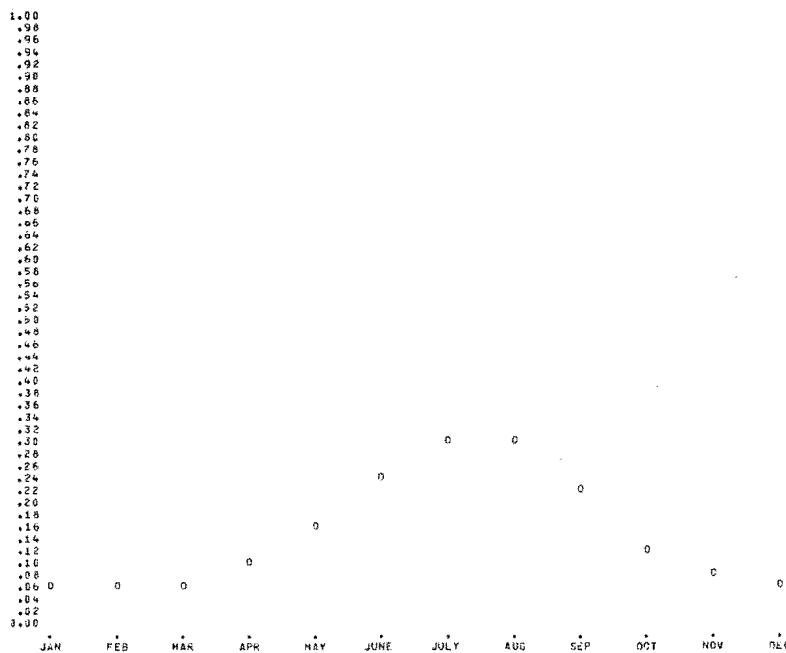


MEAN MONTHLY PRECIPITABLE WATER
NOME, ALASKA

SFC TO 180MS ABOVE SFC 20YRS. OF DATA
027103Z AND 127115Z COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.1948	(.0767)	.1440	(.0567)
2	.1701	(.0670)	.1276	(.0503)
3	.1885	(.0744)	.1241	(.0488)
4	.2953	(.1005)	.1321	(.0529)
5	.4118	(.1623)	.1411	(.0559)
6	.6206	(.2444)	.1605	(.0633)
7	.7937	(.3123)	.1750	(.0692)
8	.7985	(.3144)	.1970	(.0760)
9	.5788	(.2279)	.1899	(.0748)
10	.3489	(.1374)	.1545	(.0608)
11	.2495	(.0982)	.1705	(.0514)
12	.1741	(.0680)	.1240	(.0498)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

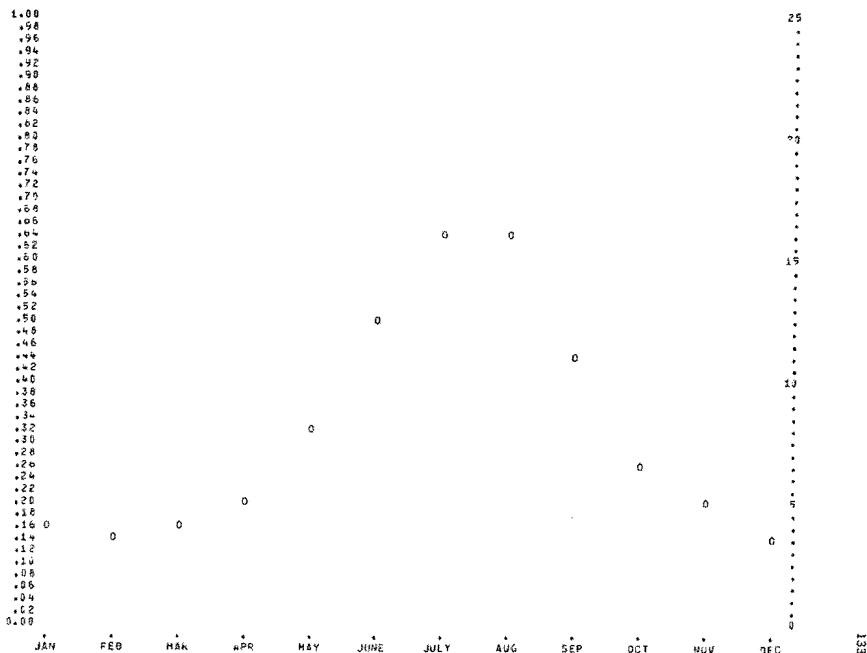


MEAN MONTHLY PRECIPITABLE WATER
NOME, ALASKA

SFC TO 180MS 20YRS. OF DATA
002163Z AND 127115Z COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	.4618	(.1775)	.1244	(.0477)
2	.3874	(.1525)	.2871	(.1130)
3	.4177	(.1644)	.2659	(.1047)
4	.5709	(.2123)	.2998	(.1165)
5	.8431	(.3319)	.3304	(.1301)
6	1.2905	(.5100)	.4183	(.1647)
7	1.6710	(.6582)	.4724	(.1860)
8	1.6472	(.6485)	.5006	(.1994)
9	1.1523	(.4530)	.4537	(.1785)
10	.6824	(.2687)	.3584	(.1432)
11	.5242	(.2064)	.2633	(.1115)
12	.3843	(.1513)	.2768	(.1090)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



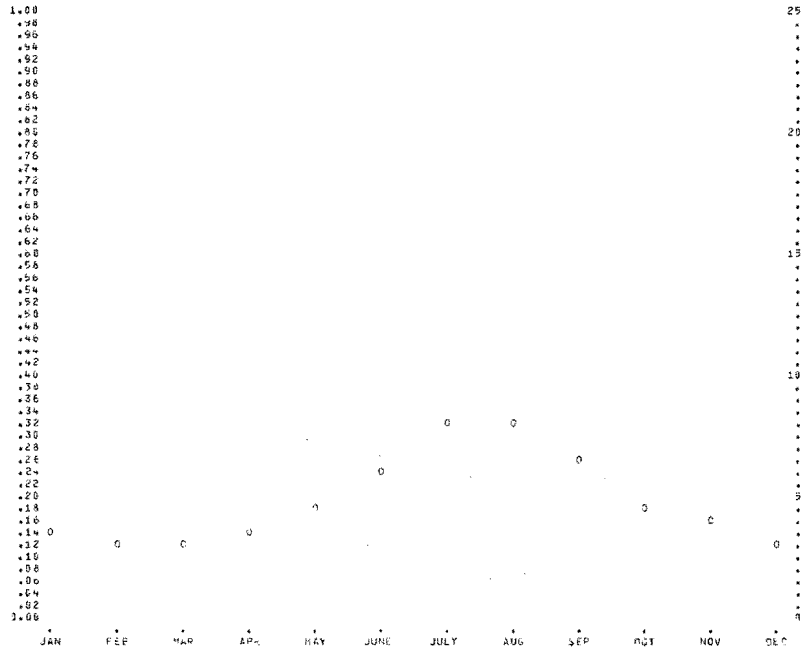
MEAN MONTHLY PRECIPITABLE WATER

ST. PAUL ISLAND, ALASKA

SFC TO 150MB ABOVE SFC 20YRS. OF DATA

MONTH	NOV 12Z(1952) AND 12Z(1952) COMBINED		SD	
	CH.	(IN.)	CH.	(IN.)
1	.3573	(.1407)	.1410	(.0566)
2	.3164	(.1266)	.1522	(.0599)
3	.3158	(.1247)	.1580	(.0543)
4	.3061	(.1241)	.1536	(.0500)
5	.4199	(.1695)	.1239	(.0400)
6	.6248	(.2480)	.1354	(.0533)
7	.8221	(.3247)	.1858	(.0732)
8	.8620	(.3297)	.2110	(.0833)
9	.9087	(.3711)	.1871	(.0742)
10	.4907	(.1932)	.1435	(.0565)
11	.4195	(.1621)	.1265	(.0505)
12	.3467	(.1365)	.1017	(.0410)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



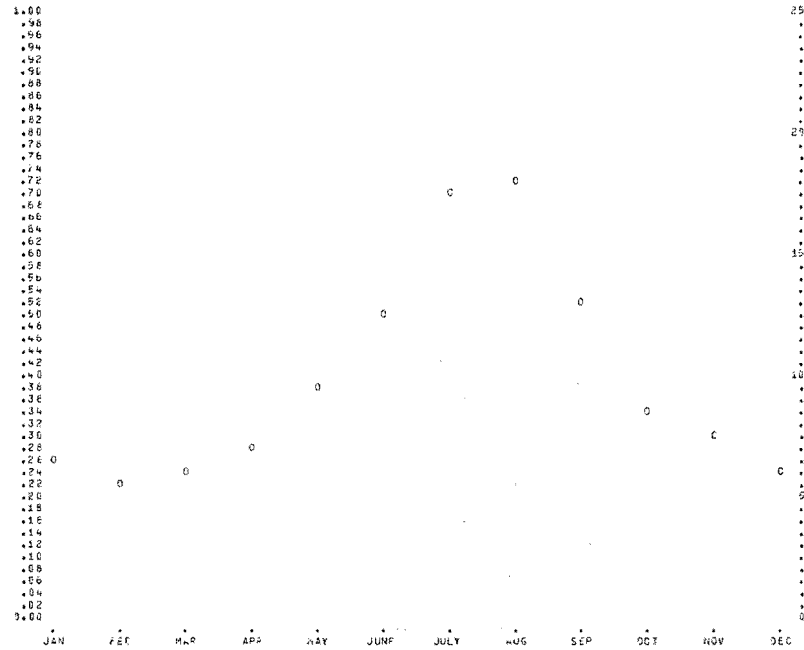
MEAN MONTHLY PRECIPITABLE WATER

ST. PAUL ISLAND, ALASKA

SFC TO 500MB 20YRS. OF DATA

MONTH	NOV 10Z(52) AND 12Z(1952) COMBINED		SD	
	CH.	(IN.)	CH.	(IN.)
1	.6872	(.2766)	.3706	(.1483)
2	.5873	(.2322)	.3505	(.1301)
3	.6127	(.2412)	.3122	(.1229)
4	.7241	(.2821)	.3264	(.1267)
5	.9760	(.3840)	.3498	(.1347)
6	1.2576	(.5031)	.4000	(.1577)
7	1.8136	(.7140)	.5029	(.2245)
8	1.6294	(.6502)	.6374	(.2510)
9	1.3337	(.5220)	.4639	(.1826)
10	.8997	(.3520)	.3774	(.1468)
11	.7683	(.3025)	.3061	(.1213)
12	.6373	(.2509)	.3070	(.1209)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.

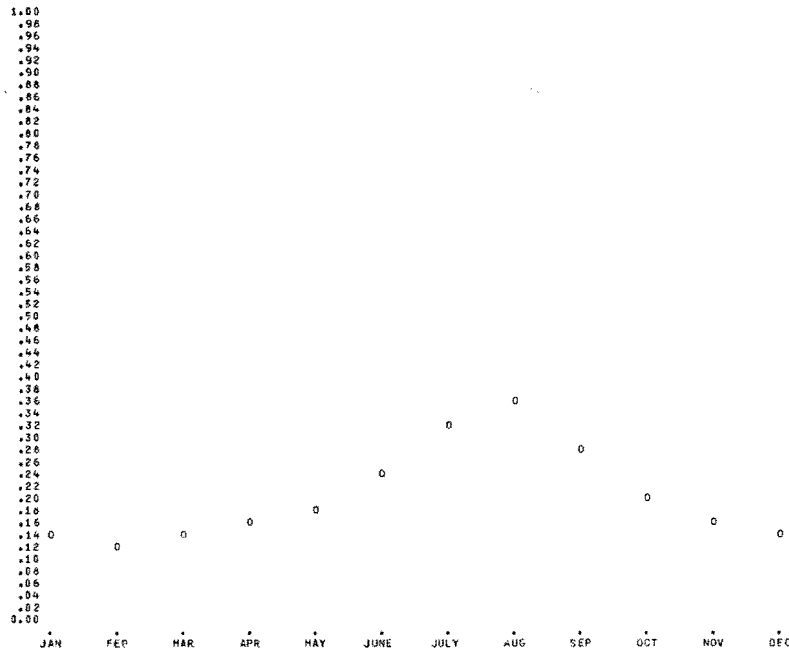


MEAN MONTHLY PRECIPITABLE WATER
 SHEENYA, ALASKA

SFC TO 500MB ABOVE SFC 20YRS. OF DATA
 00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3714	(.1462)	.1330	(.0524)
2	.3476	(.1369)	.1118	(.0440)
3	.3653	(.1430)	.1103	(.0434)
4	.4090	(.1610)	.1221	(.0481)
5	.5041	(.1985)	.1370	(.0539)
6	.6354	(.2502)	.1491	(.0587)
7	.4556	(.1786)	.2223	(.0875)
8	.9256	(.3649)	.2569	(.1012)
9	.7270	(.2862)	.1798	(.0708)
10	.5486	(.2152)	.1914	(.0756)
11	.4288	(.1687)	.1303	(.0513)
12	.3724	(.1466)	.1223	(.0482)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 0 = MEAN VALUE.

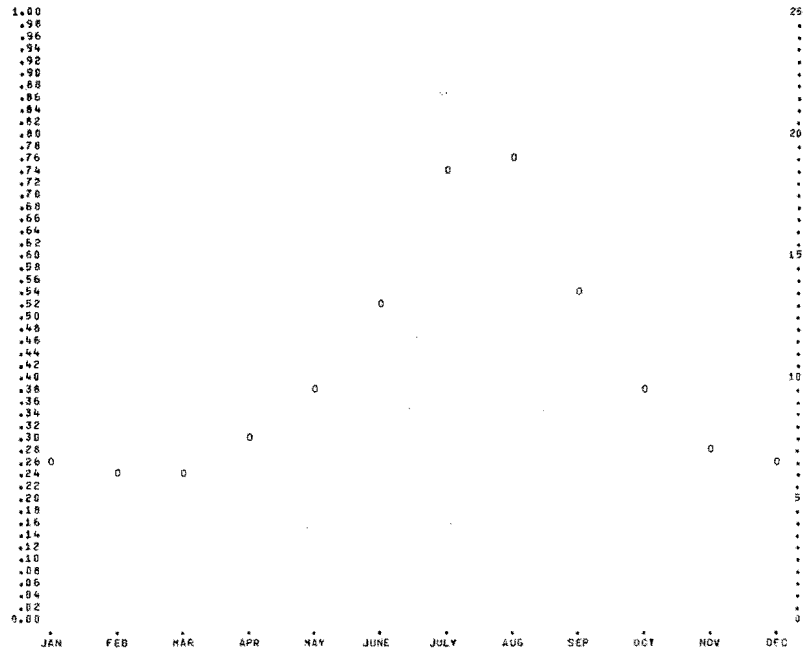


MEAN MONTHLY PRECIPITABLE WATER
 SHEENYA, ALASKA

SFC TO 500MB 20YRS. OF DATA
 00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6625	(.2600)	.3284	(.1293)
2	.6121	(.2410)	.2708	(.1066)
3	.6596	(.2597)	.2799	(.1102)
4	.7828	(.3082)	.3417	(.1345)
5	1.0116	(.3983)	.3953	(.1556)
6	1.3374	(.5265)	.4605	(.1774)
7	1.8924	(.7450)	.6510	(.2563)
8	1.9612	(.7721)	.7409	(.2917)
9	1.4103	(.5552)	.5100	(.2008)
10	.9903	(.3899)	.3906	(.1538)
11	.7540	(.2968)	.3380	(.1331)
12	.6646	(.2616)	.3119	(.1228)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 0 = MEAN VALUE.



