

NOAA Technical Memorandum NWS WR-215

WEATHERTOOLS

Tom Egger National Weather Service Weather Service Forecast Office Boise, Idaho

October 1991

" . f.

U.S. DEPARTMENT OF COMMERCE

National Oceanic and National Oceanic and
Atmospheric Administration / Service

Service

NOAA TECHNICAL MEMORANDA **National Weather Service, Western Region Subseries**

The National Weather Service (NWS) western *tegnon* (WM) Subseries provides an informal medium for the documentation and quick dissemination of results not appropriate, or not yet ready, for formal publication. The series

Papers 1 to 25 are in the former series, ESSA Technical Memoranda, Western Region Technical
Memoranda (WRTM); papers 24 to 59 are in the former series, ESSA Technical Memoranda,
Weather Bureau Technical Memoranda (WBTM). B

Piners 2 to 22, except for 5 (revised edition), are available from the National Weather Service Street, Region, Scientific Services Division, P.O. Box 11188, Federal Building, 125 South State Street, Salt Lake City, Utah 8

ESSA Technical Memoranda (WRTM)

- 2 Climatological Precipitation Probabilities. Compiled by Lucianne Miller, December 1965.

3 Western Region Pre- and Post-FP-3 Program, December 1, 1965, to February 20, 1966.

5 Edward D. Diemer, March 1966.

5 Station De $\bar{3}$
- $\overline{5}$
-
-
-
- 17 A Digitalized Summary of Radar Echoes within 100 Miles of Sacramento, California. J. A.
21 An Objective Aid for Forecasting the End of East Winds in the Columbia Gorge, July
21 An Objective Aid for Forecasting the End o

ESSA Technical Memoranda, Weather Bureau Technical Memoranda (WBTM)

- 25 Verification of Operation Probability of Precipitation Forecasts. April 1966-March 1967. W.
 W. Dickey, October 1967. (PB-176240)
26 A Study of Winds in the Lake Mead Recreation Area. R. P. Augulis, January 19
-
- 177830)

29 Weather Extremes. R. J. Schmidli, April 1968 (Revised March 1986). (PB86 177672/AS)

29 Small-Scale Analysis and Prediction. Philip Williams, Jr., May 1968. (PB178425)

30 Numerical Weather Prediction and Synop
- May 1968. (AD 673365)
31 Precipitation Detection Probabilities by Salt Lake ARTC Radars. Robert K. Belesky, July
1968. (PB 179084)
-
- 32 Probability Forecasting--A Problem Analysis with Reference to the Portland Fire Weather District. Harold S. Ayer, July 1968. (PB 179289)
36 Temperature Trends in Sacramento--Another Heat Island. Anthony D. Lentini, Febr
-
- 36 Temperature Trends in Sacramento--Another Heat Island. Anthony D. Lentini, February

1969. (PB 183055) Besidues Without Damage to Air Quality. Owen P. Cramer, March

1969. (PB 183057)

2069. (PB 183057)

1969. CPB 18305
-
- **44 Estimated Return Periods for Short-Duration Precipitation in Arizona. Paul C. &mgieser,** October 1969. (PB 187763) 46 Applications of the Net Radiometer to Short-Range Fog and Stratus Forecasting at Eugene,
- Oregon. L. Yee and E. Bates, December 1969. (PB 190476) 47 Statistical Analysis as a Flood Routing Tool. Robert J.C. Burnash, December 1969. (PB
-
- 188744)
48 Tsunami. Richard P. Augulis, February 1970. (PB 190157)
49 Predicting Precipitation Type. Robert J.C. Burnash and Floyd E. Hug, March 1970. (PB
190962)
- 190962)
So Statistical Report on Aeroallergens (Pollens and Molds) Fort Huachuca, Arizona, 1969.
So Statistical Report on April 1970. (PB 191743)
Si Western Region Sea State and Surf Forecaster's Manual. Gordon C. Shields
-
-
-
-
- 54 A Refinement of the Vorticity Field to Delineate Areas of Significant Precipitation. Barry

B. Aronovitch, August 1970.

55 Application of the SSARR Model to a Basin without Discharge Record. Vail Schermerhorn

and Dona
- 58 Air Pollution by Jet Aircraft at Seattle-Tacoma Airport. Wallace R. Donaldson, October 1970. (COM 71 00017)
- **59 Application of PE Model Forecast Parameters to Local-Area Forecasting. Leonard W.** Snellman, October 1970. (COM 71 00016)
- 60 An Aid for Forecasting the Minimum Temperature at Medford, Oregon, Arthur W. Fritz, October 1970. (COM 71 00120) 63 700-mb Warm Air Advection as a Forecasting Tool for Montana and Northern Idaho. Norris E. Woerner, February 1971. (COM 71 00349)
-
- 64 Wind and Weather Regimes at Great Falls, Montana. Warren B. Price, March 1971.
65 Climate of Sacramento, California. Tony Martini, April 1990. (Fifth Revision) (PB89
 207781/AS)
- 66 A Preliminary Report on Correlation of ARTCC Radar Echoes and Precipitation. Wilbur K. Hall, June 1971. (COM 71 00829)
- 69 National Weather Service Support to Soaring Activities. Ellis Burton, August 1971. (COM 71 00956) 71 Western Region Synoptic Analysis-Problems and Methods. Philip Williams, Jr., February 1972. (COM 72 10433)
- 74 Thunderstorms and Hall Days Probabilities in Nevada. Clarence M. Sakamoto, April 1972. (COM 72 10554)
- 75 76 A Study of the Low Level Jet Stream of the San Joaquin Valley. Ronald A. Willis and Philip Williams, Jr., May 1972. (COM 72 10707)
- 77 Monthly Climatological Charts of the Behavior of Fog and Low Stratus at Los Angeles
International Airport. Donald M. Gales, July 1972. (COM 72 11140)
A Study of Radar Echo Distribution in Arizona During July and August. Jo
- 78 July 1972. (COM 72 11136)
Forecasting Precipitation at Bakersfield, California, Using Pressure Gradient Vectors. E_{arl}
- 79 80
- 81
- 82 T. Riddiough, July 1972. (COM 72 11146).
Climate of Stockton, Galifornia. Robert C. Nelson, July 1972. (COM 72 10920)
Climate of Stockton, Galifornia. Robert C. Nelson, July 1972. (COM 72 10920)
Estimation of Number of Day
- 83
- 86
- 87 89 A comparison of Manual and Semiautomatic Methods of Digitizing Analog Wind Records.
Glenn E. Rasch, March 1973. (COM 73 10669)
Conditional Probabilities for Sequences of Wet Days at Phoenix, Arizona. Paul C. Kangieser,
Jun
-
- 91 92
- 93
- 94
- 95 96
- **97**
- 98 11277/AS)

An Operational Evaluation of 500-mb Type Regression Equations. Alexander E. MacDonald,

June 1974. (COM 74 11407/AS)

Conditional Probability Less than One-Half Mile in Radiation Fog at Fresno,

Conditional Pro
- 99
- 102 103 1975. (COM 75 11360/AS)
A Set of Rules for Forecasting Temperatures in Napa and Sonoma Counties. Wesley L.
- 104 Tuft, October 1975. (PB 246 902/AS)
Application of the National Weather Service Flash-Flood Program in the Western Region.
Gerald Williams, January 1976. (PB 253 053/AS)
Objective Adis for Forecasting Minimum Temperatures
- 105
- 106
- 107 Map Types as Aids in Using MOS PoPs in Western United States. Ira S. Brenner, August 1976. (PB 259 594)
1976. (PB 259 594)
Other Kinds of Wind Shear. Christopher D. Hill, August 1976. (PB 260 437/AS)
- 108
- 109
- 110 112
- 113 Forecasting North Winds in the Upper Sacramento Valley and Adjoining Forests.
Christopher E. Fontana, September 1976. (PB 273 677/AS)
Cool Inflow as a Weakening Influence on Eastern Pacific Tropical Cyclones. William J.
De
- 114
- 116 117
- 118
- 119
- 121 **Relative Frequency of Occurrence of Warm Season Echo Activity as a Function of Stability Indices Computed from the Yucca Flat, Nevada, Rawinsonde. Darryl Randerson, June 1977.**
- 122 (PB 271 290/AS)
Climatological Prediction of Cumulonimbus Clouds in the Vicinity of the Yucca Flat Weather
Station. R.F. Quiring, June 1977. (PB 271 704/AS)
A Method for Transforming Temperature Distribution to Normalit
- 124
- 125 June 1977. (PB 271 742/AS)
Statistical Guidance for Prediction of Eastern North Pacific Tropical Cyclone Motion - Part
L. Charles J. Neumann and Preston W. Leftwich, August 1977. (PB 272 661)
Statistical Guidance on the Pr
- 126 127
- 128
-
- 129 130
- 131 Hand Calculator Program to Compute Parcel Thermal Dynamics. Dan Gudgel, April 1978.

