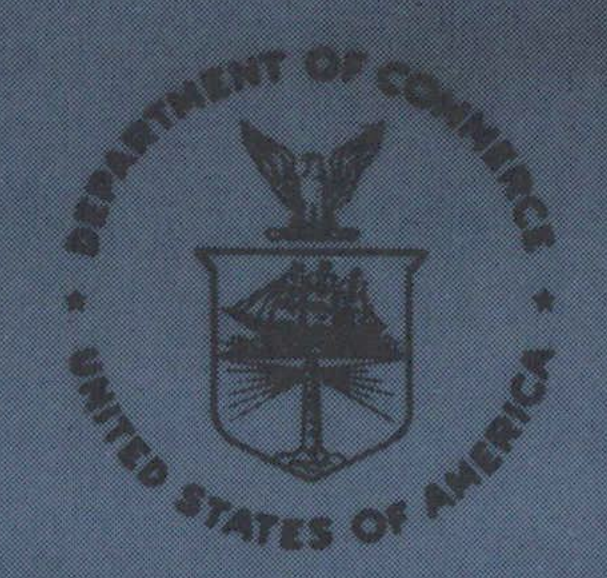
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METEOROLOGICAL SERVICES AND SUPPORTING RESEARCH



National Severe Local Storms Operations Plan

FCM - P11 - 1986

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NATIONAL SEVERE LOCAL STORMS OPERATIONS PLAN

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FOREWORD

This is the nineteenth of an annual series of National Severe Local Storms Operations Plans that was developed after a 1967 request by the Federal Coordinator for Meteorological Services and Supporting Research. This plan is one of several operations plans produced under the auspices of the Federal Coordinator. It outlines the responsibilities of the various United States agencies which provide meteorological services in observing and forecasting severe local storms.

Interdepartmental Severe Local Storms Conferences, of which there have been seven, bring together cognizant Federal agencies to resolve problems of mutual concern related to the National Severe Local Storms Warning Service. Such conferences will be held every two years, if items warrant. National Weather Service Severe Local Storms Conferences are held as required.

This plan supersedes the 1985 version and incorporates changes recommended by the concerned agencies through their representatives on the Committee for Basic Services (CBS) Working Group for Severe Local Storms.

NOAA Weather Radio plays a substantial role in disseminating weather warnings among Federal agencies and to the public during emergencies. For example, the USAF Air Weather Service uses this system as the primary means of receiving emergency warnings at its locations within the listening areas of NOAA Weather Radio broadcast stations. A chart of the transmitter locations and a list of stations together with their frequencies have been included in this plan. The USAF Air Weather Service (AWS) uses the NOAA Weather Radio warning alarm system to receive notification within the receiving areas providing the AWS sites are equipped with the radios. Public schools and civil protection authorities also use NOAA Weather Radio to receive warnings.

Additional information describing the warning programs of the participating agencies can be found in Air Weather Service Regulation 105-8, Meteorological Watch Program; National Weather Service Operations Manual Chapter C-40, Severe Local Storm Warnings; and Operations of the National Weather Service.

Federal Coordinator for

Meteorological Services and

Supporting Research

1986 January

7/733/

NATIONAL SEVERE LOCAL STORMS OPERATIONS PLAN

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1. RESPONSIBILITIES OF COOPERATING AGENCIES

1.1 National Weather Service (NWS).

The NWS shall provide:

- a. Basic surface, upper air, and radar observations from its network of stations making such observations.
- b. Additional observations, when required. These observations will be transmitted to any requesting agency on the appropriate communication circuits.
- c. Basic analyses, forecast charts, and radar facsimile charts through the National Meteorological Center (NMC), Camp Springs, Maryland.
- d. Severe Weather Watch Bulletins through the National Severe Storms Forecast Center (NSSFC) at Kansas City, Missouri.
- e. Severe weather statements and warnings issued by Weather Service Forecast Offices (WSFOs) and Weather Service Offices (WSOs) throughout the United States.
- f. Aviation Inflight Weather Advisories through the National Severe Storms Forecast Center (NSSFC) with aviation responsibilities for periods up to 6 hours for aircraft (civilian and military) and amendments to appropriate aviation forecasts whenever severe local storm(s) are possible or are in existence.
 - g. A concerted effort to collect and relay Pilot Reports (PIREPs).
- h. Appropriate public educational materials concerning the severe local storms warning service and development of community preparedness plans in accordance with the Federal Emergency Management Agency (FEMA), National Oceanic and Atmospheric Administration (NOAA) Memorandum of Understanding Concerning the Coordination of Emergency Responsibilities.

1.2 National Environmental Satellite, Data and Information Service (NESDIS). The NESDIS shall:

- a. Operate satellite systems capable of providing coverage of selected portions of the United States and adjoining coastal areas during the severe storms season.
- b. Receive and respond to requirements for coverage of specific areas and times from the NSSFC.
 - c. Provide appropriate satellite data to authorized research facilities.
- d. Coordinate with the National Aeronautics and Space Administration (NASA) on providing data from its Research and Development (R&D) satellites to NOAA operational units for use on an as required basis.

1.3 U. S. Air Force (USAF).

The Air Weather Service (AWS) is responsible for weather warning support to USAF and U.S. Army units throughout the world. It shall provide:

- a. Basic surface, upper air, and radar observations from its network of stations making such observations.
- b. Additional observations, when required, making all such reports available to civil agencies through existing communications with Federal Aviation Administration (FAA) or, with prior DOD approval, directly.
 - c. A concerted effort to collect and relay PIREPs.
- d. Through the Air Force Global Weather Central (AFGWC), Offutt Air Force Base, Nebraska:
- (1) Weather warning support in the conterminous United States and 200 miles (370 km) offshore to:
- (a) U. S. Air Force, U. S. Army, and selected U. S. Navy installations.
 - (b) Air Force and Army Reserve, and National Guard Units.
- (c) Plant sites and facilities operated under Department of Defense (DOD) contracts.
 - (d) Airborne military aircraft when under military control.
 - (2) Via the USAF communications system:
- (a) Military Weather Advisories for general areas of severe weather potential. Advisories will be issued daily in graphic and alphanumeric format valid for 12-hour periods beginning at 0300Z plus every 6 hours.
- (b) Point Warnings in plain language, as required, whenever weather is expected to meet warning criteria. These Point Warnings are issued to about 500 locations in the conterminous United States.
 - (c) Summaries of severe convective weather occurrences.
- (d) Military Weather Advisory Further Outlooks for general areas of severe weather potential. Further Outlooks will be issued twice daily in graphic and teletype format valid for the 12-hour periods beyond the 0900Z and 2100Z Military Weather Advisories.
- (e) A continuous meteorological watch (METWATCH) of meteorological parameters for possible severe weather developments and of other weather phenomena for which AFGWC has warning responsibility.

1.4 U. S. Navy

The Navy does not operate a centralized Severe Local Storms Warning Service. Requirements for early warnings of hazardous flying conditions and local destructive phenomena are met by NSSFC/AFGWC products interpreted locally by personnel of the Naval Oceanography Command. Full use is made of information received on the National Facsimile Network (NAFAX), and the Digital Facsimile System (DIFAX), as well as other military and civil weather circuits.

1.5 Federal Aviation Administration (FAA).

The FAA shall provide:

- a. Communication services and observations in accordance with the January 24, 1977 MEMORANDUM OF AGREEMENT between the NOAA and FAA to support the Severe Local Storms Operations Plan.
- b. Dissemination/Broadcasting of Airmen's Meteorological Information (AIRMETs), Significant Meteorological Information (SIGMETs), and convective SIGMETs by Flight Service Stations (FSSs) during preflight briefings and to aircraft in flight.

1.6 Exchange of Data Between Agencies.

There shall be a mutual exchange of relevant data on the part of all concerned agencies outlined in Section 1. Because NSSFC and AFGWC are the units responsible for preparing centralized severe weather forecasts, data concerning such forecasts will be exchanged between these units. Direct telephone communications between AFGWC and NSSFC may be made over the Federal Telecommunications Service (FTS).

The coordination channel for exchange of data between NSSFC and AFGWC shall be between the Commander, AFGWC, and the Director, NSSFC. Unresolved differences will be referred to the Severe Weather Branch, Operations Division, National Weather Service Headquarters, and to the Headquarters, Air Weather Service.

At the present time, the National Weather Service, National Environmental Satellite, Data and Information Service (NESDIS), Environmental Research Laboratories' National Severe Storms Laboratory (NSSL), Air Force Geophysical Laboratory (AFGL), and Air Weather Service are actively engaged in developing objective severe weather forecasting and analysis techniques. These organizations will engage, whenever possible, in a joint technique development program and will exchange any objective techniques developed.

1.7 Requests for Special Observations.

Any special rawinsonde (RAWIN) or pilot balloon (PIBAL) observations needed during the continuous weather monitoring underway at NSSFC and at AFGWC are authorized and will be requested when needed.

When special upper air network soundings are required, the requests should normally be made for 0600Z or 1800Z. The lead forecaster, NSSFC, will initiate the request to the National Weather Service and National Aeronautics and Space Administration stations, and the Commander, AFGWC, will similarly request soundings from DOD stations. Although WSFOs have the authority to request special upper air observations during periods of potentially severe storms of all types, requests for special soundings during periods of potentially severe local storms should be made by NSSFC. The agency taking the special sounding is responsible for funding.

Air Weather Service requests for National Weather Service or NASA soundings should be made to the lead forecaster at NSSFC. National Weather Service requests for USAF soundings should be made to the AFGWC duty officer (402-294-2586 or FTS 866-2586).

NSSFC may also request special limited scan Geostationary Operational Environmental Satellite (GOES) data on critical severe storm days.

1.8 Backup Plan for NSSFC.

In the event that NSSFC is unable to discharge its severe weather forecasting functions, the AFGWC will provide backup. Backup procedures are documented in FCM-P14-1985, Federal Plans for Mutual Support and Cooperative Backup Among Operational Processing Centers. The AFGWC severe storms forecaster can be reached at FTS 864-3613.

1.9 Notification of Military Installations.

Selected military installations, whose AWS detachments are not staffed by forecasters or whose radars are inoperative, will be notified by the NWS when severe convective weather is expected to affect them. The notification will be performed by selected NWS offices which have radar and/or other information available. Notification will be via NOAA Weather Radio Warning Alarms for those sites within the receiving area. This is the most rapid notification available. Otherwise, notifications will be according to "alerting agreements" between the AWS/NWS offices concerned. [Such written agreements are initiated by the AWS units, but require approval of NWS Headquarters before they can go into effect. See Appendix 2.]

The service to be provided is a wakeup/alerting service to cover severe convective weather occurrences with short lead times, i.e., those developments that the AWS' normal alerting system may miss. No other service will normally be required. As appropriate, radar data may be exchanged. Severe convective weather is defined as thunderstorms with winds 50 knots (25 m/s) or more, hail 3/4-inch (20 mm) in diameter or larger, and/or tornadoes.

Notification will be made to only one telephone number. Only one call will be made; however, if the line is busy, one additional call will be made. The notification will be made after the news media and Civil Defense authorities have been notified according to the NWS' present warning dissemination procedures and priorities. The agreement will specify the hours during which the alerting service is to be provided.

1.9.1 <u>Military/NWS Locations Involved</u>. Agreements for providing the alerting service have been signed between the following locations. Changes may be made to this list at any time.

Military Location

Barksdale AFB Beale AFB Bergstrom AFB Blytheville AFB Buckley ANGB Cannon AFB Castle AFB Charleston AFB Columbus AFB Davis-Monthan AFB Dobbins AFB Dover AFB Dyess AFB Edwards AFB Ellsworth AFB Fairchild AFB Francis E. Warren AFB Ft. Campbell Ft. Hood Ft. Knox Ft. Riley George AFB Grand Forks AFB Grissom AFB Holloman AFB Homestead AFB Hunter AAF Kelly AFB Keesler AFB Kirtland AFB Laughlin AFB Little Rock AFB Luke AFB Maxwell AFB McClellan AFB McConnel AFB McGuire AFB Minot AFB Moody AFB Myrtle Beach AFB Nellis AFB Offutt AFB Pease AFB Plattsburgh AFB Randolph AFB

Reese AFB

NWS Office

WSO Shreveport, LA WSO Sacremento, CA WSO Austin, TX WSFO Memphis, TN WSFO Denver, CO WSO Amarillo, TX WSO Sacramento, CA WSO Charleston, SC WSO Tupelo, MS WSO Tucson, AZ WSFO Atlanta, GA WSO Atlantic City, NJ WSO Abilene, TX WSO Palmdale, CA WSO Rapid City, SD WSO Spokane, WA WSFO Cheyenne, WY WSO Nashville, TN WSO Waco, TX WSFO Louisville, KY WSFO Topeka, KS WSO Palmdale, CA WSO Fargo, ND WSFO Indianapolis, IN WSO El Paso, TX NHC Miami, FL WSO Savannah, GA WSFO San Antonio, TX WSO Mobile, AL WSFO Albuquerque, NM WSO Del Rio, TX WSFO Little Rock, AR WSO Phoenix, AZ WSO Montgomery, AL WSO Sacramento, CA WSO Wichita, KA WSO Atlantic City, NJ WSFO Bismarck, ND WSO Savannah, GA WSO Charleston, SC WSO Las Vegas, NV WSO Omaha, NE WSMO Brunswick, ME WSO Burlington, VT WSFO San Antonio, TX WSFO Lubbock, TX

Richards-Gebaur AFB
Rickenbacker AFB
Robins AFB
Scott AFB
Selfridge ANGB
Shaw AFB
Sheppard AFB
Tinker AFB
Travis AFB
Whiteman AFB
Wurtsmith AFB

WSO Kansas City, MO
WSO Port Columbus, OH
WSO Macon, GA
WSFO St. Louis, MO
WSFO Detroit, MI
WSO Charleston, SC
WSO Wichita Falls, TX
WSFO Oklahoma City, OK
WSO Sacramento, CA
WSO Kansas City, MO
WSO Houghton Lake, MI

2. DEFINITIONS

This section defines those common meteorological terms, subject to multiple interpretations, which are used by agencies preparing severe local storms forecasts and warnings. Metric units contained in this plan are rationalized.

2.1 Funnel Cloud.

A rotating column of air forming a pendant from a cumulus or cumulonimbus cloud whose circulation does not reach the ground or water.

2.2 Severe Local Storms.

Dangerous storms that usually cover relatively small geographical areas or move in narrow paths and are of sufficient intensity to threaten life and property. For the purpose of this plan, a severe local storm is a tornado, funnel cloud, waterspout, or a thunderstorm with winds of 50 knots (25 m/s) or greater and/or hail 3/4-inch (20 mm) in diameter or greater at the surface. Wind damage may be used to infer the occurrence/existence of a severe local storm.