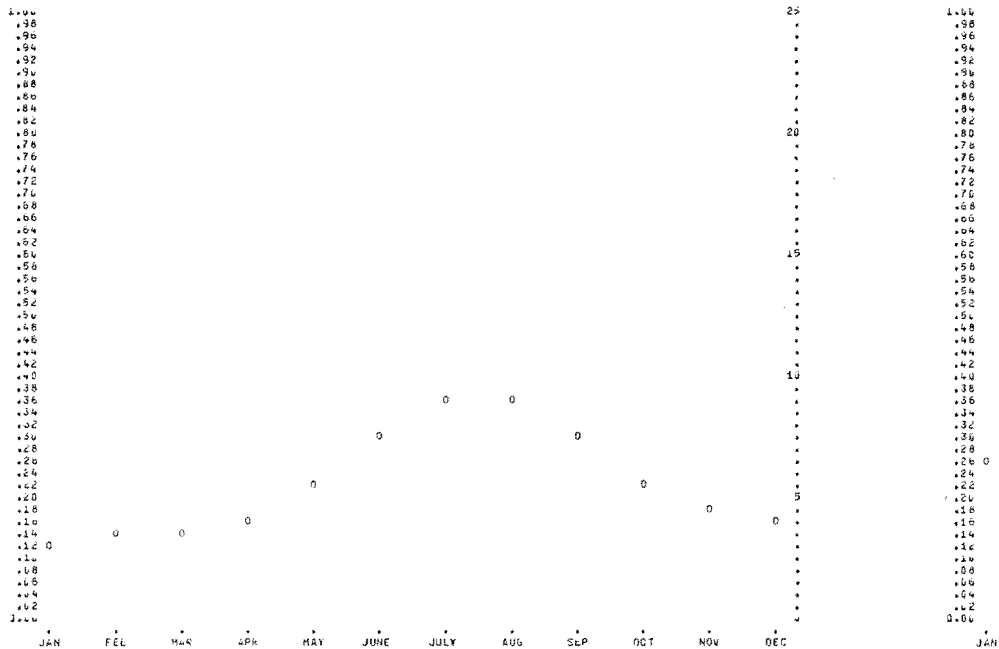
MEAN MONTHLY PRECIPITABLE WATER

YAKUTAT, ALASKA

SFC TO 50MB ABOVE SFC 26YRS. OF DATA
J02(1932) AND 12Z(1952) COMBINED

MONTH	SD		SD	
	GM.	MEAN (IN.)	GM.	MEAN (IN.)
1	.3354	(.1320)	.1630	(.0644)
2	.3875	(.1526)	.1448	(.0570)
3	.3626	(.1427)	.1428	(.0562)
4	.4265	(.1606)	.1424	(.0542)
5	.4973	(.1851)	.1327	(.0523)
6	.7632	(.3143)	.1359	(.0535)
7	.9270	(.3649)	.1306	(.0521)
8	.9377	(.3692)	.1515	(.0597)
9	.8071	(.3175)	.1632	(.0721)
10	.5959	(.2377)	.1852	(.0725)
11	.4617	(.1813)	.1840	(.0725)
12	.4474	(.1766)	.1748	(.0673)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH = IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



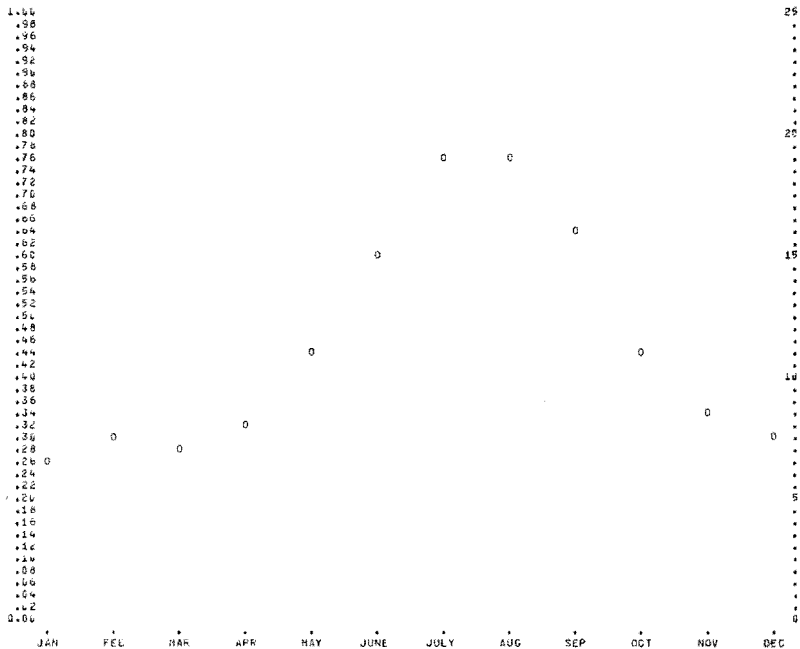
MEAN MONTHLY PRECIPITABLE WATER

YAKUTAT, ALASKA

SFC TO 50MB ABOVE SFC 26YRS. OF DATA
00Z(1932) AND 12Z(1952) COMBINED

MONTH	SD		SD	
	GM.	MEAN (IN.)	GM.	MEAN (IN.)
1	.6678	(.2629)	.3456	(.1359)
2	.7634	(.3051)	.3174	(.1250)
3	.7145	(.2805)	.3118	(.1227)
4	.8446	(.3349)	.2791	(.1098)
5	1.1463	(.4490)	.3244	(.1277)
6	1.3590	(.5139)	.3725	(.1466)
7	1.4944	(.5917)	.3814	(.1501)
8	1.4529	(.5769)	.4442	(.1733)
9	1.0306	(.4024)	.4712	(.1855)
10	1.1499	(.4511)	.4432	(.1747)
11	.9126	(.3593)	.4378	(.1707)
12	.7987	(.3144)	.4085	(.1611)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH = IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

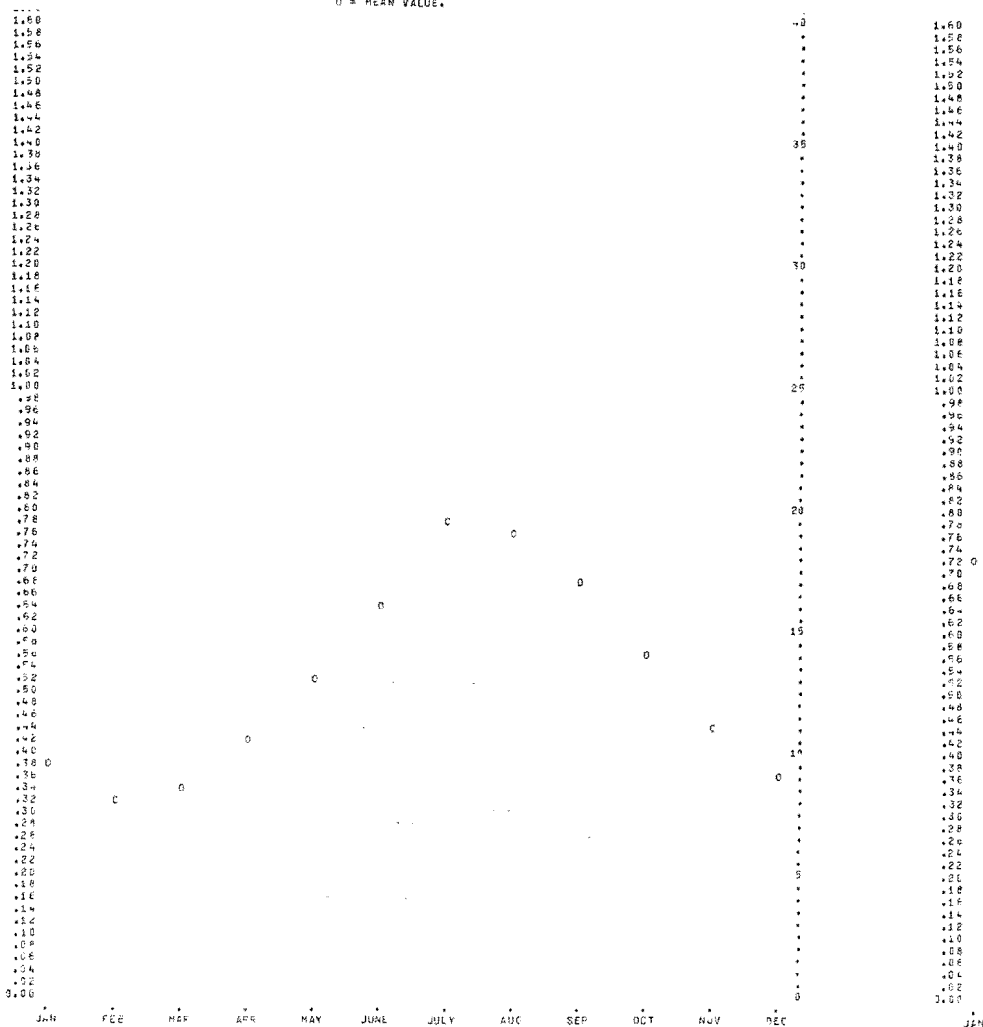


MEAN MONTHLY PRECIPITABLE WATER

SHIP H (36°0'N, 70°0'W)

MONTH	SFC TO 150MB ABOVE SFC		5 YRS. OF DATA	
	CM.	IN.	CM.	IN.
1	.9772	(.3847)	.7320	(.2867)
2	.8517	(.3353)	.6178	(.2432)
3	.8763	(.3450)	.6373	(.2508)
4	1.0783	(.4245)	.8345	(.3285)
5	1.3621	(.5367)	.5374	(.2116)
6	1.6482	(.6528)	.4191	(.1648)
7	2.1222	(.8354)	.3114	(.1224)
8	1.9583	(.7713)	.3271	(.1288)
9	1.7641	(.6945)	.3562	(.1399)
10	1.4394	(.5687)	.3598	(.1413)
11	1.1228	(.4409)	.3676	(.1446)
12	.9511	(.3746)	.3543	(.1391)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.

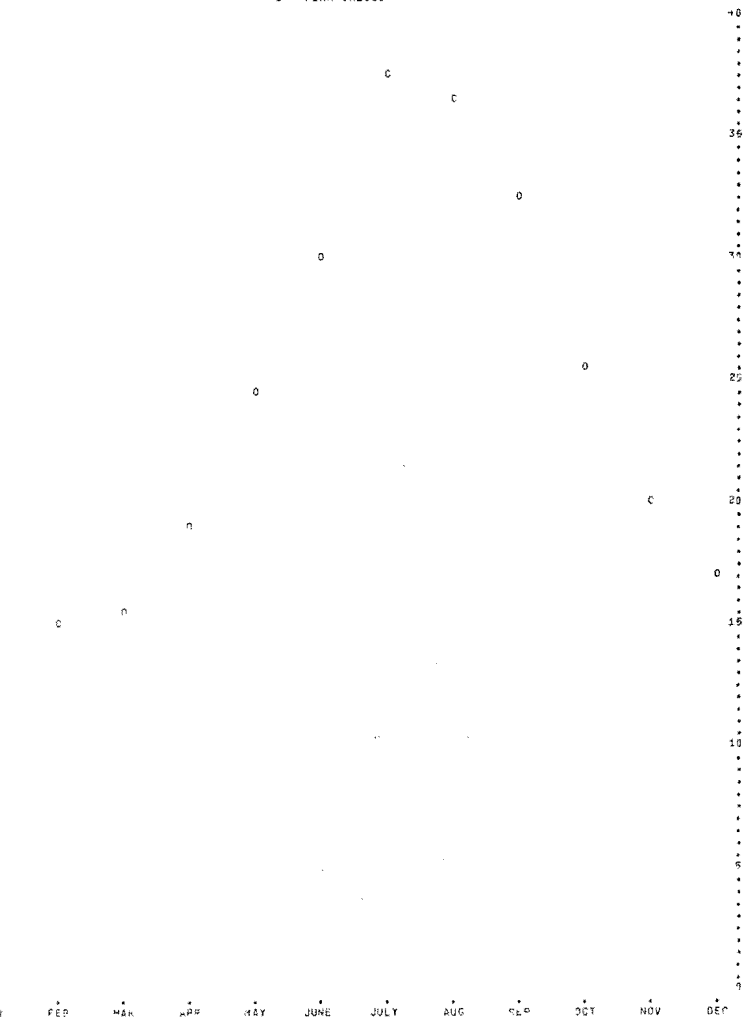


MEAN MONTHLY PRECIPITABLE WATER

SHIP H (36°0'N, 70°0'W)

MONTH	SFC TO 100MB		5 YRS. OF DATA	
	CM.	IN.	CM.	IN.
1	1.4315	(.5632)	.7179	(.2826)
2	1.5691	(.6176)	.6596	(.2597)
3	1.6156	(.6361)	.6709	(.2641)
4	1.9524	(.7687)	.6567	(.2585)
5	2.5519	(.9999)	.6101	(.2385)
6	3.0918	(1.2172)	1.0087	(.3971)
7	3.8505	(1.5183)	.8313	(.3273)
8	3.7777	(1.4719)	.6749	(.2654)
9	3.3312	(1.3115)	1.7006	(.6672)
10	2.6247	(1.0334)	.8159	(.3186)
11	2.0626	(.8124)	.7438	(.2928)
12	1.7587	(.6924)	.6984	(.2746)

X-AXIS = SEQUENTIAL MONTHS.
 Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
 O = MEAN VALUE.