(PB 283 080/AS)

Fire whirls. David W. Goens, May 1978. (PB 283 866/AS)

Fire whirls. David W. Goens, May 1978. (PB 283 604/AS)

Automat
- 132 (PB 289 916/AS)
Estimates of the Effects of Terrain Blocking on the Los Angeles WSR-74C Weather Radar.
R.G. Pappas, R.Y. Lee, B.W. Finke, October 1978. (PB 289767/AS)
Spectral Techniques in Ocean Wave Forecasting. John A.

" .
" .

- 133
- 134 **135** (PB291317/AS)
Solar Radiation. John A. Jannuzzi, November 1978. (PB291195/AS)
Application of a Spectrum Analyzer in Forecasting Ocean Swell in Southern California
- 136 137 Coastal Waters. Lawrence P. Kierulff, January 1979. (PB292716/AS)
Basic Hydrologic Principles. Thomas L. Dietrich, January 1979. (PB292247/AS)
LFM 24-Hour Prediction of Eastern Pacific Cyclones Relined by Satellite Images.
- 138
- 139 Heflick and James R. Fors, February 1979. (PB294216/AS)
Aids for Forecasting Minimum Temperature in the Wenatchee Frost District. Robert S.
- 140 Robinson, April 1979. (PB298339/AS)
Influence of Cloudiness on Summertime Temperatures in the Eastern Washington Fire
Weather district. James Holcomb, April 1979. (PB298674/AS)
Comparison of LFM and MFM Precipitation Guida
- 141

NOAA Technical Memorandum NWS WR-215

WEATHERTOOLS

Tom Egger National Weather Service Weather Service Forecast Office Boise, Idaho

October 1991

UNITED STATES DEPARTMENT OF COMMERCE *Robert* A. *Mosbacher, Secretary*

National Oceanic and Atmospheric Administration *John* A. *Knauss, Under Secretary and Administrator*

National Weather Service *Elbert W. Friday, Jr., Assistant Administrator for Weather Services*

This publication has been reviewed and is approved for publication by Scientific Services Division, Western Region

In Micke

Kenneth B. Mielke, Chief Scientific Services Division Salt Lake City, Utah

TABLIDF CONTENTS

 \mathbb{F} $\left(\frac{1}{2} \right)$

 $\langle \rangle$

 $\hat{f} \propto \hat{f}_0$

 $\frac{1}{2}$

 \sim

WEATHERTOOLS

I. INTRODUCTION

On a typical day at a busy weather office the forecaster is called upon to answer many questions. When the problems are algebraic, a spreadsheet is a perfect vehicle for When the problems are algebraic, a spreadsheet is a perfect vehicle for solutions. Version 5.01 of WeatherTools has eleven spreadsheets combined into one toolkit to find quick answers to some complex and time-consuming problems common to many weather offices, especially those in mountainous areas.

Unlike computer programs that require enormous amounts of time to develop, debug, and refine, a spreadsheet is fast and flexible. Any of the WeatherTools sheets can be removed or changed easily.

Though WeatherTools may seem to be geared for mountain weather forecasting, more than half of the spreadsheets are generic and can be used by other offices as well. Many of the . algorithms used should be familiar to most forecasters. Caution should be used in interpreting results. In some cases the answers provided are just a start of the solution. In every case, the answer is an estimate.

The author invites any user to adapt the spreadsheets for their own needs and encourages further development of WeatherTools. There is plenty of room for expansion. If you find WeatherTools useful, you may also find its companion, HydroTools (Egger 1991), equally helpful.

II. ENVIRONMENT, SETUP, AND RUNNING WEATHERTOOLS

ENVIRONMENT:

WeatherTools is driven by QUATTRO or 1-2-3 on an IBM compatible machine running DOS 2.1 or higher. The hardware required is 512K of RAM, one floppy drive, a hard drive, and a monochrome or color monitor.

The distribution floppy should contain the following files:

WXTOOLSC.WK1 - QUATTRO or 1-2-3 spreadsheet color version WXTOOLSM.WK1 - QUATTRO or 1-2-3 spreadsheet monochrome version
WXTOOLS - WeatherTools User's Guide - WeatherTools User's Guide

SETUP:

Copy the appropriate spreadsheet to the QUATTRO or 1-2-3 directory. For a QUATTRO user, assuming Ω is the QUATTRO directory and a color monitor used, put the distribution floppy in the A: drive and from the A: prompt, type,

经工资整整 医异常病毒

COPY WXTOOLSC.WK1 C:\QUAT

If a monochrome monitor is used, then do the following:

COPY WXTOOLSM.WK1 C:\QUAT

Notice the M instead of C in the spelling;

RUNNING WXTOOLS: ·

In the Quattro directory, type Q WXTOOLSC for color systems or Q WXTOOLSM for monochrome systems. Sorry, no instructions for the. 1•2-3 users. See your 1-2-3 user manual fot loading and running spreadsheets.

The WeatherTools. title screen should appear as below.

ing.
Tagairtí

If the above menu page is not displayed, then hit the Home key on the number pad (make sure the Num Lock is not engaged). Notice there are eleven spreadsheet topics. A few topics have related spreadsheets: 1.1, 1.2, 10.1, 10.2, etc. Related spreadsheets are on side pages (more on that later). Dislocation (getting lost) in the spreadsheet can be corrected by depressing the Home key.

MOVING AROUND:

The cursor keys, Page Up/Down, Ctrl, and number keys on the top row are the only keys needed for entry and moving around.

-
- 1. Select a spreadsheet (topic) with the Page Up/Down keys.
2. Enter data by moving to the highlighted cursor box with t 2. Enter data by moving to the highlighted cursor box with the cursor keys, then use number keys for changing a value.
- 3. Observe the answers change in output boxes.
4. Never use the Delete (Del) key.
- Never use the Delete (Del) key.

Example:

Determine the maximum temperature today using the 700 mb temperature and height from this morning's sounding. Using the coded mandatory level message CCCMANXXX, enter the following keystrokes:

- 1. Home
2. Page 1
- 2. Page Down
3. Page Down
- 3. Page Down
- Move cursor to the 700 tmp input box.
- 5. Enter the 700 mb temperature in deg C from the CCCMANXXX.
6. Enter the coded 700 mb height (as is) from the MAN message.
- Enter the coded 700 mb height (as is) from the MAN message.

On a color monitor the input area is blocked and highlighted. In monochrome the input area is just highlighted. If it is not, adjust the contrast and brightness until you can distinguish between the input and other areas. Keep the cursor in the input area at all times. The estimated answer is at the bottom of the screen. Change the temperature several times and notice the answers. Depress the Home key and then select a different spreadsheet.

A few macros will make some procedures easier:

SPREADSHEET 1 MOUNTAIN TEMPERATURES

ng Paleon at

PURPOSE:

One of the biggest challenges to a weather forecaster is predicting temperatures for complex terrain. Several techniques could be employed. One common practice associates temperatures and height data obtained from nearby .soundings with the elevation. in .question. Since height labels on Skew-T and Pseudo-adiabatic diagrams are with respect to the standard atmosphere, the temperatures used for an elevation may be off by quite ·a· bit. Unless the atmosphere is. ''unusually standard'' the temperatures indicated are. not really for the given elevation. When was the last time you analyzed a perfectly standard sounding? Another popular technique would be to mentally make adjustments for elevation
using a standard lanse rate. Spreadsheet 1 is similar to this method. using a standard lapse rate. Spreadsheet 1 is similar to this method.

 ~ 100

Instead of using the standard lapse rate of 3.6 deg F for each 1000 feet, Spreadsheet 1 allows for different lapse rates. See Spreadsheet 10.1 for averaging lapse rates. 经受体的

FORMULA:

 $T1 = (((H0-H1)/1000)*LR)+T0$ where

 $T1$ = temperature deg F at higher level

- $T0$ = temperature deg F at surface
- $H1$ = higher elevation
- HO = surface elevation
- $LR =$ lapse rate deg $F/1000$ ft

APPLICATION:

The Forest Service calls and needs a maximum temperature forecast for 6435 feet and 9700 feet at a fire site. The nearby weather station is at 2800 feet where the expected maximum temperature is 60 degrees. You already ran Spreadsheet 10.1 and determined your average lapse rate to be 4.2 deg $F/1000$ feet. He is in a hurry and needs an answer quickly. No other information about slope or exposure was provided. Your response?

- 1. Page down to Spreadsheet 1.
2. Move the cursor to the Base
- 2. Move the cursor to the Base elevation block and enter 2800.
3. Enter 60 degrees in the base temp block.
- 3. Enter 60 degrees in the base temp block.
4. Enter 4.2 in the lapse rate block.
- 4. Enter 4.2 in the lapse rate block.
5. Move the cursor over to the Top
- 5. Move the cursor over to the Top Elev: block and enter 9700.
6. Enter 6435 in the block iust below labeled Bot'm Elev..
- Enter 6435 in the block just below labeled Bot'm Elev..

Response:

 \checkmark \

9700 ft max = 31 6435 ft max = 45

CAUTIONS AND RESTRICTIONS:

No allowance is made for slope, aspect, snow cover, inversions, etc. The output is limited by the input of only three parameters: elevation, temperature, and lapse rate.

