AVIATION WEATHER SERVICES



U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE



U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

Advisory Circular, AC 00-45F, Revision 1



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SUMMARY OF CHANGES

SECTION	CHANGE(S)
Cover	Specified that this is AC 00-45F, Revision 1
Summary of Changes	This is a new section of the AC 00-45.
Foreword	National Weather Service mailing address was updated.
6	Major changes to structure and content of sections 6.1 and 6.2 were made due to updated National Weather Service Instruction 10-811. These changes also affected the numbering of figures and tables throughout section 6.
7	Major changes to structure and content of section 7.1 were made due to updated National Weather Service Instruction 10-811. These changes also affected the numbering of figures and tables throughout section 7.
8	Updated the issuance times of the Mid Level SIGWX Charts (table 8-6) and High-Level SIGWX Charts (table 8-7)

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FOREWORD

Aviation Weather Services, Advisory Circular 00-45F, is published jointly by the National Weather Service (NWS) and the Federal Aviation Administration (FAA). This publication supplements its companion manual Aviation Weather, Advisory Circular 00-6A, which documents weather theory and its application to the aviation community.

This advisory circular, AC 00-45F, explains U.S. aviation weather products and services. It details the interpretation and application of advisories, coded weather reports, forecasts, observed and prognostic weather charts, and radar and satellite imagery. Product examples and explanations are taken primarily from the Aviation Weather Center's Aviation Digital Data Service website (http://adds.aviationweather.noaa.gov/).

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An on-line version of this document, which includes links to additional information, can be found at:

http://www.srh.noaa.gov/faa/

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1 AVIATION WEATHER SERVICE PROGRAM

The aviation weather service program is a joint effort of the <u>National Weather Service (NWS)</u>, the <u>Federal Aviation Administration (FAA)</u>, the <u>Department of Defense (DOD)</u>, and other aviation-oriented groups and individuals. This section discusses the civilian agencies of the U.S. Government and their observation, communication and forecast services to the aviation community.

1.1 National Oceanic and Atmospheric Administration (NOAA)

The <u>National Oceanic and Atmospheric Administration (NOAA)</u> is an agency of the <u>Department of Commerce (DOC)</u>. <u>NOAA</u> conducts research and gathers data about the global oceans, atmosphere, space, and sun, and applies this knowledge to science and service which touches the lives of all Americans. Among its six major divisions are the <u>National Environmental Satellite Data and Information Service (NESDIS)</u> and the <u>NWS</u>.

1.1.1 National Environmental Satellite Data and Information Service (NESDIS)

The <u>National Environmental Satellite Data and Information Service (NESDIS)</u> manages the U.S. civil operational remote-sensing satellite systems, as well as other global information for meteorology, oceanography, solid-earth geophysics, and solar-terrestrial sciences. <u>NESDIS</u> provides this data to <u>NWS meteorologists</u> and a wide range of other users for operational weather forecasting.

1.1.1.1 Satellite Analysis Branch (SAB)

NESDIS' Satellite Analysis Branch (SAB) serves as the operational focal point for real-time imagery products and multi-disciplinary environmental analyses. The SAB's primary mission is to support disaster mitigation and warning services for U.S. Federal agencies and the international community. Routine environmental analyses are provided to forecasters and other environmental users and used in the numerical models of the NWS. The SAB schedules and distributes real-time satellite imagery products from global geostationary and polar-orbiting satellites to environmental users. The SAB coordinates the satellite and other information for the NOAA Volcanic Hazards Alert program under an agreement with the FAA and works with the NWS as part of the Washington, D.C. Volcanic Ash Advisory Center (VAAC).

1.1.2 National Weather Service (NWS)

The <u>National Weather Service (NWS)</u> provides weather data, forecasts and warnings for the United States, its territories, adjacent waters and ocean areas for the protection of life and property and the enhancement of the national economy. <u>NWS</u> data and products form a national information database and infrastructure that can be used by other government agencies, the private sector, the public and the global community. The following is a description of <u>NWS</u> offices associated with aviation weather.

1.1.2.1 National Centers for Environmental Prediction (NCEP)

The <u>National Centers for Environmental Prediction (NCEP)</u> is where virtually all global meteorological data is collected and analyzed. <u>NCEP</u> then provides a wide variety of national and international weather guidance products to <u>NWS</u> field offices, government agencies, emergency managers, private sector <u>meteorologists</u>, and meteorological organizations and

societies throughout the world. NCEP is a critical resource in national and global weather prediction and is the starting point for nearly all weather forecasts in the U.S.

NCEP is comprised of nine distinct centers and the Office of the Director. Each center has its own specific mission. The following NCEP centers provide aviation weather products and services:

1.1.2.1.1 NCEP Central Operations (NCO)

NCEP's Central Operations (NCO) in Camp Springs, Maryland, sustains and executes the operational suite of the numerical analysis and forecast models and prepares NCEP products for dissemination. It also links all nine of the national centers together via computer and communications-related services.

1.1.2.1.2 Aviation Weather Center (AWC)

The Aviation Weather Center (AWC), a Meteorological Watch Office (MWO) for the International Civil Aviation Organization (ICAO), is located in Kansas City, Missouri. The AWC issues the following products in support of FAA air traffic controllers and the National Airspace System (NAS): Airman's Meteorological Information (AIRMETs), Significant Meteorological Information (SIGMETs), Convective SIGMETs, Area Forecasts (FAs), Significant Weather Prognostic Charts (low, middle, and high), Collaborative Convective Forecast Product (CCFP), National Convective Weather Forecast (NCWF), Current Icing Product (CIP), and Forecast Icing Potential (FIP).

1.1.2.1.3 Hydrometeorological Prediction Center (HPC)

The Hydrometeorological Prediction Center (HPC) in Camp Springs, Maryland, provides analysis and forecast products specializing in quantitative precipitation forecasts to five days, weather forecast guidance to seven days, real-time weather model diagnostics discussions and surface pressure and frontal analyses.

1.1.2.1.4 Storm Prediction Center (SPC)

The Storm Prediction Center (SPC) in Norman, Oklahoma, provides tornado and severe weather watches for the contiguous U. S. along with a suite of hazardous weather forecasts including the Alert Severe Weather Watch Bulletins and mesoscale guidance products

1.1.2.1.5 Tropical Prediction Center (TPC)

The <u>Tropical Prediction Center (TPC)</u> in Miami, Florida, provides official <u>NWS</u> forecasts of the movement and strength of tropical weather systems and issues the appropriate watches and warnings for the contiguous U.S. and surrounding areas. It also issues a suite of marine products covering the tropical Atlantic, Caribbean, Gulf of Mexico, and tropical eastern Pacific.

1.1.2.2 Alaskan Aviation Weather Unit (AAWU)

The Alaskan Aviation Weather Unit (AAWU), located in Anchorage, Alaska, is a MWO for the ICAO. The AAWU is responsible for the entire Anchorage Flight Information Region (FIR). They issue the following products for the airspace over Alaska and adjacent coastal waters: AIRMETs, SIGMETs, FAs, Graphic Area Forecasts, and Significant Weather Prognostic Charts (Low- and Mid-level – below flight level (FL) 250).

The AAWU is also designated as the Anchorage Volcanic Ash Advisory Center (VAAC). The VAAC area of responsibility includes the Anchorage FIR and Far Eastern Russia and is responsible for the issuance of Volcanic Ash Advisories (FVs).

1.1.2.3 Center Weather Service Unit (CWSU)

<u>Center Weather Service Units (CWSUs)</u> are units of <u>NWS meteorologists</u> under contract with the FAA that are stationed at and support the FAA's Air Route Traffic Control Centers (ARTCC).

CWSUs provide timely weather consultation, forecasts, and advice to managers within ARTCCs and to other supported FAA facilities. This information is based on monitoring, analysis, and interpretation of real-time weather data at the ARTCC through the use of all available data sources including radar, satellite, Pilot Weather Reports (PIREPs), and various NWS products such as Terminal Aerodrome Forecasts (TAFs), FAs, and inflight advisories.