2.3 Severe Local Storms Season.

Although the center of maximum frequency shifts during the year, tornadoes and severe thunderstorms may occur anywhere in the United States at anytime during the year. The months of greatest total frequency are April, May, and June.

2.4 Squall Line.

A line of active thunderstorms or squalls which may extend over several hundred miles. It is the phenomenon of the mature or active stage of "instability-line" development and may be either a solid or broken line of thunderstorms.

2.5 Density/Risk of Severe Thunderstorms.

The following adjectives describe the possible density/risk of severe thunderstorms in an outlook area:

- a. Slight risk 2 to 5 percent coverage or 4-10 Manually Digitized Radar (MDR) blocks with severe thunderstorms per 100,000 square miles (250,000 km²).
- b. Moderate risk 6 to 10 percent coverage or 11-21 MDR blocks with severe thunderstorms per 100,000 square miles (250,000 km²).
- c. High risk greater than 10 percent coverage or more than 21 MDR blocks with severe thunderstorms per 100,000 square miles (250,000 km²).
- d. MIC (Maximum Instantaneous Coverage) the percentage of the area that will be covered by cumulonimbus cells at the time of maximum activity. (Military Weather Advisories only.)

e. TAA (Total Area Affected) - the percentage of the area that will experience one or more thunderstorms during the applicable valid period. (Military Weather Advisories only.)

Adjectives such as the above will not be used to indicate the possible density of tornadoes in a watch. The Tornado Watch Bulletin will only state that the threat of tornadoes exists in and close to the designated watch area.

2.6 Thunderstorm Intensity Categories.

Only the following thunderstorm intensity classes will be used in the forecasting and warning functions of concerned agencies:

- a. Thunderstorm Wind gusts less than 50 knots (25 m/s) and hail, if any, of less than 3/4-inch diameter (20 mm) at the surface.
- b. Severe Thunderstorm Wind gusts of 50 knots (25 m/s) or greater or hail of diameter 3/4-inch (20 mm) or greater at the surface. Wind damage may be used to infer the occurrence/existence of a severe thunderstorm.

2.7 Tornado.

A violent, rotating column of air usually forming a pendant from a cumulonimbus cloud, whose circulation reaches the ground. It nearly always starts as a funnel cloud and is accompanied by a loud roaring noise. On a local scale, it is the most destructive of all atmospheric phenomena.

2.8 Waterspout.

A rotating column of air usually pendant from a cumulus or cumulonimbus cloud which forms over a body of water and whose circulation touches the water.

3. FORECASTS AND WARNINGS

3.1 General.

Although every effort has been made to standardize terminology, adopt common definitions, and adjust criteria to a common base, each agency has differing operational warning criteria that must be met. Although standardization will be used wherever possible in forecasts and warnings, each agency retains the right to specify the forecast and warning criteria that are needed to carry out the mission of its service.

3.2 Other Warning Criteria.

All phenomena (other than those classified as severe storms, paragraph 2.2) described in the various warnings, bulletins, and advisories should be categorized as "other warning criteria" and are not called severe weather phenomena. Such other warning criteria will be listed separately in the appropriate National Oceanic and Atmospheric Administration-National Weather Service publications.

3.3. National Weather Service Watch/Warning Procedures.

3.3.1 General. The National Weather Service has statutory responsibility for providing a Severe Local Storms Watch and Warning Service for all 50 States. NSSFC does not issue watches for Alaska or Hawaii. Instead the WSFOs at Anchorage and Honolulu have the responsibility for maintaining weather watches and issuing warnings as needed for their respective States. Procedures described in this plan are followed to the extent that they are applicable.

This Watch and Warning Service is available to the general public and to aviation and is provided through the National Severe Storms Forecast Center at Kansas City, Weather Service Forecast Offices, and Weather Service Offices.

3.3.2 <u>Watch/Warning Criteria</u>. Any or all of the categories listed below may be mentioned in severe weather watches/warnings to indicate more fully the severe weather that is expected.

3.3.2.1 Severe Thunderstorm:

- a. Wind: Thunderstorm related surface winds (sustained or gusts) of 50 knots (25 m/s) or greater;
- b. Hail: Surface hail 3/4-inch (20 mm) or larger. The word hail in a watch bulletin implies hail at the surface as well as aloft unless a qualifying phrase such as "hail aloft" is used.
- 3.3.2.2 <u>Tornado</u>: Severe weather watches/warnings that mention tornadoes imply that thunderstorm activity, usually severe, is also expected/occurring. Severe weather watches will not refer to funnel clouds.
- 3.3.3 <u>National Meteorological Center (NMC)</u>. NMC is the central data processing center for the NWS. NMC issues prognostic charts, discussions, and other forecast materials.

- 3.3.4 National Severe Storms Forecast Center (NSSFC). NSSFC is responsible for issuing and cancelling severe local storm watches, convective SIGMETS (Significant Meteorological Information) and nonconvective SIGMETS, and for preparing other appropriate material essential to the Severe Local Storms Warning Service.
- 3.3.4.1 Combined Public and Aviation Watch Bulletins. Although a warning service is provided for public and aviation interests, separate watches are not issued for these interests, but are combined into one bulletin. Each combined watch bulletin (see example below) contains information for the general public (sections A and B) and aviation interests in discrete, alphabetical, sequential sections. When a section is not applicable, it will be omitted. The text will begin with the most serious type of severe weather expected "Tornado Watch" or "Severe Thunderstorm Watch." The location of the area affected and the valid period of the watch which are common to both public and aviation sections are given in Section A. Combined watches are numbered serially beginning with number 1 for the first issuance of each calendar year. NSSFC will issue an unnumbered watch cancellation message whenever it cancels a watch.
- 3.3.4.2 Convective SIGMETs. NSSFC issues hourly at H+55 and as required Special Convective SIGMET bulletins over the conterminous U.S. based on these criteria:
 - a. Tornadoes;
 - b. Lines of thunderstorms;
 - c. Embedded thunderstorms;
- d. Thunderstorm areas greater than or equal to Video Integrated Processor (VIP) Level 4 (LVL 4) with areal coverage of 4/10 (40 percent) or more;
 - e. Hail greater than or equal to 3/4-inch (20 mm) diameter.

Negative bulletins are issued if none of the criteria are met.

3.3.4.3 <u>Nonconvective SIGMETS</u>. NSSFC issues nonconvective SIGMETS in the conterminous United States for severe or extreme turbulence, severe icing, and widespread dust/sand storms/volcanic ash lowering visibilities to below 3 miles (5 km).

Example of Watch Bulletin

BULLETIN IMMEDIATE BROADCAST REQUESTED

TORNADO WATCH NUMBER 392

NATIONAL WEATHER SERVICE KANSAS CITY MO

620 PM CDT SAT MAY 12 1984

A... THE NATIONAL SEVERE STORMS FORECAST CENTER HAS ISSUED A

TORNADO WATCH FOR

MUCH OF WESTERN AND CENTRAL OKLAHOMA PARTS OF CENTRAL AND SOUTHEASTERN KANSAS FROM 7 PM CDT UNTIL 12 MIDNIGHT CDT THIS SATURDAY EVENING.

TORNADOES ... LARGE HAIL ... DANGEROUS LIGHTNING ... AND DAMAGING THUNDERSTORM WINDS ARE POSSIBLE FOR THESE AREAS.

THE TORNADO WATCH AREA IS ALONG AND 70 STATUTE MILES EITHER SIDE OF A LINE FROM 50 MILES SOUTH SOUTHEAST OF HOBART OKLAHOMA TO 50 MILES EAST OF SALINA KANSAS.

REMEMBER ... A TORNADO WATCH MEANS CONDITIONS ARE FAVORABLE FOR TORNADOES AND SEVERE THUNDERSTORMS IN AND CLOSE TO THE WATCH AREA ... PERSONS IN THESE AREAS SHOULD BE ON THE LOOKOUT FOR THREATENING WEATHER CONDITIONS AND LISTEN FOR LATER STATEMENTS AND POSSIBLE WARNINGS.

B ... THIS TORNADO WATCH REPLACES TORNADO WATCH NUMBER 389. WATCH NUMBER 389 WILL NOT BE IN EFFECT AFTER 7PM CDT.

C ... TORNADOES AND A FEW SVR TSTMS WITH HAIL SFC AND ALF TO 3 IN. EXTRM TURBC AND SFC WND GUSTS TO 80 KT. A FEW CBS WITH MAX TOPS TO 650. MEAN WIND VECTOR 25030.

D ... TSTMS EXPCTD TO INTNSFY IN PVA AREA AHD OF STG VORT CNTR. UNSTBL AMS AND STG LO LVL WINDS ALSO FAVORABLE.

E ... OTR TSTMS .. CONT WW NR 391. UPDATE AC TO INCL FEW SVR TSTMS ERN AR BY MRNG.

..WILSON..

Examples of Convective SIGMET Bulletins

MKCC WST 302155

CONVECTIVE SIGMET 41C

OK AR TX

FROM 30N FSM TO 50SW LFK TO 60SE LPD

LINE TSTMS 25 MI WIDE MOVG FROM 2825. MAX TOPS TO 500.

FCST TO 2355Z LINE WILL MOV EWD 25 KT THRU 2355Z. TORNADOES ...HAIL TO 3 IN ... WIND GUSTS TO 70 KTS PSBL.°

MKCC WST 300655

CONVECTIVE SIGMET 10C

KS OK TX

FROM 50N ICT TO 40E GAG TO 30E AMA TO 30SSW MAF

LINE TSTMS 20 MI WIDE MOVG FROM 2715. MAX TOPS TO 420.

1-3/4 IN HAIL RPRTD TWO LCTNS IN TX PAST HR.

FSCT TO 0855Z LINE WILL CONT MOVG EWD 15 KT THRU 0855Z. HAIL TO 1-3/4 IN. WIND GUSTS TO 65 KT PSBL.

- 3.3.5 Weather Service Offices (WSOs) and Weather Service Forecast Offices (WSFOs).
- 3.3.5.1 WSFOs and WSOs release to the public information contained only in sections A and B of watches. However, to help the public visualize which areas are affected by watches, designated offices prepare redefining statements (areal outlines) for those parts of their States within each public severe weather watch. They also may discontinue watches for those portions of their areas no longer threatened.
- 3.3.5.2 WSFOs and WSOs with county warning responsibilities are responsible for warning the general public. Severe weather warnings are based on reports of actual or suspected severe weather in or near an Office's area of responsibility. Each warning is identified as either a Tornado Warning or a Severe Thunderstorm Warning. When radar evidence is sufficient in the judgement of the responsible official to identify a dangerous storm, warnings are issued immediately.
- 3.3.5.3 Offices issue frequent statements to keep the public informed of weather developments during a severe weather watch.
- 3.3.6 Satellite Field Service Stations (SFSS). The SFSSs receive and analyze satellite imagery in near real time and assist collocated NSSFC units, WSFOs, and WSOs in applying these data to their weather forecasting and warning programs.

3.4 U. S. Air Force (USAF) Warning Procedures.

- 3.4.1 General. The Air Force Global Weather Central (AFGWC) provides, by means of USAF communications system, warnings for Military installations for:
 - a. Tornadoes;
 - b. Thunderstorms;
- c. Strong surface winds of 35 knots (65 km/h) or more that are not associated with thunderstorms;
 - d. Heavy rain or snow (2 inches (50 mm) or more in a 12-hour period);
 - e. Freezing precipitation.

The criteria for severe thunderstorm warnings are the same as those of the NWS.