/, **Spreadsheet 1 works best on estimating** maximum **temperatures when no inversion is** present (i.e., the morning inversion is mixed out).

SPREADSHEET 2 FORECAST MAXIMUM TEMPERATURE

PURPOSE:

 $\mathbb{E}_{\mathbb{E}^{n}}\left(\mathbb{E}_{\mathbb{E}^{n}}\right)$ ~ 100 an province $\epsilon \rightarrow \sqrt{2}$ in Pap

 $\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i=1}^n\frac{1}{2}\sum_{i$

Public control of the state of

Maximum temperatures are commonly estimated by "bringing down" to the surface dryadiabatically the 850 mb temperature on a Pseudo or Skew-T diagram . During the summer in the West, the 700 mb level is used at many sites. Accomplishing this on a small diagram with finely plotted lines is difficult. You will probably find Spreadsheet 2 to be an improvement. \mathbb{Z}^2 is \mathbb{Z}^2 if \mathbb{Z}^2 if \mathbb{Z}^2 if \mathbb{Z}^2

FORMULA:

 $Tx = (((h7 - h0) / 1000) * 5.5) + t7$ where

- $Tx = maximum$ temperature at surface h0
- $h7 = 700$ mb height in feet
- $h0 = \text{surface elevation in feet}$
- $t7$ = temperature deg F at 700 mb

APPLICATION:

- 1. Page down to Spreadsheet 2.
2. Move the cursor to the "elev.
- 2. Move the cursor to the "elev. \cdot " block and enter station elevation in feet.
3. Enter 850/700/500 mb temperature and height data directly from the manda
- 3. Enter 850/700/500 mb temperature and height data directly from the mandatory level message CCCMANXXX. The spreadsheet will decode the height data. (Ex: 70006 01156 would be entered as -1.1 for the temperature and 6 for the height).

4. Check the output section for results. Make allowances for warm and cold air advection (WAA and CAA) by changing the input temperature accordingly. Example: the morning 700 mb temperature is -1.1 but WAA would make the afternoon temperature closer to $+2.0$. Enter the 2.0 instead.

Note: It is not necessary to enter the 500 mb and 850 mb data if 700 mb is the desired level.

7

SPREADSHEET 3 SNOW AVALANCHE TEMPERATURES (GIVEN 850t, LAPSE RATE, 850h) RATE, 850h) And Sales Art He

> **Salpha** tij s

an
Nasara San Tari

PURPOSE:

Mountain snow rangers monitor snowpack conditions for signs of instabilities that lead to avalanches. Accurate temperature forecasts for several elevations are needed for planning purposes. When model output temperatures, as in the FD(1-3) messages, do not provide acceptable guidance; alternate approaches are desirable. Estimating temperatures by extrapolating 850 mb data from the NGM is sometimes used. Spreadsheet 3 using 850 mb temperature and height data can provide useful results in winter when the surface inversion does not extend above 850 mb. All conversion of units is handled automatically. This spreadsheet was originally designed to assist the Boise forecaster during the winter months in the development of snow avalanche guidance product BOISAGBOI.

FORMULA:

- $Ts = ((H8 Hs) / 1000) * LR + T8$ where
- Ts = Temperature at other surface
- $T8 = 850$ mb temperature in deg F
- $LR =$ lapse rate deg F / 1000 feet
- $H8 = 850$ mb height in thousands of feet
- Hs = other surface elevation

APPLICATION:

Using the NGM graphic charts 8(2,4,6,8)T and 8(2,4,6,8)H, extract temperature and height values for the area under concern by reading the contours. Enter the temperature in deg C and coded height values in the input area of Spreadsheet 3 along with an appropriate lapse rate (in deg F/1000 ft). Obtain lapse rates from Spreadsheet 10.1.

Example:

- 1. Page down to Spreadsheet 3.
2. Move the cursor to the 00Z af
- 2. Move the cursor to the 00Z aftn (afternoon) block below the 850 t deg C column.
3. On AFOS, call up NGM graphics $8(4.6.8)$ H.T.
-
- 3. On AFOS, call up NGM graphics 8(4,6,8)H,T.
4. Read the 850 mb temperature contours for Su 4. Read the 850 mb temperature contours for Sun Valley in South Central Idaho: -
2.0 for 84T, -1.0 for 86T, and 3.0 for 88T.
5. Enter these values in the spreadsheet for 00Z aftn. 12z morn, and 00z tmrw
- 5. Enter these values in the spreadsheet for OOZ aftn, 12z morn, and OOz tmrw (afternoon, morning, tomorrow). Include appropriate lapse rates too.
- 6. Read the contours for Sun Valley on the 850 mb height charts 84H, 86H, and 88H.
- 7. Enter these values in the appropriate cells.

Results:

Notice the output in degrees F for today, tonight, and tomorrow at the bottom of the sheet. Forecast temperatures at 7000 feet are 19, 21, and 30 degrees F for today, tonight, and tomorrow.

. **CAUTIONS AND RESTRICTIONS:**

This technique is intended for use in the winter when a surface inversion does not rise above the 850 mb level. No allowances have been made for slope, aspect, inversions, etc.

SPREADSHEET 4.1 FREEZING LEVEL ESTIMATES (GIVEN 850MB HEIGHT AND TEMPERATURE, LAPSE RATE) (method 1)

PURPOSE:

Several users need accurate freezing level forecasts including River Forecast Centers. If it is winter or early spring and the surface inversion does not extend above 850 mb, then Spreadsheet 4 can provide estimates of freezing levels in lieu of other guidance. This spreadsheet was originally designed to assist the Boise forecaster during the winter months in the development of AFOS product BOIQPSBOI, a guidance product required by the Northwest River Forecast Center.

FORMULA:

 $FZ = ((T85 - 32) / LP) * 1000 + H8$ where FZ = Freezing Level T85 = 850 mb temperature in deg F $LP =$ lapse rate deg $F / 1000$ feet $H8 = 850$ mb height in thousands of feet

APPLICATION:

Obtain the 850 mb temperatures by reading the isotherms on NGM graphics 8(0,2,4,6,8)T over the site of interest. Enter these values (deg C) in the input column labelled deg C. Determine a lapse rate from Spreadsheet 10.1 and enter this value in the lapse rate block (deg F *11000* ft). Results in deg F are indicated in the lower half of the spreadsheet. Since 850 mb is a pressure surface, it is not always 5000 feet above sea level. Spreadsheet 4 makes allowances for the height vs. elevation differences. *As* with the AFOS 8xT charts, read the 850 mb height labels on AFOS graphics 8(0,2,4,6,8)H and place the labels "as is"

in the column labelled 850ht; the sheet will compute the elevation from the height. For instance, if the 850 mb contour was 143 (1430 meters), enter 143 on the spreadsheet. For informational purposes a conversion of meters to feet is output to the right of the input area. Lapse rates are required for each time period but no guidance is available. Until a "feel" for lapse rates is developed, you may want to enter the same value for each time period.

The output form of Spreadsheet 4 suits the needs of AFOS product CCCQPSXXX; the QPF and freezing level message.

Example:

- 1. Page down to Spreadsheet 4.
2. Move the cursor to the first
- Move the cursor to the first column of input blocks below 850t. Moving down the column, enter the 850 mb temperatures. Do the same for the next two columns, the lapse rates and 850 mb heights.

Assuming the lapse rates, 850 mb temperatures and heights are as indicated in the sample screen above, estimates of the freezing level for the next 10 periods are provided in the lower half of the screen. The output in the upper right are the corresponding elevations for the 850 mb surfaces.

CAUTIONS AND RESTRICTIONS:

Depending on what time of the day this procedure is run, the last one or two periods may not have any NGM guidance. Do not use this technique when a surface inversion extends above the 850 mb surface. Remember, a single lapse rate is being employed to generate the freezing level, a typical sounding will not be so "smooth".

SPREADSHEET 4.2 FREEZING LEVEL ESTIMATES (method 2) ,r ^J SHEET 4-2...Freezing Levels (Given 850mb ht & temp and lapse rate): W. Sanda **INPUT:** 850 t 850mb ht lapse ht ft. deg F deg C hat. meters rate period 1 5.0 3.5 141 1410 4626 $41.$ osa d period₂ 2.0 3.5 141 1410 4626 36 **OUTPUT:** freezing LvL pd1:> $7198 <$ feet msl freezing tvl pd2:> $5655 <$ feet msl Alternate Method (using sfc data): INPUT: sfc elev> $2800 < \text{feet}$ msl $5.0 <$ deg F/K ft lapse rt> sfc temp> $52 <$ deg F OUTPUT: freezing level:> $6800 <$ feet msl.

ings. 3140

ΞÉ

PURPOSE:

If the format in Spreedsheet 4.1 does not suit your needs, perhaps this alternate method will be more practical. Two approaches are offered: the first utilizes only 850 mb data while the second assumes only surface data are available. 1017

FORMULA:

 $FZ = ((T85 - 32) / LP) * 1000 + H8$ or $FZ = ((Ts - 32) / LP) * 1000 + Hs$

where

FZ = Freezing Level T85 = 850 mb temperature in deg F $LP =$ lapse rate deg F / 1000 feet H8 = 850 mb height in thousands of feet Ts = surface temperature in deg F. Hs = elevation above sea level in feet.

