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Subject:

NGM-Based MOS Wind Guidance
for the Contiguous United States

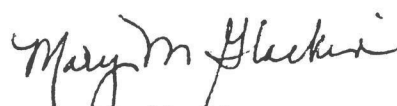
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FIRST BULLETIN ON THIS SUBJECT

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This Technical Procedures Bulletin, written by Major David T. Miller, USAF, of the Techniques Development Laboratory (TDL), describes the development and implementation of the Nested Grid Model (NGM)-based Model Output Statistics (MOS) wind guidance.

TDL has derived new regression equations to predict surface wind direction and speed (1-minute average wind speed) by applying the MOS technique to output from the NGM. These new equations were implemented operationally on the NMC mainframe computers in October, 1991 and the wind guidance is included in the NGM MOS bulletin (FOUS14 KWBC, or AFOS category FWC) which has been available operationally on AFOS and to the Family of Services' Domestic Data Service since November 4, 1992. The MOS wind forecasts are available for 3-h projections from 6 to 60 hours after 0000 and 1200 Universal Coordinated Time (UTC).



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NGM-BASED MOS WIND GUIDANCE FOR THE CONTIGUOUS UNITED STATES

by Major David T. Miller, USAF, Techniques Development Laboratory

1. INTRODUCTION

The Techniques Development Laboratory (TDL) of the National Weather Service (NWS) has derived new regression equations to predict surface wind direction and speed (1-minute average wind speed) by applying the Model Output Statistics (MOS) technique (Glahn and Lowry, 1972) to output from the Nested Grid Model (NGM) (Hoke et al., 1989). These new equations were implemented operationally on the NMC mainframe computers in October 1991.

In addition, MOS wind forecasts are available for 3-h projections from 6 to 60 hours after 0000 and 1200 Universal Coordinated Time (UTC), as of November 4, 1992. Previously, wind guidance was generated only for 6-h projections from 6 to 48 hours after 0000 and 1200 UTC (Jacks et al., 1990a). The updated wind forecast equations were developed from a larger, more recent developmental sample than were the original equations. In addition, forecasts are potentially available for many more stations than in the original NGM MOS system.

2. METHOD

The MOS approach correlates predictand data (local weather observations) with combinations of predictor data (output from dynamical models, surface observations, and climatic information). In this application of MOS, a multiple linear regression technique (forward selection) was used to determine statistical relationships between the predictand and predictors. The technique selects the predictor which yields the highest reduction of variance for any one of the three predictands (u-wind component, v-wind component, or wind speed) when combined with the other terms already selected for the multiple regression equation (Schwartz and Carter, 1985). We simultaneously developed regression equations to predict the u- and v-wind components

and the wind speed. That is, rather than individually developing the equation for the u-wind component, the v-wind component, and the wind speed, we developed three equations at the same time. The equations use the same predictors, but have different coefficients. This method provides consistency among the equations. As discussed in Carter (1975), the u- and v-wind components are used to obtain a forecast wind direction. Glahn (1970) showed that the unbiased u- and v-wind component forecasts produced an underforecast of the wind speed; hence, a forecast equation is required for the speed itself.

3. DEVELOPMENT AND DEFINITIONS

a. Seasons

Developmental data from October 1986 through March 1991 were stratified into two, 6-month seasons: cool (October-March) and warm (April-September). Four seasons of data (approximately 800 days) were used to develop the warm season equations and five seasons of data (approximately 900 days) were used for the cool season equations. When feasible, we also allowed 8 days of seasonal overlap on either side of each season. By this approach, we attempt to smooth the transition between warm and cool season equations.

b. Predictands

Wind direction and speed are reported every hour on the hour at surface reporting stations. The u- and v-wind components are computed from the reports of direction and speed. TDL archives the surface reports from the hourly data for all available stations in the contiguous United States. For 666 stations available in the TDL hourly data archives and included in the MOS forecast system, we extracted the reports of the wind components and speed during the developmental period for the specific hours of 0000, 0200, 0300, 0600, 0900, 1200, 1400, 1500, 1800, and

2100 UTC. The observations valid at 0000, 0300, ..., and 2100 UTC provided the predictand data sample. These observations were then used to form predictands valid 6, 9, 12, 15, ..., and 60 hours after either 0000 or 1200 UTC.

c. Predictors

Potential predictors used to derive the wind forecast equations included NGM grid point fields interpolated to individual stations, surface wind observations, and climatic variables. We included NGM forecasts of the u-wind, v-wind, and speed components at the 10-meter and 950-, 850-, and 700-mb levels. Geostrophic as well as actual model winds were considered. Additionally, we included 850- and 700-mb relative vorticity, 850-mb vertical velocity, and the K index. Model predictors were available at 6-h intervals from 6 to 48 hours after either 0000 or 1200 UTC. For most predictand projections, the model predictors were valid within 6 hours of the predictand observation. Thus, for example, predictors valid at 6, 12, and 18 hours after 0000 or 1200 UTC were used for the 12-h MOS forecast equations. For the 6-h MOS forecast equations, only predictors at 6 and 12 hours were included; for the 48-h MOS equations, only predictors at 42 and 48 hours were included. For the 51-, 54-, 57-, and 60-h forecast equations, predictors at 48 hours were used. Since the model forecasts were only available at 6-h intervals, we included time averages of the NGM forecasts for predictand projections of 9, 15, 21, 27, 33, 39, and 45 hours. For example, the NGM 10-meter wind speed forecasts at the 6- and 12-h projections were averaged together to produce a 10-meter wind speed forecast nominally valid at the 9-h projection.

As potential predictors for the 6-, 9-, and 12-h forecast equations, we also considered the observed wind direction and speed valid two hours after 0000 or 1200 UTC. We decided to use this observation because it added a factor of persistence into the regression equations. We also used the 0200 or 1400 UTC observations because they will usually be available when the NGM MOS program is run operationally. The 0300 or 1500 UTC observations usually are not available. Climatic predictors for all projections included the first and second harmonics of the day of the

year. Use of these predictors attempts to account for seasonal trends in the surface winds.

Most of the NGM predictors were space-smoothed over 5 or 9 model grid points at 6, 12, 18, 24, 30, and 36 hours. At 42 and 48 hours, predictors were space-smoothed over 9 and 25 model grid points. The smoothing reduces small-scale noise found in model forecasts. More smoothing takes place at later hours as the amount of information from the model decreases.

d. Equation Development

As previously mentioned, we simultaneously derived three separate equations for the u- and v-wind components and the wind speed. In this approach, the three equations contain the same predictors, but with different regression coefficients. We derived single station and regional equations for all forecast projections, both forecast cycles (0000 and 1200 UTC), and both seasons. In the single station approach, observational data from a particular station are correlated to predictors interpolated to the station. In the regional approach, the observational and predictor data from several stations within a similar geographical or climatic area are pooled, and one equation is derived for the region. We developed single station equations at every projection, both cycles, and both seasons for the stations listed in Appendix A. For stations listed in Appendix B, a partial suite of single station equations was developed, usually because the station was not open 24 hours. Regional wind equations were also developed for the stations listed in Appendix C, where no observations were available and/or a full set of forecasts was required. The regions for the warm and cool seasons (Figure 1) have not changed since the 1989 NGM MOS system was developed (Jacks et al. 1990b); however, more stations have been included in the regional development.

There were several reasons we elected not to develop regional equations for the stations in Appendix B, but did develop equations for the stations in Appendix C. First, we had definite requirements to produce forecasts for all projections for the stations in Appendix C. Second, mixing regional equations with single station

equations could cause temporal continuity problems in the surface wind forecasts. For example, during a frontal passage, wind speed could be strong in the single station forecast but then be underforecast in the regional forecast. With no strong requirement to produce forecasts at all projections for the stations in Appendix B, we did not wish to compromise the quality of the forecasts for those sites. Third, we wished to avoid spatial inconsistencies between single station and regional wind forecasts that could appear on graphical products.

As a major part of increasing the number of stations for which guidance is available, single station equations were developed for a number of USAF-supported stations. Observations from military sites were also used in the regional equation development. This development represented a significant change from previous developments, as almost none of the Limited-Area Fine-Mesh Model (LFM) MOS or old NGM MOS wind forecasts for USAF sites came from single-station equations. In the past, most of the USAF-supported sites received generalized-operator wind forecasts from LFM MOS (generally less skill than the regional approach) and regional wind forecasts from the NGM. Additionally, none of the observations or predictor data for the USAF-supported sites were used in the previous NGM MOS regional equation development. Therefore, we think that the NGM MOS wind forecast skill at USAF-supported sites will improve overall. The regional equations will also be aided by the additional observations and predictors from the USAF-supported sites.