Special emphasis is given to those weather conditions hazardous to aviation or which would impede the flow of air traffic within the NAS. Rerouting of aircraft around hazardous weather is based largely on forecasts provided by the CWSU <u>meteorologist</u>. They issue the following products in support of their respective ARTCC: Center Weather Advisories (CWA) and Meteorological Impact Statements (MIS).

1.1.2.4 Weather Forecast Office (WFO)

A <u>NWS Weather Forecast Office (WFO)</u> is a multi-purpose, local weather forecast center that produces, among its suite of services, aviation-related products. In support of aviation, <u>WFOs</u> issue Terminal Aerodrome Forecasts (TAFs), Transcribed Weather En Route Broadcasts (TWEBs) forecasts, with some offices issuing Airport Weather Warnings, and Soaring Forecasts.

<u>WFO Honolulu</u> is also designated as a Meteorological Watch Office (MWO) for ICAO. As a result of this unique designation, WFO Honolulu is the only WFO to issue the following text products: <u>AIRMET</u>s, SIGMETs, FAs, and Route Forecasts (ROFOR). <u>WFO Honolulu</u> serves as the <u>Central Pacific Hurricane Center (CPHC)</u>. <u>CPHC</u> provides official NWS forecast of the movement and strength of tropical weather systems and issues the appropriate watches and warnings for the central Pacific including the State of Hawaii. <u>WFO Honolulu</u> also issues a suite of marine products covering a large portion of the Pacific Ocean.

1.1.2.5 NWS Office at the FAA Academy

The mission of the <u>National Weather Service (NWS) Office at the FAA Academy</u> is to provide weather training for <u>Federal Aviation Administration (FAA)</u> Air Traffic Controllers, write reference materials, and administer NWS certification examinations for <u>FAA</u> Pilot Weather Briefers and Tower Visibility Observers.

1.2 Federal Aviation Administration (FAA)

The <u>FAA</u>, a part of the <u>Department of Transportation (DOT)</u>, provides a safe, secure, and efficient aerospace system that contributes to national security and the promotion of U.S. aerospace safety. As the leading authority in the international aerospace community, the <u>FAA</u> is responsive to the dynamic nature of user needs, economic conditions, and environmental concerns.

The <u>FAA</u> provides a wide range of services to the aviation community. The following is a description of those <u>FAA</u> facilities which are involved with aviation weather and pilot services.

1.2.1 Air Traffic Control System Command Center (ATCSCC)

The <u>Air Traffic Control System Command Center (ATCSCC)</u> is located in Herndon, Virginia. <u>ATCSCC</u> has the mission of balancing air traffic demand with system capacity. This ensures maximum safety and efficiency for the NAS while minimizing delays. The <u>ATCSCC</u> utilizes the Traffic Management System, aircraft situation display, monitor alert, the follow-on functions, and direct contact with <u>ARTCC</u> and terminal radar approach control facility (TRACON) traffic management units to manage flow on a national level.

Because weather is the most common reason for air traffic delays and re-routings, the <u>ATCSCC</u> is supported by Air Traffic Control System Command Center Weather Unit Specialists (ATCSCCWUS). These flight service specialists are responsible for the dissemination of meteorological information as it pertains to national air traffic flow management.

1.2.2 Air Route Traffic Control Center (ARTCC)

An <u>ARTCC</u> is a facility established to provide air traffic control service to aircraft operating on Instrument Flight Rules (IFR) flight plans within controlled airspace and principally during the en route phase of flight. When equipment capabilities and controller workload permit, certain advisory/assistance services may be provided to Visual Flight Rules (VFR) aircraft.

En route controllers become familiar with pertinent weather information and stay aware of current weather information needed to perform air traffic control duties. En route controllers advise pilots of hazardous weather that may impact operations within 150 NM of the controller's assigned sector(s).

1.2.3 Air Traffic Control Tower (ATCT) and Terminal Radar Approach Control (TRACON)

An <u>ATCT</u> is a terminal facility that uses air/ground communications, visual signaling, and other devices to provide ATC services to aircraft operating in the vicinity of an airport or on the movement area. It authorizes aircraft to land or take off at the airport controlled by the tower or to transit the Class D airspace area regardless of flight plan or weather conditions (IFR or VFR). A tower may also provide approach control services.

TRACONs manage the airspace from 10 to 40 miles outside of selected airports and below 13,000 feet. They also coordinate aircraft spacing as they approach and depart these airports.

Terminal controllers become familiar with pertinent weather information and stay aware of current weather information needed to perform air traffic control duties. Terminal controllers advise pilots of hazardous weather that may impact operations within 150 NM of the controller's

assigned sector or area of jurisdiction. <u>ATCT</u>s and <u>TRACON</u>s may opt to broadcast hazardous weather information alerts only when any part of the area described is within 50 NM of the airspace under the <u>ATCT</u>'s jurisdiction.

The tower controllers are also properly certified and act as official weather observers as required.

An Automatic Terminal Information Service (ATIS) is a continuous broadcast of recorded information in selected terminal areas. Its purpose is to improve controller effectiveness and to relieve frequency congestion by automating the repetitive transmission of non-controlled airport/terminal area and meteorological information.

1.2.4 Flight Service Station (FSS) / Automated Flight Service Station (AFSS) Flight Service Stations (FSSs) and <u>Automated Flight Service Stations (AFSSs)</u> provide pilot weather briefings, en route weather, receive and process IFR and VFR flight plans, relay ATC clearances, and issue Notices to Airmen (NOTAMs). They also provide assistance to lost aircraft and aircraft in emergency situations, and conduct VFR search and rescue services.

1.3 Dissemination of Aviation Weather Products

The ultimate users of aviation weather services are pilots and aircraft dispatchers. Maintenance personnel may use the service to keep informed of weather that could cause possible damage to unprotected aircraft.

Pilots contribute to aviation weather services as well as use them. PIREPs help other pilots, dispatchers, briefers and forecasters as an observation of current conditions.

In the interest of safety and in compliance with Title 14, Code of Federal Regulations, all pilots should get a complete weather briefing before each flight. The pilot is responsible for ensuring he/she has all the information needed to make a safe flight.

1.3.1 Weather Briefings

Prior to every flight, pilots should gather all information vital to the nature of the flight. This includes an appropriate weather briefing obtained from a specialist at an FSS, AFSS, or via Direct User Access Terminal Service (DUATS).

To provide an appropriate weather briefing, specialists need to know which of the three types of briefings is needed - a standard, abbreviated or outlook. Other helpful information is whether the flight will be conducted VFR or IFR, aircraft identification and type, departure point, estimated time of departure (ETD), flight altitude, route of flight, destination, and estimated time en route (ETE).

This information is recorded in the flight plan system and a note is made regarding the type of weather briefing provided. If necessary, it can be referenced later to file or amend a flight plan. It is also used when an aircraft is overdue or is reported missing.

1.3.1.1 Standard Briefing

A standard briefing provides a complete weather picture and is the most detailed of all briefings. This type of briefing should be obtained prior to the departure of any flight and should be used during flight planning. A standard briefing provides the following information in sequential order if it is applicable to the route of flight.

- 1. Adverse Conditions This includes information about adverse conditions that may influence a decision to cancel or alter the route of flight. Adverse conditions include significant weather such as thunderstorms, aircraft icing, turbulence, wind shear, reduced visibilities and other important items such as airport closings.
- 2. VFR Flight NOT RECOMMENDED (VNR) If the weather for the route of flight is below VFR minimums, or if it is doubtful the flight could be made under VFR conditions due to the forecast weather, the briefer may state that VFR is not recommended. The pilot can then decide whether or not to continue the flight under VFR, but this advisory should be weighed carefully.
- 3. Synopsis The synopsis is an overview of the larger weather picture. Fronts and major weather systems along or near the route of flight and weather which may affect the flight are provided.