APPLICATION:

Obtain the 850 mb temperatures and heights by reading the isogons on NGM graphics 8(0,2,4,6,8)T,H over the site of interest. Enter these values "as is" (the heights will be decoded and computed) in the input columns. Determine a lapse rate from Spreadsheet 10.1 and enter this value in the lapse rate block. Results in deg F are indicated in the lower half of the spreadsheet.

Example 1 (using 850 mb data):

- 1. Page down to Spreadsheet 4.1.
2. Page over to Spreadsheet 4.2 v
- 2. Page over to Spreadsheet 4.2 with CTRL RIGHT ARROW.
3. Move the cursor to the first column of input blocks below.
- Move the cursor to the first column of input blocks below 850t. Moving down the column, enter the 850 mb forecast temperatures. Do the same for the next two columns, the lapse rates and 850 mb heights.

Assuming the lapse rates, 850mb temperatures and heights are entered as in the sample screen above, estimates of the freezing level for the next 2 periods are provided in the lower half of the screen. In the upper right of the screen, the corresponding elevations for the 850 mb surfaces are output.

Example 2 (only surface data available):

- 1. Move the cursor to the bottom of screen to the Alternate Method area.
2. Enter the surface elevation, an appropriate lapse rate, then your after
- 2. Enter the surface elevation, an appropriate lapse rate, then your afternoon maximum in deg F.

. The computed freezing level is indicated just below the dotted line.

CAUTIONS AND RESTRICTIONS:

Do not use this technique when a surface inversion is present. Remember, a single lapse rate is being employed to generate the freezing level, a typical sounding will not be so "smooth".

SPREADSHEET 5 CONVERSIONS

PURPOSE:

Display quick conversions of popular meteorological quantities. **FORMULA:**

 \sim 10

Temperature: $\rm \tilde{C} = 5/9 \; (\rm F - 32) = K - 273.16$ $F = 9/5C + 32 = 9/5 (K - 273.16) + 32$ $K = C + 273.6 = 5/9 (F - 32) + 273.16$ Standard Atmosphere Estimates (T=temp, Z=elev, P=pres): $T = 15 - .0065 * Z / 32.38$ $Z = (T - 15) * 3.28 / -0.0065$ $P = 1013.25$ * ((288 - .0065 * Z) / 288)^5.256 Standard Pressure using Mercury (Hg): 1 mb = .750 mm $Hg = .0295$ in Hg 1 mm = 1.33 mb = .0394 in Hg $1 \text{ in } = 33.864 \text{ mb} = 25.4 \text{ mm Hg}$ 1 atmos = 1013.25 mb = 760 mm Hg = 29.921 in Hg Length (large units): 1 sm = .868 nm = 1.609 km $1 \text{ nm} = 1.152 \text{ sm} = 1.853 \text{ km}$ $1 \text{ km} = .621 \text{ sm} = .54 \text{ nm}$ sm = statute mile nm = nautical mile

Length (small units):

 $1 \text{ in } = 2.54 \text{ cm} = 25.4 \text{ mm}$ 1 em = .394 in = 10.0 mm $1 \text{ mm} = .039 \text{ in} = .10 \text{ cm}$

Velocity:

 $1 \text{ mps} = 3.6 \text{ km/hr} = 1.94 \text{ kts} = 2.24 \text{ mph}$ 1 kts = 1.15 mph = .53 mps = 1.85 km/h $1 \text{ mph} = .87 \text{ kts} = .45 \text{ mps} = 1.61 \text{ km/h}$ $1 \text{ km/h} = .28 \text{ mps} = .53 \text{ kts} = .62 \text{ mph}$ mps = meters per second

APPLICATION:

Input procedures are a little different for this spreadsheet. Instead of entering data in vertically stacked columns, entry is made in diagonal rows. monitor, the input cells are blocked. For monochrome users, input cells are high intensity, output is low intensity; adjust contrast if this is not apparent.

. Example 1:

Convert -12 deg C to deg F.

- 1. Move cursor to the second row of deg C column, enter -12.
2. Read deg F in the 2nd row first column...deg K are locate
- Read deg F in the 2nd row first column... deg K are located in the same row column 3.

deg F deg C deg K 10.4 -12.0 261.6

Example 2:

Convert 58 mph to kts, mps (meters per second), km/h

- 1. Move cursor to first row first column of velocity section, enter 58.
2. Answers: 58.0 mph 50.3 kts 25.9 mps 93.3 km/h
- 2. Answers: 58.0 mph 50.3 kts 25.9 mps 93.3 km/h

SPREADSHEET 6.1 PRESSURE ALTITUDE AND DENSITY ALTITUDE

	INPUT:
32.2 deg C	FIELD ELEVATION: $>$ 5280 < FEET ALT. SETTING :> 30.00 < INCHES $$f.c.$ Temp: $$$ 90 < deg F
	OUTPUT:
	PRESSURE ALT: > 5207 < FEET

 $\mathcal{L}^{\text{max}} \left(\mathcal{M} \right)$

Police St

 $\gamma \sim 10^{-7}$

.PURPOSE:

Pilot briefers are accustomed to using a series of tables or a "fuzzy" chart to determine pressure and density altitude. Spreadsheet 6 displays results instantly and permits "whatifing" to better understand the relationship of one parameter to another.

 $\frac{N}{2}$

FORMULA:

Pressure Altitude:

PA = $[(Pz / 29.921)^{190259} * 288) - 288) /$ $(-.0065 * 3.28)$] + Ha where The contract of the PA = pressure altitude Ha = field elevation $\label{eq:2.1} \begin{split} \mathcal{P} & = \frac{1}{2} \left[\frac{1}{2} \mathcal{L} \left(\mathbf{Q} \mathbf{E}^{\mathcal{L}}_{\mathbf{Q}} \right) \right] \mathcal{L}^{\mathcal{L}}_{\mathbf{Q}} \left(\mathbf{Q} \mathbf{E}^{\mathcal{L}}_{\mathbf{Q}} \right) \mathcal{L}^{\mathcal{L}}_{\mathbf{Q}} \left(\mathbf{Q} \mathbf{E}^{\mathcal{L}}_{\mathbf{Q}} \right) \mathcal{L}^{\mathcal{L}}_{\mathbf{Q}} \left(\mathbf{Q} \mathbf{E}^$ $Pz =$ altimeter setting

 $\sim 10^7$

Density Altitude:

 $DA = PA + (66.67 * Vt)$ where DA = density altitude PA = pressure altitude 66.67 = constant (66.67 feet per 1 deg F) Vt = actual temperature minus standard temperature at the pressure altitude (deg F) (see spreadsheet 5 for standard temps).

APPLICATION:

Enter field elevation in the block labelled FIELD ELEVATION, the current altimeter setting in the next block down, and the surface temperature in deg F next block. A conversion for deg C is provided on the right while pressure altitude and density altitude are output in the lower half of the spreadsheet.

Example:

- 1. Enter Field elevation of 3600 feet.
2. Altimeter setting of 30.15 inches.
- 2. Altimeter setting of 30.15 inches.
3. Air Temperature 94 degrees.
- Air Temperature 94 degrees.

PA = 3309 feet DA = 6528 feet

What happens when the pressure falls at the same temperature? Enter a few different values in the pressure block for the answer.

SPREADSHEET 6.2 ALTIMETRY (CONVERT STATION PRESSURE TO ALTIMETER SETTING OR ALTIMETER SETTING TO STATION PRESSURE)

PURPOSE:

When the pressure wheel is not handy and you must answer questions about uncorrected pressure (station pressure) Spreadsheet 6.2 should prove useful.

FORMULA:

A = $(P - .01) * [1 + ((Poⁿ) * a/To) * (Hb/P1ⁿ)]^{1/n}$ where A = altimeter in inches $P =$ pressure in inches Po= standard sea level pressure 29.921 inches $P1=$ pressure in inches - .01 when $Po = 29.921$ $a =$ lapse rate (.0065 deg C/m) To= standard sea level temperature 288 deg K $Hb =$ station elevation in meters $n = .190284$ therefore

 $P = [((Aⁿ-(29.921^{.190284})*,0065/288)*Hb)^{1/.190284}]$ -.01]

APPLICATION:

A local laboratory is doing a chemical experiment. They need the uncorrected barometric pressure. Given the laboratory's elevation of 4964 feet and the current altimeter setting 30.09 inches: What is the station pressure?

Solution:

- 1. Enter 30.09 in the altimeter setting block on the right side of the spreadsheet.
2. Enter 4964 in the elevation block just below.
- 2. Enter 4964 in the elevation block just below.
3. The answer is 25.08 and appears in the Station
- The answer is 25.08 and appears in the Station Pressure block in the lower right quarter of the spreadsheet.