Two sets of equations were derived for the 6-, 9-, and 12-h projections. In the first ("primary") set, surface weather observations at 0200 or 1400 UTC, NGM forecasts and climatic variables were included as predictors. In the second ("backup") set, we used only NGM and climatic variables as predictors. In operations, the primary equations are first used to generate the 6-, 9-, and 12-h wind direction and speed forecasts. However, if observations are unavailable as predictors, the backup equations are used to generate forecasts.

During equation development, we allowed the regression process to continue until a maximum

of 12 predictors were chosen or until none of the remaining predictors contributed an additional 0.75% to the reduction of variance for any one of the three predictands. At most stations and projections, nine to 12 predictors were usually chosen for an equation. However, in some instances, only three to six predictors were chosen before the 0.75% reduction of variance limit was met. In the 6-, 9-, and 12-h projections (primary equations), the observations or the NGM forecasts of the 10-meter and/or 950-mb wind components usually contributed most of the reduction of variance. Wind components at 850 mb and 700 mb contributed more in mountainous terrain areas. At later projections, climatic and relative vorticity predictors were chosen more often. Time-averaged predictors were often chosen during forecast projections of 9, 15, 21, 27, 33, 39, and 45 hours.

The resulting wind speed forecasts are inflated before transmission to the field. Inflation is a process which spreads the forecasts away from the mean, thereby increasing variability in the forecasts, and producing about as many strong wind forecasts as occur (Klein et al., 1959; Schwartz and Carter, 1985).

4. ALPHANUMERIC AND GRAPHICAL PRODUCTS

NGM MOS guidance is produced twice daily around 0330 and 1530 UTC for the stations listed in Appendix D. AFOS users may obtain the guidance through the FWCxxx message, where xxx are the call letters of the station requested. The guidance is also available as a collective through the Family of Services' Domestic Data Service and the Information Stream Project for AWIPS/NOAAPORT (ISPAN) as the FOUS14 KWBC product. A sample of the AFOS FWC message is shown in Figure 2. For more information on how to read the FOUS14/FWC product, refer to Dallavalle et al. (1992).

In the FOUS14/FWC message, the wind direction (WDIR) is on one line, followed on the next line by wind speed (WSPD). The wind direction is given to the nearest 10 degrees, and varies from 01 (10 degrees) to 36 (360 degrees). Wind speed is given in knots (kt). The maximum wind speed

forecast allowed is 98 kt. An indicator of 99 for both direction and speed is used for stations and projections where forecasts are unavailable. An indicator of 00 for wind direction and speed denotes a calm wind. If wind forecasts are unavailable for a particular station, the WDIR and WSPD lines will not appear in the FOUS14 message for that station. Wind forecasts at some projections will be missing at offices which are (or have been) closed at night.

Graphics products for the NGM MOS surface wind forecasts are currently not available.

5. OPERATIONAL CONSIDERATIONS

MOS wind direction and speed forecasts are based on the NGM output. If a forecaster suspects that the NGM output contains errors, he/she should adjust the MOS forecasts accordingly. The multiple linear regression technique can account for some systematic biases in the NGM, but cannot correct bad model forecasts.

We found high reductions of variance (60%-80%, at early projections) in many stations east of the Rocky Mountains, especially the Plains states. This suggests that MOS forecasts will have more skill where terrain has little influence. Unfortunately, reductions of variances near and in mountainous areas were considerably lower (less than 30%), even in the early projections. For some of the stations in higher or irregular terrain, the MOS equations may have little skill in predicting the wind speed and direction.

By the same token, reductions of variance were overall higher in the cool season equations than in the warm. We believe the primary reason was due to consistent synoptic-scale forcing during the cool season as opposed to inconsistent, convective (mesoscale) forcing during the warm season. The implication is that the MOS forecasts should show more skill during the cool season than during the warm season.

Since the new MOS wind forecast equations were developed on a larger, more recent data base, the forecasts are expected to be more skillful overall than in the past. Figure 3 compares verifications of LFM MOS, old NGM MOS, and new (current)

NGM wind forecasts made on a test sample of independent data. The forecasts generated by each of these were verified for 203 stations across the contiguous United States. This sample included forecasts for April to September 1990. Forecasts were evaluated on the basis of the Heidke Skill Score (Dagostaro, 1985); higher values indicate greater skill. The results show the new wind equations produced more skillful forecasts than the old equations at nearly every projection.

Forecasters should also be aware that wind speed forecasts are for sustained (1-minute average) winds. Forecasts for wind gusts are not provided at this time.

Finally, since the implementation of the wind equations in October 1991, we have noticed a tendency in the MOS guidance to overforecast wind speeds when a very large surface pressure gradient is forecast by the NGM. In these situations, the NGM MOS forecast wind speeds appear to be closer to wind speed gusts than to the observed sustained wind speeds. We suspect the combination of high 10-meter or 950-mb wind speeds forecast by the NGM and the MOS inflation technique may cause this overforecast. In large surface pressure gradient cases, observed wind speeds are usually above the mean of the developmental sample. In these situations, even without inflation, the MOS forecast wind speed may already be close to actual observed wind speed. Since the inflation technique spreads forecasts even farther away from the mean, the resulting wind speed is overforecast.

6. REFERENCES

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NGM MOS WIND REGIONS

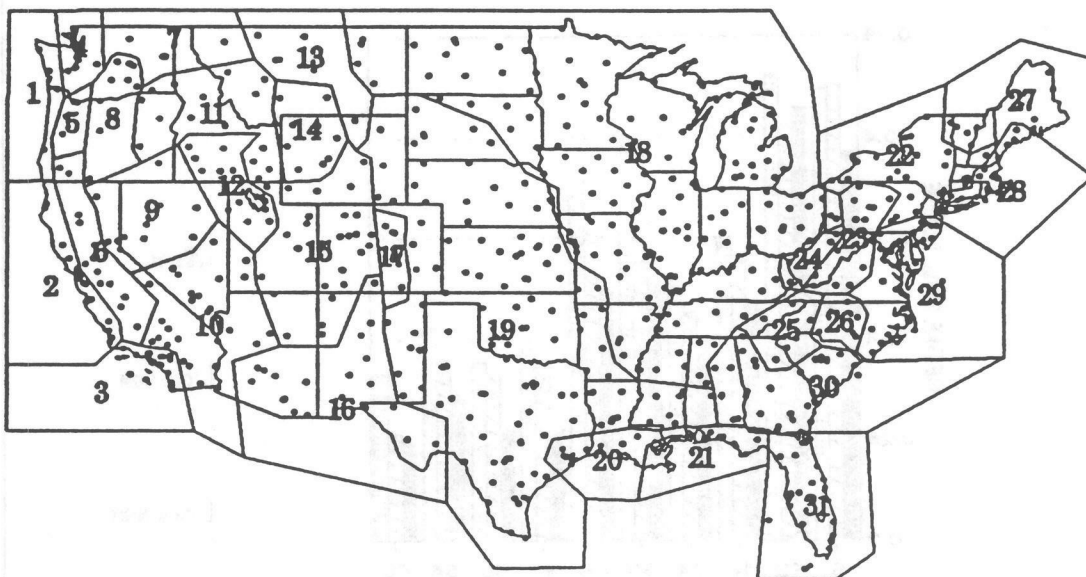


Figure 1. 31 regions used during NGM MOS regional wind equation development for both cycles and both seasons.

NMCFWCDCA
 FOUS14 KWBC 060357
 DCA ESC NGM MOS GUIDANCE 3/06/91 0000 UTC
 DAY /MAR 6 /MAR 7 /MAR 8
 HOUR 06 09 12 15 18 21 00 03 06 09 12 15 18 21 00 03 06 09 12
 MX/MN 59 39 54 24
 TEMP 37 34 33 38 45 53 52 49 46 43 40 42 47 51 42 39 35 30 24
 DEWPT 27 28 28 30 32 36 40 38 41 41 37 33 28 27 25 21 20 19 19
 CLDS OV OV OV OV OV OV OV OV BK BK BK SC SC SC CL CL CL
 WDIR 26 18 08 12 14 14 15 18 24 27 28 29 29 29 29 33 01 02 00
 WSPD 01 04 06 10 11 12 16 18 13 15 12 20 24 22 14 12 14 08 00
 POP06 4 9 46 85 62 3 7 12 8
 POP12 49 91 8 19
 QPF 0/ 0/ 1/1 3/ 2/4 0/ 0/0 0/ 0/0
 TSV06 2/ 0 3/ 0 4/ 1 5/ 1 6/ 2 16/ 3 11/ 1 8/ 0 0/ 0
 TSV12 4/ 0 8/ 1 21/ 4 9/ 1
 PTYPE S S S S R R R R R R R S Z
 POZP 8 10 12 6 0 0 0 0 1 3 0 2 24 35
 POSN 65 67 70 48 41 14 11 13 15 16 20 9 16 50 42
 SNOW 0/ 0/ 0/1 0/ 0/0 0/ 0/0 0/ 0/0
 CIG 4 5 4 4 5 6 7 6 3 2 1 5 6
 VIS 3 4 3 5 5 5 4 2 2 1 3 4
 OBVIS H H H N N N F F F F H N

Figure 2. Sample FOUS14 KWBC (FWC) message for Washington, D.C. (DCA) for the 0000 UTC cycle on March 6, 1991. Wind direction (WDIR) and wind speed (WSPD) guidance are highlighted.