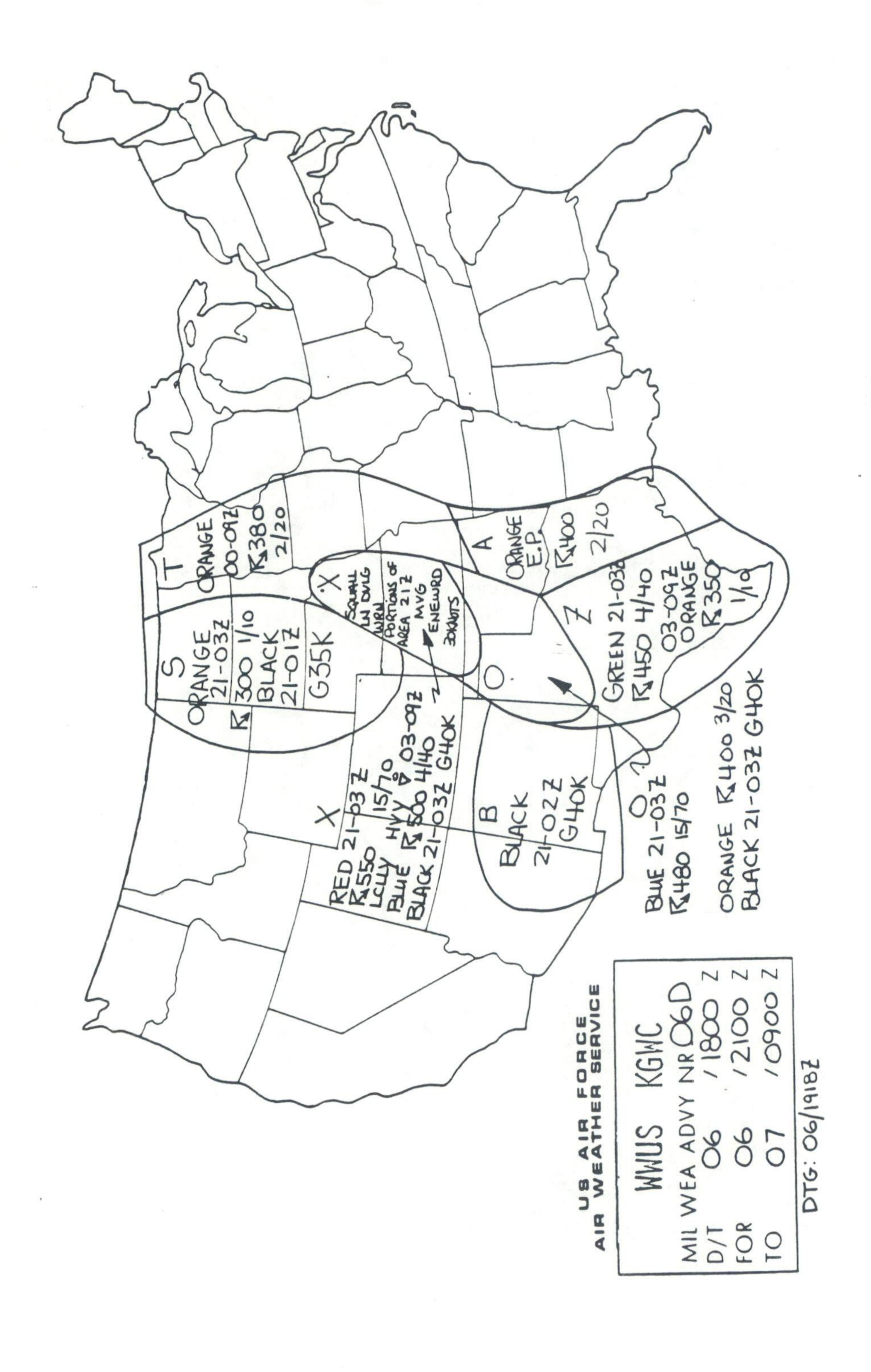
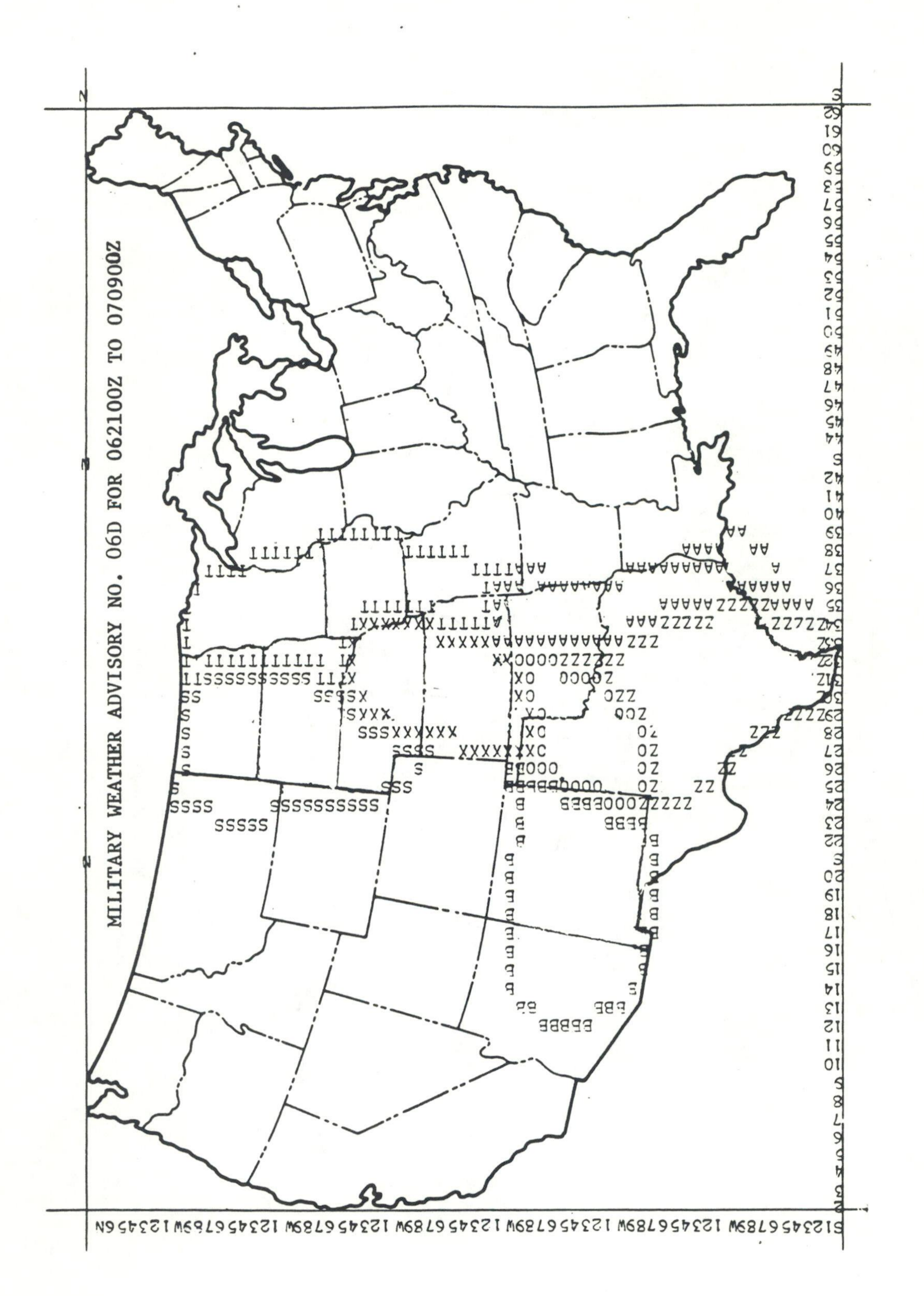


FIGURE 3-1. Example of Graphic Military Weather Advisory



3.4.2 Military Weather Advisories (MWA). AFGWC issues both graphic (Figure 3-1) and teletypewriter (Figure 3-2) Military Weather Advisories (MWAs) and Military Weather Advisory Further Outlooks (FO). Military Weather Advisories are issued four times daily, valid for 12-hour periods beginning at 0300Z plus every 6 hours. Further Outlooks are issued twice daily valid for 12-hour periods beyond the 0900Z and 2100Z MWAs. Each product gives the area where any of the weather elements listed in Table 3-1 are expected to occur during the valid period.

Table 3-1

Military Weather Advisory (MWA) Weather Elements

WEATHER ELEMENT(S)

COLOR

RED	Tornado				
BLUE	Severe Thunderstorm				
GREEN	Moderate Thunderstorm				
	o Winds between 35 and 49 knots (65-90 km/h) inclusive or				
	o Hail greater than or equal to 1/2 inch (10 mm) but less than 3/4 inch (20 mm) in diameter				
ORANGE	Thunderstorm with winds less than 35 knots (65 km/h) and hail less than 1/2 inch (10 mm) in diameter				
BLACK	Surface winds greater than or equal to 35 knots (65 km/h) not associated with a thunderstorm				
PURPLE	Heavy rains greater than or equal to 2 inches (50 mm) in 12 hours				
HATCHED	Heavy snow greater than or equal to 2 inches (50 mm) in 12 hours				
BROWN	Freezing Precipitation				

- 3.4.2.1 Purpose and Use. The Military Weather Advisories are designed to provide basic guidance to both the field forecaster and to the point warning forecasters at AFGWC. These Advisories are issued at fixed times; preparation time is limited by data availability and presentation format. Advisories may cover fairly large areas as in the case of thunderstorms, snow, and strong gradient winds, but the areas of more severe weather—such as tornadoes and severe thunderstorms—are usually more limited in time and space.
- 3.4.2.2 Amendment. Advisories are amended when an unforecast criterion is observed and expected to continue or when an advisory no longer adequately describes the severity or valid times of a forecast criterion.

- 3.4.2.3 Geographical Interpretation. A clear plastic overlay containing a scaled outline of the conterminous States, placed on the teletypewriter message containing the Military Weather Advisory, will provide geographical orientation.
- 3.4.3 AFGWC Point Warnings. AFGWC Point Warnings are issued in plain language (see example below) for the same phenomena as Advisories. Advisories provide general guidance to all military forecasters in terms of large and intermediate scale synoptic developments, AFGWC Point Warnings are issued for and to specific locations in the smallest scale of space and time consistent with the availability of data and the state-of-the-art. An effort is made to tailor the size of the points to the requirements of the using agency. The locations for which AFGWC has warning responsibility are listed in Volume III, Air Weather Service Pamphlet 105-52; the number of installations is approximately 500. Approximately 50 percent of these locations are U. S. Air Force, 45 percent are U. S. Army, and 5 percent are U. S. Navy. In addition to active military installations, AFGWC Point Warnings are issued for National Guard units, arsenals, ammunition plants, and other civilian activities under contract to the Department of Defense (DOD). AFGWC Point Warnings are issued for specific locations as the situation warrants in contrast to Advisories which are issued at scheduled intervals for fixed valid periods. AFGWC Point Warnings can be amended, extended, or cancelled as necessary.

AFGWC Point Weather Warnings:

- a. Provide specific warning to an installation where a forecaster is not assigned.
- b. Alert a responsible individual at locations with a limited forecast service.
- c. Alert and guide the field forecaster who has final responsibility for warning the agency supported.

EXAMPLE OF AFGWC POINT WARNING

.KOFF 17 12/0658Z PWFL8 KGWC 1206554

C. MODERATE THUNDERSTORMS WITH 1/2 INCH HAIL AND SE GUSTS TO 45 KTS VALID 120900Z TO 121100Z

D. THUNDERSTORMS WITH 1/4 INCH HAIL AND SE GUSTS TO LESS THAN 35 KTS VALID 121100Z RO 121400Z

.KOFF 17 12/1453Z
PWND2 KGWC 121455
E. SURFACE WINDS SW AT 25 KNOTS WITH GUSTS TO 40 KNOTS VALID 121700Z TO 130000Z

.KOFF 17 12/2335Z
PWNE3 KGWC 122332
A. TORNADO WARNING...TORNADOES AND SEVERE THUNDERSTORMS WITH 1 3/4 INCH
HAIL AND SSW GUSTS TO 55 KNOTS
VALID 130000Z TO 130130Z

G. HEAVY RAINS ACCUMULATING TO 2 INCHES VALID CURRENT TO 130400Z

3.4.4 Local Air Weather Service (AWS) Unit Warning. At those locations where an Air Weather Service forecaster is on duty, the forecaster has final responsibility for warning those agencies being supported. The criteria and lead time for such local warnings are established locally based on customer needs.

3.5 Distribution of Watches, Warnings, and Severe Weather Reports by Flight Service Stations.

This Plan does not provide for the distribution of severe weather information by FSSs. However, these stations occasionally receive requests for such information or are given a severe weather report by an observer. Such information or requests will be referred to the WSO associated with the FSS receiving the information. That WSO will issue the warning or pass the information to the WSO which has the warning responsibility for the county in which the requestor or phenomenon is located. The Federal Aviation Administration, Air Traffic Service, FSS Procedures Branch (ATT-360), and the National Weather Service will include, with their agency directives, the communication methods for assuring that these requests and reports reach the appropriate WSO.

4. COMMUNICATIONS

4.1 National Weather Service Systems.

- 4.1.1 Automation of Field Operations and Services (AFOS). AFOS is a modern automated communications system that permits data, forecasts, warnings, and other meteorological products to be distributed faster than conventional teletypewriter or facsimile. The communications system for the contiguous United States consists of two types of circuits: Regional Distribution Circuits (RDCs) and State Distribution Circuits (SDCs). Minicomputers transmit data between most offices on dedicated telephone circuits. Each message transmitted is automatically assigned a transmission priority ranging from one (highest) to five (lowest). Warning messages and watches have the highest priorities.
- 4.1.2 NOAA Weather Wire Service (NWWS). The NWWS consists of local loops serving metropolitan areas and Statewide intrastate/interstate circuits. The purpose of NWWS is to transmit consumer-oriented forecasts, watches, weather warning, and meteorological data to the mass news media for broadcast to the public. Various specialized users also obtain drops on NWWS to meet their requirements.

Only WSFOs and WSOs (or certain other authorized offices) have direct entry on these circuits. The Weather Service Forecast Offices furnish broad-scale information, and local WSOs enter local information. Relays via AFOS are established as necessary to meet the requirements of the National Weather Service's Severe Local Storms Warning Service and of subscribers located along State or area borders. When urgent material such as a warning is transmitted, a prearranged bell signal is used to attract the attention of users to the transmission.

- 4.1.3 National Warning System (NAWAS). This is the Federal Emergency Management Agency (FEMA) operated hot line interstate telephone system which connects FEMA Warning Points, WSFOs, and WSOs, and WSMOs (Weather Service Meteorological Observatory) within each State and between States. Figure 4-1 gives the location of FEMA warning points.
- 4.1.4 Emergency Broadcast System (EBS). EBS activation is requested for all tornado warnings. Since EBS use is at the discretion of individual radio and television stations, arrangements for its use are made prior to the severe local storm season, unless such use is a continuing agreement. EBS activation is not requested for severe thunderstorm warnings.
- 4.1.5 NOAA Weather Radio. WSOs/WSFOs equipped with NOAA Weather Radio can transmit continuous weather information on one of following frequencies: 162.400, 162.425, 162.450, 162.475, 162.500, 162.525, and 162.550 MHz. These radio transmitters provide continuous weather information to an area of about 40-mile (65 km) radius. Local radio and TV stations can record and rebroadcast the material even though land lines in the area may be disrupted. These transmitters have a tone signal alert capability which can be used to activate specially designed receivers. Figure 4-2 shows locations of NOAA Weather Radio transmitters, and Appendix 3 lists the stations and their frequencies.

NOR

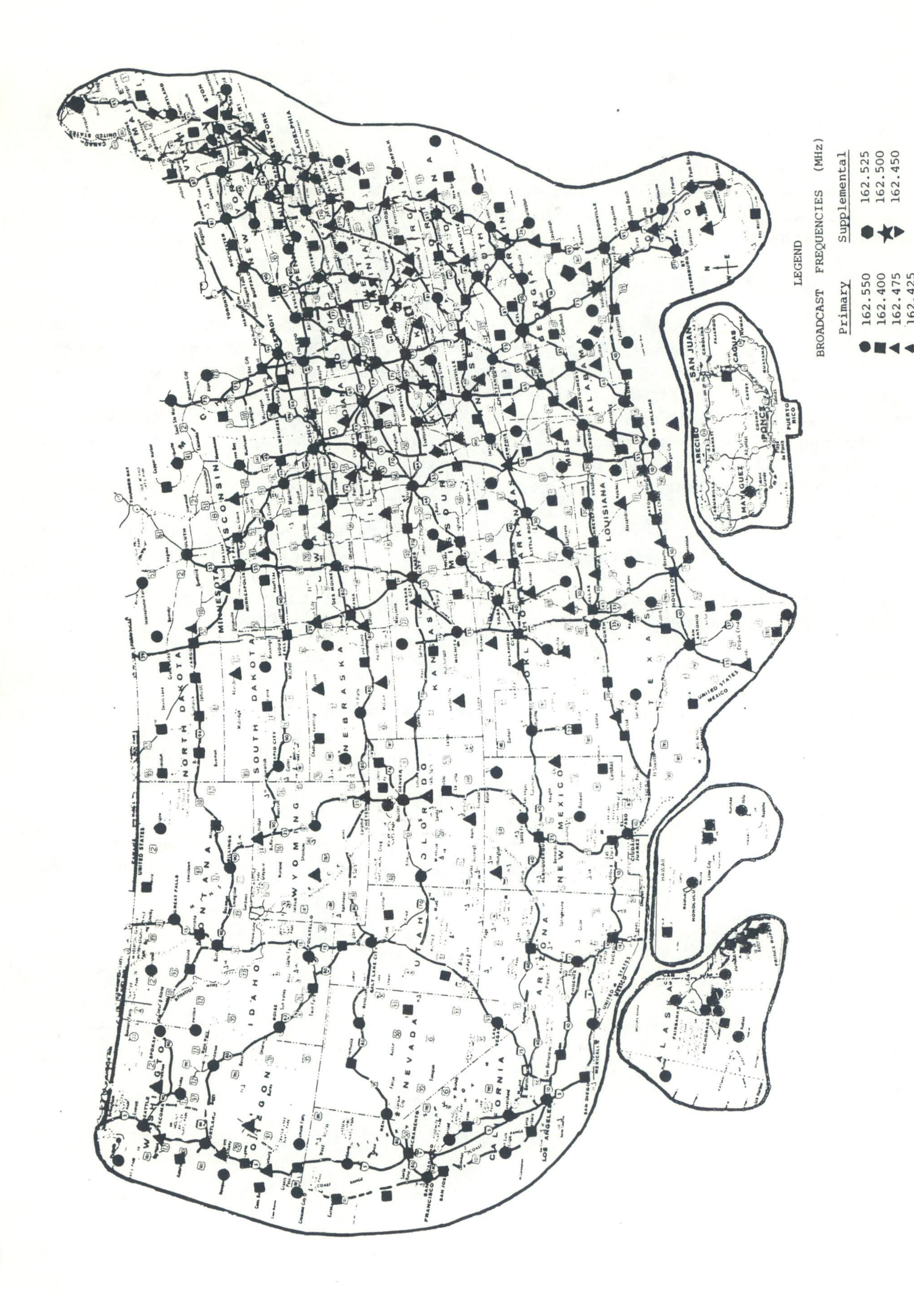


Figure 4-2. NOAA Weather Radio Network.

