NOAA Technical Memorandum ERL ARL-100

FORTY-EIGHT HOUR ATMOSPHERIC DISPERSION FORECASTS AT SELECTED LOCATIONS IN THE UNITED STATES

Roland R. Draxler

Air Resources Laboratories Silver Spring, Maryland April 1981



NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION James P. Walsh, Acting Administrator Environmental Research Laboratories Joseph O. Fletcher, Acting Director

TABLE OF CONTENTS

		Page
ABS	TRACT	
1.	INTRODUCTION	1
2.	MOS FORECAST	1
3.	DISPERSION CALCULATION	2
4.	EXAMPLE DISPERSION FORECAST	3
5.	REFERENCES	4

FORTY-EIGHT HOUR ATMOSPHERIC DISPERSION FORECASTS AT SELECTED LOCATIONS IN THE UNITED STATES

Roland R. Draxler

Abstract. Routine forecasts of atmospheric dispersion up to 48 hours after observation times (00 and 12 GMT) are calculated by combining the techniques of estimating dispersion suggested by Turner (1969) with NOAA numerical weather forecasts of wind direction, wind speed, cloud cover, and ceiling. The variables used to estimate dispersion are part of the routine forecast from the Techniques Development Laboratory's Model Output Statistics available at over 250 stations in the United States twice a day. Concentrations (sec/m³) are calculated for selected sources at eight downwind distances of 0.5 to 100 km.

1. INTRODUCTION

The need to forecast dispersion of pollutants in the atmosphere requires the integration of specialized knowledge of dispersion meteorology with objective weather forecasts. In this paper a computer program to obtain an objective atmospheric dispersion forecast is described. The forecast is obtained by applying the calculation methods in Turner's Workbook (1969) to the routine forecasts of wind direction, wind speed, cloud cover, and ceiling produced by the procedure called Model Output Statistics (MOS) developed by NOAA's Techniques Development Laboratory (TDL).

MOS FORECAST

The MOS variables used in the dispersion forecast are generated twice a day from the 00 Greenwich Mean Time (GMT) and 12 GMT observations (see Glahn, 1974). The forecasts are produced from multi-linear regression equations previously developed at each station. The regression equations result from a screening procedure in which the predictands are related to selected variables forecast by the NOAA National Meteorological Center's (NMC) numerical models.

The forecast parameters required for dispersion calculations (wind direction, wind speed, cloud cover, and ceiling) are forecast at 6-hour intervals for up to 48 hours after each observation time. These forecasts are available for 255 stations in the United States, including Alaska and Hawaii.

The MOS forecasts were modified slightly to conform with the requirements of the dispersion calculations. The cloud cover is forecast by four categories which are modified as shown in Table 1. The ceiling forecast is made for six categories which are modified as shown in Table 2. The wind direction and wind speed are for the anemometer height at each station (assumed to be 10 m). For dispersion calculations, the wind speed (but not wind direction) is adjusted to the pollutant source height by the relation:

$$u = u_{10} (z/z_{10})^p$$

where u_{10} is the wind speed at height z_{10} (10 m) and u is the wind speed at emission height z. The exponent p is a function of stability as shown in Table 3 (from Draxler, 1980).

3. DISPERSION CALCULATION

The six-hour MOS forecasts are used to develop estimates of stability and mixing height. These values and the adjusted wind speed are the only parameters needed to compute a dispersion factor. The dispersion calculation assumes each six-hour forecast period to be independent. That is, a continuous six-hour emission is assumed to occur every six hours. Straight line flow, as given by the wind direction is assumed at each forecast time.

The stability as defined by Pasquill (1961) shown in Table 4, is computed by the method given by Turner (1964). A daytime mixing depth is calculated with the nomogram shown in Figure 1 provided by Smith and Hunt (1978). At night an optional constant maximum mixing depth of 400 m is assumed. The constant nighttime value of 400 m will only affect ground-level concentrations during "D" stability at distances greater than 20 km downwind. Hence, the assumption of a constant nighttime maximum mixing depth is not considered to be a serious limitation. Other values may be selected by the user.