SPREADSHEET 7 WINDCHILL

```
SHEET 7... WINDCHILL
INPUT:
UNITS (1=mph-deg F, 2=kts-deg F, 3=km/h-deg C, 4=mps-deg C):
          1,2,3,4):> 1 < English<br>WIND SP:> 20 < MPH<br>TEMP: > 60 < deg F
UNITS (1,2,3,4):OUTPUT:
       WIND CHILL:> 47 < deg F
```
PURPOSE:

How many times have you had a request for a windchill that was beyond the range of the charts? Or, found the chart was in the wrong units. This spreadsheet handles both problems: allows for values off-the-chart and different units of measure.

FORMULA:

Twc = .0817 * ($(3.17 * (V^5) + 5.81 - .25 * V)$) * $(T - 91.4) + 91.4$ where Twc = wind chill in deg F $V =$ velocity in mph $T =$ temperature deg F

APPLICATION:

A nearby ski resort was chosen as the sight for Olympic Ski Trials. The European contestants request metric units for windchill.

- 1. Enter 4 in the unit selection cell.
2. Enter 25 in the wind speed cell.
- 2. Enter 25 in the wind speed cell.
3. Enter -5 in the in temperature
- Enter -5 in the in temperature cell.

Results:

wind chill $= -27$ deg C

SPREADSHEET 8 SPHERICAL DISTANCE COMPUTATION

PURPOSE:

Determine speed or travel time of weather systems given latitude and longitude (Egger and Fortune 1984). Computation limits are latitude 0-90 deg N and longitude 0-180 W.

and control of the control of the process of the control of the control of the

FORMULA:

 $COS(AA) = COS(B)*COS(C) + SIN(B)*SIN(C)*COS(A)$ $PROP = AA/360$ DIST = PROP*25000 \sim \pm \sim where $A =$ latitude b - latitude a B = 90 - latitude a $C = 90$ - latitude b
AA = angle between a and b AA = angle between a and b PROP = proportion of Great Circle DIST. = distance between two points on Planet Earth

Contractor

APPLICATION:

Satellite pictures show a fast moving cloud mass at 45N and 130W at 06Z. It was at 47N and $135\overrightarrow{N}$ at $12\overrightarrow{Z}$ (6 hours between positions). How fast was it moving?

 $\label{eq:2.1} \mathcal{L}_{\mathcal{A}}(\mathcal{L}_{\mathcal{A}}) = \mathcal{L}_{\mathcal{A}}(\mathcal{L}_{\mathcal{A}}) = \mathcal{L}_{\mathcal{A}}(\mathcal{L}_{\mathcal{A}}) = \mathcal{L}_{\mathcal{A}}(\mathcal{L}_{\mathcal{A}})$

 $\mathbb{E}[\mathcal{A}^{\pm}]$.

y Ty

Example 1 (computing speed and distance):

In the decimal units column enter:

1. Latitude for point A should read 45.
2. Longitude cell point A should read 1

2. Longitude cell point A should read 130.
3. Latitude Point B: should read 47.

3. Latitude Point B: should read 47.
4. Longitude Point B: should read 13

4. Longitude Point B: should read 135.
5. Enter 2 to compute the speed of the

5. Enter 2 to compute the speed of the cloud mass.
6. Enter Time 6 for the elansed time between position

6. Enter Time 6 for the elapsed time between positions.

Results:

distance = 278 miles
speed = 46 mph $= 46$ mph

Example 2 (computing travel time):

Hurricane Roseann is moving northeast at 20 mph. Current location 24N and 75W. How long will it take Hurricane Roseann to reach Jacksonville 30 deg 19 min 44 sec N and 81 deg 39 min 32 sec W?

Using DEG MIN SEC columns enter:

2. Move cursor to Compute? block, enter 1 to compute travel time.

3. Speed A to B: enter 20 for the current speed.

Results:

Distance: > 602 miles Travel Time:> 60 hours 2.51 days

SPREADSHEET 9 DEGREE DAYS

 $\label{eq:2.1} \mathcal{L}_{\mathcal{A}}(\mathcal{A})=\mathcal{L}_{\mathcal{A}}(\mathcal{A})\mathcal{A}=\mathcal{A}(\mathcal{A})\mathcal{A}(\mathcal{A}).$

 $\mathcal{F}=\mathcal{F}_{\mathbf{p}^{\prime}}$.

 $\mathcal{A}^{\mathcal{A}}$ and $\mathcal{A}^{\mathcal{A}}$ are $\mathcal{A}^{\mathcal{A}}$. The set of $\mathcal{A}^{\mathcal{A}}$

 \sim 7 $\%$

 $\mathcal{L}^{\text{max}}_{\text{max}}$ and $\mathcal{L}^{\text{max}}_{\text{max}}$

PURPOSE:

Generate a variety of degree days given maximum and minimum daily temperature.

FORMULA:

 $HDD. CDD = ((max + min)/2) - 65$ GD50 = $((mx5+mn5)/2) - 50$ GD40 = $((mx4+mn4)/2) - 40$ $FRZD = ((max + min)/2) - 32$

where

HDD.CDD = heating/cooling degrees when negative /positive GD50 = growing degree day base 50 GD40 = growing degree day base 40 FRZD = freezing degree day max = daily maximum min = daily minimum $mx5 = max$ temp | max ≤ 86 and ≥ 50 $mn5 = min temp \mid min \leq 86 and \geq 50$ $mx4 = max temp \mid max \le 77 \text{ and } \ge 40$ $mn4 = min$ temp | $min \leq 77$ and ≥ 40

Note: | means such that

If a maximum or minimum temperature falls outside the range, 50-86 for base 50 or $40-77$ for base 40 , the max/min is truncated to the nearest limit. Example: for GD50 a maximum of 89 and minimum of 43 would be changed to 86 and 50, respectively.

APPLICATION:

Enter the daily maximum temperature in the MX TEMP block, then the daily minimum in the MN TEMP block. The equivalent heating, cooling, growing and freezing days are output in the lower half of the spreadsheet. If the degree day base is not listed on the lower left of the screen, use the optional degree base portion of the spreadsheet on the right side of the screen.

Example 1 (established degree base):

A corn grower and a lettuce grower would like to know the amount of degree days for their respective crops that today's maximum and minimum temperatures generated. Today's maximum was 93 and the minimum was 48.

- 1. Enter 93 in the maximum temp block.
2. Enter 48 in the minimum temp block.
- Enter 48 in the minimum temp block.

Results:

Average temperature was 71. Growing degrees BASE 50 (corn grower) was 18. Growing degrees BASE 40 (lettuce grower) was 23.

Example 2 (optional degree base with upper limit):

A hybrid corn grower uses 47 degrees as a growing degree day base. The corn becomes stressed with temperatures above 85 deg F, so he does not use temperatures above that level (upper limit) in measuring degree days. Using the same maximum and minimum as before, compute base 47 degree days that have an upper limit of 85 degrees.

-
- 1. Enter 93 in the maximum temp block.
2. Enter 48 in the minimum temp block. Enter 48 in the minimum temp block.
- 3. On the right side of the screen enter 85 as the upper limit.
- 4. Enter 47 as the base.

Results:

The "with limits" block in the lower right of the screen contains the answer 20. Put another way, 20 degree days (base 47) were accumulated.

Example 3 (optional degree base without upper limit):

A citizen sets his thermostat at 70 degrees all year-round. Instead of a 65 degree day base, he uses a 70 degree base. Compute heating degree days for base 70.

'. Winter temp'eratures (max 25 .•. min -5):

- 1. Enter 25 in the maximum temp block.
2. Enter -5 in the minimum temp block.
- 2. Enter -5 in the minimum temp block.
3. On the right side of the screen enter 1
- 3. On the right side of the screen enter 100 in the upper limit block (any number above 25 would do).
- 4. Enter 70 in the base lower limit block.

Results:

 ~ 10

 \bar{L}

., The "no limit" blocks contain the answers. The average temperature of 10 degrees yielded 60 degrees of heating (below base). Put another way, 60 degrees of heating base 70 were accumulated. Notice on the left side of the screen, that using a base of 65, 55 heating degrees were accumulated.