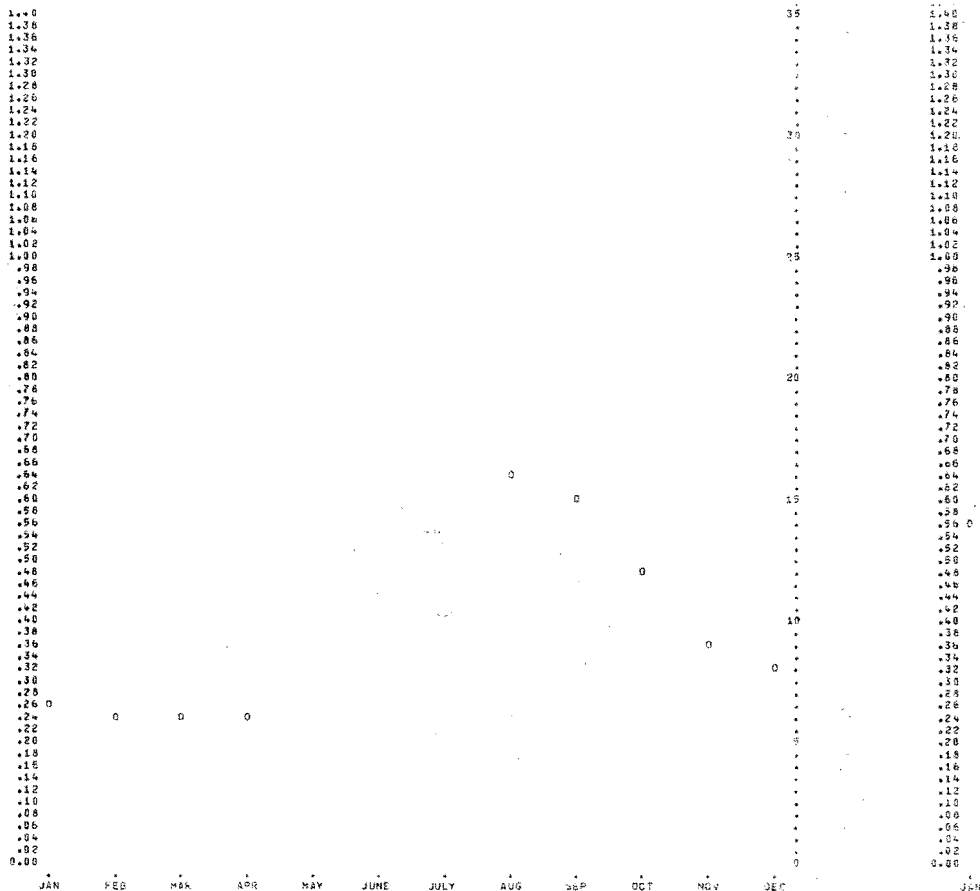
MEAN MONTHLY PRECIPITABLE WATER

SHIP H (38°0'N, 71°0'W)

SFC TO 150MS ABOVE SFC 3YRS. OF DATA
09Z103Z AND 12Z115Z COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6685	(.2632)	.3747	(.1472)
2	.6195	(.2443)	.3543	(.1277)
3	.6556	(.2561)	.3285	(.1293)
4	.6231	(.2453)	.3737	(.1471)
5	0.0000	(0.0000)	0.0000	(0.0000)
6	0.0000	(0.0000)	0.0000	(0.0000)
7	0.0000	(0.0000)	0.0000	(0.0000)
8	1.6925	(.6697)	.3647	(.1446)
9	1.5611	(.6142)	.3799	(.1480)
10	1.2309	(.4845)	.3695	(.1456)
11	.9310	(.3665)	.3264	(.1285)
12	.8543	(.3363)	.3511	(.1348)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



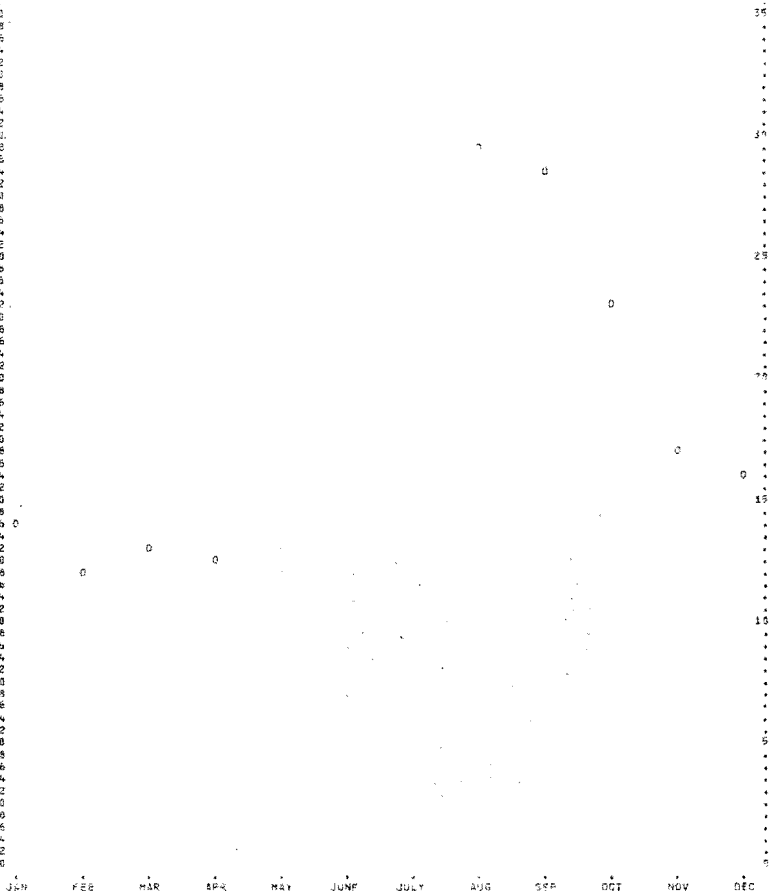
MEAN MONTHLY PRECIPITABLE WATER

SHIP H (38°0'N, 71°0'W)

SFC TO 150MS ABOVE SFC 3YRS. OF DATA
00Z103Z AND 12Z115Z COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.4781	(.5822)	.2891	(.1132)
2	1.2631	(.4973)	.2715	(.1064)
3	1.3278	(.5227)	.2584	(.1014)
4	1.2905	(.5083)	.2562	(.1015)
5	0.0000	(0.0000)	0.0000	(0.0000)
6	0.0000	(0.0000)	0.0000	(0.0000)
7	0.0000	(0.0000)	0.0000	(0.0000)
8	3.0362	(1.1954)	.5114	(.2013)
9	2.9043	(1.1474)	.5225	(.2055)
10	2.5444	(.9918)	.4859	(.1908)
11	1.7850	(.6989)	.3747	(.1472)
12	1.6996	(.6634)	.3261	(.1285)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



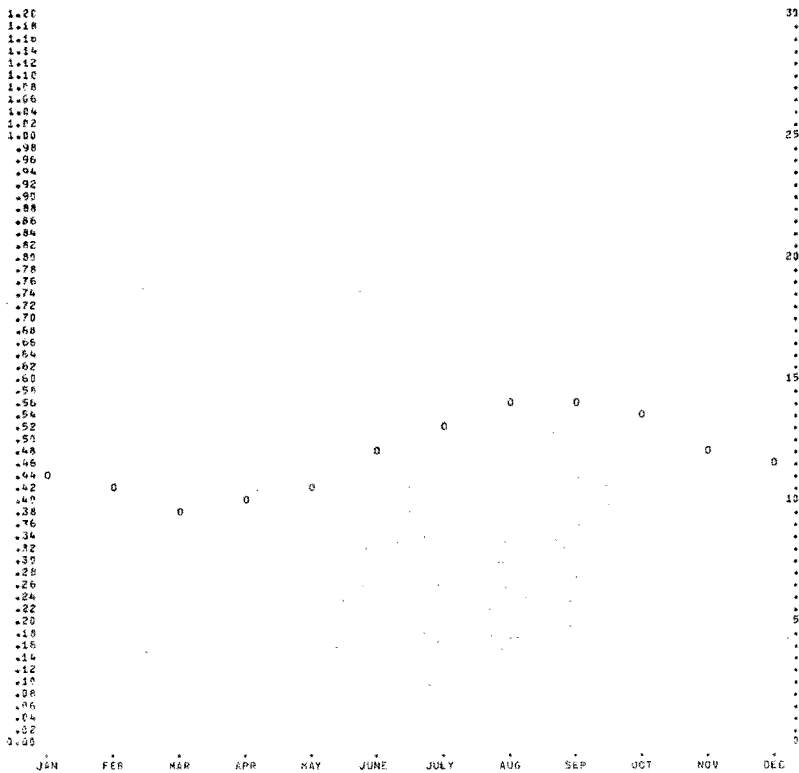
MEAN MONTHLY PRECIPITABLE WATER

SHIP N (30°0'N, 140°0'W)

SFC TO 150MB ABOVE SFL 26 YRS. OF DATA
04(103Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1363	(.4474)	.2269	(.0893)
2	1.0770	(.4240)	.2300	(.0905)
3	1.0144	(.3994)	.2011	(.0792)
4	1.0425	(.4104)	.1945	(.0766)
5	1.1132	(.4383)	.1945	(.0766)
6	1.2485	(.4915)	.2025	(.0797)
7	1.3467	(.5319)	.1792	(.0705)
8	1.4395	(.5667)	.1805	(.0711)
9	1.4523	(.5713)	.1911	(.0752)
10	1.3847	(.5452)	.2070	(.0815)
11	1.2581	(.4953)	.2285	(.0903)
12	1.1743	(.4623)	.2400	(.0945)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH = IN. (LEFT SCALE) = MM. (RIGHT SCALE).
O = MEAN VALUE.



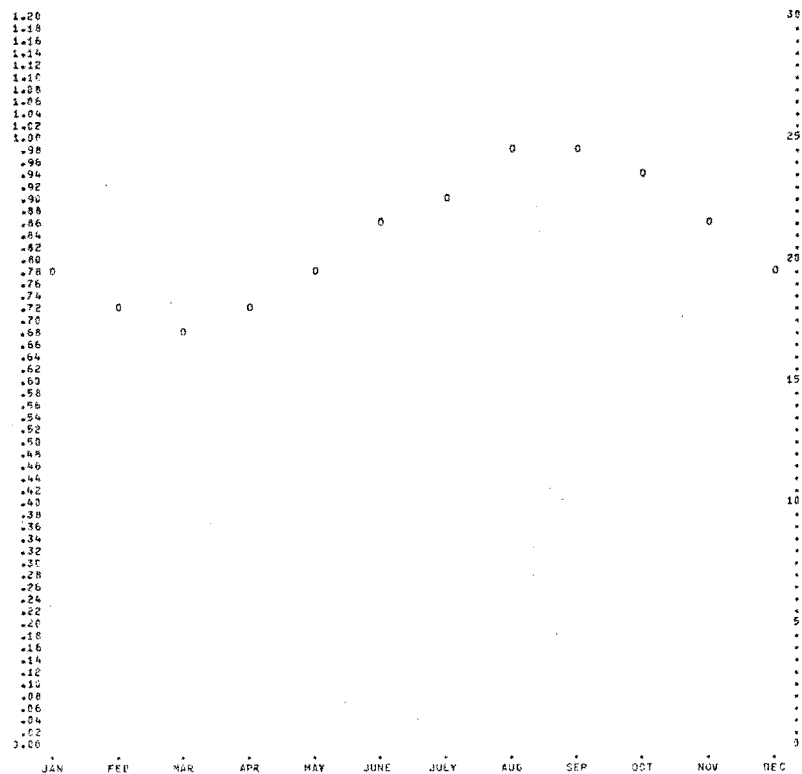
MEAN MONTHLY PRECIPITABLE WATER

SHIP N (30°0'N, 140°0'W)

SFC TO 500MB 26 YRS. OF DATA
10Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.9907	(.7837)	.5822	(.2292)
2	1.8782	(.7394)	.5721	(.2252)
3	1.7577	(.6920)	.4962	(.1930)
4	1.8524	(.7293)	.4617	(.1818)
5	2.0441	(.7981)	.4519	(.1779)
6	2.2102	(.8702)	.4777	(.1881)
7	2.3250	(.9154)	.4764	(.1718)
8	2.4932	(.9815)	.4684	(.1844)
9	2.5379	(.9988)	.4716	(.1857)
10	2.4140	(.9504)	.4982	(.1962)
11	2.1978	(.8653)	.5662	(.2229)
12	2.0099	(.7913)	.5684	(.2234)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH = IN. (LEFT SCALE) = MM. (RIGHT SCALE).
O = MEAN VALUE.



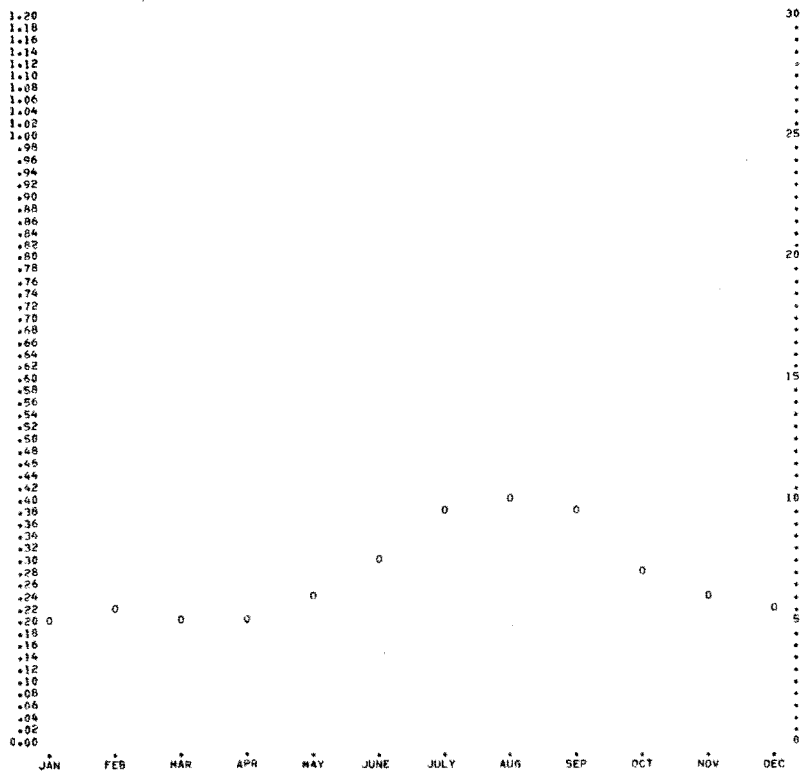
MEAN MONTHLY PRECIPITABLE WATER

SHIP P (50°0'N, 145°0'W)

SFC TO 150MB ABOVE SFC 24 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5535	(.2179)	.1923	(.0757)
2	.5634	(.2218)	.1781	(.0701)
3	.5314	(.2092)	.3236	(.1274)
4	.5364	(.2112)	.1869	(.0736)
5	.6380	(.2512)	.1694	(.0667)
6	.7785	(.3065)	.1773	(.0698)
7	.9738	(.3834)	.2164	(.0852)
8	1.0556	(.4154)	.2337	(.0920)
9	.9928	(.3956)	.2410	(.0949)
10	.7590	(.2988)	.2950	(.0986)
11	.6566	(.2585)	.4663	(.1836)
12	.5702	(.2245)	.1915	(.0754)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