The concentrations, assuming a unit emission rate, are computed for eight downwind distances (0.5, 1, 2, 5, 10, 20, 50, and 100 km) by the following equations after Turner (1969):

when the downwind distance is $\leq x_{T}$

$$(C/Q)_a = \frac{2.03}{2\sigma_z u x}$$
 EXP (z, H, σ_z)

$$(C/Q)_p = \frac{1.0}{2\pi \sigma_y \sigma_z u} = EXP (z, H, \sigma_z)$$

and when the distance is $\geq 2x_L$

$$(C/Q)_{a} = \frac{2.55}{L u x}$$

$$(c/Q)_p = \frac{1.0}{\sqrt{2\pi} \sigma_v L u}$$

where the subscripts 'p' and 'a' refer to the centerline Peak and sector Average (22.5°) concentrations, respectively. The other variables are:

Q - emission rate (per second),

x - downwind distance,

u - emission height wind speed,

σ_y,σ_z - horizontal and vertical dispersion parameter, a function of distance and stability, as given by Turner (1969),

L - maximum mixing depth,

 x_{L} - distance at which $\sigma_{_{2}}$ is equal to 0.47 L,

EXP (z,H,σ_z) - exponential term for source or receptor heights not at ground level, EXP $[-\frac{1}{2}(\frac{z-H}{\sigma_z})^2]$ + EXP $[-\frac{1}{2}(\frac{z+H}{\sigma_z})^2]$, where z is the receptor height and H is the source height.

Concentrations between \boldsymbol{x}_L and $2\boldsymbol{x}_L$ are interpolated as a function of logarithmic distance.

4. EXAMPLE DISPERSION FORECAST

The dispersion forecast can only be generated on the same computer system that the MOS forecasts are prepared. However, the forecast can be prepared manually from similar information available at any NOAA National Weather Service office.

On the NOAA computer system (IBM 360/195) access is obtained from remote sites by terminal (half duplex, 300 baud) by entering:

LOGON ACCOUNT/PASSWORD SIZE(250)

and the dispersion forecast is obtained by entering:

EXEC 'W.ERL.R32.RRD.MOS.SOURCE(RUNCLIST)'

and followed by a space on the same line the optional parameters

'WBAN(93738) TME(00) SHT(000) RHT(000) MXN(0400) MXD(5000) DMP(0) HRD (00)' where:

WBAN - is a five digit code identifying the station,

TME - is a two digit number identifying the initial time upon which the forecast is based, where (00) is for 00 GMT and (12) is for 12 GMT,

SHT - is a three digit number giving the source height in meters,

RHT - is a three digit number giving the receptor height in meters,

MXN - is a four digit number giving the maximum nighttime mixing depth,

MXD - is a four digit number giving the maximum daytime mixing depth,

DMP - is a one digit number which prints all forecast variables when (1) or omits printing when (0) and,

HRD - is a two digit number (positive or negative) giving, in hours, the displacement of the dispersion forecast time from the meteorological forecast time.

WBAN, TME, SHT, RHT, MXN, MXD, DMP, and HRD are all optional and need not be entered. SHT and RHT default to '0' meters when not specified. MXN defaults to 400 m. DMP defaults to (0) and WBAN defaults to (93738), Washington, DC. A list

of stations and WBAN numbers is given in Table 5. The TME, either 00 or 12, defaults to (00) when none is specified. The new forecasts are not usually available until about five hours after the observation time. The MXD parameter defaults to 5000 m, and it permits the user to override the internally calculated maximum daytime mixing depth with a lower value. The HRD parameter defaults to 0. It may be specified from -6 to +6 from the forecast times. The normal forecast times are 0, 6, 12, and 18 hours GMT. For example, when HRD equals 2 the dispersion forecast would be computed for 2, 8, 14, and 20 hours GMT. The same numerical forecast parameters as during the standard times are used but the solar elevation angle would differ hence, the computed stability might change. This parameter would be used when the local times corresponding to 0, 6, 12, and 18 hours GMT do not correspond to the most desirable forecast periods.

A sample of the dispersion forecast with the data dump is shown in Table 6. The forecast is for Washington, DC based on the 00 GMT observations on March 30, 1981. The calculations are performed for eight forecast times beginning at 06 GMT on the 30th to 00 GMT on April 1. The downwind sector is given below each date. The sector average and peak concentrations are given for eight distances with the travel time in minutes above each concentration pair. Concentrations normalized by a unit emission rate (\sec/m^3) are given by two digits, so that the 4-5 in the upper left corner would be interpreted as 4 x 10^{-5} \sec/m^3 . Concentrations are only printed for travel times of less than 6 hours.

The listing of variables used in the calculations is shown in the lower half of Table 6. Here the forecast times are given in hours after the initial observations. Below each forecast time are the variables used in that calculation. Year, month, Julian day and hour are in GMT. The local hour is determined from the station longitude (daylight saving time and local variations in time zones are not considered). The cloud cover is given in tenths, wind speed (unadjusted) in m/sec. The ceiling is in feet. The solar elevation angle is determined from the station position and date and is given in degrees above (+) or below (-) the horizon. The downwind sector is given in degrees. Stability is by category from 1 (A) to 7 (G), mixing depth is given in meters, and sunrise time is in hours local time. This output is obtained by specifying the DMP parameter as (1).