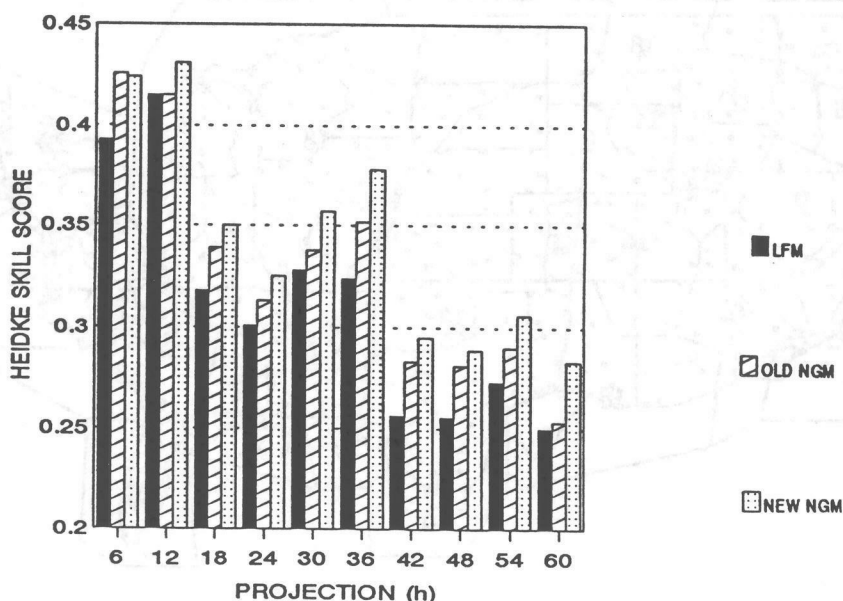


Figure 3. Wind speed (WSPD) Heidke skill score comparisons between the LFM MOS, Old NGM MOS (before Oct. 24, 1991), and New (current) NGM MOS for 203 stations. Verification performed on data from April to September, 1990 (independent data, warm season) for projections every 6 hours from the 0000 UTC cycle.

TPB 399 - APPENDIX A

Single station equations at every projection, both cycles, and both seasons were developed for the following sites. Sites are listed alphabetically by call letter (ID).

<u>ID</u>	<u>WBAN NO.</u>	<u>NAME</u>	<u>ID</u>	<u>WBAN NO.</u>	<u>NAME</u>
ABE	14737	Allentown, PA	BIX	13820	Biloxi, MS
ABI	13962	Abilene, TX	BKE	24130	Baker, OR
ABQ	23050	Albuquerque, NM	BKF	23036	Buckley ANGB Arpt., CO
ABR	14929	Aberdeen, SD	BKW	3872	Beckley, WV
ABY	13869	Albany, GA	BLF	3859	Bluefield, WV
ACT	13959	Waco, TX	BLH	23158	Blythe, CA
ACV	24283	Arcata, CA	BLI	24217	Bellingham, WA
ACY	93730	Atlantic City, NJ	BLU	23225	Blue Canyon (AMOS), CA
ADW	13705	Andrews AFB, MD	BLV	13802	Scott AFB, IL
AEX	13934	England AFB, LA	BNA	13897	Nashville, TN
AGC	14762	Allegheny Co. Arpt. PA	BNO	24134	Burns (RAMOS), OR
AGS	3820	Augusta, GA	BOI	24131	Boise, ID
AHN	13873	Athens, GA	BOS	14739	Boston, MA
AKO	24015	Akron, CO	BPI	24164	Big Piney (AMOS), WY
ALB	14735	Albany, NY	BPT	12917	Port Arthur, TX
ALO	94910	Waterloo, IA	BRL	14931	Burlington, IA
ALW	24160	Walla Walla, WA	BRO	12919	Brownsville, TX
AMA	23047	Amarillo, TX	BSM	13904	Bergstrom AFB, TX
ANB	13871	Anniston, AL	BTM	24135	Butte, MT
AND	93846	Anderson, SC	BTR	13970	Baton Rouge, LA
AOO	14736	Altoona, PA	BTW	14742	Burlington, VT
APN	94849	Alpena, MI	BUF	14733	Buffalo, NY
AQQ	12832	Apalachicola, FL	BUR	23152	Burbank, CA
ART	94790	Watertown, NY	BWG	93808	Bowling Green, KY
AST	94224	Astoria, OR	BWI	93721	Baltimore, MD
ATL	13874	Atlanta, GA	BYH	13814	Eaker AFB, AR
AUG	14605	Augusta, ME	BYI	24133	Burley, ID
AUS	13958	Austin, TX	BZN	24132	Bozeman, MT
AUW	14897	Wausau, WI	CAE	13883	Columbia, SC
AVL	3812	Asheville, NC	CAG	24046	Craig (AMOS), CO
AVP	14777	Scranton, PA	CAK	14895	Akron-Canton, OH
AXN	14910	Alexandria, MN	CAO	23051	Clayton (AMOS), NM
AYS	13861	Waycross, GA	CBM	13825	Columbus AFB, MS
BAB	93216	Beale AFB, CA	CDC	93129	Cedar City, UT
BAD	13944	Barksdale AFB, LA	CEF	14703	Chicopee Falls, MA
BDL	14740	Hartford, CT	CGI	3935	Cape Girardeau, MO
BFD	4751	Bradford, PA	CHA	13882	Chattanooga, TN
BFF	24028	Scottsbluff, NE	CHS	13880	Charleston, SC
BFL	23155	Bakersfield, CA	CID	14990	Cedar Rapids, IA
BGM	4725	Binghamton, NY	CKL	3881	Centreville, AL
BGR	14606	Bangor, ME	CLE	14820	Cleveland, OH
BHM	13876	Birmingham, AL	CLL	3904	College Station, TX
BID	94793	Block Isl. (AMOS), RI	CLT	13881	Charlotte, NC
BIL	24033	Billings, MT	CMH	14821	Columbus, OH
BIS	24011	Bismarck, ND	CMX	94885	Hancock, MI