> $\label{eq:2.1} \mathcal{L}^{(1)}(\mathcal{H}^{(1)}) = \mathcal{L}^{(1)}(\mathcal{H}^{(1)}) = \mathcal{L}^{(1)}(\mathcal{H}^{(1)}) = \mathcal{L}^{(1)}(\mathcal{H}^{(1)}) = \mathcal{L}^{(1)}(\mathcal{H}^{(1)})$ $\label{eq:2.1} \mathcal{L}_{\mathcal{A}}(\mathcal{A}) = \mathcal{L}_{\mathcal{A}}(\mathcal{A}) = \mathcal{L}_{\mathcal{A}}(\mathcal{A}) = \mathcal{L}_{\mathcal{A}}(\mathcal{A})$

and
Seria di Paragonia del Paragonia del Paragonia
Seria del Paragonia del P

> para series and the series of the series of the series of the series of the $\sim 10^7$ $\label{eq:2.1} \frac{1}{\left(\frac{d}{dt} \right)^2} \leq \frac{1}{\left(\frac{d}{dt} \right)^2}.$ $\frac{1}{\sqrt{2}}\sum_{i=1}^{n} \frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{$

 $\label{eq:2.1} \frac{d\Phi}{d\Phi} = \frac{1}{2\pi}\left(\frac{1}{2}\left(\frac{1}{2}\right)^2\right) \frac{d\Phi}{d\Phi} = \frac{1}{2\pi}\left(\frac{1}{2}\left(\frac{1}{2}\right)^2\right) \frac{d\Phi}{d\Phi} = \frac{1}{2\pi}\left(\frac{1}{2}\left(\frac{1}{2}\right)^2\right) \frac{d\Phi}{d\Phi} = \frac{1}{2\pi}\left(\frac{1}{2}\left(\frac{1}{2}\right)^2\right) \frac{d\Phi}{d\Phi} = \frac{1}{2\pi}\left(\frac{1}{2}\left(\frac{1}{2}\right)^$

 $\label{eq:2.1} \mathcal{B}(\mathbf{r}) = \mathbb{E}_{\mathbf{r}} \left[\mathbf{r} \cdot \mathbf{r} \cdot \mathbf{r} \right] + \mathbb{E}_{\mathbf{r}} \left[\mathbf{r} \cdot \math$

$\mathbb{P}^{(k)}_{\mathcal{A}}$ is

the compact of the company $\label{eq:1} \mathbf{P}_{\text{max}} = \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}$ **Committee State**

医精神病患者 医血管下垂 医血管下垂 医血管下垂 医血管

a de la provincia de Alba de la companya de la companya de la companya de la provincia de la companya de la co
La provincia de la companya de la c

SPREADSHEET 10.1 STABILITY INDICES (Western U.S.)

PURPOSE:

Unlike traditional stability computer programs for AFOS that number crunch RAOB data and output several indices and leave the user to recall their meaning, Spreadsheet 10.1 displays their meaning along with several other useful bits of information. Since the atmosphere is dynamic, this interactive spreadsheet allows for advection at any level by encouraging the what-if approach to interpreting sounding data. What if the 500 mb temperature decreased another 3 degrees; what if the 850 temperature warmed another 2; or what if there was less moisture in the lower levels...? It also displays average lapse rates in deg $F/1000$ ft and deg C/km .

FORMULA:

See above screen clip (lower left of screen) for the stability formula. As for the lapse rate:

$$
LR = (T1-T2)/(H2-H1)
$$

where

 $H2 =$ height of upper level

APPLICATION:

Suppose the coded groups indicated below were extracted from your latest raob message CCCMANXXX. What do they mean in terms of thunderstorms, fire danger, and lapse rates. ia
Tan $\sim 10^{12}$ \sim

如果,一种问题, 和图 医有效性 1.40 全部的 1.50 mm 的复数人名英格兰人姓氏德德的变体

 $\alpha \geq 1$ \sim

85474 18070 30511 70092 04062 24520 50572 16967 23018

- Enter 18 in the 850 TMP block. 1.
- $2.$ Enter 474 in the 850 HGT block.
- Enter 4 in the 700 TMP block. 3.
- Enter 92 in the 700 HGT block. 4.
- Enter -16.9 in the 500 TMP block. 5.
- Enter 572 in the 500 HGT block. 6.
- Enter 20 in the 850 depression block. 7.
- Enter 12 in the 700 depression block. 8.

RESULTS:

Thunderstorm Potential:

Notice the microburst remark, <M burst?, along 8.0 C/Km. Whenever the 700-500 mb lapse rate exceeds 8 deg C per kilometer, high probabilities of microbursts exist (Caplan and Bedard 1990). A flag will appear next to the lapse rate at 8.0 C/km and above. The thunderstorm potential categories are based on Western Region Technical Attachment No. $84\text{-}14$ and the set of the set of \mathbb{R}^n and \mathbb{R}^n . The set of the set of \mathbb{R}^n is a set of a set of \mathbb{R}^n

 $\mathcal{L}_{\mathcal{A}}$ and $\mathcal{L}_{\mathcal{A}}$ are the set of the set of \mathcal{A} .

 $\label{eq:2.1} \frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^{2} \frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^{2}$

SPREADSHEET 10.2 HAINES FIRE INDEX

PURPOSE:

\ I

> The Haines Fire Index (Ochoa and Werth 1990) is a helpful predictor of large fire potential. This spreadsheet uses input from Spreadsheet 10.1 (SS 10.1) to work up the potential. The spreadsheet uses in put from Spreadsheet uses in the spreadsheet in the sp only spreadsheet. The input is supplied by SS 10.1.

FORMULA:

where T is the temperature at two pressure surfaces (P1, P2); and $Tp1$ and $Tdp1$ are the dry bulb temperature and dew-point temperature at a lower level. All temperatures values are in deg C.

Add the factor values $(A + b)$: $\qquad \qquad \forall x, y \notin \{x_1, \ldots, x_n\}$ is the set of $\exists x \in \{0, 1, \ldots, n\}$ $(A^+ + B)^+$ Potential for large fire ~ 0.1 . 2-3 $\frac{1}{4}$ very low ý. low $\bar{\chi}$ 5 moderate í. 6 high

APPLICATION:

To get to SS 10.2 from SS 10.1 hold down Ctrl and Right Arrow keys. The SS will move sideways to SS 10.2. Using the same coded data as in SS 10.1:

- 11

 \mathcal{A}_{L} , which is

 $\label{eq:2} \frac{1}{\sqrt{2}}\frac{1}{\sqrt{2}}\frac{d\phi}{d\phi}$

85474 18070 30511 70092 04062 24520 50572 16967 23018

 \mathcal{L}_{max} and \mathcal{L}_{max} and \mathcal{L}_{max}

 $\mathcal{F}^{\mathcal{G}}_{\mathcal{G}}(\mathbf{x})$, and $\mathcal{F}^{\mathcal{G}}_{\mathcal{G}}(\mathbf{x})$, and $\mathcal{F}^{\mathcal{G}}_{\mathcal{G}}(\mathbf{x})$

The fire dangers are:

NOTE: The 950 mb temperature is computed using an . algorithm similar to those employed in several of the earlier SS's.

如果以下的

a (1965), a chuid Alban (1967), a chuid Alban (1967), a chuid ann an chuid an chuid ann an chuid an chuid ann
An Chuid an Chuidh (1967), an chuid Alban (1968), a chuid an chuid an chuid ann an chuid an chuid an chuid an ~ 10 经保险 医心包的 **Contract Contract State** 的复数数 计一项 $\label{eq:2.1} \mathcal{L}=\sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \mathcal{L}^{(i)}\left(\mathcal{L}^{(i)}\right) \mathcal{L}^{(i)}\left(\mathcal{L}^{(i)}\right) \mathcal{L}^{(i)}\left(\mathcal{L}^{(i)}\right) \mathcal{L}^{(i)}\left(\mathcal{L}^{(i)}\right)$ and C $\mathcal{A}^{\mathcal{A}}_{\mathcal{A}}(\mathcal{A}^{\mathcal{A}}_{\mathcal{A}}(\mathcal{A}^{\mathcal{A}}_{\mathcal{A}}(\mathcal{A}^{\mathcal{A}}_{\mathcal{A}}))\otimes\mathcal{A}^{\mathcal{A}}_{\mathcal{A}}(\mathcal{A}^{\mathcal{A}}_{\mathcal{A}}(\mathcal{A}^{\mathcal{A}}_{\mathcal{A}}))$ $\label{eq:2.1} \begin{split} \mathcal{L}_{\text{max}}(\mathbf{r}) & = \frac{1}{2} \sum_{\mathbf{r} \in \mathcal{R}^{(n)}} \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \\ & = \sum_{\mathbf{r} \in \mathcal{R}^{(n)}} \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r$ $\label{eq:2.1} \frac{\partial \mathcal{L}(\mathcal{E}^{(n)})}{\partial \mathcal{L}(\mathcal{E}^{(n)})} \leq \frac{\partial \mathcal{L}(\mathcal{E}^{(n)})}{\partial \mathcal{L}(\mathcal{E}^{(n)})} \leq \frac{\partial \mathcal{L}(\mathcal{E}^{(n)})}{\partial \mathcal{L}(\mathcal{E}^{(n)})} \leq \frac{\partial \mathcal{L}(\mathcal{E}^{(n)})}{\partial \mathcal{L}(\mathcal{E}^{(n)})} \leq \frac{\partial \mathcal{L}(\mathcal{E}^{(n)})}{\partial \mathcal{L}(\mathcal{E}^{(n)})$ $\label{eq:2.1} \mathcal{L}(\mathcal{M}) = \mathcal{L}(\mathcal{M}) = \mathcal{L}(\mathcal{M}) = \mathcal{L}(\mathcal{M}) = \mathcal{L}(\mathcal{M}) = \mathcal{L}(\mathcal{M}) = \mathcal{L}(\mathcal{M})$ $\sum_{\alpha\in\mathbb{Z}}\left|\frac{1}{\alpha\left(\alpha\right)}\right|_{\mathcal{M}}\leq\left|\frac{1}{\alpha\left(\alpha\right)}\right|_{\mathcal{M}}\leq\left|\frac{1}{\alpha\left(\alpha\right)}\right|_{\mathcal{M}}\leq\left|\frac{1}{\alpha\left(\alpha\right)}\right|_{\mathcal{M}}.$ $\label{eq:2.1} \frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt{2\pi}}\frac{1}{\sqrt$ $\label{eq:2.1} \mathcal{L}(\mathcal{L}^{\mathcal{L}}(\mathcal{L}^{\mathcal{L}})) = \mathcal{L}(\mathcal{L}^{\mathcal{L}}(\mathcal{L}^{\mathcal{L}})) = \mathcal{L}(\mathcal{L}^{\mathcal{L}}(\mathcal{L}^{\mathcal{L}})) = \mathcal{L}(\mathcal{L}^{\mathcal{L}}(\mathcal{L}^{\mathcal{L}}))$ ្វាក់ ដូចជា
(ដូចជា ស្រុក ស្រុ
(ដូចជា ស្រុក ស្រុក $\sim 10^{11}$ m $^{-1}$ \sim 200 \sim 30 \sim 10 \sim $\label{eq:2.1} \mathcal{N}_{\mathcal{M}}(\mathbf{x}) = \mathcal{N}_{\mathcal{M}}(\mathbf{x}) \mathcal{N}_{\mathcal{M}}(\mathbf{x}) = \mathcal{N}_{\mathcal{M}}(\mathbf{x})$ a participa de la calendaria
1930 - Paul Barco, poeta de la participa
1930 - Paul Barco, poeta de la parti $\label{eq:3.1} \frac{1}{2} \sum_{i=1}^n \frac{1}{2} \sum_{j=1}^n \frac{$ \sim \sim $\mathcal{L}_{\mathbf{z}}(\mathbf{z})$, where $\mathcal{L}_{\mathbf{z}}$ $\label{eq:2.1} \begin{split} \mathcal{L}_{\text{max}}(\mathbf{r}) & = \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \\ & = \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf{r}) \mathcal{L}_{\text{max}}(\mathbf$