Acknowledgments

This work was supported by the U.S. Department of Energy, Office of Health and Environmental Research.

5. REFERENCES

- Draxler, R.R., 1980: An improved Gaussian model for long-term average air concentration estimates, Atmos. Environ., 14: 597-601.
- Glahn, H.A., 1974: The TDL MOS development system, IBM 360/195 version, Office Note 74-14, Dec. 1974, Techniques Development Laboratory, Silver Spring, MD 20910.
- Pasquill, F., 1961: The estimation of dispersion of windborne material, <u>Meteorol</u>. Mag., 90, 1063, 33-49.

- Smith, F.B., and R.D. Hunt, 1978: Meteorological aspects of the transport of pollution over long distances, Atmos. Environ., 12: 461-477.
- Turner, D.B., 1964: A diffusion model for an urban area, <u>J. Appl. Meteorol.</u>, <u>3</u>: 83-91.
- Turner, D.B., 1969: Workbook of Atmospheric Dispersion Estimates, Public Health Health Service Publication No. 999-AP-26, U.S. Government Printing Office, Washington, DC 20402, 84 pp.

Table 1. Cloud Cover Forecast

Forecast Category	MOS Cloud Cover	Dispersion Modification to cloud cover		
1	0/10 to 1/10	1/20		
2	2/10 to 5/10	7/20		
3	6/10 to 9/10	15/20		
4	10/10	20/20		

Table 2. Ceiling Forecast

Forecast Category	MOS Ceiling (ft.)	Dispersion Modification to ceiling (ft.)
1	< 200	200
2	200 - 400	400
3	500 - 900	900
4	1000 - 2900	2900
5	3000 - 7500	7500
6	>7500	22,000

Table 3. Power Law Wind Profile Exponents

			• • • • • • • • • • • • • • • • • • • •			 		
Stability	Α	В	C	D	E	F	G	
Exponent	0.19	0.21	0.23	0.30	0.36	0.46	0.69	
-								

Table 4. Key to Stability Categories (Pasquil1,1961).

		Day			Night	
Surface Wind Speed (at 10 m),	Incoming Solar Radiation			Thinly	<3/8	
m sec ⁻¹	Strong	Moderate	Slight	<u>></u> 4/8	Low Cloud	Cloud
< 2	A	А-В	В			,
2-3	А-В	В	С		E	F
3-5	В .	В-С	С		D	E
5 –6	C	C-D	ď		D	D
> 6	С	D	D		D	D

The neutral class, \mathbf{D} , should be assumed for overcast conditions during day or night.

Table 5 . Available MOS stations and identifying WBAN number.