- 4. Current Conditions This portion of the briefing contains the current surface weather observations, pilot weather reports (PIREPs), satellite and radar data along the route of flight. If the departure time is more than 2 hours away, current conditions will not be included in the briefing.
- 5. En Route Forecast The en route forecast is a summary of the weather forecast for the proposed route of flight.
- 6. Destination Forecast The destination forecast is a summary of the expected weather for the destination airport at the estimated time of arrival (ETA).
- 7. Winds and Temperatures Aloft Winds and temperatures aloft is a forecast of the winds at specific altitudes along the route of flight. However, the temperature information is provided only on request.
- 8. NOTAMs This portion supplies Notice to Airmen (NOTAM) information pertinent to the route of flight which has not been published in the Notice to Airmen publication. Published NOTAM information is provided during the briefing only when requested.
- 9. ATC Delays This is an advisory of any known air traffic control (ATC) delays that may affect the flight.
- 10. Other Information At the end of the standard briefing, the specialist will provide the radio frequencies needed to open a flight plan and to contact En Route Flight Advisory Service (EFAS). Any additional information requested is also provided at this time.

1.3.1.2 Abbreviated Briefing

An abbreviated briefing is a shortened version of the standard briefing. It should be requested when a departure has been delayed or when specific weather information is needed to update a previous standard briefing. When this is the case, the weather specialist needs to know the time and source of the previous briefing so the necessary weather information will not be omitted inadvertently.

1.3.1.3 Outlook Briefing

An outlook briefing should be requested when a planned departure is 6 or more hours away. It provides initial forecast information that is limited in scope due to the timeframe of the planned flight. This type of briefing is a good source of flight planning information that can influence decisions regarding route of flight, altitude, and ultimately the "go, no-go" decision. A follow-up standard briefing prior to departure is advisable since an outlook briefing generally only contains information based on weather trends and existing weather in geographical areas at or near the departure airport.

The FSS/<u>AFSS</u>'s purpose is to serve the aviation community. Pilots should not hesitate to ask questions and discuss factors they do not fully understand. The briefing should be considered complete only when the pilot has a clear picture of what weather to expect. Pilots should also make a final weather check immediately before departure if at all possible.

1.3.2 Direct Use Access Terminal Service (DUATS/DUAT)

The Direct User Access Terminal Service, which is funded by the FAA, allows any pilot with a current medical certificate to access weather information and file a flight plan via computer. Two methods of access are available to connect with DUATS. The first is on the Internet

through Computer Sciences Corporation (CSC) at http://www.duats.com or Data Transformation Corporation at http://www.duat.com. The second method requires a modem and a communications program supplied by a DUATS provider. To access the weather information and file a flight plan by this method, pilots use a toll free telephone number to connect the user's computer directly to the DUATS computer. The current vendors of DUATS service and the associated phone numbers are listed in Chapter 7 of the Aeronautical Information Manual (AIM).

1.3.3 Aviation Digital Data Service (ADDS)

The <u>Aviation Digital Data Service (ADDS)</u> provides the aviation community with text, digital and graphical forecasts, analyses, and observations of aviation-related weather variables. <u>ADDS</u> is a joint effort of <u>NOAA Forecast Systems Laboratory (FSL)</u>, <u>NCAR Research Applications Laboratory (RAL)</u>, and the <u>AWC</u>.

1.3.4 Telephone Information Briefing Service (TIBS)

The Telephone Information Briefing Service (TIBS) is a service prepared and disseminated by selected <u>Automated Flight Service Stations</u>. It provides continuous telephone recordings of meteorological and aeronautical information. Specifically, TIBS provides area and route briefings, as well as airspace procedures and special announcements, if applicable. It is designed to be a preliminary briefing tool and is not intended to replace a standard briefing from a flight service specialist. The TIBS service is available 24 hours a day and is updated when conditions change, but it can only be accessed by a TOUCH-TONE phone. The phone numbers for the TIBS service are listed in the Airport/Facility Directory (A/FD).

TIBS should also contain, but is not limited to: surface observations, TAFs, and winds/temperatures aloft forecasts.

Each <u>AFSS</u> provides at least four route and/or area briefings. As a minimum, area briefings encompass a 50 NM radius. Pilots have access to NOTAM data through: Area or route briefings, on separate channels that are designated specifically for NOTAMs, or by access to a briefer.

Separate channels are designated for each route, area, local meteorological/aeronautical information, special event, airspace procedures, etc.

The order and content of the TIBS recording is as follows:

- 1. Introduction. Includes the preparation time and the route and/or the area of coverage. The service area may be configured to meet the individual facility's needs.
- 2. Adverse Conditions. A summary of Convective SIGMETs, SIGMETs, AIRMETs, Center Weather Advisories, Alert Severe Weather Watch Bulletins, and any other available information that may adversely affect flight in the route/area.
- 3. VNR Statement. Included when current or forecast conditions, surface or aloft, would make the flight under visual flight rules doubtful.
- 4. Synopsis. A brief statement describing the type, location, and movement of weather systems and/or air masses that might affect the route or the area. This element may be combined with adverse conditions and/or the VNR element, in any order, when it will help to more clearly describe conditions.

- 5. Current Conditions. A summary of current weather conditions over the route/area. PIREPs are included on conditions reported aloft and a summary of observed radar echoes. Specific departure/destination observation may also be included.
- 6. Density Altitude. The statement "check density altitude" will be included for any weather reporting point with a field elevation of 2,000 feet MSL or above that meets certain temperature criteria.
- 7. En Route Forecast. A summary of appropriate forecast data provided in logical order, i.e., climb out, en route, and descent.
- 8. Winds Aloft. A summary of winds aloft forecast for the route/area as <u>interpolate</u>d from forecast data for the local and/or the adjacent reporting locations for levels through 12,000 feet. The broadcast should include the levels from 3,000 to 12,000 feet, but usually includes at least two forecast levels above the surface.
- 9. Request for PIREPs. When weather conditions within the area or along the route meet requirements for soliciting PIREPs, a request will be included in the recording.
- 10. NOTAM information that affects the route/area may be included as part of the briefing, on a separate channel, or obtained by direct contact with a pilot weather briefer.
- 11. Military Training Activity. A statement is included in the closing announcement to contact a briefer for information on military training activity.
- 12. Closing Announcement.

TIBS services may be reduced during the hours of 1800-0600 local time only. Resumption of full broadcast service is adjusted seasonally to coincide with daylight hours. During the period of reduced broadcast, a recorded statement may indicate when the broadcast will be resumed and to contact Flight Service for weather briefing and other services.

For those pilots already in flight and needing weather information and assistance, the following services are provided by flight service stations. They can be accessed over the proper radio frequencies printed in flight information publications.

1.3.5 Hazardous Inflight Weather Advisory Service (HIWAS)

<u>HIWAS</u> is a national program for broadcasting hazardous weather information continuously over selected navigational aids (NAVAIDs). The broadcasts include advisories such as <u>AIRMET</u>s, SIGMETS, convective SIGMETs, and urgent PIREPs. These broadcasts are only a summary of the information, and pilots should contact an FSS/<u>AFSS</u> or En Route Flight Advisory Service (EFAS) for detailed information.

The HIWAS broadcast area is defined as the area within 150 NM of HIWAS outlets.

HIWAS broadcasts are not interrupted or delayed except for emergency situations, when an aircraft requires immediate attention, or for reasonable use of the voice override capability on specific HIWAS outlets in order to use the limited Remote Communications Outlet (RCO) to maintain en route communications. The service is provided 24-hours a day. An announcement is made for no hazardous weather advisories.