ID	WBAN NO.	NAME	ID	WBAN NO.	NAME
CNK	13984	Concordia, KS	EWN	93719	New Bern, NC
CNM	93033	Carlsbad, NM	EWR	14734	Newark, NJ
COD	24045	Cody (AMOS), WY	EYW	12836	Key West, FL
CON	14745	Concord, NH	E74	93079	Safford (RAMOS), AZ
COS	93037	Colorado Springs, CO	FAR	14914	Fargo, ND
COU	3945	Columbia, MO	FAT	93193	Fresno, CA
CPR	24089	Casper, WY	FCA	24146	Kalispell, MT
CRP	12924	Corpus Christi, TX	FDY	14825	Findlay, OH
CRW	13866	Charleston, WV	FFO	13840	Wright-Patterson AFB, OH
CSG	93842	Columbus, GA	FLG	3103	Flagstaff (RAMOS) AZ
CSV	3847	Crossville, TN	FLL	12849	Fort Lauderdale, FL
CTY	12833	Cross City (AMOS), FL	FLO	13744	Florence, SC
CVG	93814	Covington, KY	FMH	14704	Otis AFB, MA
CVS	22008	Cannon AFB, NM	FMN	23090	Farmington, NM
CXY	14751	Harrisburg, PA	FMY	12835	Ft. Myers, FL
CYS	24018	Cheyenne, WY	FNT	14826	Flint, MI
DAA	93728	Fort Belvoir, VA	FOD	94933	Ft. Dodge (AMOS), IA
DAB	12834	Daytona Beach, FL	FOE	13920	Forbes AFB, KS
DAG	23161	Daggett, CA	FRI	13947	Fort Riley, KS
DAL	13960	Dallas, TX	FSD	14944	Sioux Falls, SD
DAY	93815	Dayton, OH	FSI	13945	Fort Sill, OK
DCA	13743	Washington, DC	FSM	13964	Fort Smith, AR
DDC	13985	Dodge City, KS	FTK	13807	Fort Knox, KY
DEC	3890	Decatur, IL	FWA	14827	Fort Wayne, IN
DEN	23062	Denver, CO	FWH	13911	Carswell AFB, TX
DFW	3927	Dallas-Ft. Worth, TX	FYV	93993	Fayetteville, AR
DHN	93843	Dothan, AL	GAG	13975	Gage, OK
DIK	24012	Dickinson, ND	GCC	94023	Gillette (AMOS), WY
DLF	22001	Laughlin AFB, TX	GCK	23064	Garden City, KS
DLH	14913	Duluth, MN	GDP	23055	Guadalupe Pass (AMOS), TX
DMA	23109	Davis-Monthan AFB, AZ	GEG	24157	Spokane, WA
DOV	13707	Dover AFB, DE	GFA	24112	Malmstrom AFB, MT
DRA	3109	Mercury, NV	GFK	14916	Grand Forks, ND
DSM	14933	Des Moines, IA	GFL	14750	Glens Falls, NY
DTW	94847	Detroit, MI	GGG	3901	Longview, TX
DUG	93026	Douglas, AZ	GGW	94008	Glasgow, MT
DUJ	4787	DuBois, PA	GJT	23066	Grand Junction, CO
DYS	13910	Dyess AFB, TX	GLD	23065	Goodland, KS
D45	94944	Warroad (AMOS), MN	GNV	12816	Gainesville, FL
EAT	94239	Wenatchee, WA	GRB	14898	Green Bay, WI
EAU	14991	Eau Claire, WI	GRF	24201	Fort Lewis, WA
EFD	12906	Ellington AFB, TX	GRI	14935	Grand Island, NE
EKO	24121	Elko, NV	GRK	3993	Robert Gray AAF, TX
ELM	14748	Elmira, NY	GRR	94860	Grand Rapids, MI
ELP	23044	El Paso, TX	GSB	13713	Sey. Johnson AFB, NC
ELY	23154	Ely, NV	GSO	13723	Greensboro, NC
END	13170	Vance AFB, OK	GSP	3870	Greenville-Spart., SC
ERI	14860	Erie, PA	GTF	24143	Great Falls, MT
EUG	24221	Eugene, OR	GUP	23081	Gallup, NM
EVV	93817	Evansville, IN	GUS	94833	Grissom AFB, IN

ID	WBAN NO.	NAME	ID	WBAN NO.	NAME
GWO	13978	Greenwood, MS	LAR	24022	Laramie, WY
HAT	93729	Cape Hatteras, NC	LAS	23169	Las Vegas, NV
HBR	93986	Hobart, OK	LAX	23174	Los Angeles, CA
HDO	12962	Hondo, TX	LBB	23042	Lubbock, TX
HIB	94931	Hibbing, MN	LBF	24023	North Platte, NE
HIF	24101	Hill AFB, UT	LCH	3937	Lake Charles, LA
HKY	3810	Hickory, NC	LCK	13812	Rickenbacker AFB, OH
HLN	24144	Helena, MT	LEB	94765	Lebanon, NH
HMN	23002	Holloman AFB, NM	LEX	93820	Lexington, KY
HMS	94187	Hanford, WA	LFI	13702	Langley AFB, VA
HON	14936	Huron, SD	LFT	13976	Lafayette, LA
HOP	13806	Ft. Campbell AAF, KY	LGA	14732	New York-Laguardia Arpt., NY
HOU	12918	Houston/Hobby Arpt., TX	LHX	23067	La Junta, CO
HPN	94745	White Plains, NY	LIC	93010	Limon, CO
HRO	13971	Harrison, AR	LIT	13963	Little Rock, AR
HRT	3854	Hurlburt Field, FL	LIZ	14623	Loring AFB, ME
HST	12866	Homestead AFB, FL	LMT	94236	Klamath Falls, OR
HSV	3856	Huntsville, AL	LND	24021	Lander, WY
HTS	3860	Huntington, WV	LNK	14939	Lincoln, NE
HUF	93823	Terre Haute, IN	LRD	12907	Laredo AFB, TX
HUL	14609	Houlton, ME	LRF	3930	Little Rock AFB, AR
HVR	94012	Havre (RAMOS), MT	LSE	14920	La Crosse, WI
IAB	3923	McConnell AFB, KS	LSF	13829	Lawson AFB, GA
IAD	93738	Washington-Dulles Arpt., VA	LSV	23112	Nellis AFB, NV
IAG	4724	Niagara Falls, NY	LTS	13902	Altus AFB, OK
IAH	12960	Houston, TX	LUF	23111	Luke AFB, AZ
ICT	3928	Wichita, KS	LWS	24149	Lewiston (RAMOS), ID
IDA	24145	Idaho Falls, ID	MAF	23023	Midland, TX
IGM	93167	Kingman (AMOS), AZ	MBS	14845	Saginaw, MI
ILG	13781	Wilmington, DE	MCB	93919	McComb, MS
ILM	13748	Wilmington, NC	MCC	23208	McClellan AFB, CA
IND	93819	Indianapolis, IN	MCF	12810	Mac Dill AFB, FL
INL	14918	International Falls, MN	MCI	3947	Kansas City, MO
INT	93807	Winston-Salem, NC	MCN	3813	Macon, GA
IPL	3144	Imperial, CA	MCO	12815	Orlando Intl. Arpt., FL
IPT	14778	Williamsport, PA	MCW	14940	Mason City, IA
ISN	94014	Williston, ND	MDT	14711	Middletown, PA
ISP	4781	Islip, NY	MDW	14819	Chicago-Midway (AMOS), IL
JAN	3940	Jackson, MS	MEI	13865	Meridian, MS
JAX	13889	Jacksonville, FL	MEM	13893	Memphis, TN
JBR	1	Jonesboro, AR	MER	23203	Castle AFB, CA
JCT	13973	Junction (AMOS), TX	MFE	12959	McAllen, TX
JDN	94026	Jordon (RAMOS), MT	MFR	24225	Medford, OR
JFK	94789	New York-Kennedy Arpt., NY	MGM	13895	Montgomery, AL
JKL	3899	Jackson (RAMOS), KY	MGW	13736	Morgantown, WV
JLN	13987	Joplin, MO	MHR	23206	Mather AFB, CA
JMS	14919	Jamestown, ND	MHS	24215	Mt. Shasta (AMOS), CA
JXN	14833	Jackson, MI	MIA	12839	Miami, FL
LAF	94886	Lafayette, IN	MIB	94011	Minot AFB, ND
LAN	14836	Lansing, MI	MIV	13735	Millville, NJ