03103	WBAN	STATION NAME	WBAN	STATION NAME
03813 Macon, GA 13883 Columbia, SC 03820 Augusta, GA 13889 Jacksonville, FL 03822 Savannah, GA 13891 Knoxville, TN 03856 Huntsville, AL 13893 Memphis, TN 03870 Greenville, SC 13895 Montgomery, AL 03872 Beckley, WW 13897 Nashville, TN 03927 Ft. Worth, TX 13899 Pensacola, FL 03928 Wichtta, KS 13935 Alexandria, LA 03937 Lake Charles, LA 13957 Shreveport, LA 03940 Jackson, MS 13958 Austin, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, FR 13966 Wichita Falls, TX 12834 Daytona Beach, FL 13968 Tulsa, OK 12835 Ft. Myers, FL 13968 Tulsa, OK 1	03103	Flagstaff, AZ	13881	Charlotte, NC
03820 Augusta, GA 13889 Jacksonville, FL 03822 Savannah, GA 13891 Knoxville, TN 03856 Huntsville, AL 13893 Memphis, TN 03870 Greenville, SC 13895 Mobile, AL 03872 Beckley, WV 13897 Nashville, TN 03927 Ft. Worth, TX 13899 Pensacola, FL 03928 Wichita, KS 13957 Alexandria, LA 03927 Lake Charles, LA 13957 Shreveport, LA 03928 Wichita, KS 13958 Austin, TX 03940 Jackson, MS 13958 Austin, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13964 Ft. Smith, AR 12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13967 Oklahoma City, OK	03812	Asheville, NC	13882	Chattanooga, TN
03822 Savannah, GA 13891 Knoxville, TN 03866 Huntsville, AL 13893 Memphis, TN 03860 Greenville, SC 13895 Mohile, AL 03872 Beckley, WV 13897 Mashville, TN 03927 Ft. Worth, TX 13899 Pensacola, FL 03927 Lake Charles, LA 13935 Alexandria, LA 03937 Lake Charles, LA 13955 Shreveport, LA 03940 Jackson, MS 13958 Austin, TX 03947 Kansas City, MO 13959 Waco, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 12834 Daytona Beach, FI 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13967 Oklahoma City, OK 12841 Orlando, FL 13986 Tulsa, OK 12842 Tampa, FL 13970 Baton Rouge, LA	03813	Macon, GA	13883	Columbia, SC
03822 Savannah, CA 13891 Knoxville, TN 03860 Huntsville, AL 13893 Memphis, TN 03860 Huntington, WV 13894 Mobile, AL 03872 Beckley, WV 13895 Montgomery, AL 03872 Beckley, WV 13897 Mashville, TN 03927 Ft. Worth, TX 13899 Pensacola, FL 03927 Lake Charles, LA 13957 Shreveport, LA 03937 Lake Charles, LA 13958 Austin, TX 03940 Jackson, MS 13958 Austin, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13964 Ft. Smith, AR 12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13966 Wichita Falls, TX 12841 Orlando, FL 13968 Tulsa, OK 12842 Tampa, FL 13970 Baton Rouge, LA <t< td=""><td>03820</td><td>Augusta, GA</td><td>13889</td><td>Jacksonville, FL</td></t<>	03820	Augusta, GA	13889	Jacksonville, FL
03856 Huntsville, AI 13894 Memphis, TN 03870 Greenville, SC 13895 Montgomery, AL 03872 Beckley, WW 13897 Nashville, TN 03927 Ft. Worth, TX 13897 Nashville, TN 03928 Wichita, KS 13935 Alexandria, LA 03940 Jackson, MS 13958 Austin, TX 03945 Columbia, MO 13959 Waco, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13966 Wichita Falls, TX 04751 Bradford, PA 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13967 Oklahoma City, OK 12835 Ft. Myers, FL 13967 Oklahoma City, OK 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13995 Dodge City, KS	03822	-	13891	Knoxville, TN
03860	03856		13893	Memphis, TN
03870 Greenville, SC 13895 Montgomery, AL 03872 Beckley, WV 13897 Nashville, TN 03927 Ft. Worth, TX 13899 Pensacola, FL 03928 Wichita, KS 13955 Alexandria, LA 03940 Jackson, MS 13958 Austin, TX 03945 Columbia, MO 13969 Waco, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13964 Ft. Smith, AR 12835 Ft. Myers, FL 13966 Wichita Falls, TX 12836 Key West, FL 13967 Oklahoma City, OK 12839 Miami, FL 13970 Baton Rouge, LA 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13995 St. Louis, MO 12843 Boston, MA 13995 Springfield, MO 12912 </td <td>03860</td> <td>Huntington, WV</td> <td>13894</td> <td>Mobile, AL</td>	03860	Huntington, WV	13894	Mobile, AL
03872 Beckley, WV 13897 Nashville, TN 03927 Ft. Worth, TX 13899 Pensacola, FL 03928 Wichita, KS 13935 Alexandria, LA 03940 Jackson, MS 13957 Shreveport, LA 03940 Jackson, MS 13958 Austin, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13964 Ft. Smith, AR 12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13966 Wichita Falls, TX 12836 Key West, FL 13967 Oklahoma City, OK 12839 Miami, FL 13970 Baton Rouge, LA 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13995 St. Louis, MO	03870	-	13895	Montgomery, AL
03927	03872		13897	Nashville, TN
03937 Lake Charles, LA 13958 Austin, TX 03940 Jackson, MS 13958 Austin, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13964 Ft. Smith, AR 12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13967 Oklaboma City, OK 12836 Key West, FL 13968 Tulsa, OK 12841 Orlando, FL 13970 Baton Rouge, LA 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12916 New Orleans, LA 13994 St. Louis, MO 12916 New Orleans, LA 13996 Topeka, KS 12921 San Antonio, TX 14606 Bangor, ME 12922 Corpus Christi, TX 14732 New York-Laguardia, NY	03927	Ft. Worth, TX	13899	Pensacola, FL
O3940	03928	Wichita, KS	13935	Alexandria, LA
03940	03937		13957	Shreveport, LA
03945 Columbia, MO 13959 Waco, TX 03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13964 Ft. Smith, AR 12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13966 Wichita Falls, TX 12836 Key West, FL 13968 Tulsa, OK 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12842 Tampa, FL 13994 St. Louis, MO 12916 New Orleans, LA 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12921 San Antonio, TX 14606 Bangor, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY			13958	Austin, TX
03947 Kansas City, MO 13960 Dallas, TX 04725 Binghamton, NY 13962 Abilene, TX 04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13964 Ft. Smith, AR 12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13967 Oklahoma City, OK 12836 Key West, FL 13968 Tulsa, OK 12839 Miami, FL 13970 Baton Rouge, LA 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 128484 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12915 New Orleans, LA 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME	03945		13959	Waco, TX
04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13964 Ft. Smith, AR 12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13967 Oklahoma City, OK 12836 Key West, FL 13968 Tulsa, OK 12839 Miami, FL 13970 Baton Rouge, LA 13842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14730 Roston, VT Allentown, PA 13737 Norfolk, VA 14740 Hartford, CT 13740 Richmond, VA 14740 Hartford, CT 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13761 Bristol, TN 13873 Athens, GA 14717 Scranton, PA 13873 Athens, GA 14718 Williamsport, PA 13873 Athens, GA 14718 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13877 Bristol, TN 14821 Columbus, OH	03947		13960	Dallas, TX
04751 Bradford, PA 13963 Little Rock, AR 11641 San Juan, PR 13964 Ft. Smith, AR 12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13967 Oklahoma City, OK 12836 Key West, FL 13968 Tulsa, OK 12839 Miami, FL 13970 Baton Rouge, LA Concordia, KS 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13995 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14606 Bangor, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14730 Boston, MA 14740 Hartford, CT 13740 Richmond, VA 14740 Hartford, CT Burlington, VT 13740 Richmond, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH		•	13962	Abilene, TX