Hazardous weather information is recorded if it is occurring within the HIWAS broadcast area. The broadcast includes the following elements:

- 1. A statement of introduction including the appropriate area(s) and a recording time.
- 2. A summary of Convective SIGMETs, SIGMETs, AIRMETs, Urgent PIREPs, Aviation Watch Notification Messages, Center Weather Advisories, and any other weather such as isolated thunderstorms that are rapidly developing and increasing in intensity, or low ceilings and visibilities that are becoming widespread which are considered significant and are not included in a current hazardous weather advisory.
- 3. A request for PIREPs, if applicable.
- 4. A recommendation to contact AFSS/FSS/FLIGHT WATCH for additional details concerning hazardous weather.

Once the HIWAS broadcast is updated, an announcement will be made once on all communications/NAVAID frequencies except emergency, EFAS, and navigational frequencies already dedicated to continuous broadcast services. In the event a HIWAS broadcast area is out of service, an announcement is made on all communications/NAVAID frequencies except on emergency, EFAS, and navigational frequencies already dedicated to continuous broadcast services.

1.3.6 En Route Flight Advisory Service (EFAS)

The purpose of **EFAS**, radio call "FLIGHT WATCH" (FW), is to provide en route aircraft with timely and pertinent weather data tailored to a specific altitude and route using the most current available sources of aviation meteorological information.

EFAS specialists tailor en route flight advisories to the phase of flight that begins after climb out and ends with descent to land. Current weather and terminal forecast at the airport of first intended landing and/or the alternate airport is provided on request. When conditions dictate, EFAS specialists provide information on weather for alternate routes and/or altitudes to assist the pilot in the avoidance of hazardous flight conditions. The pilot is advised to contact the adjacent flight watch facility when adverse weather conditions along the intended route extend beyond the Flight Watch Area (FWA).

EFAS is NOT used for routine in-flight services; e.g., flight plan filing, position reporting, or full route (pre-flight) briefings. If a request for information is received that is not within the scope of EFAS, the pilot is advised of the appropriate AFSS/FSS to contact.

EFAS specialists suggest route or destination changes to avoid areas of weather that in the judgment of the specialists constitutes a threat to safe flight.

EFAS is provided on 122.0 MHz to aircraft below FL180. An assigned discrete frequency is used to provide EFAS to aircraft at FL180 and above. This frequency can also be used for communications with aircraft below FL180 when communication coverage permits. Aircraft

operating at FL 180 or above that contact FW on frequency 122.0 MHz are advised to change to the discrete frequency for $\underline{\mathsf{EFAS}}$.

2 AVIATION WEATHER PRODUCT CLASSIFICATION AND POLICY

The demand for new and improved aviation weather products continues to grow and, with new products introduced to meet the demand, some confusion has resulted in the aviation community regarding the relationship between regulatory requirements and the new weather products.

This section will clarify that relationship by providing:

- classification of the weather products and policy guidance in their use,
- descriptions of the types of aviation weather information, and
- categorization of the sources of aviation weather information.

2.1 Classification of Aviation Weather Products

The FAA has developed two classifications of aviation weather products: *primary* weather products, and *supplementary* weather products. The classifications are meant to eliminate confusion by differentiating between weather products that may be used to meet regulatory requirements and other weather products that may only be used to improve situational awareness.

All flight-related, aviation weather decisions must be based on the primary weather products. Supplementary weather products augment the primary products by providing additional weather information, but may not be used as stand-alone products to meet aviation weather regulatory requirements or without the relevant primary products. When discrepancies exist between primary and supplementary products pertaining to the same weather phenomena, pilots must base flight-related decisions on the primary weather product. Furthermore, multiple primary products may be necessary to meet all aviation weather regulatory requirements.

Aviation weather products produced by the federal government (NWS) are primary products unless designated as a supplementary product by the FAA. In addition, the FAA may choose to restrict certain weather products to specific types of usage or classes of user. Any limitations imposed by the FAA on the use of a product will appear in the product label.

2.1.1 Primary Weather Product Classification

A primary weather product is an aviation weather product that meets all of the regulatory requirements and safety needs for use in making weather-related flight decisions.

Note: Sections 3 through 8 of this Advisory Circular are considered Primary Weather Products.

2.1.2 Supplementary Weather Product Classification

A supplementary weather product is an aviation weather product that may be used for enhanced situational awareness. A supplementary weather product must only be used in conjunction with one or more primary weather products. In addition, the FAA may further restrict the use of the supplementary weather products through limitations described in the product label.

Note: Section 9 of this Advisory Circular contains information on Supplementary Weather Products.

2.2 Types of Aviation Weather Information

The FAA has identified the following three distinct types of weather information that may be needed to conduct aircraft operations: observations, analyses, and forecasts.

2.2.1 Observations

Observations are raw weather data collected by some type of sensor(s). The observations can either be in situ (e.g. surface or airborne) or remote (e.g. weather radar, satellite, profiler, and lightning).

2.2.2 Analysis

Analyses of weather information are an enhanced depiction and/or interpretation of observed weather data.

2.2.3 Forecasts

Forecasts are the predictions of the development and/or movement of weather phenomena based on meteorological observations and various mathematical models.

In-flight weather advisories, including Significant Meteorological Information (SIGMET), Convective SIGMETs, Airman's Meteorological Information (AIRMET), Center Weather Advisories (CWA), and Meteorological Impact Statements (MIS), are considered forecast weather information products.

2.3 Categorizing Aviation Weather Sources

The regulations pertaining to aviation weather reflect that, historically, the federal government was the only source of aviation weather information. That is, the FAA and NWS, or its predecessor organizations, were solely responsible for the collection and dissemination of weather data, including forecasts. Thus, the term "approved source(s)" referred exclusively to the federal government. The federal government is no longer the only source of weather information, due to the growing sophistication of aviation operations and scientific and technological advances.

Since all three types of weather information defined in paragraph 2.3 are not available from all sources of aviation weather information, the FAA has categorized the sources as follows: federal government, Enhanced Weather Information System (EWINS), and commercial weather information providers.

2.3.1 Federal Government

The FAA and NWS collect weather observations. The NWS analyzes the observations, and produces forecasts, including in-flight aviation weather advisories (e.g., SIGMETs). The FAA and NWS disseminate meteorological observations, analyses, and forecast products through a variety of systems. The federal government is the only approval authority for sources of weather observations (e.g., contract towers and airport operators).

Commercial weather information providers contracted by the FAA to provide weather observations (e.g., contract towers) are included in the federal government category of approved sources by virtue of maintaining required technical and quality assurance standards under FAA and NWS oversight.

2.3.2 Enhanced Weather Information System (EWINS)

EWINS is an FAA-approved proprietary system for tracking, evaluating, reporting, and forecasting the presence or absence of adverse weather phenomena. EWINS is authorized to produce flight movement forecasts, adverse weather phenomena forecasts, and other meteorological advisories.

To receive FAA approval, EWINS-approved source must have sufficient procedures, personnel, and communications and data processing equipment to effectively obtain, analyze, and disseminate aeronautical weather data. For a full explanation of the requirements for EWINS approval, see the *Air Transportation Operations Inspector's Handbook*, Order 8400.10, volume 3, chapter 7, section 5. An EWINS-approved source may produce weather analyses and forecasts based on meteorological observations provided by the federal government. Approval to use EWINS weather products is issued on a case by case basis and is currently only applicable to FAR part 121 and 135 certificate holders, who may either act as their own EWINS or contract those services from a separate entity. For these approved users, the weather analyses and forecasts produced by their approved EWINS are considered primary weather products as defined in paragraph 2.2.1, Primary Weather Products.

2.3.3 Commercial Weather Information Providers

Commercial weather providers are a major source of weather products for the aviation community. In general, they produce proprietary weather products based on NWS products with formatting and layout modifications but no material changes to the weather information itself. This is also referred to as "repackaging."

Commercial providers may also produce forecasts, analyses, and other proprietary weather products and substantially alter the information contained in NWS-produced products. Hence, operators and pilots contemplating using such services should request and/or review an appropriate description of services and provider disclosure. This should include, but is not limited to,

- the type of weather product (e.g., current weather or forecast weather),
- the currency of the product (i.e., product issue and valid times), and
- the relevance of the product.