- 4:1.6 Miscellaneous. Other types of distribution methods are used, as appropriate, to make warnings available to other WSOs/WSFOs and to the public as rapidly as possible.
- 4.1.7 Distribution of Severe Weather Watch and Warning Bulletins. The distribution of Public Severe Weather Watch and Warning Bulletins is shown in Figure 4-3 and 4-4. The distribution of In-Flight Weather Advisories is outlined in Figure 4-4.

4.2 U. S. Air Force Systems (USAF).

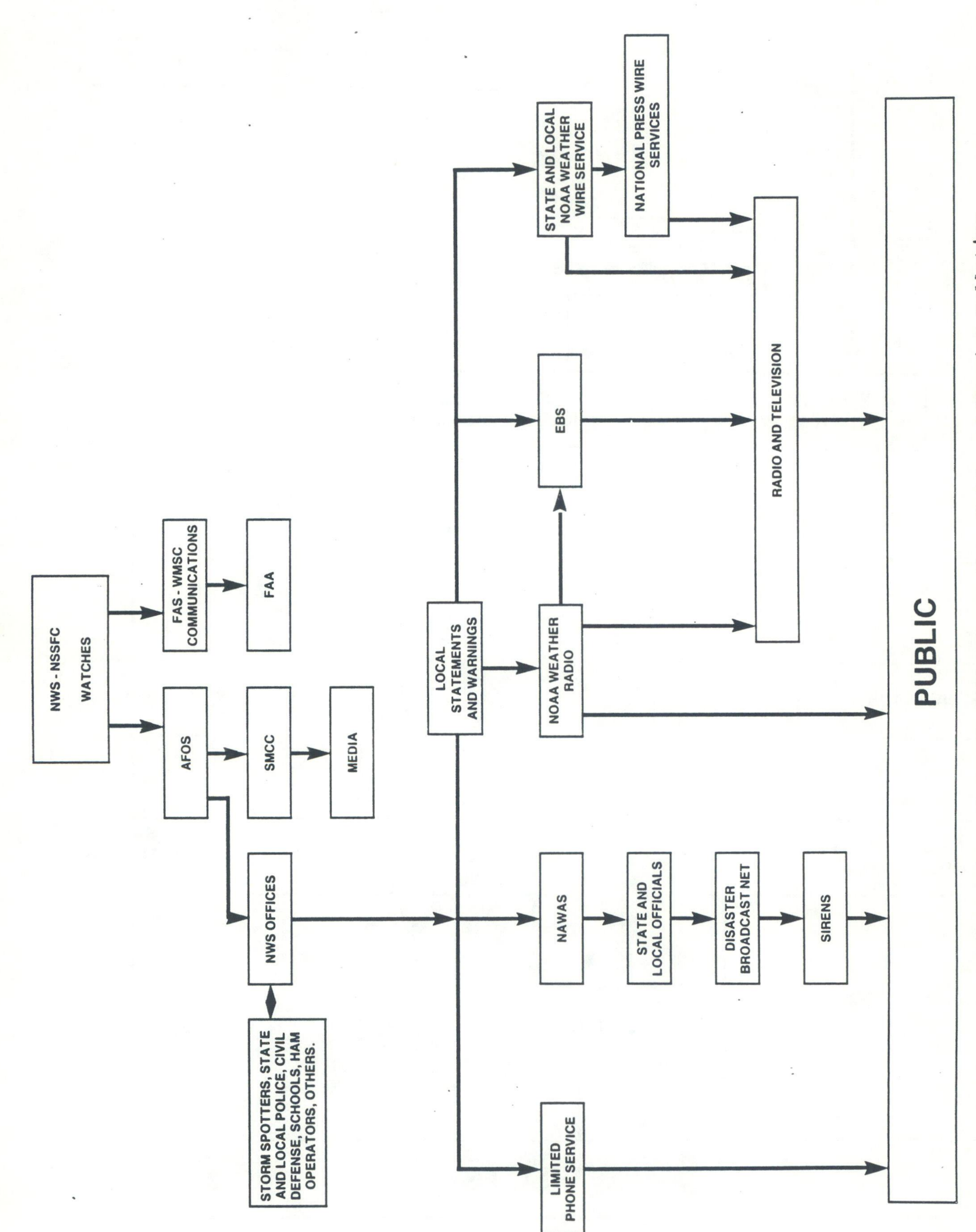
- 4.2.1 Within the conterminous United States, USAF radar weather observations are collected by means of the Continental U.S. (CONUS) Meteorological Data System (COMEDS). Collected reports are transmitted from the Carswell Automatic Digital Weather Switch (ADWS) to the Air Force Global Weather Central, the FAA Weather Message Switching Center (WMSC), and to the National Meteorological Center through computer-to-computer links. Severe radar reports are available to NSSFC/Radar Analysis and Development Unit in the bulletin that has the heading WOUS1 KAWN. Routine radar reports are transmitted from WMSC to NSSFC.
- 4.2.2 The COMEDS is divided into 20 geographic areas, with a single collecting and disseminating circuit covering each area (Figure 4-5).
- 4.2.3 The COMEDS is used to disseminate all Military Weather Advisories and Point Warnings issued by AFGWC.

4.3 Federal Aviation Administration (FAA) Systems.

- 4.3.1 Collection. Service "A" will be used for the collection and distribution of severe local storms information as follows:
 - a. Hourly and Special Aviation Observations;
 - b. Special Aviation Observations;
- 4.3.2 <u>Distribution</u>. Service "A" will be used for the distribution of severe local storms information as follows:
 - a. Preliminary notification of a forthcoming watch;
 - b. Severe Weather Watch;
- c. Airmen's Meteorological Information (AIRMETs), Significant Meteorological Information (SIGMETs), and Convective SIGMETs.

4.4 U. S. Navy.

COMEDS is used to collect and disseminate U. S. Navy weather reports.



Warning and Watch Weather Severe Combined OF Distribution 4 Figure

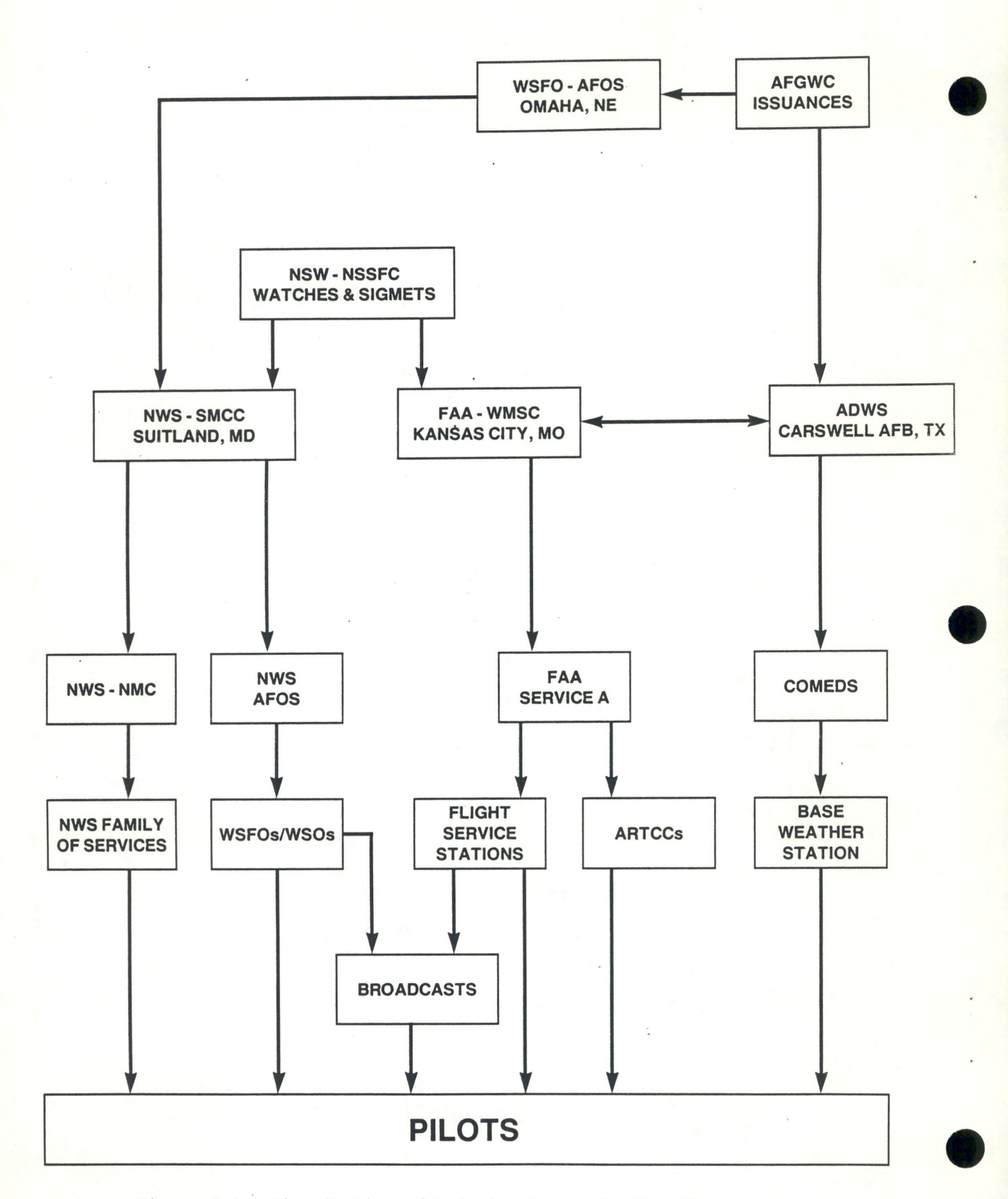
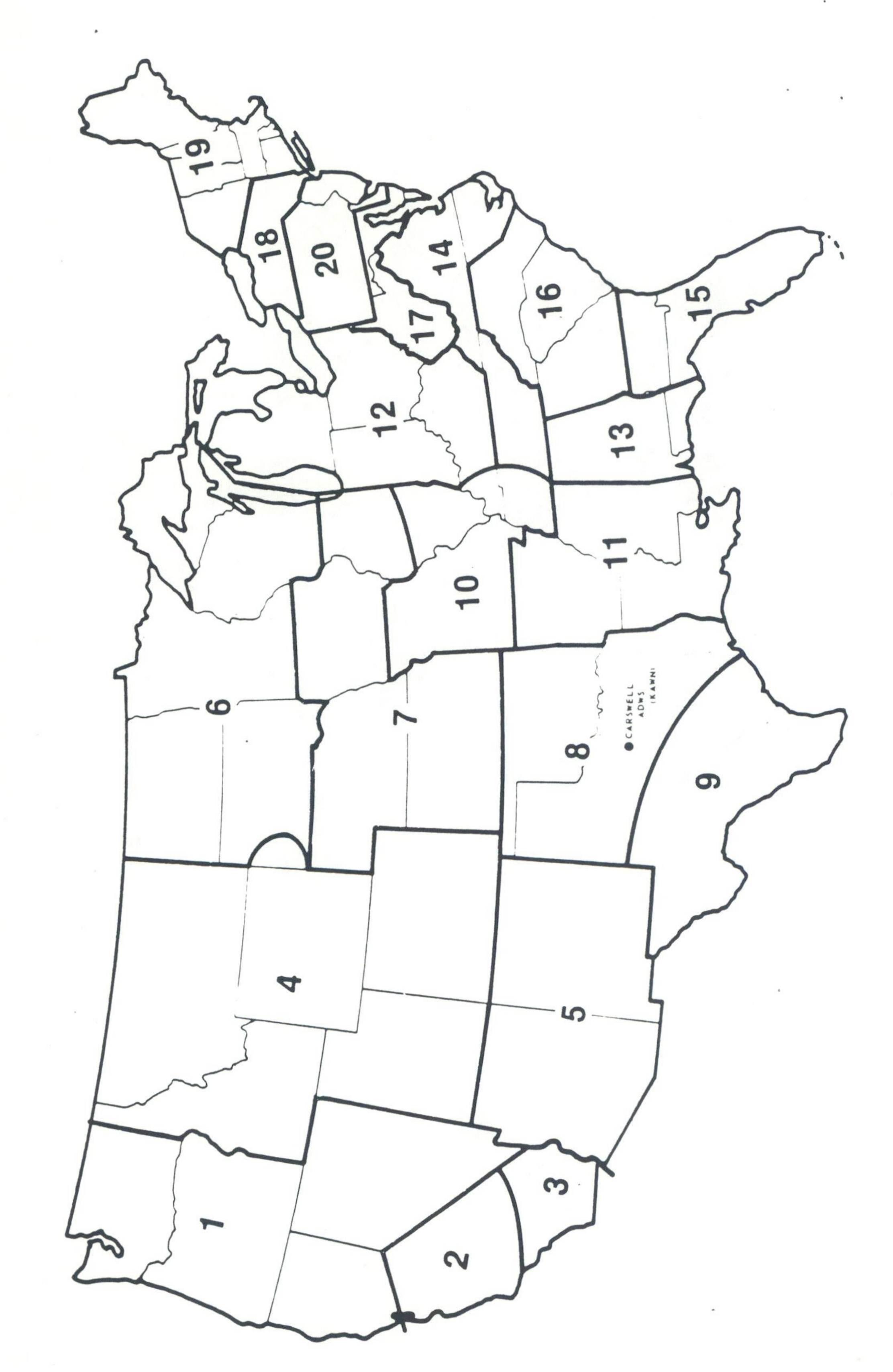


Figure 4-4. Distribution of Aviation Severe Weather Forecasts.