11641 San Juan, PR		-	13963	Little Rock, AR
12834 Daytona Beach, FL 13966 Wichita Falls, TX 12835 Ft. Myers, FL 13967 Oklahoma City, OK 12836 Key West, FL 13968 Tulsa, OK 12839 Miami, FL 13970 Baton Rouge, LA 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14732 New York-Laguardia, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 1478 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13877 Bristol, TN 14821 Columbus, OH			13964	Ft. Smith, AR
12835 Ft. Myers, FL 13967 Oklahoma City, OK 12836 Key West, FL 13968 Tulsa, OK 12839 Miami, FL 13970 Baton Rouge, LA 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14732 New York-Laguardia, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, DE 14768 Rochester, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13874 Atlanta, GA 14819 Chicago-Midway, TL 13875 Brimingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH	12834		13966	Wichita Falls, TX
12836 Key West, FL 13968 Tulsa, OK 12839 Miamí, FL 13970 Baton Rouge, LA 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12926 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT		-	13967	Oklahoma City, OK
12839 Miami, FL 13970 Baton Rouge, LA 12841 Orlando, FL 13984 Concordia, KS 12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13781 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13873 Athens, GA 1478 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH			13968	Tulsa, OK
12841		-	13970	
12842 Tampa, FL 13985 Dodge City, KS 12844 West Palm Beach, FL 13993 St. Joseph, MO 12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13740 Richmond, VA 14745 Concord, NH 13741 Roanke, VA 14751 Harrisburg, PA				-
12844 West Palm Beach, FL 13993 St. Joseph, MO 12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13740 Richmond, VA 14742 Burlington, VT 13741 Roanoke, VA 14751 Harrisburg, PA 13748 Wilmington, NC 14765 Providence, RI			•	
12884 Boothville, LA 13994 St. Louis, MO 12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14732 New York-Laguardia, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Burlington, VT 13741 Roanoke, VA 14751 Harrisburg, PA 13748 Wilmington, DC 14764 Portland, ME 13781 Wilmington, DE 14768 Rochester, NY		•		
12912 Victoria, TX 13995 Springfield, MO 12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH				_
12916 New Orleans, LA 13996 Topeka, KS 12919 Brownsville, TX 14606 Bangor, ME 12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14735 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13781 Wilmington, NC 14765 Providence, RI 13865 Meridian, MS 14771 Syracuse, NY				
12919 Brownsville, TX		_		- · · ·
12921 San Antonio, TX 14607 Caribou, ME 12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13873 Athens, GA 14778 Williamsport, PA				
12924 Corpus Christi, TX 14732 New York-Laguardia, NY 12960 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH <		_	14607	-
12960 Houston, TX 14733 Buffalo, NY 13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH			14732	New York-Laguardia, NY
13722 Raleigh-Durham, NC 14734 Newark, NJ 13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14718 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH <td></td> <td>•</td> <td>14733</td> <td>Buffalo, NY</td>		•	14733	Buffalo, NY
13723 Greensboro, NC 14735 Albany, NY 13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH			14734	Newark, NJ
13729 Elkins, WV 14737 Allentown, PA 13733 Lynchburg, VA 14739 Boston, MA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 14742 Burlington, VT 13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH		-	14735	Albany, NY
13733 Lynchburg, VA 13737 Norfolk, VA 13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 13740 Richmond, VA 13741 Roanoke, VA 13743 Washington, DC 13748 Wilmington, NC 13748 Wilmington, DE 13781 Wilmington, DE 13781 Wilmington, DE 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 13873 Athens, GA 13874 Atlanta, GA 13876 Birmingham, AL 13877 Bristol, TN 1478 Boston, MA 14740 Hartford, CT 14740 Hartford, CT 14742 Burlington, VT 14751 Harrisburg, PA 14768 Providence, RI 14768 Rochester, NY 14771 Syracuse, NY 14771 Syracuse, NY 14777 Scranton, PA 14778 Williamsport, PA 14778 Chicago-Midway, IL 14819 Chicago-Midway, IL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH			14737	Allentown, PA
13737 Norfolk, VA 14740 Hartford, CT 13739 Philadelphia, PA 13740 Richmond, VA 13741 Roanoke, VA 13743 Washington, DC 13748 Wilmington, NC 13781 Wilmington, DE 13781 Wilmington, DE 13865 Meridian, MS 13866 Charleston, WV 13873 Athens, GA 13874 Atlanta, GA 13876 Birmingham, AL 13877 Bristol, TN 14742 Burlington, VT 14742 Burlington, VT 14745 Concord, NH 14745 Concord, NH 14746 Portland, ME 14751 Providence, RI 14768 Rochester, NY 14768 Rochester, NY 14771 Syracuse, NY 14777 Scranton, PA 14778 Williamsport, PA 14778 Chicago-Midway, IL 14820 Cleveland, OH 14821 Columbus, OH			14739	Boston, MA
13739 Philadelphia, PA 13740 Richmond, VA 13741 Roanoke, VA 13743 Washington, DC 13748 Wilmington, NC 13781 Wilmington, DE 13785 Meridian, MS 13865 Charleston, WV 13873 Athens, GA 13874 Atlanta, GA 13876 Bristol, TN 13874 Concord, NH 14775 Concord, NH 14775 Providence, PA 14765 Providence, RI 14768 Rochester, NY 14777 Scranton, PA 14777 Scranton, PA 14778 Williamsport, PA 14778 Chicago-Midway, IL 14820 Cleveland, OH 14821 Columbus, OH			14740	Hartford, CT
13740 Richmond, VA 14745 Concord, NH 13741 Roanoke, VA 14751 Harrisburg, PA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH			14742	Burlington, VT
13741 Roanoke, VA 13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 13877 Bristol, TN 14821 Columbus, OH		-	14745	Concord, NH
13743 Washington, DC 14764 Portland, ME 13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH		Roanoke, VA	14751	Harrisburg, PA
13748 Wilmington, NC 14765 Providence, RI 13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH		Washington, DC	14764	Portland, ME
13781 Wilmington, DE 14768 Rochester, NY 13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH		-	14765	Providence, RI
13865 Meridian, MS 14771 Syracuse, NY 13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 13877 Bristol, TN 14821 Columbus, OH		<u>-</u>	14768	Rochester, NY
13866 Charleston, WV 14777 Scranton, PA 13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH	13865	-	14771	Syracuse, NY
13873 Athens, GA 14778 Williamsport, PA 13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH			14777	Scranton, PA
13874 Atlanta, GA 14819 Chicago-Midway, IL 13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH		*	14778	Williamsport, PA
13876 Birmingham, AL 14820 Cleveland, OH 13877 Bristol, TN 14821 Columbus, OH		_	14819	Chicago-Midway, IL
13877 Bristol, TN 14821 Columbus, OH		_	14820	Cleveland, OH
4.40ac mt 4 . 14m		-	14821	Columbus, OH
			14826	Flint, MI