28

 $\label{eq:2.1} \frac{1}{2} \int_{\mathbb{R}^3} \left[\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) \right) \left(\frac{1}{2} \left(\frac{1}{2} \right) \right) \right] \, d\mathbf{x} \, d\mathbf{x$

SPREADSHEET 10.3 CONVECTIVE CLOUD HEIGHT

PURPOSE:

Most of the previous spreadsheets involved fairly complex algorithms. The intent of WeatherTools was not only to provide a convenient toolkit but to encourage further development or new development utilizing spreadsheets. This spreadsheet's main purpose was intended to give entry level programmers a place to start; it's the simplest spreadsheet. Using the ALT-E macro to enter edit mode, move the cursor around the cells to view or change the formula. When you are done, depress ALT-C for color monitors or ALT-M for monochrome to protect your changes, then ALT-S to save the changes or ALT-Q to just quit without saving. Sorry 1-2-3 users, the ALT's will not work.

The convective cloud height formula is commonly known and widely used for determining the base of a newly forming cumulus cloud. The formula is simple and is often found or applied in the form of a diagram or table. Spreadsheet 10.3 offers another and more versatile method for determining cumulus cloud bases.

FORMULA:

$$
H = 227 * (T - Td)
$$

where

 $H =$ height of newly forming cumulus

 $T =$ temperature deg F

Td= dew point deg \tilde{F}

APPLICATION:

 $\label{eq:2} \frac{1}{\left|\mathcal{L}\right|}\leq \frac{1}{\left|\mathcal{L}\right|}$

 \sim

e inge

 $\mathcal{L}^{\mathcal{L}}$ and $\mathcal{L}^{\mathcal{L}}$ are the set of the set of the set of $\mathcal{L}^{\mathcal{L}}$

Skies have been clear all morning. You are far from the mountains. It is 11 am and you notice cumulus beginning to form. The temperature is 74 degrees F, the dew point 45 , and your elevation is 2800 feet. How high are the bases of the cumulus?

From Spreadsheet 10.1 (SS 10.1), depress the Ctrl and right arrow keys twice to get to SS 10.3. Then,

 $\sim 10^{-1}$

- 1. Enter 2800 in the Elev block.
2. Enter 74 in the temp block.
- 2. Enter 74 in the temp block.
3. Enter 45 in the dew point blo
- Enter 45 in the dew point block.

Answer:

Cloud Ht:

6438 feet agl 9238 feet msl

الأستاذ الأواليان

',l $\label{eq:2.1} \frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac{1}{\sqrt{2}}\sum_{i=1}^n\frac$

 $\label{eq:3.1} \mathcal{L}(\mathcal{A}) = \mathcal{A}(\mathcal{A}) = \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{A})$

 $\label{eq:2.1} \Delta_{\rm{max}} = \frac{1}{2} \left(\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \left(\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \left(\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \left(\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \right) \right) \right) \right)$ \sim - μ - \sim

SPREADSHEET 11 FORECAST MINIMUM TEMPERATURE (Olsen method)

PURPOSE:

Many forecast offices have objective techniques for forecasting minimum temperatures. Several years ago Dave Olsen (Area Manager, Great Falls, MT), then a forecaster at Boise, adapted an empirical formula that he developed for Helena, Montana (Olsen 1968). This technique is still used today with a few modifications made by local forecasters. The formula was utilized in a variety of ways; from nomograms and tables to careful labeling on the blank side of an anachronistic slide rule. Mter years of use, the slide ruler's indelible ink has faded. The technique survives time in the form of this spreadsheet. This procedure works well at many different sites in the West, perhaps with little or no modification it will work for your office.

FORMULA:

Tmin = $3.92 * (Tmax^5) * (Tdp^{25}) *$ $[1 + .015 * sin(Pi/180(data-Mar 21))]$

where

Tmin = forecast minimum temperature Tmax = observed afternoon maximum temperature $Tdp = observed$ dew-point at maximum temperature $date = today's date$

APPLICATION: ; . ,;... . ·• .. ' ., >

Tuesday afternoon's maximum was 72 deg F, the dew point at that time was 41 deg F while the expected average wind speed Wednesday morning between 06-12Z is 3 knots. No snow was on the ground and the ground was not wet. What is your forecast for the ${\bf Wednesday}$ morning $\bf minimum?$

Enter the temperatures and wind speed in the appropriate input cells. Then move the \cdot cursor down to the "Date to Compute cell". The program automatically computes the current date. If you wish to compute a different date, procedures are a little different than entering numbers. Hold down Ctrl and D at the same time. In the lower right corner of the screen you will notice a "Date Ready" statement. Enter today's month/day. Example: enter 6/16/91 as 6/16.

in the control of the
Company of the control of the company
Company of the company of the compa

Answer: . 48 degrees

CONCLUSION

Version 5.01 of WeatherTools is a framework for solving problems typical to many forecast offices in the western United States. Further development at other offices is encouraged. If you are new to spreadsheeting, begin by studying your spreadsheet User Manual, then "open up" these spreadsheets to see the techniques employed. Use the Alt-E feature to view the cell formulas. Spreadsheet 10.3 is a good place to begin experimenting. Before manipulating any of the formulas, be sure to make a backup copy of WeatherTools.

REFERENCES

Caplan, S. J. and A. J. Bedard, Jr., 1990: Γ he 700-500 mb Lapse Rate as an Index of Microburst Probability: An Application for Thermodynamic Profilers, *Journal of Applied Meteorology,* **Vol 29, 680-687.**
 Meteorology, **Vol 29, 680-687.**

Egger, T. J., 1991: HydroTools, NOAA Technical Memorandum NWS WR-210, 25 pp.

Egger, T. J. and W. Fortune, 1984: Program Impact, NWS CRCP - No. 15, 19 pp.

Ochoa, R. and P. Werth, 1990: Evaluation of Idaho Wildfire Growth Using the .Haines Index and Water Vapor Imagery, Fifth Conference 'on Mountain Meteorology. 187-193.

Olsen, D., 1968: Objective Minimum Temperature Forecasting For Helena Montana, NOAA Technical Memorandum NWS WR-27, 8 pp.

Western Region Technical Attachment No. 84-14: 1984, Convective Stability Indices.

ACKNOWLEDGEMENTS

Thanks to Bob McLeod for putting me onto spreadsheeting as an alternative to calculators. Had he not refused my request for an adding machine and in its place handed me a spreadsheet, WeatherTools may never have been. Also, thanks to Ken Parker for reviewing my manuscript and making many useful suggestions. Mark Mollner and Rich Ochoa also provided helpful suggestions.