5. OBSERVATIONS

5.1 Radar Observing and Reporting Plans.

- 5.1.1 Radar data, which are routinely used in the support of this Plan and in the preparation of National Severe Storms Forecast Center and Air Force Global Weather Central products, are available from radars of the U.S. Basic Weather Radar Network. This Network is composed of NWS radars, U.S. Air Force weather radars, and in the western United States, air route traffic control radars. The air route traffic control radars are remoted into the Air Route Traffic Control Centers (ARTCC) at Salt Lake City, UT; Palmdale, CA; Albuquerque, NM; and Auburn, WA. NWS local warning radars supplement the network radars. National Weather Service personnel at Palmdale, Albuquerque, and Auburn develop a composite of the radar data from radars remoted into these sites and transmit the data on the Radar Facsimile Circuit (RAFAX) to the National Weather Service Radar Unit at the Salt Lake City ARTCC. These data are then collated with the Salt Lake City radar data and transmitted on RAFAX to users throughout the West.
- 5.1.1.1 National Weather Service coded radar observations, including those from these four ARTCCs, are transmitted hourly on AFOS at H+35. More frequent observations are taken and transmitted on AFOS in severe weather situations. Hourly composites from ARTCCs are transmitted to a number of offices in the western intermountain region on the RAFAX circuit. Each ARTCC Radar Unit prepares a narrative summary of its composite and transmits the summary on AFOS. These summaries and selected hourly radar observations are transmitted hourly on selected Service A circuits by the Modernized Weather Teletypewriter Communications System in Kansas City.
- 5.1.1.2 At H+35, coded radar reports from the Air Weather Service (AWS) radar stations assigned to the U.S. Basic Weather Radar Network are forwarded to AFGWC from the Automated Digital Weather Switch (ADWS) at Carswell AFB by means of the data link. The NSSFC receives routine military radar weather observations from the ADWS through the FAA Weather Message Switching Center. Severe military RAREPs (those describing tornadoes, severe thunderstorms, or hail observations and carrying the bulletin heading WOUS) are obtained by dual means: (1) a drop on the COMEDS; and (2) through the FAA WMSC.
- 5.1.1.3 The National Weather Service, Air Force, and Navy operate a number of non-network radar facilities. Used primarily for local forecasting and warning and for immediate service to local agencies, these radars also provide selected information on severe storms. For example, all USAF weather radar facilities in the conterminous United States, whether or not they are assigned Network responsibilities, report radar-detected hailstorms, severe thunderstorms, and tornadoes on COMEDS and, when so requested, by telephone to the nearest WSFO or WSO.

- 5.1.2 The USAF air defense radar sites are capable of limited detection and interpretation of weather echoes. Appendix A lists the radar sites supporting each NORAD Region (NR). Operational commitments permitting, the radar sites within each region can provide limited supplementary weather data upon request. Contact by either AFGWC or NSSFC should be made by calling the appropriate AWS unit (see Appendix A).
- 5.1.3 If a WSO needs radar data from a nearby military radar (network, air defense, or local use), such data can be obtained by local arrangements between the National Weather Service Meteorologist-in-Charge/Official-in-Charge and the AWS Detachment Commander or the Naval Oceanography Command Commanding Officer/Officer-in-Charge of the activity operating the radar facility. Authorizations for such arrangements have been completed between the National Weather Service and the military agencies in prior agreements. These data will be supplied on a non-interference basis and should usually be limited to severe weather situations.

5.2 Rawinsonde-Observing Stations.

5.2.1 Network Stations. Rawinsonde observations are scheduled twice daily, 0000Z and 1200Z, at the 71 stations in the National Weather Service and Military Upper Air Network. These stations also take special observations whenever required and requested by the agency concerned.

Transponder capability is available at most stations to permit more accurate measurement of upper winds under strong wind conditions. Evaluated data from the routine soundings are transmitted over the Service C and COMEDS teletypewriter systems in the radiosonde code. Data from special soundings requested for potential or existing severe weather situations are transmitted by means of AFOS and other appropriate communications circuits to NSSFC and AFGWC. Special soundings transmitted on AFOS will use the standard upper air message heading to assure their relay to AFGWC.

5.2.2 <u>Non-network Stations</u>. The DOD takes unscheduled observations at a number of schools, at mobile locations, and at research, development, test, and evaluation facilities. However, because of the irregular scheduling of these observations, the military agencies concerned do not deem it advisable to include all of the observations in this Plan. Non-network upper air stations which might be sources of data are given in Table 5-1.

During the months of April, May, and June when the National Severe Storms Laboratory at Norman, Oklahoma, and other agencies are usually engaged in an intensive severe local storms data collection program in central Oklahoma, upper air soundings are taken at a number of locations in support of this program. However, these data are processed by computer and are not available for real-time use.

Table 5-1 on-Network Upper Air Stations Which Might Be Sources of Dat

						WILL TAKE
STATION	OPERATEI	D BY	TIME OF OBSERVATIONS	DISTRIBUTION	AGENCY CONTACT	SPECIALS
Edwards AFB,	CA USAF	[L	Unscheduled	COMEDS	Commander, Det. 21, 2nd Wea. Sq. AUTOVON 350-4318 COM 805-277-4318	Yes
Fort Benning,	GA USA		Unscheduled	COMEDS	Commander, Det. 10, 5th Wea. Sq. AUTOVON 835-7313 COM 404-545-7313	No
Fort Bragg, N	JC USA		Unscheduled	COMEDS	Commander, Det. 3, 5th Wea. Sq. AUTOVON 236-3914 COM 919-396-3914	Ŋ
Fort Carson,	COUSA		Unscheduled	COMEDS	Commander, Det. 58, 5th Wea. Sq. AUTOVON 691-3651 COM 303-579-3620	Q
Fort Hood, T	NSA		Unscheduled	COMEDS	Commander, Det. 14, 5th Wea. Sq. AUTOVON 737-9819 COM 817-532-9327	ON
Fort Sill, OF	K		Unscheduled	COMEDS	Commander, Det. 11, 5th Wea. Sq. AUTOVON 639-3200 COM 405-351-3200	No
Fort Polk, LA	A USA		Unscheduled	COMEDS	Commander, Det. 31, 5th Wea. Sq. AUTOVON 863-2015 COM 318-537-2015	No
Fort Stewart,	, GA USA		Unscheduled	COMEDS	Commander, Det 21, 5th Wea. Sq. AUTOVON 971-5432 COM 912-352-5207	No

Von-Network Upper Air Stations Which Might Be Sources of Da

REQUESTED	SPECIALS	No	oN .	No	Yes	Yes	Yes	Yes	No
	AGENCY CONTACT	Commander, Det 8, 5th Wea Sq. AUTOVON 856-3327 COM 913-239-3327	Commander, Det 1, 5th Wea Sq. AUTOVON 635-2519 COM 502-798-2519	Commander, Det 6, 5th Wea Sq. AUTOVON 357-5967 COM 206-967-5967	Commander, Det. 10, 2nd Wea. Sq. AUTOVON 872-5710 COM 904-882-5452	Bob Turner FTS 453-3109	Mr. Hickson or Mr. Lee AUTOVON 351-8748, COM 805-982-8748	Mr. Hickson or Mr. Lee, AUTOVON 351-8748, COM 805-982-8748	Chief, Forecast Section White Sands Met Team AUTOVON 258-2605/1032
	DISTRIBUTION	COMEDS	COMEDS	COMEDS	COMEDS	Local loop to WSO Huntsville AL then to RAWARC	COMEDS	COMEDS	COMEDS
	TIME OF OBSERVATIONS	Unscheduled	Unscheduled	Unscheduled	Unscheduled	duled, ent upon ions	Monday-Friday, 1300Z, 1800Z, and 2300Z	Monday-Friday, 1800Z and 2300Z	Unscheduled
	OPERATED BY	USA	KY USA	USA	USAF	NASA	NSN	usn	USA NM
	STATION	Fort Riley, KS	Fort Campbell, I	Fort Lewis, WA	Eglin AFB, FL	Marshall Space Flight Center, Huntsville, AL	Navy Pacific Missile Test Center, Point Mugu, CA	Navy Pacific Missile Test Center, San Nicola Island, CA	White Sands Missile Range, 1

5.3 Surface Weather Observational Network.

To provide the basic weather data needed for the analyses performed by the National Meteorological Center, NSSFC, and AFGWC, all available surface data are used. The following stations provide data:

- a. WSFOs/WSOs/WSMOs and Automatic Meteorological Observing Stations;
- b. Federal Aviation Administration weather reporting stations--flight service stations, towers, and contract observer aviation weather reporting stations;
 - c. The DOD weather reporting stations.

These stations take observations and transmit coded observational data at regularly scheduled intervals. Transmissions are made hourly and even more frequently for aviation purposes, every 3 and 6 hours for synoptic map preparation, and daily for climatological purposes.

5.4 Pilot Reports (PIREPs).

- a. The present FAA Instrument Flight Rules regulation (91.125, radio communications, section b) requires pilots to report, "(b) Any unforecast weather conditions encountered; and"
- b. Pilots should report any weather condition they encounter which is hazardous to aviation.
- c. FSSs, ARTCCs, and ATCTs accept, solicit and broadcast PIREPs. Additionally, ARTCCs and ATCTs pass PIREPs to FSSs for dissemination on the Service A teletypewriter circuit.

5.5 Severe Storm Surveillance by Meteorological Satellites.

5.5.1 Geostationary Operational Environmental Satellite (GOES). The GOES system currently consists of one operational spacecraft, GOES-6 at 105.6 degrees west, which may be repositioned to 98 degrees west during the summer months. GOES-G (GOES-7 when operational) is scheduled for launch in May-June 1986. A two-GOES configuration will resume after post-launch checkout with one satellite at 135 degrees west and the other at 75 degrees west. The principal GOES products are half-hourly pictures with implanted grids automatically applied to all sectors. During daylight hours, approximately 1, 2, and 4 km resolution fixed standard sectors are produced. During the night (also available in daylight), the same geographical coverage standard sectors are produced with 7 km resolution infrared (IR). The IR data may be enhanced to emphasize various features. Floating sectors which are scheduled by the NWS Satellite Field Services Stations (SFSSs) are produced to augment the standard sector coverage support. All products are delivered in near real time to the National Environmental Satellite, Data and Information Service (NESDIS) Synoptic Analysis Branch (SAB), the NWS SFSSs and Weather Service Forecast Offices (WSFOs). (See GOES Operational Data Flow, Figure 5-1, and Satellite Data Availability, Table 5-2).

5.5.2 NOAA Polar-Orbiting Satellites. These satellites cross the U.S. twice daily near the equatorial crossing times as indicated in Table 5-2. Data are available via direct read-out (HRPT and APT) or central processing, AVHRR data are available on a limited basis through the GOES distribution system.

5.5.3 National Weather Service Satellite Field Services Stations (SFSS).

5.5.3.1 Support Concept. Under the NESDIS support concept, GOES imagery in support of the severe weather warning services is distributed by the Central Data Distribution Facility (CDDF) at Camp Springs, MD, to the SFSSs in Miami, San Francisco, Kansas City, Washington, Anchorage, Slidell, and Honolulu. The Kansas City SFSS is an operational unit of the National Severe Storms Forecast Center (NSSFC) and is responsible for satellite support to collocated NSSFC units and field offices in the central U.S. from Canada to Mexico. Each SFSS except Anchorage has floating sectors which can be centered over significant weather areas at 1, 2, and 4 km resolutions for visible data and the same geographical coverage in 7 km IR data. In addition, Kansas City uniquely receives data via the NESDIS Rapid Interval Scan Operation Plan (RISOP) which provides data over the severe storm area every fifteen (15) minutes.

5.5.3.2 Station Contact. NWS satellite meteorologists can be contacted as follows:

Miami	Between 0630-1630 EDST and 2000-0400 EDST at 305-665-4704 and 4460	(FTS 350-4460)
San Francisco	24 h/day at 415-876-9122/23	(FTS 470-9122/23)
Washington	24 h/day at 301-763-8425	(FTS 763-8425)
Kansas City	24 h/day at 816-374-5395	(FTS 758-5395)
Honolulu	24 h/day at 808-836-2776 San Francisco FTS 556-0220, HNL 836-2776	(FTS Operator)
Anchorage	24 h/day at 907-271-3473 Seattle FTS 399-0150, ANC 271-3173	(FTS Operator)
Slidell	24 h/day at 504-589-2807/8	(FTS 682-2807)

ilability Satellite

		-		DEMADING
SATELLITE	TYPE OF DATA	CAL		
GOES-6 - 105.6W	VISSR/VAS	Every 30 min.	+	-
		(Limited scan		U.S., midwest, and eastern U.S.
		for short-		(daylight).
		interval	2.	7 km resolution equivalent IR
		viewing		geographic standard sectors for
		available)		the entire U.S. (night).
			3.	Equivalent IR-enhanced imagery.
			4.	
				(edn
				IR 7 km).
			ις	Full disc IR (day and night).
GOES-G	VISSR/VAS		-	May-June
			2	Will become GOES-7 after post-launch
				checkout.
NOAA-6	AVHRR	0730/1940	-	Composite non-real time imagery.
	GAC and LAC (recorded)		2.	Sea-surface temperatures.
	HRPT and APT (direct)		3.	Moisture analysis.
	TOVS		4.	Soundings.
NOAA-9	GAC and LAC (recorded)	1430/0230		
	HRPT and APT (direct)			
	TOVS			

Radiometer Scan Sounder Spin Infrared Atmospheric Visible VISSR VISSR VAS

central resolution Area Coverage (recorded reduced) resolated Area Coverage (recorded high-resolution) Operational Vertical Sounder Resolution Picture Transmission Global GAC

amount) limited Local LAC

TIRO TOVS

km) (4 Transmission Picture Automated High HRPT APT

Resolution High Very Advanced AVHRR

System. These satellites cross the equator at local sunrise and near noon. Data are processed by AFGWC and will be available in late 1986/early 1987 to NESDIS through the shared METSAT program for further distribution to civilian agencies. DMSP data are currently archived by NESDIS at the University of Colorado and are available for use in severe weather research.

5.6 Severe Local Storm Actions of Nonmeteorological Agencies and Individuals.

The National Weather Service uses observations of severe local storms, particularly tornadoes, from many nonmeteorological agencies and personnel such as: utility companies, State Highway Patrols, local police departments, road maintenance patrols, citizen spotters (network), cooperative National Weather Service climatological observers, Citizen Band radio groups, local Civil Defense organizations, radio and television station mobile units, city employees (for example, the Chicago Sanitary District), the FAA, and individual citizens.