Table 5 . Available MOS stations and identifying WBAN number (con't).

WBAN	STATION NAME	WBAN	STATION NAME
14827	Fort Wayne, IN	23159	Bryce Canyon, UT
14836	Lansing, MI	23160	Tucson, AZ
14837	Madison, WI	23161	Daggett, CA
14839	Milwaukee, WI	23169	Las Vegas, NV
14840	Muskegon, MI	23174	Los Angeles, CA
14842	Peoria, IL	23183	Phoenix, AZ
14847	Sault Ste. Marie, MI	23185	Reno, NV
14848	South Bend, IN	23188	San Diego, CA
14850	Traverse City, MI	23194	Winslow, AZ
14852	Youngstown, OH	23195	Yuma, AZ
14860	Erie, PA	23230	Oakland, CA
14895	Akron-Canton, OH	23232	Sacramento, CA
14898	Green Bay, WI	23234	San Francisco, CA
14913	Duluth, MN	23237	Stockton, CA
14914	Fargo, ND	23273	Santa Maria, CA
14918	International Falls, MN	24011	Bismarck, ND
14920	Lacrosse, WI	24013	Minot, ND
14922	Minneapolis, MN	24018	Cheyenne, WY
14923	Moline, IL	24021	Lander, WY
14925	Rochester, MN	24023	North Platte, NE
14929	Aberdeen, SD	24025	Pierre, SD
14931	Burlington, IA	24027	Rock Springs, WY
14931	Des Moines, IA	24028	Scottsbluff, NE
14935	Grand Island, NE	24029	Sheridan, WY
14936	Huron, SD	24033	Billings, MT
14940	Mason City, IA	24089	Casper, WY
14942	Omaha, NE	24090	Rapid City, SD
14943	Sioux City, IA	24121	Elko, NV
14944	Sioux Falls, SD	24127	Salt Lake City, UT
14991	Eau Claire, WI	24128	Winnemucca, NV
21504	Hilo, HI	24131	Boise, ID
22010	Del Río, TX	24134	Burns, OR
22516	Kahului, HI	24143	Great Falls, MT
22521	Honolulu, HI	24144	Helena, MT
22536	Lihue, HI	24146	Kalispell, MT
23023	Midland, TX	24153	Missoula, MT
23034	San Angelo, TX	24155	Pendleton, OR
23042	Lubbock, TX	24156	Pocatello, ID
23044	El Paso, TX	24157	Spokane, WA
23047	Amarillo, TX	24172	Lovelock, NV
23048	Tucumcari, NM	24193	Wendover, UT
23050	Albuquerque, NM	24216	Red Bluff, CA
23062	Denver, CO	24221	Eugene, OR
23065	Goodland, KS	24225	Medford, OR
23066	Grand Junction, CO	24227	Olympia, WA
23090	Farmington, NM	24229	Portland, OR
23129	Long Beach, CA	24230	Redmond, OR
23153	Tonopah, NV	24232	Salem, OR
23153	Ely, NV	24233	Seattle-Tacoma, WA
23154	Bakersfield, CA	24243	Yakima, WA
دردوي	Dancibility, On		-