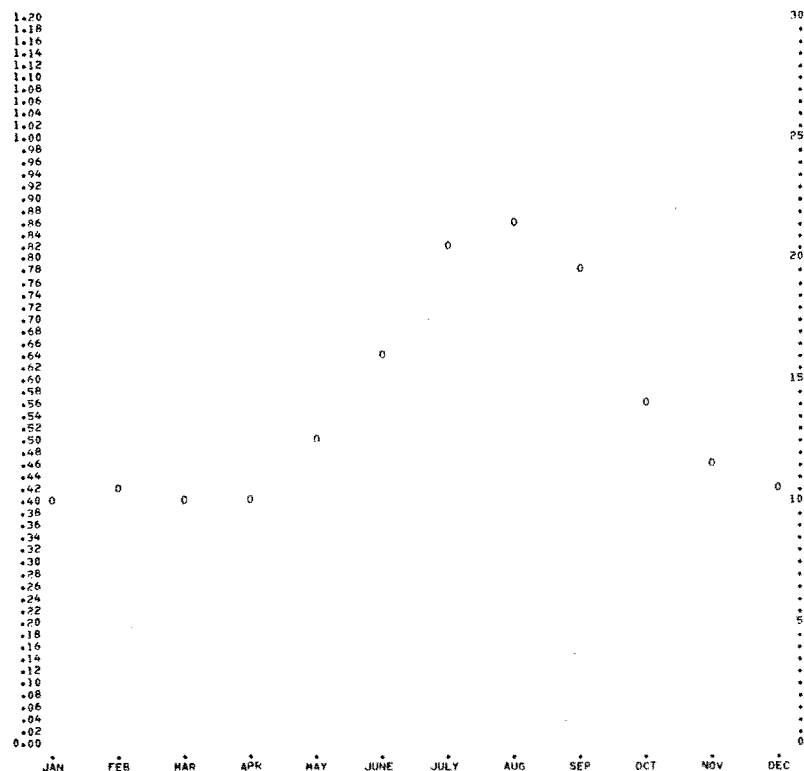
MEAN MONTHLY PRECIPITABLE WATER

SHIP P (50°0'N, 145°0'W)

SFC TO 500MB 24 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.0566	(.4160)	.4836	(.1904)
2	1.0935	(.4305)	.4397	(.1731)
3	1.0231	(.4028)	.4422	(.1741)
4	1.0589	(.4169)	.4153	(.1635)
5	1.3038	(.5133)	.4841	(.1906)
6	1.6340	(.6433)	.5161	(.2032)
7	2.1036	(.8282)	.6203	(.2442)
8	2.2149	(.8720)	.6711	(.2642)
9	1.9825	(.7805)	.6772	(.2666)
10	1.4577	(.5739)	.5801	(.2284)
11	1.2146	(.4782)	.5359	(.2110)
12	1.1082	(.4363)	.4983	(.1962)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



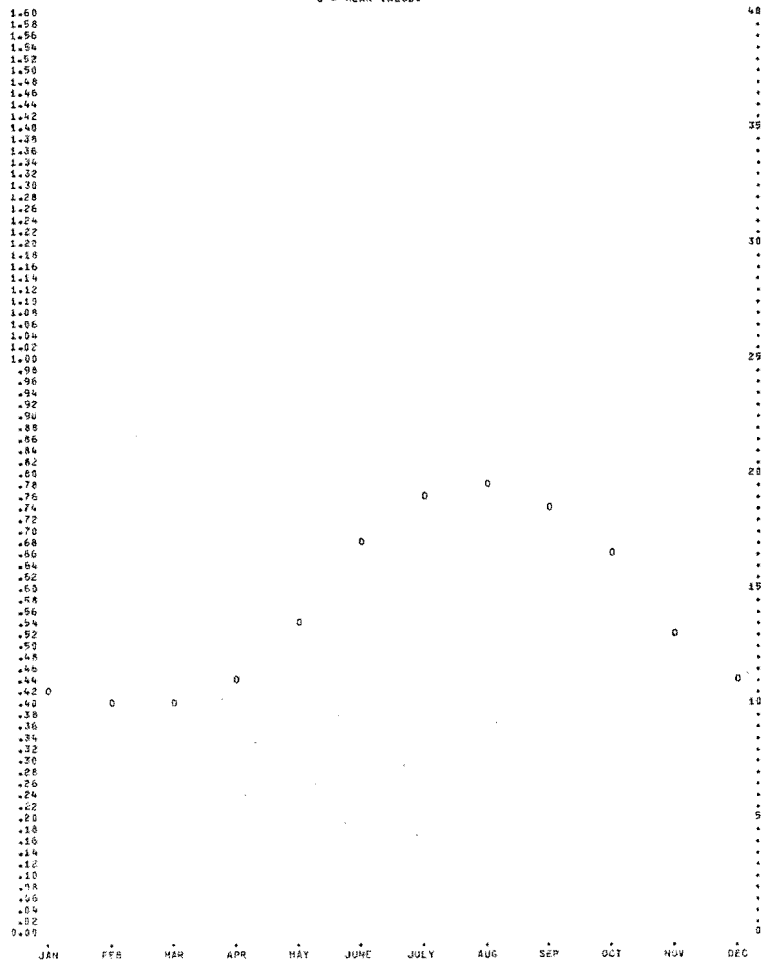
MEAN MONTHLY PRECIPITABLE WATER

BERMUDA, B.M.I.

SFC TO 150MB ABOVE SFC 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.0389	(.4255)	.2951	(.1162)
2	1.0489	(.4140)	.2964	(.1167)
3	1.0525	(.4144)	.3158	(.1243)
4	1.4417	(.5695)	.3145	(.1238)
5	1.4260	(.5575)	.3374	(.1328)
6	1.7661	(.6951)	.3204	(.1262)
7	1.9344	(.7616)	.2713	(.1069)
8	2.0996	(.8268)	.2729	(.1074)
9	1.9106	(.7522)	.2999	(.1181)
10	1.6874	(.6643)	.3424	(.1348)
11	1.3553	(.5336)	.3291	(.1291)
12	1.3969	(.5455)	.3031	(.1193)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



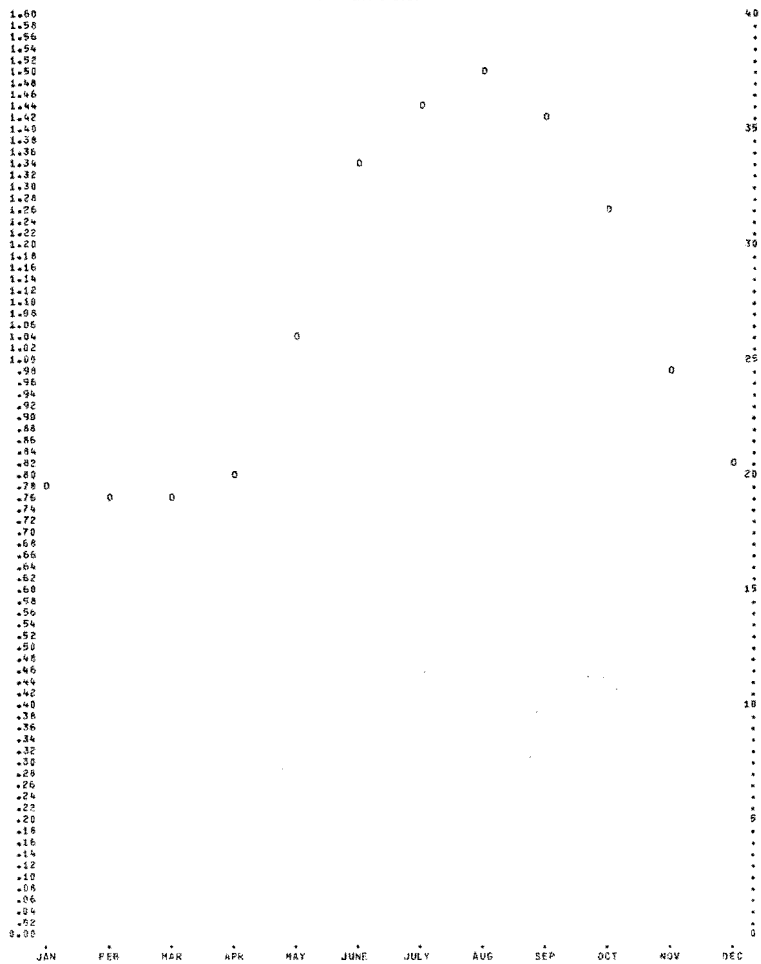
MEAN MONTHLY PRECIPITABLE WATER

BERMUDA, B.M.I.

SFC TO 500MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.9864	(.7820)	.6323	(.2449)
2	1.9432	(.7650)	.6479	(.2551)
3	1.9958	(.7709)	.7029	(.2761)
4	2.0718	(.8157)	.6608	(.2600)
5	2.0930	(.8245)	.7875	(.3100)
6	3.4271	(1.3493)	.8557	(.3290)
7	3.6943	(1.4555)	.7356	(.2896)
8	3.8334	(1.5092)	.7415	(.2919)
9	3.6257	(1.4276)	.8078	(.3180)
10	3.2178	(1.2669)	.8782	(.3457)
11	2.4693	(.9711)	.7647	(.3011)
12	2.1263	(.8371)	.6991	(.2579)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



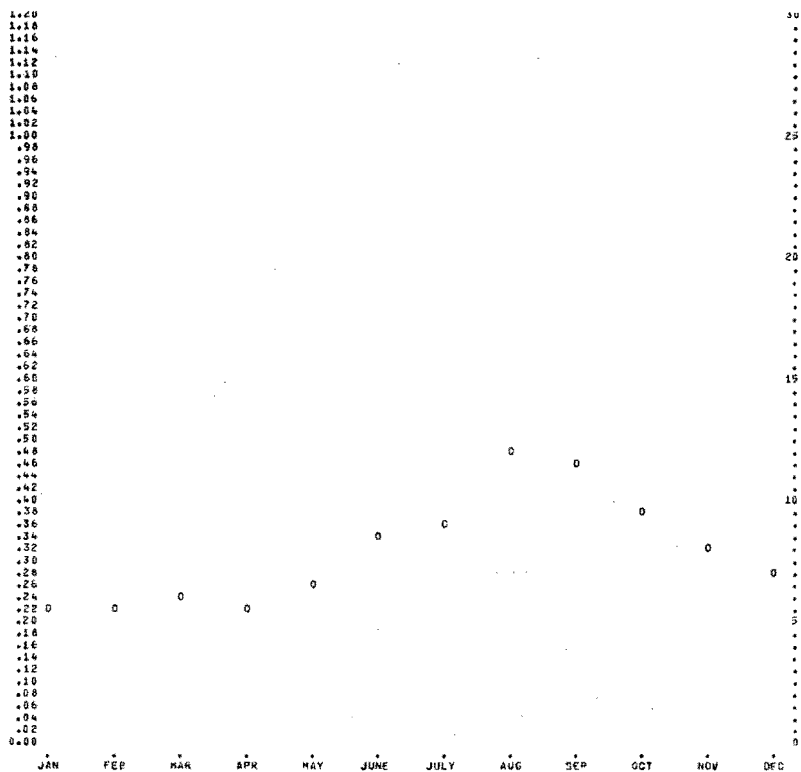
MEAN MONTHLY PRECIPITABLE WATER

GUADALUPE, MEX.

SFC TO 150MB ABOVE SFC 2YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6094	(.2399)	.1593	(.0627)
2	.5962	(.2347)	.1643	(.0647)
3	.6148	(.2421)	.1342	(.0528)
4	.6006	(.2364)	.1334	(.0523)
5	.7006	(.2758)	.1436	(.0565)
6	.9016	(.3550)	.2064	(.0813)
7	.9588	(.3771)	.2300	(.0905)
8	1.2556	(.4943)	.3688	(.1449)
9	1.1826	(.4656)	.2958	(.1165)
10	.9854	(.3879)	.2780	(.1095)
11	.8923	(.3496)	.2169	(.0854)
12	.7372	(.2903)	.2277	(.0897)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



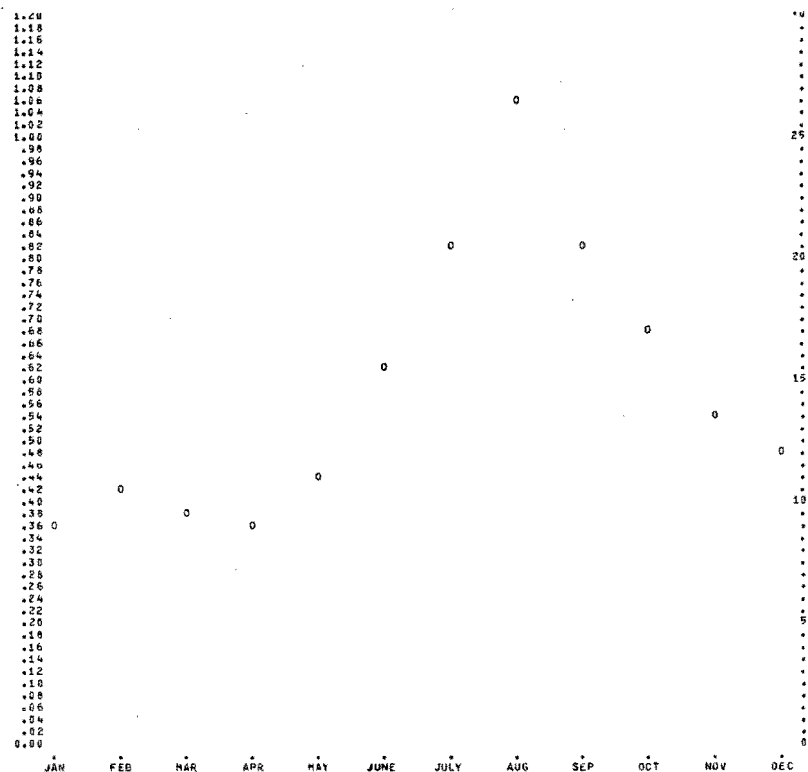
MEAN MONTHLY PRECIPITABLE WATER

GUADALUPE, MEX.

SFC TO 50GMS 2YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.9596	(.3778)	.2211	(.0871)
2	1.0786	(.4247)	.3280	(.1291)
3	.9796	(.3857)	.2003	(.0795)
4	.9614	(.3785)	.2486	(.0979)
5	1.1196	(.4409)	.2568	(.1011)
6	1.5988	(.6294)	.4605	(.1892)
7	2.1058	(.8287)	.6482	(.2552)
8	2.7293	(1.0755)	.9649	(.3793)
9	2.0927	(.8239)	.7844	(.3088)
10	1.7515	(.6896)	.7170	(.2823)
11	1.3815	(.5439)	.5697	(.2244)
12	1.2494	(.4919)	.4868	(.1917)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.