Reports are received by various means and are not uniform at each WSO. The means include Citizen Band or Civil Defense radio facilities with a transceiver often located in the WSO and operated by local cooperators, police radio, direct telephone lines involving unlisted numbers, the National Warning System (NAWAS), State Highway Patrols, teletypewriter circuits by means of telephone or a teletypewriter on statewide NOAA Weather Wire Service (NWSS) circuits, and Service A teletypewriter circuits.

Reports are disseminated to mass news disseminators, to other WSOs, and to safety agencies by NWS circuits (first priority, except for a more expedient means in some local areas), NAWAS, telephones (hotlines and commercial), and Civil Defense radio facilities. The "fan-out" principle is used wherever practical.

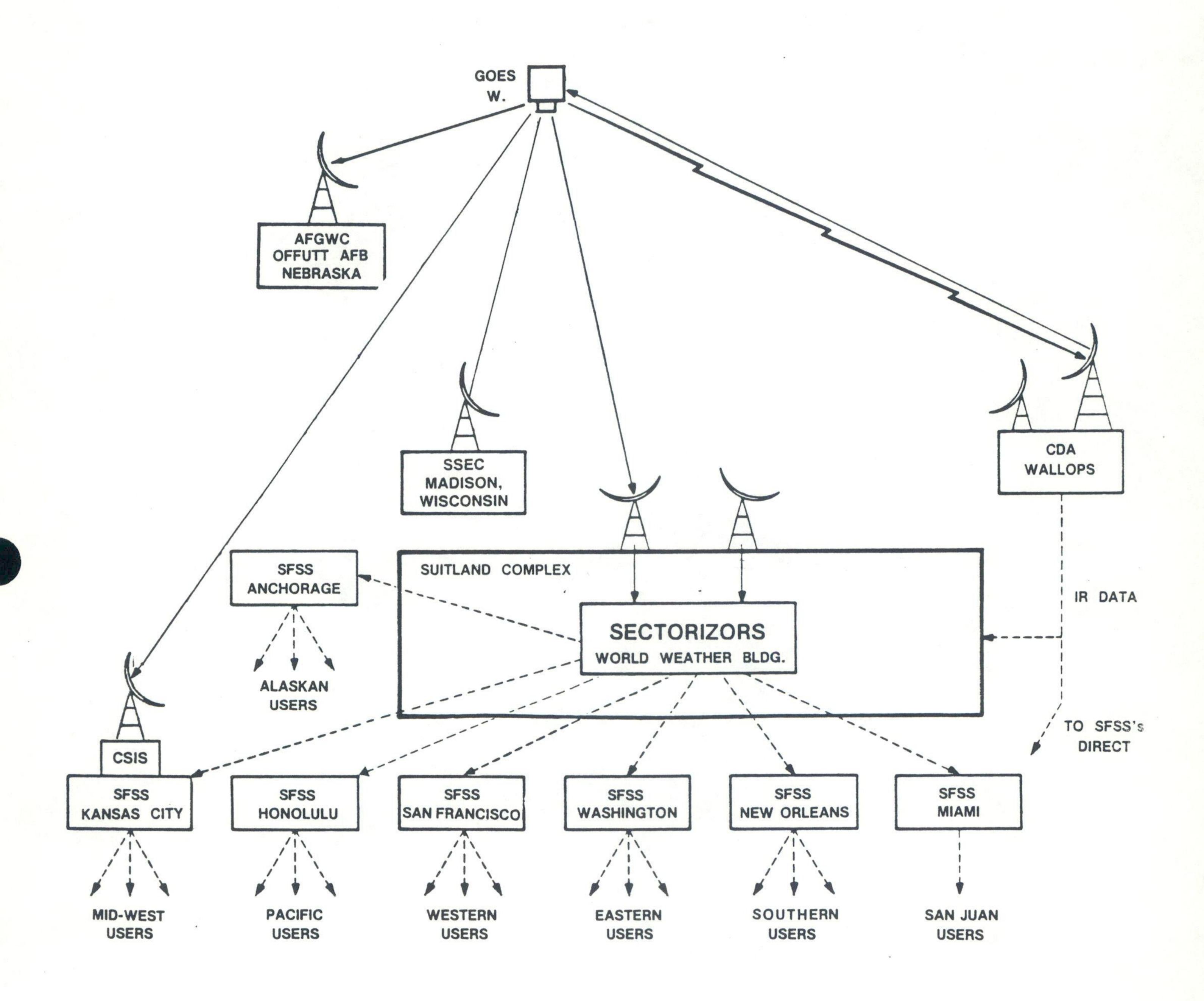


Figure 5-1. GOES Operational Data Flow

6. PUBLICITY

The Military Weather Advisories and Point Warnings of the Air Force Global Weather Central (AFGWC) are designed for specialized military users and shall not be released to the public. News media releases that concern the cooperative efforts in severe storms activities of the Department of Defense and NOAA weather services and of other agencies should reflect the joint nature of these efforts by giving due credit to participating agencies. Copies of these releases should be forwarded to:

Environmental Services Division OJCS
Washington, D.C. 20301

Director of Operations and Readiness
Airspace and Air Traffic Service Division
USAF/XOORF
Washington, D. C. 20330

Assistant Chief of Staff for Intelligence Department of the Army Attention: DAMI-ISP Washington, D. C. 20310

Commander, Naval Oceanography Command NSTL, Mississippi 39520

Headquarters, Air Weather Service (AWS/CS) Scott Air Force Base, Illinois 62225

NOAA Public Affairs Office 6010 Executive Boulevard Rockville, Maryland 20852

Commandant, United States Marine Corps Headquarters, United States Marine Corps Code ASL-44 Washington, D. C. 20380

APPENDIX A NORAD REGION (NR) JOINT USE AND MILITARY ONLY RADAR SITES

The supporting AWS units of each of the listed NORAD Regions (NR) can obtain appropriate operational permission, contact military/civilian controllers at the NR radar sites within each region's area of responsibility, and obtain limited radar weather data.

NR	AREA	AWS UNIT	TELEPHONE NUMBERS	RADAR SITE
23	SE US	Det 9, 3 WS Tyndall AFB, FL	AUTOVON 970-2856 COM 904-283-2856	Grand Bay, AL Cape Canaveral, FL Cross City, FL Cudjoe Key, FL Ft. Lonesome, FL Key West, FL Patrick AFB, FL Richmond, FL Tyndall AFB, FL Whitehouse, FL Lake Charles, LA Slidell, LA Ft. Fisher, NC Jedburg, SC Ellington AFB, TX Oceana, VA
24		Det 8, 26 WS Griffis AFB, NY	AUTOVON 587-3444 COM 315-330-3444	N. Truro AFS, MA Bucks Harbor, ME Empire, MI Calumet AFS, MI Port Austin AFS, MI Nashwauk, MN Gibbsboro AFS, NY Dansville, NY Remsen (Utica), NY Riverhead (Suffolk), NY Washington, DC
25	NW US	Det 11, 17 WS McChord AFB, WA	AUTOVON 976-3434 COM 206-984-3434	Crescent City, CA Kalispell, MT Malmstron AFB, MT Finley AFS, ND Watford City, ND Keno, OR Salem, OR Makah AFS, WA Mica Peak, WA
26	SW US	Det 7, 9 WS March AFB, CA	AUTOVON 947-2463 COM 714-655-2463	Phoenix, AZ Mill Valley AFS, CA Mt Laguna AFS, CA Paso Robles, CA Point Arena AFS, CA San Pedro, CA Silver City, NM El Paso, TX Odessa, TX Sonora, TX

APPENDIX B

RECOMMENDED LETTER OF AGREEMENT BETWEEN LOCAL UNITS OF NWS AND USAF

FROM:	DET X, X WW,	AFB	
SUBJECT:	Letter of Agreement (LOA) - Notification of	Severe Convective	Weather
TO:	(Appropriate NWS Office)		
1.	Introduction.		
priate NW convective supporting	a. Purpose. To establish responsibilities IS office) to notify (Det X, X WW or military e weather is expected to affect (military inside AWS detactment, Det X, X WW, is not staffet's radar is inoperative.	y installation) whe	and the
	b. Severe convective weather is defined as (25 m/s) or more, hail 3/4 inch (20 mm)		
destroyed	c. This LOA supersedes LOA dated	which s	should be
2.	Specific Terms of the Agreement.		
	a. Det X, X WW, will:		
forecaste	(1) Notify (appropriate NWS office) where		fed by a
	(Describe normal forecaster duty how	urs)	
	(2) Notify (appropriate NWS office) when ept for normal preventive maintenance. Additionate NWS office) when their radar becomes open	cionally, Det X wil	
	(3) Provide (appropriate NWS office) a scion. Telephone number for this point of coorm (Appropriate NWS office) of changes in	ontact is XXX-XXXX	. Det X

telephone number.

- b. The (appropriate NWS office) will:
- (1) Notify (appropriate military installation) by calling (single point of contact/telephone number) whenever a severe local storm warning is issued for the area including (military installation or site), when Det X, X WW is not staffed by a forecaster or Det X's radar is inoperative.
- (2) Provide notification by telephone. This notification will be made only after dissemination commitments are completed and only when doing so will not impact public warning operations. Only one telephone call will be made; however, if line is busy, one additional call will be made.
- (3) Notify Det X, X WW when their radar is inoperative except for normal maintenance.
- c. Detachment X and (appropriate NWS office) will, as workload permits, pass to each other by phone, local severe weather information of mutual benefit to both agencies. Such information would include, but not limited to, reported hail, damaging winds, tornadoes, or radar observations indicating severe thunderstorms or tornadoes.

Signature	Signature
Meteorologist in Charge or Official in Charge	Detachment Commander
Date	Date





-04

1985

Frequer
Location
10

Location	Frequency	Location	F
Alabama		California	0
Anniston	6	Merced	
Birmingham	-	Monterey	
.Columbia	*	Point Arena	
Demopolis	3	Redding (P)	
Dozier	-	Sacramento	
Florence	8	San Diego	
Huntsville	5	San Francisco	
Louisville	9	San Luis Obisg	00
Mobile	-	Santa Barbara	
Montgomery	8	Colorado	
Tuscaloosa	8	Alemosa (D)	
Alaska		Colorado Springs	nds
Anchorage	-	Denver	
Cordova	-	Grand Junction	c
Fairbanks	-	Greeley	
Homer	2	Longmont	
Juneau	-	Pueblo	
Ketchikan	-	Sterling	
Kodiak	-		
Nome	-	Connecticut	
Petersburg	-	Hartford	
Seward	-	Meriden	
Sitka	-	New London	
Valdez	-	Dalawara	
Wrangell	2		
Yakulat	2	Lewes	
Arizona		District of Colun	nbla
Flagsfall	2	Washington, D.C.	C
Phoenix	-	Storida	
Tucson	8	Clowlaton	
Yuma	-	Daytona Beach	_
Arkansas		Fort Myers	
Fayetteville	3	Gainesville	
Fort Smith	2	Jacksonville	
Gurdon	6	Key west	
Jonesboro	-	Melbourne	
Little Rock	-	Miami	
	1		

ocation Frequency	Camornia	Aerced	nterey	nt Arena	Redding (P)	ramento	Diego	Francisco	Luls Obispo	Santa Barbara	olorado	Alamosa (P)	Colorado Springs	Denver	Grand Junction	Greeley	Longmont	oppe	Sterling	9	onnecticut	rtford	riden	New London	1010	Lewes	District of Columbia	shington, D.C.			Clewiston Dayloge Beach	Fort Myers	Sainesville	acksonville	West	Aelbourne	in in	Orlando		ranama City
sency Loca		3 Mei	1 Monte	4 Point	3 Rec	1 Sac	3 Sar	2 Sar	Sar	1 Sar	Color	Ala	Co	De	Gra	Gre	2 Lon	Pue	1 Ste	-	Conn	1 Har	1 Mer	1 Nev	Delan	o Lew	Distri	o Wa	1 Elorida	2	1	For	Said	Jac	Kev	Mel	Miami	orla Orla	000	7

Frequency	perional	Denimina	- (7	N	-	8	~	-	-	8		c	2 (יים	_	-	8	-	8	2		•	es (8	_		-			-		c	v c	9 6	200	n •	- (7 -		- (9,	- (~ ~	2 •	- «	2		5	-	-
Location Fr		9	Merced	Monterey	Point Arena	Redding (P)	Sacramento	San Diego	San Francisco	San Luis Obispo	Santa Barbara	Colorado	•		Colorado springs	Denver	Grand Junction	Greeley	Longmont	Pueblo	Sterling	***************************************	Connecticut	Hartford	Meriden	New London	Delaware	Lewes		District of Columbia	Washington, D.C.	Florida		Clewiston	Daytona Deach	FOLI MYSTS	Gainesville	Jacksonville	Key west	Melbourne	Miami	Orlando	Panama City	Pensacola	Tallahassee	80	West Palm Deach	Georgia	Athens	Atlanta	Augusta
PUCA			0	-	4	9	-	9	~	e	-	8	N			-	-	-	7	-	-	_	-	-	-	-	- (N	7		8	-	8	-			en (2	ლ •	-	-	8	2	-		-	8	2	2	-	9