Table 5. Available MOS stations and identifying WBAN number (con't).

WBAN	STATION NAME	WBAN	STATION NAME
24283	Arcata, CA	93814	Cincinnati, OH
24284	North Bend, OR	93815	Dayton, OH
25308	Annette, AK	93817	Evansville, IN
25309	Juneau, AK	93819	Indianapolis, IN
25339	Yakutat, AK	93820	Lexington, KY
25503	King Salmon, AK	93821	Louisville, KY
25624	Cold Bay, AK	93822 .	Springfield, IL
25713	St. Paul Island, AK	93987	Lufkin, TX
26411	Fairbanks, AK	93 99 7	Russell, KS
26451	Anchorage, AK	94008	Glasgow, MT
26510	Mcgrath, AK	94012	Havre, MT
26615	Bethel, AK	94014	Williston, ND
26616	Kotzebue, AK	94224	Astoria, OR
26617	Nome, AK	94240	Quillayute, WA
27401	Barter Island, AK	94702	Bridgeport, CT
27502	Barrow, AK	94725	Massena, NY
93037	Colorado Springs, CO	9478 9	New York-Kennedy, NY
93044	Zuni, NM	94814	Houghton Lake, MI
93045	Truth or Cons., NM	94822	Rockford, IL
93058	Pueblo, CO	94823	Pittsburg, PA
93129	Cedar City, UT	94830	Toledo, OH
93193	Fresno, CA	94846	Chicago-Ohare, IL
93721	Baltimore, MD	94847	Detroit, MI
93729	Cape Hatteras, NC	94849	Alpena, MI
93730	Atlantic City, NJ	94860	Grand Rapids, MI
93738	Wash-Dulles, VA	94908	Dubuque, IA
93739	Wallops Island, VA	94910	Waterloo, IA
93805	Tallahassee, FL		

Table 6. Sample output from the dispersion forecast.