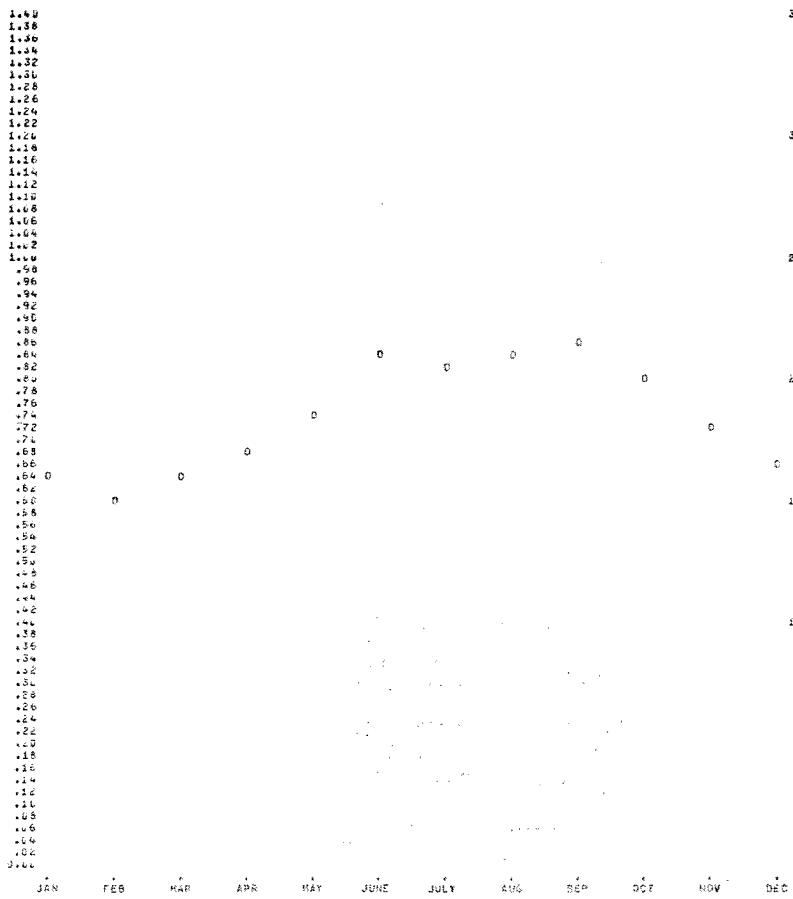


MEAN MONTHLY PRECIPITABLE WATER
MÉRIDA, MEXICO

SFC TO 190MG ABOVE SFC 18 YRS. OF DATA
192(1932) AND 122(1922) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	1.6349	(.6437)	.3158	(.1244)
2	1.5581	(.6134)	.3291	(.1296)
3	1.6504	(.6498)	.3248	(.1279)
4	1.7697	(.6967)	.2957	(.1164)
5	1.9121	(.7528)	.2726	(.1071)
6	2.1376	(.8468)	.2147	(.0845)
7	2.1924	(.8277)	.1871	(.0726)
8	2.1927	(.8475)	.1940	(.0764)
9	2.2091	(.8776)	.1917	(.0759)
10	2.0954	(.8294)	.3012	(.1196)
11	1.8368	(.7231)	.3440	(.1354)
12	1.6794	(.6612)	.3162	(.1245)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



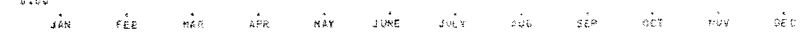
2.10
1.98
1.96
1.94
1.92
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1.86
1.84
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1.78
1.76
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1.34
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1.30
1.28
1.26
1.24
1.22
1.20
1.18
1.16
1.14
1.12
1.10
1.08
1.06
1.04
1.02
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.96
.94
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MEAN MONTHLY PRECIPITABLE WATER
MÉRIDA, MEXICO

SFC TO 50.MB 18 YRS. OF DATA
174(1927) AND 171(1921) COMBINED

MONTH	CM.	MEAN (IN.)	CM.	SD (IN.)
1	2.1182	(.8383)	.6819	(.2724)
2	2.1903	(.8644)	.5931	(.2305)
3	2.4450	(.9621)	.7201	(.2796)
4	3.2490	(1.2778)	.7320	(.2857)
5	3.6195	(1.4251)	.7328	(.2888)
6	4.0785	(1.6051)	.7004	(.2763)
7	4.1694	(1.6351)	.6374	(.2489)
8	4.3194	(1.6981)	.5942	(.2338)
9	4.5962	(1.8081)	.6272	(.2438)
10	4.0109	(1.5791)	.6873	(.2693)
11	3.4014	(1.3391)	.8573	(.3350)
12	3.0977	(1.2191)	.7169	(.2802)

X-AXIS = SEQUENTIAL MONTHS.
Y-AXIS = DEPTH - IN. (LEFT SCALE) - MM. (RIGHT SCALE).
O = MEAN VALUE.



MEAN MONTHLY PRECIPITABLE WATER

ABILENE, TEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Abilene, Texas.

MEAN MONTHLY PRECIPITABLE WATER

ALBANY, N. Y.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Albany, New York.

MEAN MONTHLY PRECIPITABLE WATER

ALBUQUERQUE, N. MEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Albuquerque, New Mexico.

MEAN MONTHLY PRECIPITABLE WATER

AMARILLO, TEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Amarillo, Texas.

MEAN MONTHLY PRECIPITABLE WATER

ABILENE, TEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Abilene, Texas.

MEAN MONTHLY PRECIPITABLE WATER

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Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Albany, New York.

MEAN MONTHLY PRECIPITABLE WATER

ALBUQUERQUE, N. MEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Albuquerque, New Mexico.

MEAN MONTHLY PRECIPITABLE WATER

AMARILLO, TEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Amarillo, Texas.

MEAN MONTHLY PRECIPITABLE WATER

ABILENE, TEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Abilene, Texas.

MEAN MONTHLY PRECIPITABLE WATER

ALBANY, N. Y.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Albany, New York.

MEAN MONTHLY PRECIPITABLE WATER

ALBUQUERQUE, N. MEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Albuquerque, New Mexico.

MEAN MONTHLY PRECIPITABLE WATER

AMARILLO, TEX.

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12 showing precipitation data for Amarillo, Texas.

MEAN MONTHLY PRECIPITABLE WATER

BROWNSVILLE, TEX.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Brownsville, Tex.

MEAN MONTHLY PRECIPITABLE WATER

BUFFALO, N.Y.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Buffalo, N.Y.

MEAN MONTHLY PRECIPITABLE WATER

CAPE HATTERAS, N. CAR.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Cape Hatteras, N. Car.

MEAN MONTHLY PRECIPITABLE WATER

CARIBOU, ME.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Caribou, Me.

MEAN MONTHLY PRECIPITABLE WATER

BROWNSVILLE, TEX.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Brownsville, Tex.

MEAN MONTHLY PRECIPITABLE WATER

BUFFALO, N.Y.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Buffalo, N.Y.

MEAN MONTHLY PRECIPITABLE WATER

CAPE HATTERAS, N. CAR.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Cape Hatteras, N. Car.

MEAN MONTHLY PRECIPITABLE WATER

CARIBOU, ME.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Caribou, Me.

MEAN MONTHLY PRECIPITABLE WATER

BROWNSVILLE, TEX.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Brownsville, Tex.

MEAN MONTHLY PRECIPITABLE WATER

BUFFALO, N.Y.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Buffalo, N.Y.

MEAN MONTHLY PRECIPITABLE WATER

CAPE HATTERAS, N. CAR.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Cape Hatteras, N. Car.

MEAN MONTHLY PRECIPITABLE WATER

CARIBOU, ME.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Caribou, Me.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DAYTON, OHIO. Subtitle: SFC TO 400MB 21YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DEL RIO, TEX. Subtitle: SFC TO 400MB 19YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DENVER, COL. Subtitle: SFC TO 400MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DODGE CITY, KANS. Subtitle: SFC TO 400MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DAYTON, OHIO. Subtitle: SFC TO 700MB 21YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DEL RIO, TEX. Subtitle: SFC TO 700MB 19YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DENVER, COL. Subtitle: SFC TO 700MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DODGE CITY, KANS. Subtitle: SFC TO 700MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DAYTON, OHIO. Subtitle: SFC TO 850MB 21YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DEL RIO, TEX. Subtitle: SFC TO 850MB 19YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER

Table with 12 rows (MONTH 1-12) and 6 columns (CM, MEAN, (IN.), CN, SD, (IN.)). Title: DODGE CITY, KANS. Subtitle: SFC TO 850MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED.

MEAN MONTHLY PRECIPITABLE WATER
EL PASO, TEX.

SFC TO 400MB 8YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.7388	(.2909)	.2959	(.1165)
2	.7194	(.2832)	.2729	(.1074)
3	.7704	(.3033)	.2854	(.1124)
4	.8455	(.3329)	.2989	(.1177)
5	1.1152	(.4390)	.3797	(.1495)
6	1.7092	(.6729)	.6312	(.2485)
7	2.5014	(.9848)	.5615	(.2211)
8	2.5289	(.9956)	.5841	(.2300)
9	2.1130	(.8319)	.6781	(.2670)
10	1.3111	(.5162)	.5424	(.2135)
11	.9458	(.3723)	.3460	(.1362)
12	.8149	(.3208)	.3610	(.1421)

MEAN MONTHLY PRECIPITABLE WATER
ELY, NEV.

SFC TO 400MB 8YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.5448	(.2145)	.2518	(.0991)
2	.5181	(.2044)	.2109	(.0830)
3	.5479	(.2199)	.1888	(.0744)
4	.5695	(.2242)	.1786	(.0701)
5	.7486	(.2985)	.2305	(.0907)
6	1.0784	(.4246)	.3004	(.1181)
7	1.0795	(.4241)	.4769	(.1875)
8	1.4621	(.5756)	.4447	(.1750)
9	.9757	(.3841)	.3674	(.1445)
10	.7466	(.2949)	.2812	(.1102)
11	.6725	(.2637)	.2490	(.0983)
12	.5260	(.2071)	.2023	(.0795)

MEAN MONTHLY PRECIPITABLE WATER
FLINT, MICH.

SFC TO 400MB 16YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.6750	(.2657)	.4433	(.1745)
2	.6579	(.2590)	.4075	(.1604)
3	.7977	(.3141)	.4679	(.1842)
4	1.1777	(.4636)	.6618	(.2605)
5	1.6322	(.6426)	.7815	(.3077)
6	2.2574	(.8898)	.8769	(.3452)
7	2.5250	(.9941)	.8768	(.3452)
8	2.4617	(.9692)	.8459	(.3330)
9	2.1966	(.8648)	.9599	(.3819)
10	1.5384	(.6056)	.7389	(.2909)
11	1.0988	(.4326)	.6110	(.2406)
12	.8355	(.3289)	.5060	(.1986)

MEAN MONTHLY PRECIPITABLE WATER
FT. HUACHUCA, ARIZ.

SFC TO 400MB 12YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.6826	(.2686)	.3277	(.1290)
2	.6709	(.2659)	.3473	(.1371)
3	.6164	(.2427)	.2519	(.0992)
4	.6694	(.2634)	.2530	(.0996)
5	.9132	(.3599)	.3546	(.1398)
6	1.4394	(.5693)	.6340	(.2492)
7	2.5643	(.10060)	.5630	(.2217)
8	2.6786	(.10546)	.5725	(.2254)
9	1.8534	(.7297)	.6899	(.2740)
10	1.1239	(.4378)	.5564	(.2197)
11	.7877	(.3141)	.3326	(.1310)
12	.6971	(.2745)	.3347	(.1312)

MEAN MONTHLY PRECIPITABLE WATER
EL PASO, TEX.

SFC TO 700MB 8YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.4417	(.1818)	.1840	(.0725)
2	.4404	(.1734)	.1636	(.0644)
3	.4758	(.1873)	.1743	(.0686)
4	.5176	(.2038)	.1800	(.0709)
5	.6786	(.2672)	.2330	(.0920)
6	1.0269	(.4043)	.3776	(.1487)
7	1.4967	(.5893)	.3176	(.1250)
8	1.5210	(.5988)	.3309	(.1303)
9	1.3272	(.5225)	.3895	(.1534)
10	.8480	(.3339)	.3429	(.1350)
11	.6020	(.2370)	.2212	(.0871)
12	.5013	(.1974)	.2130	(.0839)

MEAN MONTHLY PRECIPITABLE WATER
ELY, NEV.

SFC TO 700MB 8YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.2452	(.0966)	.1185	(.0467)
2	.2466	(.0971)	.0943	(.0371)
3	.2386	(.0939)	.0606	(.0238)
4	.2679	(.1055)	.0779	(.0307)
5	.3568	(.1405)	.0993	(.0391)
6	.4428	(.1741)	.1336	(.0524)
7	.5997	(.2361)	.2046	(.0805)
8	.6380	(.2512)	.1971	(.0776)
9	.4461	(.1756)	.1693	(.0667)
10	.3454	(.1359)	.1495	(.0591)
11	.3082	(.1214)	.1156	(.0456)
12	.2331	(.0918)	.0953	(.0375)

MEAN MONTHLY PRECIPITABLE WATER
FLINT, MICH.

SFC TO 700MB 16YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.4730	(.1862)	.3298	(.1293)
2	.4744	(.1868)	.3052	(.1202)
3	.5908	(.2326)	.3547	(.1397)
4	.8968	(.3531)	.5067	(.1995)
5	1.2631	(.4973)	.6036	(.2376)
6	1.7788	(.7003)	.6662	(.2623)
7	2.0205	(.7955)	.6477	(.2550)
8	1.9780	(.7787)	.6440	(.2536)
9	1.7189	(.6767)	.7329	(.2885)
10	1.1775	(.4636)	.5672	(.2231)
11	.8289	(.3264)	.4671	(.1839)
12	.6014	(.2368)	.3671	(.1445)

MEAN MONTHLY PRECIPITABLE WATER
FT. HUACHUCA, ARIZ.

SFC TO 700MB 12YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.3972	(.1564)	.1429	(.0570)
2	.4458	(.1758)	.2033	(.0800)
3	.3712	(.1461)	.1549	(.0629)
4	.3987	(.1570)	.1582	(.0623)
5	.5074	(.1998)	.1859	(.0732)
6	.7858	(.3074)	.2275	(.0895)
7	1.0645	(.4187)	.3299	(.1299)
8	1.5289	(.6011)	.3644	(.1430)
9	1.1998	(.4730)	.3762	(.1481)
10	.7594	(.2998)	.2865	(.1128)
11	.4771	(.1874)	.1997	(.0786)
12	.4152	(.1635)	.1877	(.0738)

MEAN MONTHLY PRECIPITABLE WATER
EL PASO, TEX.