	Location	Frequency	Location
Con.	Minnesota		New Mexico
_a	Detroit Lakes	6-	Ruidoso Santa Fe
	International Falls	-	Maw York
٠	Mankato	~ .	Albany
	Minneapolis	- 6	Binghamton
	Saint Cloud (P)	90	Buffalo
	Thief River Falls Willmar (P)	- ~	Kingston
	Mississippi		· Riverhead
	Ackerman	9	Rochester
	Booneville		Syracuse
	Columbia (R)	- 0	North Carolina
	Gulfport	C) C	Cape Halferas
	Hattiesburg	m =	Chariotte
××	Jackson	- 74	Fayetteville
,	Meridian	- 0	Raleigh/Durhan
A	Oxiora	4	Rocky Mount
4 3	Columbia	2	Winston-Salem
2 00	Camdenton	-	North Dakota
-	Hannibal	es 4	Bismarck
	Joplin/Carthage	· -	Dickinson
- 0	Kansas City	- (Jamestown
, -	St. Joseph	7 -	Minot
5	Sikeston	5	Petersburg
en (Springfield	5	Williston
N (*)	Montana		Onio
n m	Billings		Cambridge
2 .	Butte		Cleveland
_	Great Fails	-	Columbus
	Havre (P)	CALC	Lima
າ လ	Kalispell	7 -	Sandusky
6	Miles City	8	loledo
- 0	Missoula	5	Oklahoma
, -	Nebraska		Foid
. 6	Bassett	es c	Lawton
	Holdrege	v 60	McAlester
,	Lincoln	6	Tulsa
7	Norfolk	7 -	Oregon
3	North Platte	-	Astoria
2 -	Scottshuff	~ -	Goos Bay
			Eugene
2	Nevada	-	Klamath Falls
10	Ely	2	Mediord
3	Las Vegas		Pendleton
7	Reno	- 0	Portland
e -	New Hemoshire		Roseburg
_	Concord	2	Pennsylvania
,	New Jersey		Allentown
	Atlantic City	5	Clearfield
2	New Mexico		Harrisburg
2 -	Albuquerque	3 6	Johnstown
	Des Moines		Pittsburgh
	Farmington	e 0	State College Wilkes-Barre
- 2	Las Cruces	10	Williamsport

ntion	Frequency	Location	Frequency	Location
Mexico	continued	Pueuto Rico		Texas
Day of the state o	-	Maricao	-	Paris
uoso nta Fe		San Juan	2	Pharr
Jack				San Angelo
101	-	Shode leland		San Antonio
ohamton	- (*)		•	Tulor
falo	· -	Providence	7	· Victoria
nra	-			Waco
gston	9	South Carolina		Wichita Falls
w York City	-	Beaufort	3	Honk
erhead	en (Charleston		-
chester	2 '	Columbia	2	Logan
acuse	-	Florence		Cedar City
Carolina		Greenville		Cole Labo City
neville	2	Myrile Beach	2	Sail Land City
pe Hatteras	3	Sumler (H)		Vermont
ariotte	0			Burlington
etteville		South Dakota		-Mariboro
w Bern	7	Abertmen		Windsor
eigh/Durhan		Huron	, -	Virginia
cky Mount	2 -	Pierre	2	Haathavilla
mington Salam	- 0	Rapid City	-	Lynchburg
ISTOIL-Carett	•	Sioux Falls	2	Nortolk
Dakota				Richmond
marck	2	-		Roanoke
kinson	2 0		,	Washington
ob	7 6	Bristol		Mook Boy
nestown	N C	Chattanooga	- ‹	Olympia
101	w 0	COOKEVIIIE	7 -	Seattle
lieton		Koovelle	- 6	Spokane
	4	Memohis	0 67	Wenatchee
	•	Nashville		Yakima
ron	~	Shelbyville	6	Wass Virginia
mbridge	en '	Waverly	2	Mest Virginia
veland			Î	Beckley
Inmbus	- (Charleston
yton	0	Texas		Clarksburg
na	8	Abilene	2	Gilbert
ndusky	2	Amarillo	-	Hinton
ope	-	Austin	2	Romney
homa		Beaumont	3	Spencer
nton	3	Big Spring	3	Sutton
p	3	Brownsville	-	Wisconsin
wton	-	Bryan	-	La Crosse (P)
Alester	3	Corpus Christi	-	Green Bay
Jahoma City	2	Dallas	2	Madison
Sa	-	Del Rio (P)	2	Manomonia
		El Paso	9	Milwankee
uo	c	Fort Worth	-	Wausau
toria	7 *	Galveston	-	
ookings	- 0	Houston	2	Wyoming
OS Day	, 0	Laredo	0	Casper
amath Falls	-	Lubbock	2 .	Cheyenne
dlord	2	Lulkin	- 0	Lander
wport	-	Midland	7	Sheridan (P)
ndleton	8			•
rtland		Maken		
seburg	2 60	Notes:	in parked w	th an actoriak (*) are
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		The state of the s		

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APPENDIX D

ABBREVIATIONS AND ACRONYMS

AAT Air Traffic Service (FAA)

AD Air Division

ADWS Automatic Digital Weather Switch

AFB Air Force Base

AFGL Air Force Geophysical Laboratory
AFGWC Air force Global Weather Central

AFOS Automation of Field Operations and Services

AFS Air Force Station

AIRMET Airmen's Meteorological Information

AM Amplitude Modulation ANGB Air National Guard Base

APT Automatic Picture Transmission
ARTCC Air Route Traffic Control Center

ATCT -Air Traffic Control Tower

AWS Air Weather Service
AW Aviation Tornado Watch

AVHRR Advanced Very High Resolution Radiometer

CDDF Central Data Distribution Facility

CONUS Continental United States

COMEDS CONUS Meteorological Data System

DMSP Defense Meteorological Satellite Program

DOD Department of Defense

EBS Emergency Broadcast System

EDIS Environmental Data and Information Service

FAA Federal Aviation Administration

FCMSSR Federal Committee for Meteorological Services and Supporting

Research

FCM Federal Coordinator for Meteorology
FEMA Federal Emergency Management Agency

FM Frequency Modulation

FO Military Weather Advisory Future Outlooks

FSS Flight Service Station

FTS Federal Telecommunications Service

GAC Global Area Coverage 4 km Resolution

GOES Geostationary Operational Environmental Satellite

HRPT High Resolution Picture Transmission

IAP International Airport

ICMSSR Interdepartmental Committee for Meteorological Services and

Supporting Research

IR Infrared

LAC Local Area Coverage 1.1 km resolution

Light Fine Video Data (1/3 nmi (0.6 km))

LOA Letter of Agreement

Light Smooth Video Data (1.5 - 2.0 nmi (2.8 - 3.7 km))

LVL Level

MDR Manually Digitized Radar METWATCH Meteorological Watch

MIC Maximum Instantaneous Coverage

MKC Kansas City

MSU Microwave Sounding Unit MWA Military Weather Advisory

NAFAX National Facsimile Network

NASA National Aeronautics and Space Administration

NAWAS National Warning System

NESDIS National Environmental Satellite, Data and Information Service

NHC. National Hurricane Center NMC National Meteorological Center

NOAA National Oceanic and Atmospheric Administration

NR NORAD Region

NRC Nuclear Regulatory Commission

NSSFC National Severe Storms Forecast Center NSSL National Severe Storms Laboratory

NWS National Weather Service NWWS NOAA Weather Wire Service

OJCS Office Joint Chiefs of Staff

PATWAS Pilots Automatic Telephone Weather Advisory Service

PIBAL Pilot Balloon PIREP Pilot Report

R&D Research and Development

RAREP Radar Report .
RAWIN Rawinsonde

SAB Synoptic Analysis Branch

SC/BS Subcommittee for Basic Services
SD Circuit Heading for Radar Reports
SFSS Satellite Field Service Station

SIGRAD Significant Radar Message

SIGMET Significant Meteorological Information SMS Synchronous Meteorological Satellite

SR Stored Data

SRC State Relay Center

SSU Stratospheric Sounding Unit

TAA Total Area Affected

TF Thermal Fine Data (1/3 nmi (0.6 km))
TIROS Television Infrared Observation Satellite

TOVS TIROS Operational Vertical Sounders

Thermal Smooth Data (1.5 - 2.0 nm (2.8 - 3.7 km))

TWEB Transcribed Weather Broadcast

USA United States Army

USAF United States Air Force

USN United States Navy

UTC Coordinated Universal Time

VAS VISSR Atmospheric Sounder

VHRR Very High Resolution Radiometer

VIP Video Integrated Processor

VISSR Visible Infrared Spin Scan Radiometer

VOR VHF Omni-Directional Radio Range

WIBIS Severe Weather Watch Will Be Issued.

WMSC Weather Message Switching Center WSFO Weather Service Forecast Office

WSMO Weather Service Meteorological Observatory

WSO Weather Service Office

WSOM Weather Service Operations Manual

APPENDIX E

METRIC CONVERSION

This appendix presents in capsular form a description of the International System of Units (SI) metric system and selected standard conversion factors commonly used in meteorology and hydrology. The American National Standard Institute/IEEE Standard 268-1982 Metric Practice has been approved for use by the Department of Defense, other Federal agencies, and by many industries. Users are encouraged to acquire and use the ANSI/IEEE 268-1982 Standard Metric Practice to ensure consistent conversion and implementation.

The first part of this appendix is the Federal Register Notice of February 26, 1982, titled: "Metric System of Measurement; Interpretation and Modification of the International System of Units for the United States." The table herein is a list of selected conversion factors by classification excerpted from the ANSI/IEEE Standard. Finally, the figure shows the relationships of SI units with names. It shows graphically how the 19 SI derived units with special names listed in Table 2 of the Federal Register Notice are derived in a coherent manner from the base and supplementary units. A description of the chart precedes the figure.

The Interdepartmental Committee for Meteorological Services and Supporting Research (ICMSSR) has adopted the kilopascal for use in the U. S. except for aeronautical operations where inches of mercury or hectopascal may be used as appropriate. Use of the unit bar and its prefixes has been terminated effective January 1, 1986; however, retrofitting existing systems is not required.

National Bureau of Standards

Metric System of Measurement; Interpretation and Modification of the International System of Units for the United States

Section 3 of Pub. L. 94-168, the Metric Conversion Act of 1975, declares that the policy of the United States shall be to coordinate and plan the increasing use of the metric system in the United States. Section 403 of Pub. L. 93-380, the Education Amendments of 1974, states the policy of the United States to encourage educational agencies and institutions to prepare students to use the metric system of measurement as part of the regular education program. Under both these acts, the "metric system of measurement" is defined as the International System of Units as established by the General Conference

on Weights and Measures in 1960 and interpreted or modified for the United States by the Secretary of Commerce (sec. 4(4), Pub. L. 94–168; sec. 403(a)(3). Pub. L. 93–380). The Secretary has delegated his authority under these subsections to the Director of the National Bureau of Standards.

In implementation of this authority, tables and associated materials were published in the Federal Register of October 26, 1977 (42 FR 56513-56514), setting forth the interpretation and modification of the International System of Units (hereinafter "SI") for the United States.

In accordance with recent decisions of the International Committee for Weights and Measures of the General Conference on Weights and Measures, and to refine the earlier interpretation and modification, it is deemed appropriate to amend that interpretation

and modification, as published in the above-cited Federal Register notice of October 26, 1977. To assist interested parties and encourage the proper use of SI, the entire interpretation and modification, as hereby amended, is republished. Accordingly, this notice supersedes the notice of October 26, 1977.

The amendments consist of the inclusion in table 2 of the sievert, a special name for the SI derived unit of dose equivalent, the inclusion in table 6 of the electronvolt and the unified atomic mass unit, and the inclusion in table 7 of the rem, a unit of dose equivalent. The unit "standard atmosphere" is no longer included in table 7. The amendments are indicated by a dagger symbol (†).

The SI is constructed from seven base units for independent quantities plus two supplementary units for plane angle and solid angle, listed in table 1.

TABLE 1.—SI BASE AND SUPPLEMENTARY UNITS

Quantity	Name	Sýmbol	
SI base units:			
length	meter	m	
mass '	kulogram	kg	
time	second	S	
electric current	ampere	A	
thermodynamic tempera- ture.	kelvin	K	
amount of substance	mole	mol	
luminous intensity	candela	cd	
SI supplementary units:			
plane angle	radian	rad	
solid angle	steradian	Sf	

[&]quot;Weight" in common parlance is often used to mean

Units for all other quantities are derived from these nine units. In table 2 are listed 19 SI derived units with special names which were derived from the base and supplementary units in a coherent manner, which means, in brief, that they are expressed as products and quotients of the nine base and supplementary units without numerical factors.

TABLE 2 -SI DERIVED UNITS WITH SPECIAL NAMES

Quantity	SI unit			
	Name	Symbol	Expression in terms of other units	
frequency	hertz	Hz	S-1	
force	newton	N		
pressure stress.	pascal	Pa	N/m	
energy, work, quantity of heat	Joule	J	N-m	
power, radiant flux	watt	w	J/s	
electric charge, quantity of electricity.	coulomb	C	A.s	
electric potential, potential difference, electromotive force	volt	V	W/A	
capacitance	tarad	F	C/V	
electric resistance				
conductance		The state of the s		
magnetic flux	weber	Wb	V.S	
magnetic flux density	tesia	T	Wb/m²	
inductance	henry	Н		
luminous flux	lumen	lm		
illuminance	lux	hx	lm/m²	
Celsius temperature	degree Celsius	• C	K	
radionuchde)	becquerel	Bq	9-1	
absorbed dose, specific energy imparted, kerma, absorbed dose index.	gray	Gy	J/kg	
t dose equivalent, dose equivalent index.	sievert	Sv	J/kg	

In addition to the thermodynamic temperature (symbol 7) expressed in kelvins (see table 1), use is also made of Celsius temperature (symbol f) defined by the equation

All other SI derived units, such as those in tables 3 and 4, are similarly derived in a coherent manner from the 28 base, supplementary, and specialname SI units.

TABLE 3.—EXAMPLES OF SI DERIVED UNITS

Quantity	SI unit	Unit	
area	square meter	m²	
volume	cubic meter	m.3	
speed. velocity	meter per second	m/s	
acceleration	meter per second squared.	m/s²	
wave number	1 per meter	n1 - 1	
density, mass density	kilogram per cubic meter	kg/m³	
specific volume	cubic meter per kulogram.	m³/kg	
current density	meter	A/m²	
magnetic field strength .	ampere per meter	A/m	
concentration (of amount of substance)	mole per cubic meter	mol/m.	
luminance	candela per square meter	cd/m²	

TABLE 4.—EXAMPLES OF SI DERIVED UNITS

Quantity Name		Unit symbo	
dynamic viscosity	pascal second	Pas	
moment of force	newton meter	N-m	
surface tension	newton per meter	N/m	
heat flux density.	watt per square meter	W/m²	
heat capacity, entropy	joule per kelvin	J/K	
specific heat capacity, specific entropy.	joule per kilogram ketviri.	J/(kg K)	
specific energy	joule per kilogram	J/kg	
thermal conductivity	watt per meter kelvin	W/(m·K)	
energy density	joule per cubic meter	J/m³	
electric field strength	volt per meter	V/m	
electric charge density	coulomb per cubic meter.	C/m³	
electric flux density	coulomb per square meter.	C/m²	
permittivity	farad per meter	F/m	
permeability	henry per meter	H/m	
molar energy	joule per mole	J/mol	
molar entropy, molar heat capacity.	joule per mole kelvin	J/(mol·K)	
exposure (x and y rays).	coulomb per kilogram.	C/kg	
absorbed dose rate	gray per second	Gy/s	

For use with the SI units there is a set of 16 prefixes (see table 5) to form multiples and submultiples of these units. It is important to note that the kilogram is the only SI unit with a prefix. Because double prefixes are not to be used, the prefixes of table 5, in the case of mass, are to be used with gram (symbol g) and not with kilogram (symbol kg).

TABLE 5 .- SI PREFIXES

Factor	Prefix	Symbol	
1016	exa	E	
1013	peta	P	
1012	tera	T	
109	giga	G	
10*	mega	M	
103	kilo	k	
102	hecto	h	
10'	deka	da	
10-1	deci	d	
10-7	centi	С	
10- *	mili	m	
10-4	micro	M	
10.0	nano	n	
10 12	pico	P	
10-15	lemto	1	
10 16	ano	a	

Certain units that are not part of the SI are used so widely that it is impractical to abandon them. The units that are accepted for continued use in the United States with the International System are listed in table 6.