Pilots and operators should be cautious when using unfamiliar products, or products not supported by FAA/NWS technical specifications. Commercially-available proprietary weather products that substantially alter NWS-produced weather products, or information, may only be approved for use by part 121 or part 135 operators or fractional ownership programs if the commercial provider is EWINS-qualified (see paragraph 2.4.2, above). Government products that are only repackaged and not altered, or products produced by EWINS-approved source, are considered primary weather products as defined in paragraph 2.2.1, Primary Weather Products.

3 OBSERVED TEXT PRODUCTS

3.1 Aviation Routine Weather Reports (METAR) and Selected Special Weather Reports (SPECI)

Surface weather observations are fundamental to all meteorological services. Observations are the basic information upon which forecasts and warnings are made in support of a wide range of weather sensitive activities within the public and private sectors, including aviation.

Although the <u>METAR/SPECI code</u> is used worldwide, each country is allowed to make modifications or exceptions to the code for use in their particular country. This section will focus on the U.S. modifications and exceptions. METAR/SPECIs are available online at: http://adds.aviationweather.gov/metars/

3.1.1 Aviation Routine Weather Report (METAR)

Aviation Routine Weather Report (METAR) is the primary observation code used in the U. S. to satisfy World Meteorological Organization (WMO) and International Civil Aviation Organization (ICAO) requirements for reporting surface meteorological data. A METAR report includes the airport identifier, time of observation, wind, visibility, runway visual range, present weather phenomena, sky conditions, temperature, dew point, and altimeter setting. Excluding the airport identifier and the time of observation, this information is collectively referred to as "the body of the report." As an addition, coded and/or plain language information elaborating on data in "the body of the report" may be appended to the end of the METAR in a section coded as "Remarks." The contents of the "Remarks" section vary with the type of reporting station. The METAR may be abridged at some designated stations only including a few of the mentioned elements.

3.1.2 Selected Special Weather Report (SPECI)

A <u>Selected Special Weather Report (SPECI)</u> is an unscheduled report taken when any of the criteria given in Table 3-1 are observed during the interim period between the hourly reports. SPECI contains all data elements found in a METAR plus additional plain language information which elaborates on data in the body of the report. All SPECIs are made as soon as possible after the relevant criteria are observed.

Whenever SPECI criteria are met at the time of the routine METAR, a METAR is issued.

Table 3-1. SPECI Criteria

1	Wind Shift	Wind direction changes by 45 degrees or more in less than 15 minutes and the
2	Visibility	wind speed is 10 knots or more throughout the wind shift. Surface visibility as reported in the body of the report decreases to less than, or if
		below, increases to equal or exceed:
		a. 3 miles
		b. 2 miles
		c. 1 mile d. The lowest standard instrument approach procedure minimum as published in
		the National Ocean Service (NOS) <i>U.S Instrument Procedures</i> . If none published use ½ mile.
3	Runway Visual	The highest value from the designated RVR runway decreases to less than, or if
	Range (RVR)	below, increases to equal or exceed 2,400 feet during the preceding 10 minutes. U.S. military stations may not report a SPECI based on RVR.
4	Tornado, Funnel	a. is observed.
	Cloud, or Waterspout	b. disappears from sight, or ends.
5	Thunderstorm	a. begins (a SPECI is not required to report the beginning of a new thunderstorm
		if one is currently reported). b. ends.
6	Precipitation	a. hail begins or ends.
	•	b. freezing precipitation begins, ends, or changes intensity.
_	Carrella	c. ice pellets begin, end, or change intensity
7 8	Squalls	When they occur
8	Ceiling	The ceiling (rounded off to reportable values) forms or dissipates below, decreases to less than, or if below, increases to equal or exceed:
		a. 3,000 feet.
		b. 1,500 feet
		c. 1,000 feet
		d. 500 feet
		e. The lowest standard instrument approach procedure minimum as published in the National Ocean Service (NOS) <i>U.S Instrument Procedures</i> . If none
		published, use 200 feet.
9	Sky Condition	A layer of clouds or obscurations aloft is present below 1,000 feet and no layer aloft
		was reported below 1,000 feet in the preceding METAR or SPECI.
10	Volcanic Eruption	When an eruption is first noted
11	Aircraft Mishap	Upon notification of an aircraft mishap, unless there has been an intervening observation
12	Miscellaneous	Any other meteorological situation designated by the responsible agency of which,
		in the opinion of the observer, is critical.

3.1.3 Format

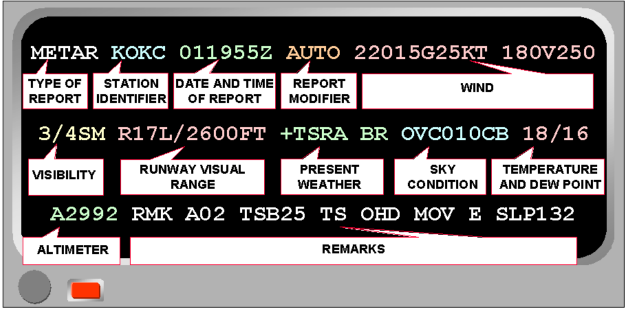


Figure 3-1. METAR/SPECI Coding Format

A METAR/SPECI (Figure 3-1) has two major sections: the Body (consisting of a maximum of 11 groups) and the Remarks (consisting of 2 categories). Together, the body and remarks make up the complete METAR/SPECI. When an element does not occur, or cannot be observed, the corresponding group is omitted from that particular report.

3.1.3.1 Type of Report

METAR KOKC 011955Z AUTO 22015G25KT 180V250 3/4SM R17L/2600FT +TSRA BR OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

The type of report, **METAR** or **SPECI** precedes the body of all reports.

3.1.3.2 Station Identifier

METAR KOKC 011955Z AUTO 22015G25KT 180V250 3/4SM R17L/2600FT +TSRA BR OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

The station identifier, in ICAO format, is included in all reports to identify the station to which the coded report applies.

The ICAO airport code is a four-letter alphanumeric code designating each airport around the world. The ICAO codes are used for flight planning by air traffic controllers and airline operation departments. These codes are not the same as the <u>International Air Transport Association</u> (IATA) codes encountered by the general public used for reservations, baggage handling and in airline timetables. ICAO codes are also used to identify weather stations located on- or off-airport.

Unlike the IATA codes, the ICAO codes have a regional structure. For example, the first letter is allocated by continent (Figure 3-2), the second is a country within the continent; the remaining two are used to identify each airport.

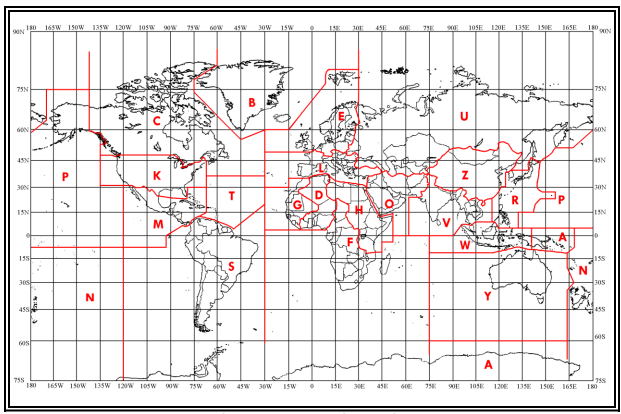


Figure 3-2. ICAO Continent codes

In the contiguous U. S., ICAO station identifiers are coded **K** followed by the three-letter IATA identifier. For example, the Seattle, Washington (IATA identifier SEA) becomes the ICAO identifier KSEA.

ICAO station identifiers in Alaska, Hawaii, and Guam begin with the continent code P, followed by the proper country code (A, H, and G respectively), and the two-letter airport identifier.