SFC TO 850MB 8YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.0943	(.0371)	.0376	(.0148)
2	.0858	(.0338)	.0356	(.0140)
3	.0880	(.0346)	.0385	(.0152)
4	.0917	(.0361)	.0424	(.0167)
5	.1258	(.0495)	.0607	(.0239)
6	.1980	(.0779)	.0932	(.0367)
7	.3121	(.1229)	.0841	(.0331)
8	.3173	(.1249)	.0840	(.0331)
9	.2754	(.1084)	.0943	(.0371)
10	.1700	(.0669)	.0705	(.0277)
11	.1243	(.0489)	.0459	(.0181)
12	.1019	(.0401)	.0405	(.0159)

MEAN MONTHLY PRECIPITABLE WATER
FLINT, MICH.

SFC TO 850MB 16YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.2570	(.1012)	.1674	(.0659)
2	.2629	(.1035)	.1536	(.0605)
3	.3323	(.1308)	.1776	(.0699)
4	.5162	(.2032)	.2762	(.1087)
5	.7428	(.2924)	.3417	(.1345)
6	1.0614	(.4179)	.3655	(.1439)
7	1.2303	(.4844)	.3883	(.1510)
8	1.2298	(.4842)	.3472	(.1367)
9	1.0573	(.4163)	.4013	(.1580)
10	.7080	(.2788)	.3110	(.1224)
11	.4883	(.1923)	.2516	(.0990)
12	.3352	(.1320)	.1865	(.0711)

MEAN MONTHLY PRECIPITABLE WATER
FT. HUACHUCA, ARIZ.

SFC TO 850MB 12YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CM.	(IN.)	CM.	(IN.)
1	.0256	(.0101)	.0173	(.0068)
2	.0229	(.0091)	.0153	(.0060)
3	.0166	(.0066)	.0194	(.0077)
4	.0175	(.0069)	.0124	(.0047)
5	.0216	(.0085)	.0132	(.0052)
6	.0356	(.0140)	.0243	(.0096)
7	.0665	(.0261)	.0312	(.0123)
8	.0981	(.0386)	.0266	(.0105)
9	.0636	(.0251)	.0340	(.0134)
10	.0461	(.0181)	.0220	(.0087)
11	.0301	(.0118)	.0163	(.0064)
12	.0285	(.0112)	.0134	(.0053)

MEAN MONTHLY PRECIPITABLE WATER

GRAND JUNCTION, COL.

SFC TO 400MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Grand Junction, Col.

MEAN MONTHLY PRECIPITABLE WATER

GREAT FALLS, MONT.

SFC TO 400MB 18YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Great Falls, Mont.

MEAN MONTHLY PRECIPITABLE WATER

GREEN BAY, WISC.

SFC TO 400MB 20YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Green Bay, Wisc.

MEAN MONTHLY PRECIPITABLE WATER

GREENSBORO, N. C.

SFC TO 400MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Greensboro, N. C.

MEAN MONTHLY PRECIPITABLE WATER

GRAND JUNCTION, COL.

SFC TO 700MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Grand Junction, Col.

MEAN MONTHLY PRECIPITABLE WATER

GREAT FALLS, MONT.

SFC TO 700MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Great Falls, Mont.

MEAN MONTHLY PRECIPITABLE WATER

GREEN BAY, WISC.

SFC TO 700MB 20YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Green Bay, Wisc.

MEAN MONTHLY PRECIPITABLE WATER

GREENSBORO, N. C.

SFC TO 700MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Greensboro, N. C.

MEAN MONTHLY PRECIPITABLE WATER

GRAND JUNCTION, COL.

SFC TO 850MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Grand Junction, Col.

MEAN MONTHLY PRECIPITABLE WATER

GREAT FALLS, MONT.

SFC TO 850MB 8YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Great Falls, Mont.

MEAN MONTHLY PRECIPITABLE WATER

GREEN BAY, WISC.

SFC TO 850MB 20YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Green Bay, Wisc.

MEAN MONTHLY PRECIPITABLE WATER

GREENSBORO, N. C.

SFC TO 850MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED

Table with 5 columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Data for months 1-12 at Greensboro, N. C.

MEAN MONTHLY PRECIPITABLE WATER

Table for HUNTINGTON, W. VA. SFC TO 400MB 14YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for HURON, S.D. SFC TO 400MB 15YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for INTERNATIONAL FALLS, MINN. SFC TO 400MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for JACKSON, MISS. SFC TO 400MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for HUNTINGTON, W. VA. SFC TO 700MB 14YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for HURON, S.D. SFC TO 700MB 15YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for INTERNATIONAL FALLS, MINN. SFC TO 700MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for JACKSON, MISS. SFC TO 700MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for HUNTINGTON, W. VA. SFC TO 850MB 14YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for HURON, S.D. SFC TO 850MB 15YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for INTERNATIONAL FALLS, MINN. SFC TO 850MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER

Table for JACKSON, MISS. SFC TO 850MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED. Columns: MONTH, CH., MEAN (IN.), CH., SD (IN.). Rows 1-12.

MEAN MONTHLY PRECIPITABLE WATER
JOLIET, ILL.

MONTH	SFC TO 400MB 7YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	.9172	(.3544)	.5647	(.2222)
2	.8246	(.3247)	.4604	(.1813)
3	1.0249	(.4039)	.6308	(.2465)
4	1.3453	(.5297)	.6506	(.2593)
5	1.9194	(.7597)	.7052	(.2780)
6	2.8229	(1.1118)	.9459	(.3724)
7	3.0665	(1.2073)	1.0343	(.4072)
8	2.8532	(1.1233)	.9105	(.3585)
9	2.2368	(.8068)	.9211	(.3626)
10	1.5730	(.5568)	.9132	(.3590)
11	1.0795	(.4250)	.6452	(.2540)
12	.8916	(.3510)	.5605	(.2207)

MEAN MONTHLY PRECIPITABLE WATER
KEY WEST, FLA.

MONTH	SFC TO 400MB 19YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	2.6320	(1.0362)	.8326	(.3278)
2	2.6185	(1.0309)	.8634	(.3399)
3	2.6978	(1.0621)	.8158	(.3212)
4	2.6783	(1.1332)	.8007	(.3152)
5	3.3936	(1.3360)	.8883	(.3497)
6	4.1999	(1.6519)	.7525	(.2963)
7	4.1704	(1.6419)	.6235	(.2455)
8	4.3337	(1.7052)	.6092	(.2399)
9	4.5411	(1.7878)	.6115	(.2407)
10	3.8988	(1.5350)	.9661	(.3893)
11	3.0416	(1.1975)	.9087	(.3577)
12	2.6628	(1.0483)	.8911	(.3508)

MEAN MONTHLY PRECIPITABLE WATER
LAKE CHARLES, LA.

MONTH	SFC TO 400MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.8882	(.7434)	.9373	(.3690)
2	1.8255	(.7187)	.9174	(.3612)
3	1.9477	(.7668)	.9238	(.3637)
4	2.4160	(.9512)	.9009	(.3547)
5	2.9700	(1.1693)	.8268	(.3255)
6	3.6909	(1.4531)	.7932	(.3123)
7	4.3137	(1.6983)	.6965	(.2742)
8	4.2380	(1.6685)	.7991	(.3146)
9	3.8019	(1.4968)	1.0538	(.4149)
10	2.6642	(1.0489)	1.0754	(.4234)
11	2.1079	(.8299)	1.0274	(.4045)
12	1.9764	(.7781)	.9888	(.3893)

MEAN MONTHLY PRECIPITABLE WATER
LANDER, WYO.

MONTH	SFC TO 400MB 18 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4560	(.1795)	.2160	(.0850)
2	.4247	(.1672)	.1711	(.0674)
3	.4476	(.1762)	.1897	(.0731)
4	.6125	(.2412)	.2164	(.0852)
5	.8402	(.3308)	.2866	(.1128)
6	1.1918	(.4692)	.3735	(.1470)
7	1.3690	(.5390)	.4182	(.1646)
8	1.3742	(.5253)	.4158	(.1637)
9	1.0137	(.3991)	.3646	(.1435)
10	.7307	(.2877)	.2631	(.1036)
11	.5813	(.2288)	.2168	(.0850)
12	.4476	(.1763)	.2039	(.0803)

MEAN MONTHLY PRECIPITABLE WATER
JOLIET, ILL.

MONTH	SFC TO 700MB 7YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	.6347	(.2499)	.4305	(.1695)
2	.5842	(.2300)	.4396	(.1738)
3	.7491	(.2949)	.4637	(.1826)
4	1.0328	(.4066)	.5136	(.2022)
5	1.4508	(.5742)	.5595	(.2203)
6	2.1549	(.8523)	.7277	(.2885)
7	2.3993	(.9400)	.7315	(.2880)
8	2.2972	(.8844)	.7287	(.2869)
9	1.7066	(.6593)	.7114	(.2804)
10	1.0382	(.4134)	.6626	(.2609)
11	.8194	(.3226)	.5169	(.2096)
12	.5602	(.2299)	.4287	(.1688)

MEAN MONTHLY PRECIPITABLE WATER
KEY WEST, FLA.

MONTH	SFC TO 700MB 19YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	2.1914	(.8628)	.6838	(.2692)
2	2.1762	(.8568)	.7108	(.2798)
3	2.2333	(.8793)	.6829	(.2688)
4	2.3994	(.9423)	.6480	(.2551)
5	2.7850	(1.0964)	.6379	(.2512)
6	3.3626	(1.3160)	.5068	(.1995)
7	3.3786	(1.3302)	.4412	(.1737)
8	3.4809	(1.3704)	.4359	(.1716)
9	3.5920	(1.4142)	.3960	(.1559)
10	3.1773	(1.2509)	.6746	(.2656)
11	2.5409	(1.0084)	.7027	(.2767)
12	2.2355	(.8801)	.7344	(.2891)

MEAN MONTHLY PRECIPITABLE WATER
LAKE CHARLES, LA.

MONTH	SFC TO 700MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.5250	(.6084)	.8037	(.3164)
2	1.4709	(.5791)	.7686	(.3026)
3	1.5865	(.6246)	.7993	(.3131)
4	2.0117	(.7920)	.7653	(.3013)
5	2.4676	(.9715)	.6713	(.2643)
6	3.0277	(1.1920)	.5893	(.2320)
7	3.4394	(1.3541)	.4956	(.1951)
8	3.4064	(1.3411)	.5545	(.2183)
9	3.0676	(1.2077)	.7685	(.3026)
10	2.1961	(.8646)	.8730	(.3437)
11	1.7084	(.6725)	.8687	(.3420)
12	1.5931	(.6272)	.8329	(.3279)

MEAN MONTHLY PRECIPITABLE WATER
LANDER, WYO.

MONTH	SFC TO 700MB 18 YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	.2209	(.0870)	.0974	(.0384)
2	.2167	(.0853)	.0844	(.0332)
3	.2269	(.0893)	.0882	(.0347)
4	.3131	(.1233)	.1040	(.0410)
5	.4365	(.1719)	.1502	(.0592)
6	.5961	(.2347)	.1805	(.0711)
7	.6812	(.2682)	.1960	(.0772)
8	.6465	(.2545)	.1880	(.0740)
9	.5104	(.2010)	.1739	(.0685)
10	.3673	(.1446)	.1220	(.0480)
11	.2873	(.1131)	.0958	(.0377)
12	.2105	(.0829)	.0894	(.0352)

MEAN MONTHLY PRECIPITABLE WATER
JOLIET, ILL.

MONTH	SFC TO 850MB 7YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3549	(.1397)	.2285	(.0900)
2	.3299	(.1283)	.1738	(.0684)
3	.4329	(.1708)	.2536	(.0998)
4	.6088	(.2397)	.2834	(.1116)
5	.8799	(.3464)	.3185	(.1254)
6	1.3901	(.5315)	.4243	(.1678)
7	1.8103	(.6961)	.3947	(.1554)
8	1.4563	(.5733)	.3995	(.1573)
9	1.1197	(.4369)	.4136	(.1685)
10	.8274	(.3257)	.3896	(.1534)
11	.4992	(.1930)	.2968	(.1165)
12	.3846	(.1515)	.2398	(.0944)

MEAN MONTHLY PRECIPITABLE WATER
KEY WEST, FLA.

MONTH	SFC TO 850MB 19YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.5572	(.6131)	.4319	(.1700)
2	1.5376	(.6053)	.4491	(.1768)
3	1.5899	(.6250)	.4328	(.1664)
4	1.7231	(.6884)	.3871	(.1524)
5	1.9381	(.7630)	.3299	(.1299)
6	2.2512	(.8863)	.2573	(.1013)
7	2.3188	(.9121)	.2259	(.0889)
8	2.3569	(.9279)	.2258	(.0889)
9	2.3726	(.9341)	.2093	(.0824)
10	2.1373	(.8415)	.3527	(.1385)
11	1.8012	(.7091)	.3307	(.1350)
12	1.6010	(.6303)	.4513	(.1777)

MEAN MONTHLY PRECIPITABLE WATER
LAKE CHARLES, LA.

MONTH	SFC TO 850MB 27YRS. OF DATA 00Z(03Z) AND 12Z(15Z) COMBINED		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.0104	(.3978)	.5486	(.2166)
2	.9749	(.3838)	.5100	(.2008)
3	1.0754	(.4234)	.5319	(.2094)
4	1.4107	(.5554)	.5044	(.1986)
5	1.7175	(.6762)	.4074	(.1606)
6	2.0749	(.8169)	.3368	(.1326)
7	2.2959	(.9039)	.2639	(.1039)
8	2.2715	(.8943)	.2969	(.1169)
9	2.0350	(.8012)	.4445	(.1750)
10	1.4996	(.5904)	.5545	(.2183)
11	1.1400	(.4488)	.5761	(.2268)
12	1.0561	(.4158)	.5502	(.2166)

MEAN MONTHLY PRECIPITABLE WATER

LITTLE ROCK, ARK.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Little Rock, Ark.

MEAN MONTHLY PRECIPITABLE WATER

MEDFORD, ORE.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Medford, Ore.

MEAN MONTHLY PRECIPITABLE WATER

MIAMI, FLA.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Miami, Fla.

MEAN MONTHLY PRECIPITABLE WATER

MIDLAND-BIG SPRINGS, TEX.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Midland-Big Springs, Tex.

MEAN MONTHLY PRECIPITABLE WATER

LITTLE ROCK, ARK.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Little Rock, Ark.

MEAN MONTHLY PRECIPITABLE WATER

MEDFORD, ORE.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Medford, Ore.

MEAN MONTHLY PRECIPITABLE WATER

MIAMI, FLA.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Miami, Fla.

MEAN MONTHLY PRECIPITABLE WATER

MIDLAND-BIG SPRINGS, TEX.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Midland-Big Springs, Tex.