-
- 142 The Usefulness of Data from Mountaintop Fire Lookout Stations in Determining Atmospheric Stability. Jonathan W. Corey, April 1979. (PB298899/AS)
The Depth of the Marine Layer at San Diego as Related to Subsequent Cool
-

 $\left\langle \right\rangle$

,•

'' * - γ

 \smile \smile

- December 1979. (PBSO 160344) **149 Misinterpretations of Precipitation Probability Forecasts. Allan H. Murphy, Sarah**
- Lichtenstein, Baruch Fischhoff, and Robert L. Winkler, February 1980. (PB80 174576)
150 Annual Data and Verification Tabulation Eastern and Central North Pacific Tropical
Storms and Hurricanes 1979. Emil B. Gunther and S
-
- 1980. (PB80 196033)
152 Climate of Salt Lake City, Utah. Wilbur E. Figgins (Retired) and Alexander R. Smith.
Fourth Revision, March 1989. (PB89 180624/AS)
153 An Automatic Lightning Detection System in Northern California.
- E. Fontana, June 19SO. (PBSO 225592) **154 Regression Equation for the Peak Wind Gust 6 to 12 Hours in Advance at Great Falls** During Strong Downslope Wind Storms. Michael J. Oard, July 19SO. (PB91 10S367) 155 A Ralniness Index for the Arizona Monsoon. John H. Ten Harke!, July 19SO. (PBS!
- 106494) **156 The Effects of Terrain Distribution on Summer Thunderstorm Activity at Reno, Nevada.**
- Christopher Dean Hill, July 19SO. (PBS! 102501) **157 An Operational Evaluation of the Scofield/Cliver Technique for Estimating Precipitation**
- Rates from Satellite Imagery. Richard Ochoa, August 19SO. (PBS1 !OS227) 15S Hydrology Practicum. Thomas Dietrich, September 19SO. (PBS! 134033)
-
- 159 Tropical Cyclone Effects on California. Arnold Court, October 19SO. (PBS! 133779) **160 Eastern North Pacific Tropical Cyclone Occurrences During Intraseasonal Periods. Preston**
-
- W. Leftwich and Gail M. Brown, February 1981. (PB81 205494)
161 Solar Radiation as a Sole Source of Energy for Photovoltaics in Las Vegas, Nevada, for July
2016 Salve Sole Source of Energy for Photovoltaics in Las Vegas, N
-
-
-
- June 1981. (PB82 127036)
167 ARAP User's Guide. Mark Mathewson, July 1981, Revised September 1981. (PB82 196783)
168 Forecasting the Onset of Coastal Gales Off Washington-Oregon. John R. Zimmerman and
William D. Burton, Au
-
- North Pacific Ocean. Preston W. Leftwich; Jr., October 1981. (PB82195298)
170 An Enhanced Plotter for Surface Airways Observations. Andrew J. Spry and Jeffrey L.
Anderson, October 1981. (PB82 153883)
171 Verification of 72
- 172
- 173 **Forecasting Heavy Snow at Wenatchee, Washington. James W. Holcomb, December 1981.** (PBS2 177783) Central San Joaquin Valley Type Maps. Thomas R. Crossan, December 1981. (PBS2
- 196064)
ARAP Test Results. Mark A. Mathewson. December 1981. (PB82 198103)
Approximations to the Peak Surface Wind Gusts from Desert Thunderstorms. Darryl
Randerson, June 1982. (PB82 253089)
Climate of Phoenix, Arizona. Ro
- 174 176
- 177
- 178 (PB87 142063/AS)
Annual Data and Verification Tabulation. Eastern North Pacific Tropical Storms and
Hurricanes 1982. E.B. Gunther, June 1983. (PB85 106078)
Stratified Maximum Temperature Relationships Between Sixteen Zone
- 179 !SO
- 181 Standard Hydrologic Exchange Format (SHEF) Version I. Phillip A. Pasteris, Vernon C.
Bissel, David G. Bennett, August 1983. (PB85 106052)
- 1S2 **Quantitative and Spacial Distribution of Winter Precipitation along Utah's Wasatch Front.** Lawrence B. Dunn, August 19S3. (PBS5 106912)
- 1S3 **500 Millibar Sign Frequency Teleconnection Charts- Winter. Lawrence B. Dunn, DeL:ember** 1983. (PB85 106276)
- 184 **500 Millibar Sign Frequency Teleconnection Charts - Spring. Lawrence B. Dunn, January** 1984. (PB85 111367)
- 1S5 Collection and Use of Lightning Strike Data in the Western U.S. During Summer 1983.
Glenn Resch and Mark Mathewson, February 1984. (PBS6 110534)
500 Millibar Sign Frequency Teleconnection Charts - Summer. Lawrence B. Dunn.
- 186
- 1S7
- 18S 1S9 **The Use and Interpretation of Isentropic Analyses. Jeffrey L. Anderson, October 1984.** (PBS5 132694)
- 190 **Annual Data & Verification Tabulation Eastern North Pacific Tropical Storms and** Hurricanes 1984. E. B. Gunther and R.L. Cross, April 19S5. (PBS5 1S7SSS7 AS)
- 191 Great Salt Lake Effect Snowfall: Some Notes and An Example. David M. Carpenter,
October 1985. (PB86 119153/AS)
- 192 **Large Scale Patterns Associated with Major Freeze Episodes in the Agricultural Southwest.** Ronald S. Hamilton and Glenn R. Lussky, December 19S5. (PBS6 144474AS)
- 193 NWR Voice Synthesis Project: Phase I. Glen W. Sampson, January 1986. (PB86
145604/AS)
The MCC - An Overview and Case Study on Its Impact in the Western United States.
Glenn R. Lussky, March 1986. (PB86 170651/AS)
Annual Da
- 194
- 195
- 196 197
- 19S **The Effects of Eastern North Pacific Tropical Cyclones on the Southwestern United States.** Walter Smith, August 19S6. (PBS? 10625SAS)
- 199 Preliminary Lightning Climatology Studies for Idaho. Christopher D. Hill, Carl J. Gorski,
and Michael C. Conger, April 1987. (PB87 180196/AS)
Heavy Rains and Flooding in Montana: A Case for Slantwise Convection. Glenn
- **200 Annual Data and Verification Tabulation Eastern North Pacific Tropical Storms and Hurricanes 1986. Roger L. Cross and Kenneth B. Mielke, September 1987. (PB88** 110S95/AS) **201 An Inexpensive Solution for the Mass Distribution of Satellite Images. Glen W. Sampson**
-
- and George Clark, September 1987. (PB88 114038/AS)
202 Annual Data and Verification Tabulation Eastern North Pacific Tropical Storms and
Hurricanes 1987. Roger L. Cross and Kenneth B. Mielke, September 1988.
(PB88 101935/A
- 203 An Investigation of the 24 September 19S6 "Cold Sector" Tornado Outbreak in Northern California. John P. M<mteverdi and Scott A Braun, October 19S8.
-
-
- (PB89 121297/AS)

204 Preliminary Analysis of Cloud-To-Ground Lightning in the Vicinity of the Nevada Test Site.

204 Preliminary Analysis of Cloud-To-Ground Lightning in the Vicinity of the Nevada Test Site.

2015 Forecas
-
-
-
-
- (PB91-20S439) **213 Idaho Zone Preformat, Temperature Guidance, and Verification. Mark A. Mollner, July**
-
- 1991. (PB91-227405/AS) **214 Emergency Operational Meteorological Considerations During an Accidental Relsease of** Hazardous Chemicals. Peter Mueller and Jerry Galt, August 1991. (PB91-235424)

NOAA SCIENTIFIC AND TECHNICAL PUBLICATIONS

The National Oceanic and Atmospheric Administration was established as part of the Department of Commerce on October 3, 1970. The mission responsibilities of NOAA are to assess the socioeconomic impact of natural and technological changes in the environment and to monitor and predict the state of the solid Earth, the oceans and their living resources, the atmosphere, and the space environment of the Earth.

The major components of NOAA regularly produce various types of scientific and technical information in the following kinds of publications.

PROFESSIONAL PAPERS--Important definitive research results, major techniques, and special investigations.

CONTRACT AND GRANT REPORTS--- Reports prepared by contractors or grantees under NOAA sponsorship.

ATLAS--Presentation of analyzed data generally in the form of maps showing distribution of rainfall, chemical and physical conditions of oceans and atmosphere, distribution of fishes and marine mammals, ionospheric conditions, etc.

TECHNICAL SERVICE PUBLI-CATIONS--Reports containing data, observations, instructions, etc. A partial listing includes data serials; prediction and outlook periodicals; technical manuals, training papers, planning reports, and information serials; and miscellaneous technical publications.

TECHNICAL REPORTS--Journal quality with extensive details, mathematical developments, or data listings.

TECHNICAL MEMORANDUMS--Reports of preliminary, partial, or negative research or technology results, interim instructions, and the like.

> ':i.· ' **'t'** l ·.

 \tilde{A}

Information on availability of NOAA publications can be obtained from: NATIONAL TECHNICAL INFORMATION SERVICE U.S. DEPARTMENT OF COMMERCE 5285 PORT ROYAL ROAD SPRINGFIELD, VA 22161