Examples:

PANC	Anchorage, AK
PAOM	Nome, AK
PHNL	Honolulu, HI
PHKO	Keahole Point, HI
PGUM	Agana, Guam
PGUA	Anderson AFB, Guam

Canadian station identifiers begin with C, followed by the country code, and the two-letter airport identifier.

Examples:

CYYZ	Toronto, Canada
CYYC	Calgary Canada
CYQB	Quebec, Canada
CYXU	London, Canada
CZUM	Churchill Falls, Canada

Mexican and western Caribbean station identifiers begin with M, followed by the proper country code and two-letter airport identifier.

Examples:

MMMX	Mexico City, Mexico
MUGM	Guantanamo Bay, Cuba

MDSD Santo Domingo, Dominican Republic

MYNN Nassau, Bahamas

Eastern Caribbean station identifiers begin with T, followed by the proper country code, and airport identifier.

Examples:

TJSJ San Juan, Puerto Rico
TIST Saint Thomas, Virgin Islands

For a list of Alaskan, Hawaiian, Canadian, Mexican, Pacific, and Caribbean ICAO identifiers see FAA Order 7350.7. For a complete worldwide listing, see ICAO Document 7910, "Location Indicators." Both are available on-line.

3.1.3.3 Date and Time of Report

METAR KOKC **011955Z** AUTO 22015G25KT 180V250 3/4SM R17L/2600FT +TSRA BR OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

The date and time is coded in all reports as follows: the day of the month is the first two digits (01) followed by the hour (19), and the minutes (55). The coded time of observations is the actual time of the report or when the criteria for a SPECI is met or noted. If the report is a correction to a previously disseminated report, the time of the corrected report is the same time used in the report being corrected. The date and time group always ends with a **Z** indicating Zulu time (or UTC). For example, METAR KOKC 011955Z would be disseminated as the 2000 hour scheduled report for station KOKC taken on the 1st of the month at 1955 UTC.

3.1.3.4 Report Modifier (As Required)

METAR KOKC 011955Z **AUTO** 22015G25KT 180V250 3/4SM R17L/2600FT +TSRA BR OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

The report modifier, **AUTO**, identifies the METAR/SPECI as a fully automated report with no human intervention or oversight. In the event of a corrected METAR or SPECI, the report modifier, **COR**, is substituted for AUTO.

3.1.3.5 Wind Group

METAR KOKC 011955Z AUTO **22015G25KT 180V250** 3/4SM R17L/2600FT +TSRA BR OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

Wind is the horizontal motion of air past a given point. It is measured in terms of velocity, which is a vector that includes direction and speed. It indicates the direction the wind is coming FROM.

In the wind group, the wind direction is coded as the first three digits (**220**) and is determined by averaging the recorded wind direction over a 2-minute period. It is coded in tens of degrees relative to true north using three figures. Directions less than 100 degrees are preceded with a **0**. For example, a wind direction of 90° is coded as **090**.

Immediately following the wind direction is the wind speed coded in two or three digits (15). Wind speed is determined by averaging the speed over a 2-minute period and is coded in whole knots using the units, tens digits and, when required, the hundreds digit. When wind speeds are less than 10 knots, a leading zero is used to maintain at least a two digit wind code. For example, a wind speed of 8 knots will be coded 08KT. The wind group is always coded with a KT to indicate wind speeds are reported in knots. Other countries may use kilometers per hour (KPH) or meters per second (MPS) instead of knots.

Examples:

3.1.3.5.1 Wind Gust

Wind speed data for the most recent 10 minutes is examined to evaluate the occurrence of gusts. Gusts are defined as rapid fluctuations in wind speed with a variation of 10 knots or more between peaks and lulls. The coded speed of the gust is the maximum instantaneous wind speed.

Wind gusts are coded in two or three digits immediately following the wind speed. Wind gusts are coded in whole knots using the units, tens, and, if required, the hundreds digit. For example, a wind out of the west at 20 knots with gusts to 35 knots would be coded 27020G35KT.

3.1.3.5.2 Variable Wind Direction (speed 6 knots or less)

Wind direction may be considered variable when, during the previous 2-minute evaluation period, the wind speed was 6 knots or less. In this case, the wind may be coded as **VRB** in place of the 3-digit wind direction. For example, if the wind speed was recorded as 3 knots, it would be coded **VRB03KT**.

3.1.3.5.3 Variable Wind Direction (speed greater than 6 knots)

Wind direction may also be considered variable when, during the 2-minute evaluation period, it varies by 60 degrees or more and the speed is greater than 6 knots. In this case a variable wind direction group immediately follows the wind group. The directional variability is coded in a clockwise direction and consists of the extremes of the wind directions separated by a **V**. For

example, if the wind is variable from 180° to 240° at 10 knots, it would be coded **21010KT 180V240**.

3.1.3.5.4 Calm Wind

When no motion of air is detected, the wind is reported as calm. A calm wind is coded as **00000KT**.

3.1.3.6 Visibility Group

METAR KOKC 011955Z AUTO 22015G25KT 180V250 **3/4SM** R17L/2600FT +TSRA BR OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

Visibility is a measure of the opacity of the atmosphere.

Prevailing visibility is the reported visibility considered representative of recorded visibility conditions at the station during the time of observation. It is the greatest distance that can be seen throughout at least half of the horizon circle, not necessarily continuous.

Surface visibility is the prevailing visibility from the surface at manual stations or the visibility derived from sensors at automated stations.

The visibility group is coded as the surface visibility in statute miles. A space is coded between whole numbers and fractions of reportable visibility values. The visibility group ends with **SM** to indicate that the visibility is in statute miles. For example, a visibility of one and a half statute miles is coded **1 1/2SM**. Other countries may use meters (no code).

Automated stations use an **M** to indicate "less than." For example, **M1/4SM** means a visibility of less than one-quarter statute mile.

3.1.3.7 Runway Visual Range (RVR) Group

METAR KOKC 011955Z AUTO 22015G25KT 180V250 3/4SM **R17L/2600FT** +TSRA BR OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

The runway visual range (RVR) is an instrument-derived value representing the horizontal distance a pilot may see down the runway.

RVR is reported whenever the station has RVR equipment and prevailing visibility is 1 statute mile or less and/or the RVR for the designated instrument runway is 6,000 feet or less. Otherwise the RVR group is omitted.

Runway visual range is coded in the following format: the initial **R** is code for runway and is followed by the runway number. When more than one runway is defined with the same runway number a directional letter is coded on the end of the runway number. Next is a solidus **/**; followed by the visual range in feet and then **FT** completes the RVR report. For example, an RVR value for Runway 01L of 800 feet would be coded **R01L/0800FT**. Other countries may use meters.

RVR values are coded in increments of 100 feet up to 1,000 feet, increments of 200 feet from 1,000 feet to 3,000 feet, and increments of 500 feet from 3,000 feet to 6,000 feet. Manual RVR

is not reported below 600 feet. At automated stations, <u>RVR</u> may be reported for up to four designated runways.

When the RVR varies by more than one reportable value, the lowest and highest values will be shown with **V** between them indicating variable conditions. For example, the 10-minute RVR for runway 01L varying between 600 and 1,000 feet would be coded **R01L/0600V1000FT**.

If <u>RVR</u> is less than its lowest reportable value, the visual range group is preceded by **M**. For example, an RVR for runway 01L of less than 600 feet is coded **R01L/M0600FT**.

If <u>RVR</u> is greater than its highest reportable value, the visual range group is preceded by a **P**. For example, an RVR for runway 27 of greater than 6,000 feet will be coded **R27/P6000FT**.

3.1.3.8 Present Weather Group

METAR KOKC 011955Z AUTO 22015G25KT 180V250 3/4SM R17L/2600FT **+TSRA BR** OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

Present weather includes precipitation, <u>obscuration</u>s, and other weather phenomena. The appropriate notations found in Table 3-2 are used to code present weather.