TABLE 6. - UNITS IN USE WITH THE

Name	Symbol	Value in SI unit			
minute (time)	min	1 min 60 s			
hour	n	1 h 60 min 3 600 s			
day	d .	1 d 24 h 86 400 s			
degree (angle)	•	1" (m/180) rad			
minute (angle)		1' (1/60)*			
		- (7/10 800) rad			
second (angle)	**************	1"= (1/60)			
		$= (\pi/648000)$ rad			
liter	L	1 L = 1 dm = 10-3 m3			
metric ton	t	1 1 - 103 kg			
hectare (land area)	ha	1 ha = 104 m ²			
telectronvolt	eV	1 eV - 1 602 - 10 19 J. ap-			
		proximately ""			
tunified atomic	U	1 u = 1 660 57 x 10 27 kg.			
mass unit.		approximately**			

"I" can easily be confused with the numeral "1" the symbol "L" is recommended for United States use.

"The values of these units in terms of SI units are obtained experimentally.

In those cases where their usage is already well established, the use, for a limited time, of the units in table 7 is accepted, subject to future review.

TABLE 7.—UNITS IN USE TEMPORARILY WITH
THE INTERNATIONAL SYSTEM

nautical mile	angstrom	cune
not	barn	roentgen
	bar	rad 2
	gal 1	frem 3

1 Unit of acceleration.

² Unit of absorbed dose.
³ Unit of dose equivalent.

Metric units, symbols, and terms that are not in accordance with the foregoing Interpretation and Modification are no longer accepted for continued use in the United States with the International System of Units. Accordingly, the following units and terms listed in the table of metric units in section 2 of the Act of July 28, 1866 that legalized the metric system of weights and measures in the United States are no longer accepted for use in the United States:

myriameter stere millier or tonneau quintal myriagram

For more information regarding the International System of Units, contact Dr. David T. Goldman, National Measurement Laboratory, National Bureau of Standards, U.S. Department of Commerce, Washington, D.C. 20234, telephone (301) 921–3304.

Dated: February 2, 1982.

Ernest Ambler,

Director.

[FR Doc. 82-5150 Filed 2-25-82; 8:45 am]

BILLING CODE 3510-13-M

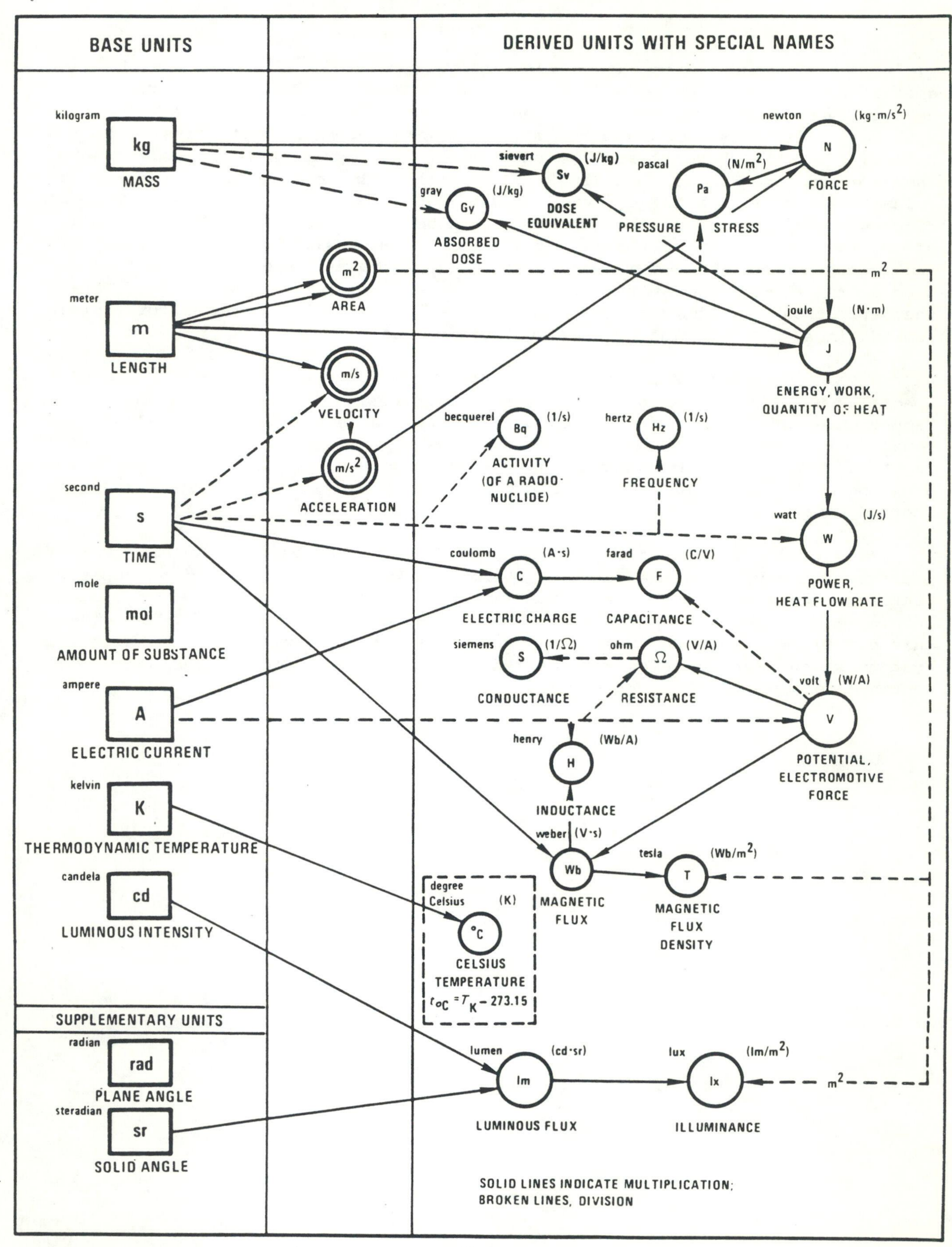
where T_o = 273 15 K by definition. The unit "degree Celsius" is equal to the unit "kelvin," but "degree Celsius" is a special name in place of "kelvin" for expressing Celsius temperature. A temperature interval or a Celsius temperature difference can be expressed in degrees Celsius as well as in kelvins.

The following chart shows graphically how the 19 SI derived units with special names listed in Table 2 of the Federal Register Notice are derived in a coherent manner from the base and supplementary units. In the first column the symbols of the base and supplementary units are shown in rectangles, with the name of the unit shown toward the upper left of the rectangle and the name of the quantity (measurable attribute) shown below the rectangle. In the third column the symbols of the derived units with special names are shown in solid circles, with the name of the quantity shown below the circle, and an expression of the derived unit in terms of other units shown toward the upper right. In the second column are shown those derived units without special names that are used in the derivation of the derived units with special names. In the chart the derivation of each unit is indicated by arrows bringing in numerator factors (solid lines) and denominator factors (broken lines).

The degree Celsius, shown on the chart in a broken-line rectangle, is a special name for the kelvin, for use in expressing Celsius temperatures or temperature intervals. Where it is used to express temperature intervals, it is equal to the kelvin, as shown on the chart, with the symbol K toward the upper right of the $^{\rm O}$ C circle; where it is used to express Celsius temperatures, the equation below "CELSIUS TEMPERATURE" relates Celsius temperature (t $_{\rm OC}$) to thermodynamic temperature (T $_{\rm K}$).

As stated in the ANSI/IEEE 268 Standard Metric Practice, "The SI unit of pressure and stress is the pascal (newton per square meter) and with proper SI prefixes is applicable to all such measurements...However, the kilopascal should be used in presenting meteorological data to the public." Use of the unit bar and millibar has been terminated effective January 1, 1986, except for systems which have not been retrofitted and aeronautical operations which will continue to use inches of mercury for the foreseeable future.

RELATIONSHIPS OF SI UNITS WITH NAMES



SELECTED STANDARD CONVERSION FACTORS

Factors with an * are exact

Unit		=	SI Sta	andard Uni	it	
	ACCELERATION					
1 ft/s ² standard acceleration of free	fall	=	3.048	000*E-01 650*E+00	m/s ² m/s	
1 degree		=	1.745	329 E-02	rad	
	AREA				Lau	
	AREA					
<pre>1 acre 1 ft 1 hectare 1 in</pre>		=	9.290	873 E+03 304*E-02 000*E+04 600*E-04	m ₂	
BENDING MOMENT OR TORQUE						
1 dyne.cm 1 lbf.ft	•	=		000*E-07 818 E+00		
ELECT	RICITY AND MAGNETI	SM				
<pre>1 ampere hour 1 EMU of capacitance 1 EMU of current 1 EMU of electric potential 1 EMU of inductance 1 EMU of resistance 1 ESU of capacitance 1 ESU of current 1 ESU of electric potential 1 ESU of inductance 1 ESU of resistance</pre>			1.000 1.000 1.000 1.112 3.335 2.997 8.987	000*E+03 000*E+09 000*E+01 000*E-09 000*E-09 650 E-12 641 E-10 925 E+02 554 E+11 554 E+11	F A V H A V H	
ENER	GY (Includes WORK)					
1 British thermal unit (Inter: 1 British thermal unit (therm: 1 calorie (International Tabl: 1 calorie (thermochemical) 1 electronvolt 1 erg 1 kW.h 1 therm	ochemical)		1.054 4.186 4.184 1.602 1.000 3.600	056 E+03 350 E+03 800*E+00 000*E+00 19 E-19 000*E-07 000*E+06 804*E+08	J J J J J	

ENERGY PER UNIT AREA TIME

```
1 Btu (International Table)/(ft2.h)
                                                       = 3.154 591 E+00 W/m^2
= 1.000 000*E-03 W/m^2
1 erg/(cm .s)
           FLOW (See MASS PER UNIT TIME or VOLUME PER UNIT TIME)
                                       FORCE
1 dyne
                                                            1.000 000*E-05 N
1 kilogram-force
                                                            9.806 650*E+00 N
1 pound-force (lbf)
                                                            4.448 222 E+00 N
                     FORCE PER UNIT AREA (See PRESSURE)
                              FORCE PER UNIT LENGTH
1 lbf/ft
                                                       = 1.459 390 E+01 N/m
                                       HEAT
1 Btu (International Table).ft/(h.ft<sup>2.o</sup>F)
(thermal conductivity) W/(m.K)

1 Btu (thermochemical).ft/(h.ft<sup>2.o</sup>F)
                                                          1.730 735 E+00
  (thermal conductivity)
                                                                      577
                                                            1.729
                                                                              E+00
W/(m.K)
1 Btu (International Table)/lb
1 cal (thermochemical)/(cm.s.°C)
                                                          2.326 000*E+03 J/kg
                                                          4.184
                                                                        000*E+02
W/(m.K)
1 cal (thermochemical)/s
1 ft /h (thermal diffusivity)
                                                          4.184 000*E+00 W
                                                            2.580 640*E-05 m /s
                                      LENGTH
1 angstrom
                                                            1.000 000*E-10 m
1 astronomical unit
                                                            1.495 979 E+11 m
1 foot
                                                            3.048 000*E-01 m
1 inch
                                                            2.540 000*E-02 m
1 micron
                                                            1.000 000*E-06 m
1 mile (nautical)
                                                            1.852 000*E+03 m
1 mile (statute)
                                                            1.609 344*E+03 m
                                       LIGHT
1 footcandle
                                                            1.076 391 E+01 1x
 lambert
                                                            3.183 099 E+03 cd/m
1 lumen per ft
                                                            1.076 391 E+01 1m/m
```

MASS

1 gram 1.000 000*E-03 kg 1 pound (avoirdupois) 4.535 923 7*E-01 kg 1 tonne 1.000 000*E+03 kg

MASS PER UNIT TIME (Includes FLOW)

```
1 lb/min
                                                    7.559 873 E-03 kg/s
      MASS PER UNIT VOLUME (Includes DENSITY and MASS CONCENTRATION)
1 g/cm<sup>3</sup>
1 lb/ft<sup>3</sup>
                                                 = 1.000 000 \times E + 03 \text{ kg/m}^3
= 1.601 846 E + 01 \text{ kg/m}^3
                                      POWER
 1 Btu (International Table)/h
 1 Btu (thermochemical)/h
                                                      2.928 751 E+01 W
 1 cal (thermochemical)/s
                                                      4.184 000*E+00 W
 1 erg/s
                                                      1.000 000*E-07 W
 1 horsepower (electric)
                                                      7.460 000*E+02 W
                                                  -
 1 ton of refrigeration (12 000 Btu/h)
                                                  = 3.517
                                                                E+03 W
                  PRESSURE OR STRESS (FORCE PER UNIT AREA)
 1 atmosphere (standard)
                                                      1.013 250*E+05 Pa
 1 inch of mercury (60 F)
                                                      3.376 85 E+03 Pa
 1 millibar
                                                      1.000 000*E+02 Pa
 1 psi
                                                      6.894 757 E+03 Pa
                                    RADIOLOGY
 1 rem (dose equivalent)
                                                      1.000 000*E-02 Sv
 1 roentgen
                                                                 E-04 C/kg
                                                      2.58
                                   TEMPERATURE
   Celsius Temperature
                                                      (t_-32)/1.8
                                                      1.8£ +32
toc+273.15
   Fahrenheit Temperature
   Kelvin Temperature
                                      TIME
 1 day (mean solar)
                                                      8.640 000*E+04 s
 1 day (sidereal)
                                                      8.616 409 E+04 s
 1 year (sidereal)
                                                      3.155 815 E+07 s
 1 year (tropical)
                                                      3.155 693 E+07 s
                          1 VELOCITY (Includes SPEED)
 1 ft/min
                                                      5.080 000*E-03 m/s
 1 knot (international)
                                                      5.144 444 E-01 m/s
 1 mi/h (international)
                                                      4.470 400*E-01 m/s
 1 mi/h (international)
                                                      1.609 344*E+00 km/h
                                    VISCOSITY
 1 poise
                                                       1.000 000*E-01 Pa.s
 1 lb/ft.s
                                                       1.488 164 E+00 Pa.s
```

VOLUME (Includes CAPACITY)

1 acre-foot 1 barrel (oil, 42 gal) 1 in 1 L (liter) = 1.233 5 E+03 m³ = 1.589 873 E-01 m³ = 1.638 7064*E-05 m³ = 1.000 000*E-03 m³

VOLUME PER UNIT TIME (Includes FLOW)

 $1 \text{ ft}^3/\text{min} = 4.719 474 E-04 m^3/\text{s}$

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