ID	WBAN NO.	NAME	ID	WBAN NO.	NAME
MKC	13988	Kansas City Dwntn., MO	NTK	93114	Santa Ana MCAS, CA
MKE	14839	Milwaukee, WI	NTU	13769	Oceana NAS, VA
MKG	14840	Muskegon, MI	NUQ	93207	Mountain View NAS, CA
MKL	3811	Jackson, TN	NUW	24255	Whidbey Is. NAS, WA
MLB	12838	Melbourne, FL	NXX	14793	Willow Grove NAS, PA
MLC	93950	McAlester, OK	NYG	13773	Quantico MCAS, VA
MLI	14923	Moline, IL	NZC	93832	Jacksonville NAS, FL
MLS	24037	Miles City, MT	NZJ	3153	El Toro MCAS, CA
MLU	13942	Monroe, LA	NZW	14790	S. Weymouth NAS, MA
MMO	94887	Marseilles (AMOS), IL	NZY	93112	North Island NAS, CA
MOB	13894	Mobile, AL	OAK	23230	Oakland, CA
MOT	24013	Minot, ND	OFF	14949	Offutt AFB, NE
MPV	94705	Montpelier, VT	OFK	14941	Norfolk, NE
MQT	94850	Marquette, MI	OKC	13967	Oklahoma City, OK
MRB	13734	Martinsburg, WV	OLM	24227	Olympia, WA
MRF	93080	Marfa (AMOS), TX	OMA	14942	Omaha, NE
MSL	13896	Muscle Shoals, AL	ONT	3102	Ontario, CA
MSN	14837	Madison, WI	ORD	94846	Chicago-O'Hare, IL
MSO	24153	Missoula, MT	ORF	13737	Norfolk, VA
MSP	14922	Minneapolis, MN	ORH	94746	Worcester (AMOS), MA
MSS	94725	Massena, NY	OSC	14808	Wurtsmith AFB, MI
MSY	12916	New Orleans, LA	OTH	24284	North Bend, OR
MTC	14804	Mt. Clemens, MI	OTM	14950	Ottumwa, IA
MUO	24106	Mountain Home AFB, ID	OVN	94918	Omaha North, NE
MXF	13821	Maxwell AFB, AL	OZR	3850	Ft. Rucker, AL
MYR	13717	Myrtle Beach AFB, SC	PAH	3816	Paducah, KY
NBC	93831	Beaufort MCAS, SC	PAM	13846	Tyndall AFB, FL
NBE	93901	Dallas NAS, TX	PBF	93988	Pine Bluff, AR
NBG	12958	New Orleans NAS, LA	PBG	4742	Plattsburgh AFB, NY
NBU	14855	Glenview NAS, IL	PBI	12844	West Palm Beach, FL
NCA	93727	Jacksonville MCAS, NC	PDT	24155	Pendleton (RAMOS), OR
NFG	3154	Camp Pendleton, CA	PDX	24229	Portland, OR
NGP	12926	Corpus Christi NAS, TX	PGA	3162	Page (AMOS), AZ
NGU	13750	Norfolk NAS, VA	PHL	13739	Philadelphia, PA
NGZ	23239	Alameda NAS, CA	PHX	23183	Phoenix, AZ
NHK	13721	Patuxent River NAS, MD	PIA	14842	Peoria, IL
NHZ	14611	Brunswick NAS, ME	PIH	24156	Pocatello, ID
NIP	93837	Jacksonville NAS, FL	PIR	24025	Pierre, SD
NIR	12925	Beeville NAS, TX	PIT	94823	Pittsburgh, PA
NKT	13754	Cherry Point MCAS, NC	PKB	3804	Parkersburg, WV
NKX	93107	Miramar NAS, CA	PLN	14841	Pellston, MI
NLC	23110	Lemoore NAS, CA	PNC	13969	Ponca City, OK
NMM	3866	Meridian NAS, MS	PNE	94732	N. Philadelphia, PA
NPA	3855	Pensacola NAS, FL	PNS	13899	Pensacola, FL
NQA	93839	Memphis NAS, TN	POB	13714	Pope AFB, NC
NQI	12928	Kingsville NAS, TX	POE	3931	Ft. Polk AAF, LA
NQX	12850	Key West NAS, FL	POU	14757	Poughkeepsie, NY
NRB	3853	Mayport NAS, FL	PRB	93209	Paso Robles, CA
NSE	93841	Milton NAS, FL	PRC	23184	Prescott, AZ
NTD	93111	Point Mugu NAS, CA	PSM	4743	Portsmouth, NH

ID	WBAN NO.	NAME	ID	WBAN NO.	NAME
PSX	12935	Palacios, TX	SBY	93720	Salisbury, MD
PUB	93058	Pueblo, CO	SCK	23237	Stockton, CA
PUC	93141	Price (RAMOS), UT	SDF	93821	Louisville, KY
PVD	14765	Providence, RI	SEA	24233	Seattle-Tacoma, WA
PWM	14764	Portland, ME	SFO	23234	San Francisco, CA
P02	3956	Poplar Bluff (AMOS), MO	SGF	13995	Springfield, MO
P07	93081	Sanderson (RAMOS), TX	SHR	24029	Sheridan, WY
P11	14912	Devils Lake (AMOS), ND	SHV	13957	Shreveport, LA
P24	94021	Roseglen (AMOS), ND	SJT	23034	San Angelo, TX
P28	3957	Medicine Lake (AMOS), KS	SKA	24114	Fairchild AFB, WA
P35	94953	Spickard (AMOS), MO	SKF	12909	Kelly AFB, TX
P38	3163	Caliente (AMOS), NV	SLC	24127	Salt Lake City, UT
P39	94945	Pequot Lake (AMOS), MN	SLE	24232	Salem, OR
P58	94898	Port Hope (RAMOS), MI	SLN	3919	Salina, KS
P59	94899	Copper Harbor (RAMOS), MI	SMP	24237	Stampede Pass (AMOS), WA
P60	94173	Yellowstone (AMOS), WY	SNS	23233	Salinas, CA
P61	94954	Grand Mara (RAMOS), MN	SNY	24030	Sidney (AMOS), NE
P67	94955	Lidgerwood (RAMOS), ND	SPI	93822	Springfield, IL
P68	3170	Eureka (RAMOS), NV	SPS	13966	Sheppard AFB, TX
P69	94174	Elk City (RAMOS), ID	SSC	13849	Shaw AFB, SC
P75	4801	Seul Choix (AMOS), MI	SSI	13878	Brunswick, GA
RAP	24090	Rapid City, SD	SSM	14847	Sault Ste. Marie, MI
RCA	24006	Ellsworth AFB, SD	STL	13994	St. Louis, MO
RDD	24257	Redding, CA	SUS	3966	Spirit of St. Louis, MO
RDM	24230	Redmond, OR	SUU	23202	Travis AFB, CA
RDR	94925	Grand Forks AFB, ND	SUX	14943	Sioux City, IA
RDU	13722	Raleigh-Durham, NC	SVN	13824	Hunter AFB, GA
REE	23021	Reese AFB, TX	SWF	14714	Newburgh, NY
REJ	94022	Redig (AMOS), SD	SXT	24235	Sexton Summit (AMOS), OR
RFD	94822	Rockford, IL	SYR	14771	Syracuse, NY
RIC	13740	Richmond, VA	SZL	13930	Whiteman AFB, MO
RIV	23119	March AFB, CA	TAD	23070	Trinidad, CO
RKS	24027	Rock Springs, WY	TCL	93806	Tuscaloosa, AL
RME	14717	Griffiss AFB, NY	TCM	24207	McChord AFB, WA
RMG	93801	Rome (RAMOS), GA	TCS	93045	Truth or Con. (AMOS), NM
RND	12911	Randolph AFB, TX	TEB	94741	Teterboro, NJ
RNO	23185	Reno, NV	TIK	13919	Tinker AFB, OK
ROA	13741	Roanoke, VA	TLH	93805	Tallahassee, FL
ROC	14768	Rochester, NY	TOL	94830	Toledo, OH
ROW	23043	Roswell, NM	TOP	13996	Topeka, KS
RSL	93997	Russell, KS	TPA	12842	Tampa, FL
RST	14925	Rochester, MN	TPH	23153	Tonopah, NV
RWF	14992	Redwood Falls, MN	TRI	13877	Bristol, TN
SAC	23232	Sacramento, CA	TRM	3104	Thermal, CA
SAN	23188	San Diego, CA	TUL	13968	Tulsa, OK
SAT	12921	San Antonio, TX	TUP	93862	Tupelo (RAMOS), MS
SAV	3822	Savannah, GA	TUS	23160	Tuscon, AZ
SAW	94836	Gwinn, MI	TVC	14850	Traverse City, MI
SBD	23122	San Bernardino, CA	TXK	13977	Texarkana, AR
SBN	14848	South Bend, IN	TYS	13891	Knoxville, TN

ID	WBAN NO.	NAME	ID	WBAN NO.	NAME
UCA	94794	Utica, NY	WRL	24062	Worland, WY
UIL	94240	Quillayute, WA	X68	12892	Cape Canaveral AFS, FL
UIN	93989	Quincy, IL	YKM	24243	Yakima, WA
U15	99155	Challis (RAMOS), ID	YNG	14852	Youngstown, OH
VAD	13857	Moody AFB, GA	YUM	23195	Yuma, AZ
VCT	12912	Victoria, TX	Y22	24052	Lemmon, SD
VCV	23131	George AFB, CA	ZZV	3891	Zanesville, OH
VLD	93845	Valdosta, GA	0V1	94032	Custer, SD
VPS	13858	Eglin AFB, FL	1K5	93072	Elkhart (AMOS), KS
VRB	12843	Vero Beach, FL	3B1	94603	Greenville, ME
VTN	24032	Valentine (AMOS), NE	3O1	14970	Lamoni, IA
WJF	3159	Lancaster, CA	5I3	93895	Pikeville (RAMOS), KY
WRB	13860	Robins AFB, GA	9B2	54742	St. Johnsbury (AMOS), VT
WRI	14706	McGuire AFB, NJ	9V9	94943	Chamberlain (AMOS), SD

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Part-time stations for which a partial suite of NGM MOS wind forecast equations were developed.
Sites are listed alphabetically by call letter (ID).