Table 3-2. METAR/SPECI Notations for Reporting Present Weather¹

QUALIFIER		WEATHER PHENOMENA							
INTENSITY OR PROXIMITY		DESCRIPTOR		PRECIPITATION		OBSCURATION		OTHER	
	1		2		3		4	5	
-	Light	MI	Shallow	DZ	Drizzle	BR	Mist	РО	Dust/Sand whirls
	Moderate ²	PR	Partial	RA	Rain	FG	Fog	SQ	Squalls
+	Heavy	ВС	Patches	SN	Snow	FU	Smoke	FC	Funnel Cloud, Tornado, or Waterspout ⁴
vc	In the Vicinity ³	DR	Low Drifting	SG	Snow Grains	VA	Volcanic Ash	ss	Sandstorm
	Vicinity	BL	Blowing	IC	Ice Crystals (Diamond Dust)	DU	Widespread Dust	DS	Duststorm
		SH	Shower(s)	PL	Ice Pellets	SA	Sand		
		TS	Thunderstorms	GR	Hail	HZ	Haze		
		FZ	Freezing	GS	Small Hail and/or Snow Pellets	PY	Spray		
				UP	Unknown Precipitation				

^{1.} The weather groups are constructed by considering columns 1 to 5 in the table above in sequence, i.e., intensity followed by description, followed by weather phenomena, e.g., heavy rain shower(s) is coded as +SHRA.

Separate groups are used for each type of present weather. Each group is separated from the other by a space. METAR/SPECI reports contain no more than three present weather groups.

When more than one type of present weather is reported at the same time, present weather is reported in the following order:

- Tornadic activity Tornado, Funnel Cloud, or Waterspout.
- Thunderstorm(s) with and without associated precipitation.
- Present weather in order of decreasing dominance, i.e., the most dominant type is reported first.
- Left-to-right in Table 3-2 (Columns 1 through 5).

^{2.} To denote moderate intensity no entry or symbol is used.

^{3.} See text for vicinity definitions.

^{4.} Tornadoes and waterspouts are coded as +FC.

Qualifiers may be used in various combinations to describe weather phenomena. Present weather qualifiers fall into two categories: intensity (Section 3.1.3.8.1) or proximity (Section 3.1.3.8.2) and descriptors (Section 3.1.3.8.3).

3.1.3.8.1 Intensity Qualifier

The intensity qualifiers are light, moderate, and heavy. They are coded with precipitation types except ice crystals (**IC**) and hail (**GR** or **GS**) including those associated with a thunderstorm (**TS**) and those of a showery nature (**SH**). Tornadoes and <u>waterspouts</u> are coded as heavy (+**FC**). No intensity is ascribed to the <u>obscuration</u>s of blowing dust (**BLDU**), blowing sand (**BLSA**), and blowing snow (**BLSN**). Only moderate or heavy intensity is ascribed to <u>sandstorm</u> (**SS**) and duststorm (**DS**).

When more than one form of precipitation is occurring at a time or precipitation is occurring with an <u>obscuration</u>, the reported intensities are not cumulative. The reported intensity will not be greater than the intensity for each form of precipitation.

3.1.3.8.2 Proximity Qualifier

Weather phenomena occurring beyond the point of observation (between 5 and 10 statute miles) are coded as in the vicinity (VC). VC can be coded in combination with thunderstorm (TS), fog (FG), shower(s) (SH), well-developed dust/sand whirls (PO), blowing dust (BLDU), blowing sand (BLSA), blowing snow (BLSN), sandstorm (SS), and duststorm (DS). Intensity qualifiers are not coded in conjunction with VC.

For example, **VCFG** can be decoded as meaning some form of fog is between 5 and 10 statute miles of the point of observation. If **VCSH** is coded, <u>showers</u> are occurring between 5 and 10 statute miles of the point of observation.

Weather phenomena occurring at the point of observation (at the station) or in the vicinity of the point of observation are coded in the body of the report. Weather phenomena observed beyond 10SM from the point of observation (at the station) is not coded in the body but may be coded in the remarks section (Section 3.1.3.12).

3.1.3.8.3 Descriptor Qualifier

Descriptors are qualifiers which further amplify weather phenomena and are used in conjunction with some types of precipitation and <u>obscuration</u>s. The descriptor qualifiers are: shallow (MI), partial (PR), patches (BC), low drifting (DR), blowing (BL), shower(s) (SH), thunderstorm (TS), and freezing (FZ).

Only one descriptor is coded for each weather phenomena group, e.g., FZDZ.

The descriptors shallow (MI), partial (PR), and patches (BC) are only coded with FG, e.g., MIFG. Mist (BR) is not coded with any descriptor.

The descriptors low drifting (DR) and blowing (BL) will only be coded with dust (DU), sand (SA), and snow (SN), e.g., BLSN or DRSN. DR is coded with DU, SA, or SN for raised particles drifting less than six feet above the ground.

When blowing snow is observed with snow falling from clouds, both phenomena are reported, e.g., **SN BLSN**. If blowing snow is occurring and the observer cannot determine whether or not snow is also falling, then **BLSN** is reported. Spray (**PY**) is coded only with blowing (**BL**).

The descriptor for showery-type precipitation (**SH**) is coded only with one or more of the precipitation qualifiers for rain (**RA**), snow (**SN**), ice pellets (**PL**), small hail (**GS**), or large hail (**GR**). The **SH** descriptor indicates showery-type precipitation. When any type of precipitation is coded with **VC**, the intensity and type of precipitation is not coded.

The descriptor for thunderstorm (**TS**) may be coded by itself when the thunderstorm is without associated precipitation. A thunderstorm may also be coded with the precipitation types of rain (**RA**), snow (**SN**), ice pellets (**PL**), small hail and/or snow pellets (**GS**), or hail (**GR**). For example, a thunderstorm with snow and small hail and/or snow pellets would be coded as **TSSNGS**. **TS** are not coded with **SH**.

The descriptor freezing (FZ) is only coded in combination with fog (FG), <u>drizzle</u> (DZ), or rain (RA), e.g., FZRA. FZ is not coded with SH.

3.1.3.8.4 Precipitation

Precipitation is any of the forms of water particles, whether liquid or solid, that falls from the atmosphere and reaches the ground. The precipitation types are: drizzle (DZ), rain (RA), snow (SN), snow grains (SG), ice crystals (IC), ice pellets (IP), hail (GR), small hail and/or snow pellets (GS), and unknown precipitation (UP). UP is reported if an automated station detects the occurrence of precipitation but the precipitation sensor cannot recognize the type.

Up to three types of precipitation may be coded in a single present weather group. They are coded in order of decreasing dominance based on intensity.

3.1.3.8.5 Obscuration

Obscurations are any phenomenon in the atmosphere, other than precipitation, reducing the horizontal visibility. The obscuration types are: mist (BR), fog (FG), smoke (FU), volcanic ash (VC), widespread dust (DU), sand (SA), haze (HZ), and spray (PY). Spray (PY) is coded only as BLPY.

With the exception of volcanic ash, low drifting dust, low drifting sand, low drifting snow, shallow fog, partial fog, and patches (of) fog, an obscuration is coded in the body of the report if the surface visibility is less than 7 miles or considered operationally significant. Volcanic ash is always reported when observed.

3.1.3.8.6 Other Weather Phenomena

Other weather phenomena types include: well-developed dust/sand whirls (**PO**), sand storms (**SS**), <u>dust storms</u> (**DS**), squalls (**SQ**), funnel clouds (**FC**), and tornados and <u>waterspouts</u> (+**FC**).

Examples:

-DZ	Light drizzle
-RASN	Light rain and snow
SN BR	(Moderate) snow, mist
-FZRA FG ·····	Light <u>freezing rain</u> , fog
SHRA	(Moderate) rain shower
VCBLSA	Blowing sand in the vicinity
-RASN FG HZ	Light rain and snow, fog, haze
TS	Thunderstorm (without precipitation)

+TSRA Thunderstorm, heavy rain
+FC TSRAGR BR Tornado, thunderstorm, (moderate) rain, hail, mist

3.1.3.9 Sky Condition Group

METAR KOKC 011955Z AUTO 22015G25KT 180V250 3/4SM R17L/2600FT +TSRA BR OVC010CB 18/16 A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

Sky condition is a description of the appearance of the sky. It is coded as: sky condition, vertical visibility, or clear skies.