MEAN MONTHLY PRECIPITABLE WATER

LITTLE ROCK, ARK.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Little Rock, Ark.

MEAN MONTHLY PRECIPITABLE WATER

MEDFORD, ORE.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Medford, Ore.

MEAN MONTHLY PRECIPITABLE WATER

MIAMI, FLA.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Miami, Fla.

MEAN MONTHLY PRECIPITABLE WATER

MIDLAND-BIG SPRINGS, TEX.

Table with 12 columns: MONTH, CH., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Midland-Big Springs, Tex.

MEAN MONTHLY PRECIPITABLE WATER

NORTH PLATTE, NEBR.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for North Platte, Nebraska.

MEAN MONTHLY PRECIPITABLE WATER

OAKLAND, CAL.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Oakland, California.

MEAN MONTHLY PRECIPITABLE WATER

OMAHA, NEB.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Omaha, Nebraska.

MEAN MONTHLY PRECIPITABLE WATER

PEORIA, ILL. -BANTOU, ILL.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Peoria and Bantou, Illinois.

MEAN MONTHLY PRECIPITABLE WATER

NORTH PLATTE, NEBR.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for North Platte, Nebraska.

MEAN MONTHLY PRECIPITABLE WATER

OAKLAND, CAL.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Oakland, California.

MEAN MONTHLY PRECIPITABLE WATER

OMAHA, NEB.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Omaha, Nebraska.

MEAN MONTHLY PRECIPITABLE WATER

PEORIA, ILL. -BANTOU, ILL.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Peoria and Bantou, Illinois.

MEAN MONTHLY PRECIPITABLE WATER

NORTH PLATTE, NEBR.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for North Platte, Nebraska.

MEAN MONTHLY PRECIPITABLE WATER

OAKLAND, CAL.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Oakland, California.

MEAN MONTHLY PRECIPITABLE WATER

OMAHA, NEB.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Omaha, Nebraska.

MEAN MONTHLY PRECIPITABLE WATER

PEORIA, ILL. -BANTOU, ILL.

Table with 5 columns: MONTH, CH., MEAN (IN.), CN., SD (IN.). Rows 1-12 showing monthly precipitation data for Peoria and Bantou, Illinois.

MEAN MONTHLY PRECIPITABLE WATER

SAN NICOLAS ISLAND, CAL.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for San Nicolas Island, CA.

MEAN MONTHLY PRECIPITABLE WATER

SANTA MONICA-LONG BEACH, CAL.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Santa Monica-Long Beach, CA.

MEAN MONTHLY PRECIPITABLE WATER

SAULT STE. MARIE, MICH.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Sault Ste. Marie, Mich.

MEAN MONTHLY PRECIPITABLE WATER

SHREVEPORT, LA.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Shreveport, LA.

MEAN MONTHLY PRECIPITABLE WATER

SAN NICOLAS ISLAND, CAL.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for San Nicolas Island, CA.

MEAN MONTHLY PRECIPITABLE WATER

SANTA MONICA-LONG BEACH, CAL.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Santa Monica-Long Beach, CA.

MEAN MONTHLY PRECIPITABLE WATER

SAULT STE. MARIE, MICH.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Sault Ste. Marie, Mich.

MEAN MONTHLY PRECIPITABLE WATER

SHREVEPORT, LA.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Shreveport, LA.

MEAN MONTHLY PRECIPITABLE WATER

SAN NICOLAS ISLAND, CAL.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for San Nicolas Island, CA.

MEAN MONTHLY PRECIPITABLE WATER

SANTA MONICA-LONG BEACH, CAL.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Santa Monica-Long Beach, CA.

MEAN MONTHLY PRECIPITABLE WATER

SAULT STE. MARIE, MICH.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Sault Ste. Marie, Mich.

MEAN MONTHLY PRECIPITABLE WATER

SHREVEPORT, LA.

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Shreveport, LA.

MEAN MONTHLY PRECIPITABLE WATER

SPOKANE, WASH.

Table with 4 columns: MONTH, CM, IN., and SD. Rows 1-12 showing monthly precipitation data for Spokane, Wash.

MEAN MONTHLY PRECIPITABLE WATER

TAMPA, FLA.

Table with 4 columns: MONTH, CM, IN., and SD. Rows 1-12 showing monthly precipitation data for Tampa, Fla.

MEAN MONTHLY PRECIPITABLE WATER

TINKER AFB-OKLAHOMA CITY, OKLA.

Table with 4 columns: MONTH, CM, IN., and SD. Rows 1-12 showing monthly precipitation data for Tinker AFB-Oklahoma City, Okla.

MEAN MONTHLY PRECIPITABLE WATER

TOPEKA, KANS.

Table with 4 columns: MONTH, CM, IN., and SD. Rows 1-12 showing monthly precipitation data for Topeka, Kans.

MEAN MONTHLY PRECIPITABLE WATER

SPOKANE, WASH.

Table with 4 columns: MONTH, CM, IN., and SD. Rows 1-12 showing monthly precipitation data for Spokane, Wash.

MEAN MONTHLY PRECIPITABLE WATER

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MEAN MONTHLY PRECIPITABLE WATER

TINKER AFB-OKLAHOMA CITY, OKLA.

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MEAN MONTHLY PRECIPITABLE WATER

TOPEKA, KANS.

Table with 4 columns: MONTH, CM, IN., and SD. Rows 1-12 showing monthly precipitation data for Topeka, Kans.

MEAN MONTHLY PRECIPITABLE WATER

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Table with 4 columns: MONTH, CM, IN., and SD. Rows 1-12 showing monthly precipitation data for Spokane, Wash.

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MEAN MONTHLY PRECIPITABLE WATER

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TOPEKA, KANS.

Table with 4 columns: MONTH, CM, IN., and SD. Rows 1-12 showing monthly precipitation data for Topeka, Kans.

MEAN MONTHLY PRECIPITABLE WATER

TUCSON, ARIZ.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Tucson, Ariz.

MEAN MONTHLY PRECIPITABLE WATER

VALPARAISO-PENSACOLA, FLA.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Valparaiso-Pensacola, Fla.

MEAN MONTHLY PRECIPITABLE WATER

VICTORIA-SAN ANTONIO, TEX.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Victoria-San Antonio, Tex.

MEAN MONTHLY PRECIPITABLE WATER

WAYCROSS, GA.-JACKSONVILLE, FLA.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Waycross, Ga.-Jacksonville, Fla.

MEAN MONTHLY PRECIPITABLE WATER

TUCSON, ARIZ.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Tucson, Ariz.

MEAN MONTHLY PRECIPITABLE WATER

VALPARAISO-PENSACOLA, FLA.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Valparaiso-Pensacola, Fla.

MEAN MONTHLY PRECIPITABLE WATER

VICTORIA-SAN ANTONIO, TEX.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Victoria-San Antonio, Tex.

MEAN MONTHLY PRECIPITABLE WATER

WAYCROSS, GA.-JACKSONVILLE, FLA.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Waycross, Ga.-Jacksonville, Fla.

MEAN MONTHLY PRECIPITABLE WATER

TUCSON, ARIZ.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Tucson, Ariz.

MEAN MONTHLY PRECIPITABLE WATER

VALPARAISO-PENSACOLA, FLA.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Valparaiso-Pensacola, Fla.

MEAN MONTHLY PRECIPITABLE WATER

VICTORIA-SAN ANTONIO, TEX.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Victoria-San Antonio, Tex.

MEAN MONTHLY PRECIPITABLE WATER

WAYCROSS, GA.-JACKSONVILLE, FLA.

Table with 4 columns: MONTH, CH., (IN.), CH., (IN.). Rows 1-12 showing monthly precipitation data for Waycross, Ga.-Jacksonville, Fla.

MEAN MONTHLY PRECIPITABLE WATER

YUCCA FLAT-LAS VEGAS, NEV.

SFC TO 400MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7418	(.2921)	.3396	(.1337)
2	.6877	(.2708)	.2618	(.1041)
3	.6845	(.2695)	.2652	(.1044)
4	.7459	(.2937)	.2660	(.1024)
5	1.0456	(.4116)	.3254	(.1281)
6	1.3203	(.5198)	.4106	(.1617)
7	1.9377	(.7629)	.7564	(.2978)
8	1.9576	(.7747)	.6482	(.2520)
9	1.3545	(.5333)	.6248	(.2460)
10	.9814	(.3744)	.3665	(.1443)
11	.8618	(.3393)	.3268	(.1294)
12	.6972	(.2749)	.3184	(.1254)

MEAN MONTHLY PRECIPITABLE WATER

YUMA, ARIZ.

SFC TO 400MB 16 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	1.1130	(.4382)	.4788	(.1895)
2	1.1476	(.4518)	.4726	(.1861)
3	1.0181	(.4008)	.4166	(.1633)
4	1.0953	(.4312)	.3461	(.1363)
5	1.3297	(.5235)	.4167	(.1641)
6	1.8691	(.7359)	.7445	(.2931)
7	3.1086	(1.2240)	1.0195	(.4014)
8	3.4357	(1.3526)	1.0759	(.4216)
9	2.4213	(.9533)	.9958	(.3920)
10	1.6840	(.6630)	.6256	(.2463)
11	1.1989	(.4720)	.5243	(.2064)
12	1.1251	(.4429)	.4789	(.1895)

MEAN MONTHLY PRECIPITABLE WATER

YUCCA FLAT-LAS VEGAS, NEV.

SFC TO 700MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.4682	(.1843)	.2181	(.0859)
2	.4474	(.1751)	.1787	(.0704)
3	.4496	(.1751)	.1683	(.0741)
4	.4884	(.1923)	.1944	(.0765)
5	.6742	(.2654)	.2243	(.0883)
6	.8222	(.3237)	.2514	(.0994)
7	1.1994	(.4759)	.4647	(.1825)
8	1.2487	(.4959)	.4408	(.1657)
9	.8673	(.3414)	.4109	(.1641)
10	.5968	(.2350)	.2589	(.1019)
11	.5264	(.2071)	.2216	(.0872)
12	.4461	(.1717)	.2132	(.0839)

MEAN MONTHLY PRECIPITABLE WATER

YUMA, ARIZ.

SFC TO 700MB 16 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.8342	(.3284)	.3772	(.1485)
2	.8939	(.3519)	.3748	(.1476)
3	.7935	(.3124)	.3352	(.1320)
4	.8541	(.3363)	.2824	(.1112)
5	1.0293	(.4053)	.3248	(.1279)
6	1.3778	(.5424)	.5254	(.2069)
7	2.2622	(.8960)	.7389	(.2905)
8	2.5833	(1.0170)	.7865	(.3096)
9	1.8758	(.7385)	.7635	(.3006)
10	1.3346	(.5254)	.5390	(.2122)
11	.9122	(.3591)	.4321	(.1662)
12	.8572	(.3375)	.3731	(.1469)

MEAN MONTHLY PRECIPITABLE WATER

YUCCA FLAT-LAS VEGAS, NEV.

SFC TO 850MB 8 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.1353	(.0533)	.0921	(.0363)
2	.1278	(.0503)	.0777	(.0306)
3	.1253	(.0493)	.0941	(.0376)
4	.1384	(.0544)	.1121	(.0441)
5	.1769	(.0690)	.1270	(.0506)
6	.2082	(.0819)	.1333	(.0525)
7	.3230	(.1272)	.2294	(.0901)
8	.3244	(.1275)	.2228	(.0877)
9	.2356	(.0928)	.1853	(.0730)
10	.1432	(.0564)	.1057	(.0416)
11	.1282	(.0507)	.0972	(.0382)
12	.1139	(.0449)	.0949	(.0365)

MEAN MONTHLY PRECIPITABLE WATER

YUMA, ARIZ.

SFC TO 850MB 16 YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5056	(.1991)	.2301	(.0906)
2	.5512	(.2176)	.2254	(.0894)
3	.4823	(.1899)	.2052	(.0808)
4	.5135	(.2022)	.1684	(.0663)
5	.6134	(.2415)	.1849	(.0729)
6	.7895	(.3108)	.2925	(.1151)
7	1.2742	(.5014)	.4259	(.1677)
8	1.4673	(.5777)	.4485	(.1766)
9	1.0858	(.4275)	.4499	(.1771)
10	.8002	(.3159)	.3351	(.1322)
11	.5580	(.2197)	.2672	(.1052)
12	.5206	(.2050)	.2207	(.0869)

MEAN MONTHLY PRECIPITABLE WATER

BETHEL, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Bethel, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

COLD BAY, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Cold Bay, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

FAIRBANKS, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Fairbanks, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

KOTZLUE, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Kotzebue, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

BETHEL, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Bethel, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

COLD BAY, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Cold Bay, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

FAIRBANKS, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Fairbanks, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

KOTZLUE, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Kotzebue, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

BETHEL, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Bethel, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

COLD BAY, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Cold Bay, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

FAIRBANKS, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Fairbanks, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

KOTZLUE, ALASKA

Table with 4 columns: MONTH, CM., (IN.), CM., (IN.). Rows 1-12 showing monthly precipitation data for Kotzebue, Alaska.