<u>ID</u>	<u>WBAN NO.</u>	<u>NAME</u>	<u>ID</u>	<u>WBAN NO.</u>	<u>NAME</u>
ACK	14756	Nantucket, MA	HQM	94225	Hoquiam, WA
ALI	12932	Alice, TX	HTL	94814	Houghton Lake, MI
ALS	23061	Alamosa, CO	HVN	14758	New Haven, CT
AMG	13870	Alma, GA	IMT	94893	Iron Mountain, MI
ATW	4825	Appleton, WI	IRK	14938	Kirksville, MO
ATY	14946	Watertown, SD	ITH	94761	Ithaca, NY
AZO	94815	Kalamazoo, MI	IWD	94926	Ironwood, MI
BAF	14775	Westfield, MA	JAC	24166	Jackson, WY
BDR	94702	Bridgeport, CT	JHW	4720	Jamestown, NY
BJI	14958	Bemidji, MN	JST	4726	Johnstown, PA
BRD	94938	Brainerd, MN	LAL	12883	Lakeland, FL
BTL	14815	Battle Creek, MI	LFK	93987	Lufkin, TX
CAR	14607	Caribou, ME	LGB	23129	Long Beach, CA
CDR	24017	Chadron, NE	LOZ	3849	London, KY
CHO	93736	Charlottesville, VA	LVS	23054	Las Vegas, NM
CKB	3802	Clarksburg (AMOS), WV	LWT	24036	Lewistown, MT
CMI	94870	Champaign, IL	LYH	13733	Lynchburg, VA
CNU	13981	Chanute, KS	MCK	24004	McCook, NE
COT	12947	Cotulla (RAMOS), TX	MDH	93810	Carbondale, IL
CTB	24137	Cutbank, MT	MFD	14891	Mansfield, OH
CT9	94110	Castlegar, BC	MHK	3936	Manhattan, KS
DAN	13728	Danville, VA	MLD	24151	Malad City, ID
DBQ	94908	Dubuque, IA	MRY	23259	Monterey, CA
DLS	24219	The Dalles, OR	MTN	93744	Glenn Martin Arpt., MD
DMN	23078	Deming, NM	MWA	3865	Marion, IL
DXR	54734	Danbury, CT	MWH	24110	Moses Lake, WA
DYR	3809	Dyersburg, TN	NEL	14780	Lakehurst NAS, NJ
ECG	13786	Elizabeth City, NC	NFL	93102	Fallon NAS, NV
EED	23179	Needles, CA	NID	93194	China Lake NAS, CA
EGE	23063	Eagle, CO	NUC	93117	San Clem. Isl. NAS, CA
EKN	13729	Elkins, WV	OGD	24126	Ogden, UT
ELD	93944	El Dorado, AR	PAE	24222	Everett, WA
EMP	13989	Emporia, KS	PFN	3882	Panama City, FL
EPH	24141	Ephrata, WA	PIB	53808	Laurel-Hatiesburg, MS
ESF	13935	Alexandria, LA	PSC	24163	Pasco, WA
FAY	93740	Fayetteville, NC	PSP	93138	Palm Springs, CA
FOK	14719	Westhampton Beach, NY	PVU	24174	Provo, UT
GLH	13939	Greenville, MS	RIW	24061	Riverton, WY
GLS	12923	Galveston (AMOS), TX	RWL	24057	Rawlins, WY
GON	14707	Groton, CT	SAF	23049	Santa Fe, NM
GPT	93874	Gulfport, MS	SBA	23190	Santa Barbara, CA
GVW	3929	Grandview, MO	SBP	93206	San Luis Obispo, CA
HLC	93990	Hill City, KS	SJC	23293	San Jose, CA
HOB	93034	Hobbs, NM	SMX	23273	Santa Maria, CA
HOT	3962	Hot Springs, AR	SNA	93184	Santa Ana, CA

ID	WBAN NO.	NAME
SRQ	12871	Sarasota-Bradenton, FL
STC	14926	St. Cloud, MN
STJ	13993	St. Joseph, MO
STS	23274	Santa Rosa, CA
SUN	94177	Hailey, ID
TCC	23048	Tucumcari, NM
TRK	93212	Truckee, CA
TTD	24242	Troutdale (AMOS), OR
TVL	93230	South Lake Tahoe, CA
TWF	94178	Twin Falls, ID
TYR	13972	Tyler, TX
UKI	23275	Ukiah, CA
UNV	54739	University Park, PA
U28	93132	Green River, UT
VIH	13997	Vichy-Rolla, MO
VNY	23130	Van Nuys, CA
WMC	24128	Winnemucca, NV
Y26	24053	Mobridge, SD
3SE	14972	Spencer, IA
4DG	24019	Douglas, WY
4OM	94147	Omak, WA

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Sites receiving NGM MOS wind forecasts from regional equations. Sites are listed alphabetically by call letter (ID).

ID	WBAN NO.	NAME
AFF	99180	Air Force Academy, CO
AGR	12804	Avon Park Gun Range, FL
AT2	99180	Atterbury AFR, IN
AYE	4779	Ft. Devens, MA
COF	12867	Patrick AFB, FL
DPG	24103	Dugway Proving Gnds, UT
DP1	99173	Eglin 52 AFR, FL
DVD	99181	Camp David, MD
EDW	23114	Edwards AFB, CA
FAF	93735	Ft. Eustis, VA
FCS	94015	Ft. Carson, CO
FEW	24100	F.E. Warren AFB, WY
FHU	3124	Ft. Huachuca, AZ
FLV	13921	Ft. Leavenworth, KS
FME	93733	Ft. Meade, MD
GBN	99175	Gila Bend, AZ
GTB	14715	Ft. Drum, NY
INS	99177	Nellis 655 AFR, NV
IWA	23104	Williams AFB, AZ
LHW	13700	Ft. Stewart, GA
MC2	99174	Ft. Carson AFR, CO
MGE	13864	Dobbins AFB, GA
MI1	94158	Saylor Creek AFR, ID
MMT	13830	McEntire ANGB Arpt., SC
MUI	99190	Ft. Indiantown Gap, PA
NC1	3147	Cuddeback AFR, CA
OAR	93217	Ft. Ord, CA
QOS	99179	Oscura AFR, NM
TBN	3938	Ft. Leonard Wood, MO
TNX	3191	Tonopah TR, NV
T01	99182	Wallops Is. TACR, VA
T02	99183	Ft. Jackson TACR, SC
T03	99184	Myrtle Beach TACR, SC
T04	99185	Sarasota TACR, FL
T05	99186	Smokey Hill TACR, KS
T06	99187	Camp Shelby TACR, MS
T07	99188	Green River TACR, UT
T08	99189	Hill/Eagle TACR, UT
UCC	99178	Yucca Flat Air SP, NV
VBG	93214	Vandenberg AFB, CA
01R	99171	Clairborne AFR, LA
2DP	99172	Stumpy Point, NC
2PJ	3880	Sumter, SC
3RN	99176	Grayling AFR, MI
4MR	93064	Melrose AFR, NM

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Stations for which NGM MOS guidance is produced twice daily. Stations marked with an asterisk (*) are not currently available on AFOS, but are available on Department of Defense communication circuits. Sites are listed alphabetically by call letter (ID).