DISPERSION FORECAST FOR WASH-DULLES, VA BASED ON 02 3/30/81 OBSERVATIONS

DAY-HOU DIRECTI		0.5	1.0	2.0	DISTANC 5.0	ES (KM) 10.0	20.0	50.0	100.0
	TRAVEL AVERAGE PEAK		3 1 -5 2 -5	6 3 -6 7 -6	14 7 -7 2 -6	28 2 -7 7 -7	56 8 -8 3 -7	140 2 -8 8 -8	280 1 -8 4 -8
30-12Z NNW	TRAVEL AVERAGE PEAK	2 4 -5 9 -5	3 1 -5 3 -5	7 4 -6 9 -6		34 3 -7 8 -7	1 -7	172 3 -8 . 9 -8	345 1 -8 4 -8
30-18Z NNE	TRAVEL AVERAGE PEAK	1 4 -5 7 -5	3 1 -5 2 -5		14 7 -7 2 -6			139 2 -8 8 -8	278 8 -9 3 -8
31- OZ ENE	TRAVEL AVERAGE PEAK	2 5 -5 9 -5	1 -5 3 -5	96	20	35 3 -7 9 -7	71 1 -7 3 -7	177 3 -8 1 -7	355 1 -8 5 -8
31- 6z N£	'IRAVEL AVERAGE PEAK	8 - 5 2 - 4	7 -5	9 8 -6 2 -5	2 -6			229 7 -8 4 -7	
31-12Z NNE	TRAVEL AVERAGE PEAK	9 -5 2 -4	7 3 -5 6 -5	14 8 -6 2 -5	2 -6	6 -7	143 2 -7 7 -7	358 5 -8 2 -7	
31-18Z NNE	TRAVEL AVERAGE PEAK	2 2 -5 3 -5	3 6 -6 9 -6	7 2 -6 3 -6	17 3 -7 6 -7	35 1 -7 2 -7		174 8 -9 2 -8	
1- 02 NNW	TRAVEL AVERAGE PEAK	8 -5 2 -4	5 3 -5 7 -5	9 8 -6 3 -5	24 2 -6 7 -6	47 7 -7 3 -6	95 3 -7 1 -6	237 8 -8 4 -7	
FORECAS:	т 6		12	18	24 30	36	4:	2 4	Ŕ
YEAR MONTH JUL-DAY JUL-HOU LOCAL-H STA-LAT STA-LON CLOUD SPEED CEILING SOLAR E DOWNWIN STABLIT MIXING SUNRISE	81. 3. 89. R 6. R 1. 38. G 77. 7. 20000. L -46. D 7. Y 4. D 400.	0 8 0 0 1 0 9 3 4 7 5 1 9 0 290 4 1 0 34 0 0 109	1.0 8 3.0 9.0 8 2.0 1 7.0 1 8.9 3 7.4 7 0.0 1 4.8 0.0 90 0.9 5 7.0 1 4.0 7.0 139	1.0 8 3.0 9 8.0 9 8.0 1 8.9 3 7.4 7 0.0 6 0.0 2000 3.0 - 7.0 6 4.0 2.0 40	1.0 81. 3.0 3. 0.0 90.	0 81. 0 3. 0 90. 0 12. 0 7. 9 38. 4 77. 5 0. 6 2. 0 20000. 0 11. 0 13. 0 4. 0 504.	0 81 0 90 0 18 0 13 9 38 4 77 5 0 3 4 0 20000 2 53 0 20 0 3 0 1313	.0 81 .0 4 .0 91 .0 0 .0 19 .9 38 .4 77 .5 3 .8 3 .0 20000 .4 -6 .0 341 .0 5	.0 .0 .0 .0 .0 .0 .9 .4 .5 .5 .0

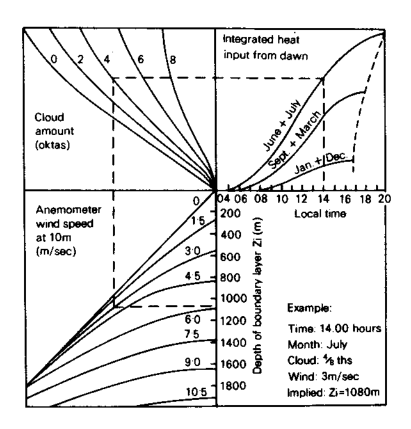


Figure 1. A nomogram for estimating the depth of the boundary layer in the absence of marked advective effects or basic changes in weather conditions (from Smith and Hunt, 1978).