MEAN MONTHLY PRECIPITABLE WATER

SHEMYA, ALASKA

SFC TO 400MB 20YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7345	(.2892)	.3412	(.1343)
2	.6615	(.2604)	.2822	(.1111)
3	.6984	(.2742)	.2914	(.1147)
4	.8086	(.3187)	.3594	(.1415)
5	1.0581	(.4134)	.4186	(.1648)
6	1.3863	(.5459)	.4733	(.1863)
7	1.9664	(.7742)	.6045	(.2395)
8	2.0329	(.8004)	.7791	(.3067)
9	1.4456	(.5734)	.5322	(.2095)
10	1.0218	(.4023)	.4145	(.1632)
11	.7965	(.3158)	.3571	(.1406)
12	.7124	(.2805)	.3566	(.1391)

MEAN MONTHLY PRECIPITABLE WATER

YAKUTAT, ALASKA

SFC TO 400MB 20YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.7219	(.2822)	.3460	(.1362)
2	.6163	(.2394)	.3141	(.1236)
3	.7417	(.2924)	.3195	(.1259)
4	.8668	(.3413)	.3804	(.1514)
5	1.1724	(.4615)	.3465	(.1341)
6	1.0467	(.4066)	.3893	(.1533)
7	1.9969	(.7864)	.4460	(.1755)
8	2.4465	(.9699)	.4928	(.1922)
9	1.6834	(.6631)	.4437	(.1744)
10	1.1761	(.4638)	.4686	(.1868)
11	.9394	(.3697)	.3806	(.1522)
12	.8597	(.3369)	.3685	(.1492)

MEAN MONTHLY PRECIPITABLE WATER

SHEMYA, ALASKA

SFC TO 700MB 20YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5609	(.2208)	.2457	(.0967)
2	.5237	(.2060)	.2408	(.0791)
3	.5544	(.2193)	.2336	(.0825)
4	.6454	(.2542)	.2511	(.0966)
5	.8204	(.3230)	.2668	(.1029)
6	1.0779	(.4240)	.3243	(.1277)
7	1.5065	(.5931)	.4792	(.1887)
8	1.5740	(.6197)	.5304	(.2167)
9	1.1580	(.4559)	.3731	(.1469)
10	.8360	(.3260)	.2818	(.1117)
11	.6796	(.2688)	.2444	(.0978)
12	.5663	(.2229)	.2341	(.0922)

MEAN MONTHLY PRECIPITABLE WATER

YAKUTAT, ALASKA

SFC TO 700MB 20YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.5521	(.2174)	.2764	(.1088)
2	.6394	(.2523)	.2504	(.0985)
3	.5916	(.2329)	.2461	(.0977)
4	.6803	(.2674)	.2400	(.0966)
5	.8445	(.3310)	.2497	(.0983)
6	1.2781	(.5032)	.2791	(.1099)
7	1.5856	(.6242)	.2724	(.1070)
8	1.5921	(.6260)	.3261	(.1260)
9	1.0416	(.4124)	.2539	(.1003)
10	.9460	(.3727)	.2654	(.1040)
11	.7906	(.3105)	.2371	(.0929)
12	.6620	(.2600)	.2511	(.0946)

MEAN MONTHLY PRECIPITABLE WATER

SHEMYA, ALASKA

SFC TO 850MB 20YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3600	(.1417)	.1305	(.0514)
2	.3756	(.1481)	.1065	(.0419)
3	.3659	(.1440)	.1076	(.0423)
4	.4174	(.1642)	.1267	(.0499)
5	.5123	(.2017)	.1424	(.0561)
6	.6557	(.2582)	.1601	(.0630)
7	.8961	(.3520)	.2435	(.0959)
8	.9541	(.3757)	.2898	(.1152)
9	.7443	(.2930)	.1788	(.0704)
10	.5484	(.2169)	.1431	(.0563)
11	.4175	(.1644)	.1282	(.0509)
12	.3682	(.1449)	.1273	(.0501)

MEAN MONTHLY PRECIPITABLE WATER

YAKUTAT, ALASKA

SFC TO 850MB 20YRS. OF DATA
02Z(03Z) AND 12Z(15Z) COMBINED

MONTH	MEAN		SD	
	CM.	(IN.)	CM.	(IN.)
1	.3464	(.1363)	.1165	(.0456)
2	.3488	(.1371)	.1008	(.0394)
3	.3703	(.1469)	.1116	(.0437)
4	.4500	(.1774)	.1194	(.0471)
5	.6158	(.2421)	.1408	(.0560)
6	.8113	(.3133)	.1524	(.0600)
7	1.1707	(.4671)	.2439	(.0974)
8	1.1534	(.4571)	.2745	(.1080)
9	.8544	(.3352)	.2099	(.0827)
10	.6947	(.2737)	.1694	(.0674)
11	.4681	(.1844)	.1307	(.0525)
12	.4121	(.1620)	.1747	(.0685)

MEAN MONTHLY PRECIPITABLE WATER
BERMUDA, B.W.I.

SFC TO 400MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	2.0436	(.3046)	.6631	(.2611)	
2	2.0079	(.7905)	.6761	(.2662)	
3	2.3386	(.8017)	.7332	(.2887)	
4	2.1482	(.8457)	.7113	(.2800)	
5	2.7727	(1.0916)	.8222	(.3237)	
6	3.6231	(1.4264)	.8996	(.3384)	
7	3.8935	(1.5329)	.7322	(.2883)	
8	4.0398	(1.9905)	.7366	(.2900)	
9	3.8164	(1.9025)	.8269	(.3263)	
10	3.3820	(1.3315)	.9319	(.3669)	
11	2.5611	(1.0162)	.8099	(.3188)	
12	2.1947	(.8641)	.6871	(.2705)	

MEAN MONTHLY PRECIPITABLE WATER
GUADALUPE, MEX.

SFC TO 400MB 2YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	.9990	(.3493)	.2313	(.0911)	
2	1.1241	(.4426)	.3458	(.1360)	
3	1.0196	(.3998)	.4076	(.0817)	
4	.9892	(.3894)	.2516	(.0991)	
5	1.1599	(.4657)	.2084	(.1057)	
6	1.6926	(.6286)	.4925	(.1979)	
7	2.2033	(.8674)	.6731	(.2650)	
8	2.0169	(1.1090)	1.4088	(.3972)	
9	2.1461	(.8449)	.7959	(.3130)	
10	1.6040	(.7102)	.7336	(.2868)	
11	1.4247	(.5989)	.4023	(.1584)	
12	1.3042	(.5175)	.5829	(.1907)	

MEAN MONTHLY PRECIPITABLE WATER
MERIDA, MEXICO

SFC TO 400MB 18YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	3.0865	(1.2252)	.6993	(.2757)	
2	2.8958	(1.1598)	.7658	(.2614)	
3	3.1242	(1.2296)	.7202	(.2835)	
4	3.3217	(1.3178)	.7547	(.2956)	
5	3.7343	(1.4422)	.7648	(.3111)	
6	4.4303	(1.7466)	.7804	(.2992)	
7	4.3435	(1.7166)	.6576	(.2689)	
8	4.4087	(1.7672)	.6398	(.2643)	
9	4.7421	(1.8674)	.6711	(.2642)	
10	4.1441	(1.6304)	.6386	(.2693)	
11	3.4963	(1.3785)	.6298	(.2661)	
12	3.1749	(1.2496)	.7321	(.2882)	

MEAN MONTHLY PRECIPITABLE WATER
BERMUDA, B.W.I.

SFC TO 700MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	1.6625	(.6545)	.5322	(.2095)	
2	1.6156	(.6361)	.5440	(.2142)	
3	1.6124	(.6368)	.5773	(.2275)	
4	1.6986	(.6688)	.5674	(.2313)	
5	2.1621	(.8512)	.6783	(.2671)	
6	2.8298	(1.1105)	.6754	(.2663)	
7	3.1025	(1.2215)	.5895	(.2321)	
8	3.2127	(1.2649)	.6010	(.2369)	
9	3.0225	(1.1899)	.6021	(.2407)	
10	2.6274	(1.0344)	.7236	(.2849)	
11	2.0498	(.8063)	.6474	(.2549)	
12	1.7594	(.6891)	.5562	(.2197)	

MEAN MONTHLY PRECIPITABLE WATER
GUADALUPE, MEX.

SFC TO 700MB 2YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	.8195	(.3226)	.2017	(.0794)	
2	.8674	(.3415)	.2374	(.0813)	
3	.8328	(.3291)	.1862	(.0694)	
4	.8203	(.3230)	.2152	(.0847)	
5	.9499	(.3740)	.2128	(.0838)	
6	1.3327	(.5271)	.3654	(.1438)	
7	1.5906	(.6222)	.4661	(.1833)	
8	2.1527	(.8475)	.7408	(.2916)	
9	1.7563	(.6915)	.5976	(.2353)	
10	1.4781	(.5819)	.5651	(.2224)	
11	1.1578	(.4712)	.3532	(.1391)	
12	1.0632	(.4100)	.3824	(.1504)	

MEAN MONTHLY PRECIPITABLE WATER
MERIDA, MEXICO

SFC TO 700MB 18YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	2.8399	(1.1393)	.5891	(.2343)	
2	2.5245	(.9599)	.5022	(.2488)	
3	2.6664	(1.0497)	.6144	(.2419)	
4	2.8058	(1.1164)	.6444	(.2378)	
5	3.1174	(1.2272)	.6498	(.2165)	
6	3.9264	(1.3684)	.6067	(.2162)	
7	3.4308	(1.3047)	.6214	(.1699)	
8	3.5914	(1.3903)	.6459	(.1673)	
9	3.7914	(1.4572)	.6276	(.1683)	
10	3.3643	(1.3624)	.6236	(.2455)	
11	2.9481	(1.1966)	.6568	(.2743)	
12	2.6928	(1.0598)	.5993	(.2448)	

MEAN MONTHLY PRECIPITABLE WATER
BERMUDA, B.W.I.

SFC TO 850MB 27YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	1.1857	(.4668)	.3221	(.1268)	
2	1.1447	(.4507)	.3194	(.1257)	
3	1.1426	(.4468)	.3370	(.1327)	
4	1.2460	(.4882)	.3405	(.1360)	
5	1.5461	(.6087)	.3718	(.1464)	
6	1.9391	(.7634)	.3598	(.1417)	
7	2.1385	(.8493)	.4087	(.1215)	
8	2.2374	(.8693)	.4098	(.1220)	
9	2.0831	(.8201)	.3336	(.1318)	
10	1.8319	(.7212)	.3854	(.1439)	
11	1.4761	(.5822)	.3537	(.1393)	
12	1.2681	(.4992)	.3267	(.1288)	

MEAN MONTHLY PRECIPITABLE WATER
GUADALUPE, MEX.

SFC TO 850MB 2YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	.6390	(.2516)	.1685	(.0663)	
2	.6293	(.2478)	.1782	(.0701)	
3	.6592	(.2516)	.1362	(.0546)	
4	.6299	(.2460)	.1792	(.0690)	
5	.7334	(.2887)	.1548	(.0609)	
6	.9479	(.3732)	.2246	(.0884)	
7	1.0329	(.3948)	.2453	(.0966)	
8	1.3274	(.5226)	.4442	(.1592)	
9	1.2406	(.4884)	.3212	(.1264)	
10	1.0413	(.4099)	.3039	(.1197)	
11	.9027	(.3594)	.2361	(.0937)	
12	.7889	(.3146)	.2512	(.0969)	

MEAN MONTHLY PRECIPITABLE WATER
MERIDA, MEXICO

SFC TO 850MB 18YRS. OF DATA
00Z(03Z) AND 12Z(15Z) COMBINED

MONTH	CH.	MEAN (IN.)	CM.	SD	(IN.)
1	1.7770	(.6996)	.3240	(.1271)	
2	1.6798	(.6613)	.3456	(.1361)	
3	1.7002	(.6938)	.3358	(.1318)	
4	1.8769	(.7497)	.3123	(.1222)	
5	2.0264	(.7973)	.2863	(.1127)	
6	2.2078	(.8928)	.2265	(.0892)	
7	2.2577	(.8869)	.2438	(.0862)	
8	2.3135	(.9069)	.2298	(.0845)	
9	2.3636	(.9361)	.2224	(.0799)	
10	2.1806	(.8617)	.2121	(.0829)	
11	1.9768	(.7783)	.2562	(.1010)	
12	1.8219	(.7471)	.2294	(.0977)	

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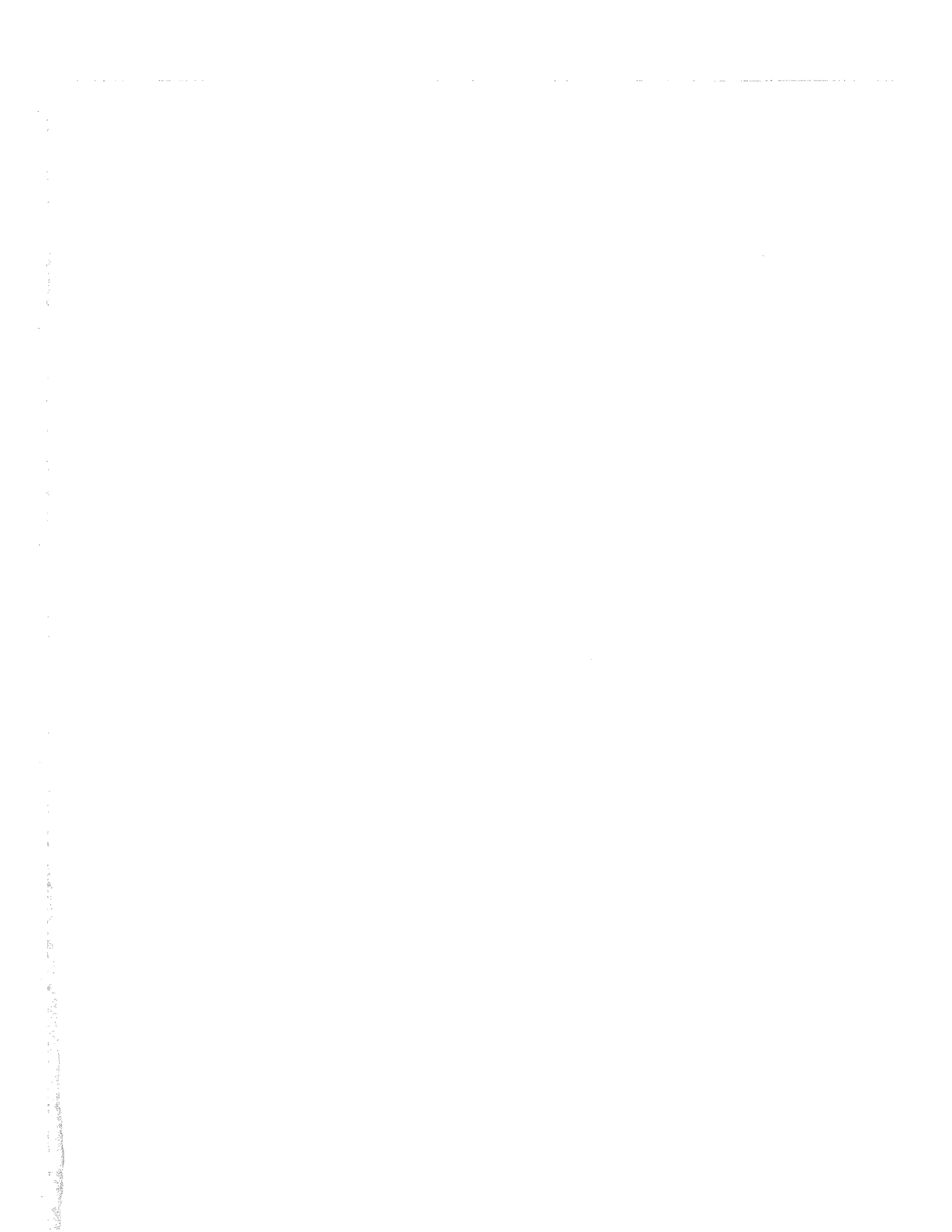
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- NWS 16 Storm Tide Frequencies on the South Carolina Coast. Vance A. Myers, June 1975. (COM-75-11335)
- NWS 17 Estimation of Hurricane Storm Surge in Apalachicola Bay, Florida. James E. Overland, June 1975. (COM-75-11332)
- NWS 18 Joint Probability Method of Tide Frequency Analysis Applied to Apalachicola Bay and St. George Sound, Florida. Francis P. Ho and Vance A. Myers, November 1975.
- NWS 19 A Point Energy and Mass Balance Model of a Snow Cover. Eric A. Anderson, February 1976. (PB-254653)



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