<u>ID</u>	<u>WBAN NO.</u>	<u>NAME</u>	<u>ID</u>	<u>WBAN NO.</u>	<u>NAME</u>
ABE	14737	Allentown, PA	BID	94793	Block Island, RI
ABI	13962	Abilene, TX	BIH	23157	Bishop, CA
ABQ	23050	Albuquerque, NM	BIL	24033	Billings, MT
ABR	14929	Aberdeen, SD	BIS	24011	Bismarck, ND
ACK	14756	Nantucket, MA	*BKF	23036	Buckley ANGB Arpt., CO
ACT	13959	Waco, TX	BKW	3872	Beckley, WV
ACV	24283	Arcata, CA	*BLV	13802	Scott AFB, IL
ACY	93730	Atlantic City, NJ	BNA	13897	Nashville, TN
*ADW	13705	Andrews AFB, MD	BNO	24134	Burns, OR
AEX	13934	England AFB, LA	BOI	24131	Boise, ID
*AFF	93605	Air Force Academy, CO	BOS	14739	Boston, MA
*AGR	12804	Avon Park Gun Range, FL	BPT	12917	Port Arthur, TX
AGS	3820	Augusta, GA	BRl	14931	Burlington, IA
AHN	13873	Athens, GA	BRO	12919	Brownsville, TX
ALB	14735	Albany, NY	*BSM	13904	Bergstrom AFB, TX
ALO	94910	Waterloo, IA	BTR	13970	Baton Rouge, LA
ALS	23061	Alamosa, CO	BTv	14742	Burlington, VT
ALW	24160	Walla Walla, WA	BUF	14733	Buffalo, NY
AMA	23047	Amarillo, TX	BVE	12884	Boothville, LA
AOO	14736	Altoona, PA	BWG	93808	Bowling Green, KY
APN	94849	Alpena, MI	BWI	93721	Baltimore, MD
AQQ	12832	Apalachicola, FL	*BYH	13814	Eaker AFB, AR
ART	94790	Watertown, NY	CAE	13883	Columbia, SC
AST	94224	Astoria, OR	CAK	14895	Akron-Canton, OH
ATL	13874	Atlanta, GA	CAO	23051	Clayton, NM
*AT2	99180	Atterbury AFR, IN	CAR	14607	Caribou, ME
AUG	14605	Augusta, ME	*CBM	13825	Columbus AFB, MS
AUS	13958	Austin, TX	CDC	93129	Cedar City, UT
AUW	14897	Wausau, WI	*CEF	14703	Chicopee Falls, MA
AVL	3812	Asheville, NC	CHA	13882	Chattanooga, TN
AVP	14777	Scranton, PA	CHO	93736	Charlottesville, VA
AXN	14910	Alexandria, MN	CHS	13880	Charleston, SC
*AYE	4779	Ft. Devens, MA	CIR	2	Cairo, IL
*BAB	93216	Beale AFB, CA	CLE	14820	Cleveland, OH
*BAD	13944	Barksdale AFB, LA	CLT	13881	Charlotte, NC
BCE	23159	Bryce Canyon, UT	CMH	14821	Columbus, OH
BDL	14740	Hartford, CT	CMI	94870	Champaign, IL
BDR	94702	Bridgeport, CT	CNK	13984	Concordia, KS
BFD	4751	Bradford, PA	CNU	13981	Chanute, KS
BFF	24028	Scottsbluff, NE	*COF	12867	Patrick AFB, FL
BFL	23155	Bakersfield, CA	CON	14745	Concord, NH
BGM	4725	Binghamton, NY	COS	93037	Colorado Springs, CO
BGR	14606	Bangor, ME	COU	3945	Columbia, MO
BHM	13876	Birmingham, AL	CPR	24089	Casper, WY

ID	WBAN NO.	NAME	ID	WBAN NO.	NAME
CRP	12924	Corpus Christi, TX	FCA	24146	Kalispell, MT
CRW	13866	Charleston, WV	*FCS	94015	Ft. Carson, CO
CSG	93842	Columbus, GA	*FEW	24010	F.E. Warren AFB, WY
CVG	93814	Covington, KY	*FFO	13840	Wright-Patterson AFB, OH
*CVS	22008	Cannon AFB, NM	*FHU	3124	Ft. Huachuca, AZ
CXY	14751	Harrisburg, PA	FLG	3103	Flagstaff, AZ
CYS	24018	Cheyenne, WY	FLO	13744	Florence, SC
*DAA	93728	Fort Belvoir, VA	*FLV	13921	Ft. Leavenworth, KS
DAB	12834	Daytona Beach, FL	*FME	93733	Ft. Meade, MD
DAG	23161	Daggett, CA	*FMH	14704	Otis AFB, MA
DAL	13960	Dallas, TX	FMN	23090	Farmington, NM
DAY	93815	Dayton, OH	FMY	12835	Ft. Myers, FL
DBQ	94908	Dubuque, IA	FNT	14826	Flint, MI
DCA	13743	Washington, DC	*FOE	13920	Forbes AFB, KS
DDC	13985	Dodge City, KS	*FRI	13947	Fort Riley, KS
DEN	23062	Denver, CO	FSD	14944	Sioux Falls, SD
DFW	3927	Dallas-Ft. Worth, TX	*FSI	13945	Fort Sill, OK
*DLF	22001	Laughlin AFB, TX	FSM	13964	Fort Smith, AR
DLH	14913	Duluth, MN	*FTK	13807	Fort Knox, KY
*DMA	23109	Davis-Monthan AFB, AZ	FWA	14827	Fort Wayne, IN
DMN	23078	Deming, NM	*FWH	13911	Carswell AFB, TX
DOV	13707	Dover AFB, DE	GAG	13975	Gage, OK
*DPG	24103	Dugway Proving Gnds., UT	*GBN	99175	Gila Bend, AZ
*DP1	99173	Eglin 52 AFR, FL	GEG	24157	Spokane, WA
DRT	22010	Del Rio, TX	*GFA	24112	Malmstrom AFB, MT
DSM	14933	Des Moines, IA	GFK	14916	Grand Forks, ND
DTW	94847	Detroit, MI	GGW	94008	Glasgow, MT
DVD	99181	Camp David, MD	GJT	23066	Grand Junction, CO
*DYS	13910	Dyess AFB, TX	GLD	23065	Goodland, KS
EAU	14991	Eau Claire, WI	GLS	12923	Galveston, TX
*EDW	23114	Edwards AFB, CA	GRB	14898	Green Bay, WI
*EFD	12906	Ellington AFB, TX	*GRF	24201	Fort Lewis, WA
EKA	24213	Eureka, CA	GRI	14935	Grand Island, NE
EKN	13729	Elkins, WV	*GRK	3993	Robert Gray AAF, TX
EKO	24121	Elko, NV	GRR	94860	Grand Rapids, MI
ELP	23044	El Paso, TX	*GSB	13713	Sey. Johnson AFB, NC
ELY	23154	Ely, NV	GSO	13723	Greensboro, NC
*END	13170	Vance AFB, OK	GSP	3870	Greenville-Spart., SC
ENV	24193	Wendover, UT	GTB	14715	Ft. Drum, NY
ERI	14860	Erie, PA	GTF	24143	Great Falls, MT
ESF	13935	Alexandria, LA	*GUS	94833	Grissom AFB, IN
EUG	24221	Eugene, OR	GWO	13978	Greenwood, MS
EVV	93817	Evansville, IN	HAT	93729	Cape Hatteras, NC
EWN	93719	New Bern, NC	HBR	93986	Hobart, OK
EWR	14734	Newark, NJ	*HIF	24101	Hill AFB, UT
EYW	12836	Key West, FL	HKY	3810	Hickory, NC
*FAF	93735	Ft. Eustis, VA	HLN	24144	Helena, MT
FAR	14914	Fargo, ND	*HMN	23002	Holloman AFB, NM
FAT	93193	Fresno, CA	HON	14936	Huron, SD
FAY	93740	Fayetteville, NC	HOP	13806	Ft. Campbell AAF, KY

ID	WBAN NO.	NAME	ID	WBAN NO.	NAME
*HRT	3854	Hurlburt Field, FL	*LSV	23112	Nellis AFB, NV
*HST	12866	Homestead AFB, FL	*LTS	13902	Altus AFB, OK
HSV	3856	Huntsville, AL	*LUF	23111	Luke AFB, AZ
HTL	94814	Houghton Lake, MI	LWS	24149	Lewiston, ID
HTS	3860	Huntington, WV	LYH	13733	Lynchburg, VA
HVR	94012	Havre, MT	MAF	23023	Midland, TX
*IAB	3923	McConnell AFB, KS	MCB	93919	McComb, MS
IAD	93738	Washington-Dulles Arpt., VA	*MCC	23208	McClellan AFB, CA
IAH	12960	Houston, TX	*MCF	12810	Mac Dill AFB, FL
ICT	3928	Wichita, KS	MCI	3947	Kansas City, MO
ILG	13781	Wilmington, DE	MCN	3813	Macon, GA
ILM	13748	Wilmington, NC	MCO	12815	Orlando Intl. Arpt., FL
IND	93819	Indianapolis, IN	MCW	14940	Mason City, IA
INL	14918	International Falls, MN	*MC2	99174	Ft. Carson AFR, CO
*INS	99177	Nellis 655 AFR, NV	MDW	14819	Chicago-Midway, IL
INW	23194	Winslow, AZ	MEI	13865	Meridian, MS
IFT	14778	Williamsport, PA	MEM	13893	Memphis, TN
ISN	94014	Williston, ND	*MER	23203	Castle AFB, CA
ISP	4781	Islip, NY	MFR	24225	Medford, OR
*IWA	23104	Williams AFB, AZ	*MGE	13864	Dobbins AFB, GA
JAN	3940	Jackson, MS	MGM	13895	Montgomery, AL
JAX	13889	Jacksonville, FL	MGW	13736	Morgantown, WV
JBR	1	Jonesboro, AR	*MHR	23206	Mather AFB, CA
JFK	94789	New York-Kennedy Arpt., NY	MIA	12839	Miami, FL
LAL	12883	Lakeland, FL	*MIB	94011	Minot AFB, ND
LAN	14836	Lansing, MI	*MI1	94158	Saylor Creek AFR, ID
LAS	23169	Las Vegas, NV	MKC	13988	Kansas City Dwntn., MO
LAX	23174	Los Angeles, CA	MKE	14839	Milwaukee, WI
LBB	23042	Lubbock, TX	MKG	14840	Muskegon, MI
LBF	24023	North Platte, NE	MLB	12838	Melbourne, FL
LCH	3937	Lake Charles, LA	MLC	93950	McAlester, OK
*LCK	13812	Rickenbacker AFB, OH	MLI	14923	Moline, IL
LEB	94765	Lebanon, NH	*MMT	13830	McEntire ANGB Arpt., SC
LEX	93820	Lexington, KY	MOB	13894	Mobile, AL
*LFI	13702	Langley AFB, VA	MOT	24013	Minot, ND
LFK	93987	Lufkin, TX	MPV	94705	Montpelier, VT
LGA	14732	New York-Laguardia Arpt., NY	MQT	94850	Marquette, MI
LGB	23129	Long Beach, CA	MRB	13734	Martinsburg, WV
*LHW	13700	Ft. Stewart, GA	MSN	14837	Madison, WI
LIT	13963	Little Rock, AR	MSO	24153	Missoula, MT
LIZ	14623	Loring AFB, ME	MSP	14922	Minneapolis, MN
*LMT	94236	Klamath Falls, OR	MSS	94725	Massena, NY
LND	24021	Lander, WY	MSY	12916	New Orleans, LA
LNK	14939	Lincoln, NE	*MTC	14804	Mt. Clemens, MI
LOL	24172	Loveland, NV	*MUI	99190	Ft. Indiantown Gap, PA
LOZ	3849	London, KY	*MUO	24106	Mountain Home AFB, ID
*LRD	12907	Laredo AFB, TX	*MXF	13821	Maxwell AFB, AL
*LRF	3930	Little Rock AFB, AR	*MYR	13717	Myrtle Beach AFB, SC
LSE	14920	La Crosse, WI	NBC	93831	Beaufort MCAS, SC
*LSF	13829	Lawson AFB, GA	NBU	14855	Glenview NAS, IL

ID	WBAN NO.	NAME	ID	WBAN NO.	NAME
NCA	93727	Jacksonville MCAS, NC	*RDR	94925	Grand Forks AFB, ND
*NC1	3147	Cuddeback AFR, CA	RDU	13722	Raleigh-Durham, NC
NEL	14780	Lakehurst NAS, NJ	*REE	23021	Reese AFB, TX
NGP	12926	Corpus Christi NAS, TX	RFD	94822	Rockford, IL
NHK	13721	Patuxent River NAS, MD	RIC	13740	Richmond, VA
NKT	13754	Cherry Point MCAS, NC	*RIV	23119	March AFB, CA
NQI	12928	Kingsville NAS, TX	RKS	24027	Rock Springs, WY
NTU	13769	Oceana NAS, VA	RME	14717	Griffiss AFB, NY
OAK	23230	Oakland, CA	*RND	12911	Randolph AFB, TX
*OAR	93217	Ft. Ord, CA	RNO	23185	Reno, NV
*OCS	3154	Camp Pendleton, CA	ROA	13741	Roanoke, VA
*OFF	14949	Offutt AFB, NE	ROC	14768	Rochester, NY
OFK	14941	Norfolk, NE	ROW	23043	Roswell, NM
OKC	13967	Oklahoma City, OK	RSL	93997	Russell, KS
OLM	24227	Olympia, WA	RST	14925	Rochester, MN
OMA	14942	Omaha, NE	SAC	23232	Sacramento, CA
ORD	94846	Chicago-O'Hare, IL	SAN	23188	San Diego, CA
ORF	13737	Norfolk, VA	SAT	12921	San Antonio, TX
ORH	94746	Worcester, MA	SAV	3822	Savannah, GA
*OSC	14808	Wurtsmith AFB, MI	SAW	94836	Gwinn, MI
OTH	24284	North Bend, OR	SBA	23190	Santa Barbara, CA
*OZR	3850	Ft. Rucker, AL	*SBD	23122	San Bernardino, CA
*PAM	13846	Tyndall AFB, FL	SBN	14848	South Bend, IN
PBG	4742	Plattsburgh AFB, NY	SBY	93720	Salisbury, MD
PBI	12844	West Palm Beach, FL	SCK	23237	Stockton, CA
PDT	24155	Pendleton, OR	SDF	93821	Louisville, KY
PDX	24229	Portland, OR	SEA	24233	Seattle-Tacoma, WA
PHL	13739	Philadelphia, PA	SFO	23234	San Francisco, CA
PHX	23183	Phoenix, AZ	SGF	13995	Springfield, MO
PIA	14842	Peoria, IL	SHR	24029	Sheridan, WY
PIH	24156	Pocatello, ID	SHV	13957	Shreveport, LA
PIR	24025	Pierre, SD	SJT	23034	San Angelo, TX
PIT	94823	Pittsburgh, PA	*SKA	24114	Fairchild AFB, WA
PKB	3804	Parkersburg, WV	*SKF	12909	Kelly AFB, TX
PNS	13899	Pensacola, FL	SLC	24127	Salt Lake City, UT
*POB	13714	Pope AFB, NC	SLE	24232	Salem, OR
*POE	3931	Ft. Polk AAF, LA	SMX	23273	Santa Maria, CA
POM	3	Pomona, CA	SPI	93822	Springfield, IL
POU	14757	Poughkeepsie, NY	SPS	13966	Sheppard AFB, TX
PSB	14761	Philipsburg, PA	*SSC	13849	Shaw AFB, SC
*PSM	4743	Portsmouth, NH	SSM	14847	Sault Ste. Marie, MI
PUB	93058	Pueblo, CO	STC	14926	St. Cloud, MN
PVD	14765	Providence, RI	STJ	13993	St. Joseph, MO
PWM	14764	Portland, ME	STL	13994	St. Louis, MO
*QOS	99179	Oscura AFR, NM	*SUU	23202	Travis AFB, CA
RAP	24090	Rapid City, SD	SUX	14943	Sioux City, IA
RBL	24216	Red Bluff, CA	*SVN	13824	Hunter AFB, GA
*RCA	24006	Ellsworth AFB, SD	SYR	14771	Syracuse, NY
RDD	24257	Redding, CA	*SZL	13930	Whiteman AFB, MO
RDM	24230	Redmond, OR	*TBN	3938	Ft. Leonard Wood, MO

ID WBAN NO. NAME

TCC	23048	Tucumcari, NM
*TCM	24207	McChord AFB, WA
TCS	93045	Truth or Con., NM
*TIK	13919	Tinker AFB, OK
TLH	93805	Tallahassee, FL
*TNX	3191	Tonopah TR, NV
TOL	94830	Toledo, OH
TOP	13996	Topeka, KS
TPA	12842	Tampa, FL
TPH	23153	Tonopah, NV
TRI	13877	Bristol, TN
TUL	13968	Tulsa, OK
TUS	23160	Tuscon, AZ
TVC	14850	Traverse City, MI
TXK	13977	Texarkana, AR
TYS	13891	Knoxville, TN
*T01	99182	Wallops Is. TACR, VA
*T02	99183	Ft. Jackson TACR, SC
*T03	99184	Myrtle Beach TACR, SC
*T04	99185	Sarasota TACR, FL
*T05	99186	Smokey Hill TACR, KS
*T06	99187	Camp Shelby TACR, MS
*T07	99188	Green River TACR, UT
*T08	99189	Hill/Eagle TACR, UT

ID WBAN NO. NAME

UCA	94794	Utica, NY
*UCC	99178	Yucca Flat Air SP, NV
UIL	94240	Quillayute, WA
*VAD	13857	Moody AFB, GA
*VBG	93214	Vandenberg AFB, CA
VCT	12912	Victoria, TX
*VCV	23131	George AFB, CA
*VPS	13858	Eglin AFB, FL
VTN	24032	Valentine, NE
WAL	93739	Wallops Island, VA
WMC	24128	Winnemucca, NV
*WRB	13860	Robins AFB, GA
*WRI	14706	McGuire AFB, NJ
*X68	12892	Cape Canaveral AFS, FL
YKM	24243	Yakima, WA
YNG	14852	Youngstown, OH
YUM	23195	Yuma, AZ
ZUN	93044	Zuni, NM
*01R	99171	Clairborne AFR, LA
*2DP	99172	Stumpy Point, NC
*2PJ	3880	Sumter, SC
*3RN	99176	Grayling AFR, MI
*4MR	93064	Melrose AFR, NM