The sky condition group is based on the amount of sky cover (the first three letters) followed by the height of the base of the sky cover (final three digits). No space is between the amount of sky cover and the height of the layer. The height of the layer is recorded in feet Above Ground Level (AGL).

Sky condition is coded in ascending order and ends at the first overcast layer. At mountain stations, if the layer is below station level, the height of the layer will be coded as **///**.

Vertical visibility is coded as **VV** followed by the vertical visibility into the indefinite ceiling. No space is between the group identifier and the vertical visibility. Figure 3-3 illustrates the effect of an obscuration on the vision from a descending aircraft.

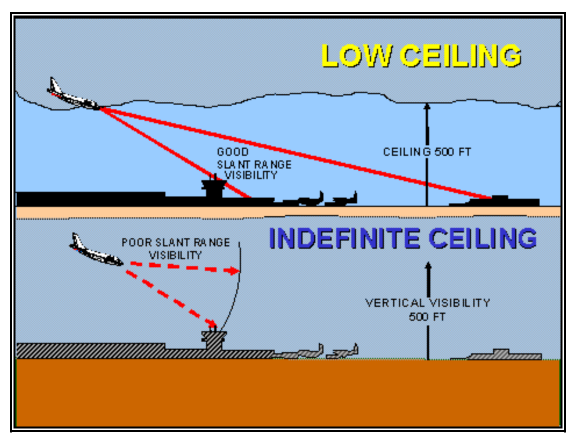


Figure 3-3. Obscuration Effects on Slant Range Visibility

The ceiling is 500 feet in both examples, but the indefinite ceiling example (bottom) produces a more adverse impact to landing aircraft. This is because an obscuration (e.g., fog, blowing dust, snow, etc.) limits runway

acquisition due to reduced slant range visibility. This pilot would be able to see the ground but not the runway. If the pilot was at approach minimums, the approach could not be continued and a missed approach must be executed.

Clear skies are coded in the format, **SKC** or **CLR**. When **SKC** is used, an observer indicates no layers are present; and **CLR** is used by automated stations to indicate no layers are detected at or below 12,000 feet.

Each coded layer is separated from the others by a space. Each layer reported is coded by using the appropriate reportable contraction seen in Table 3-3. A report of clear skies (**SKC** or **CLR**) is a complete layer report within itself. The abbreviations **FEW**, **SCT**, **BKN**, and **OVC** will be followed, without a space, by the height of the layer.

Table 3-3. METAR/SPECI Contractions for Sky Cover

Reportable Contraction	Meaning	Summation Amount of Layer
VV	Vertical Visibility	8/8
SKC or CLR ¹	Clear	0
FEW ²	Few	1/8 – 2/8
SCT	Scattered	3/8 – 4/8
BKN	Broken	5/8 – 7/8
OVC	Overcast	8/8

^{1.} The abbreviation **CLR** will be used at automated stations when no layers at or below 12,000 feet are reported; the abbreviation **SKC** will be used at manual stations when no layers are reported.

The height is coded in hundreds of feet above the surface using three digits in accordance with Table 3-4.

Table 3-4. METAR/SPECI Increments of Reportable Values of Sky Cover Height

Range of Height Values (feet)	Reportable Increment (feet)
Less than or equal to 5,000	To nearest 100
5,001 to 10,000	To nearest 500
Greater than 10,000	To nearest 1,000

The <u>ceiling</u> is the lowest layer aloft reported as broken or overcast. If the sky is totally obscured with ground based clouds, the vertical visibility is the <u>ceiling</u>.

^{2.} Any layer amount less than 1/8 is reported as FEW.

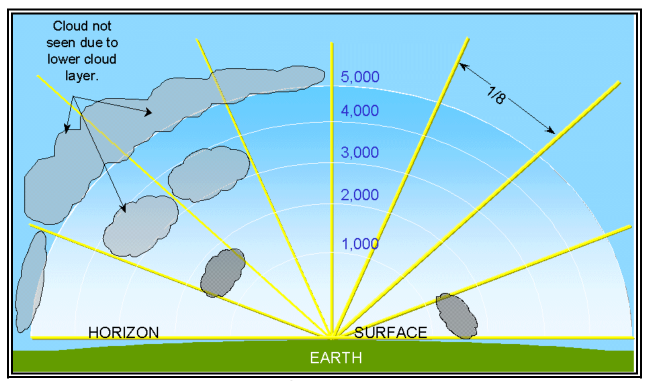


Figure 3-4. METAR/SPECI Sky Condition Coding

Clouds at 1,200 feet obscure 2/8ths of the sky (FEW). Higher clouds at 3,000 feet obscure an additional 1/8th of the sky, and because the observer cannot see above the 1,200-foot layer, he is to assume that the higher 3,000-foot layer also exists above the lower layer (SCT). The highest clouds at 5,000 feet obscure 2/8ths of the sky, and again since the observer cannot see past the 1,200 and 3,000-foot layers, he is to assume the higher 5,000-foot layer also exists above the lower layers (BKN). The sky condition group would be coded as: FEW012 SCT030 BKN050.

At manual stations, cumulonimbus (**CB**) or towering cumulus (**TCU**) is appended to the associated layer. For example, a scattered layer of towering cumulus at 1,500 feet would be coded **SCT015TCU** and would be followed by a space if there were additional higher layers to code.

Examples:

SKC No layers are present
CLR No layers are detected at or below 12,000 feet AGL
Few at 400 feet AGL
SCT023TCU Scattered layer of towering cumulus at 2,300 feet
BKN105 Broken layer (ceiling) at 10,500 feet
ovc250 Overcast layer (ceiling) at 25,000 feet
vv001 Indefinite ceiling with a vertical visibility of 100 feet
FEW012 SCT046 Few clouds at 1,200 feet, scattered layer at 4,600 feet
SCT033 BKN085 Scattered layer at 3,300 feet, broken layer (ceiling) at 8,500 feet
SCT018 OVC032CB Scattered layer at 1,800 feet, overcast layer (ceiling) of
cumulonimbus at 7,500 feet
SCT009 SCT024 BKN048 Scattered layer at 900 feet, scattered layer at 2,400
feet, broken layer (ceiling) at 4,800 feet

3.1.3.10 Temperature/Dew Point Group

METAR KOKC 011955Z AUTO 22015G25KT 180V250 3/4SM R17L/2600FT +TSRA BR OVC010CB **18/16** A2992 RMK AO2 TSB25 TS OHD MOV E SLP132

Temperature is the degree of hotness or coldness of the ambient air seems as measured by a suitable instrument. <u>Dew point</u> is the temperature to which a given parcel of air must be cooled at constant pressure and constant water vapor content for the air to become fully saturated.

Temperature and <u>dew point</u> are coded as two digits rounded to the nearest whole degree Celsius. For example, a temperature of 0.3°C would be coded at **00**. Sub-zero temperatures and <u>dew points</u> are prefixed with an **M**. For example, a temperature of 4°C with a <u>dew point</u> of – 2°C would be coded as **04/M02**; a temperature of –2°C would be coded as **M02**.

If temperature is not available, the entire temperature/<u>dew point</u> group is not coded. If <u>dew point</u> is not available, temperature is coded followed by a solidus, *I*, and no entry made for <u>dew point</u>. For example, a temperature of 1.5°C and a missing <u>dew point</u> would be coded as **02/.**

3.1.3.11 Altimeter

METAR KOKC 011955Z AUTO 22015G25KT 180V250 3/4SM R17L/2600FT +TSRA BR OVC010CB 18/16 **A2992** RMK AO2 TSB25 TS OHD MOV E SLP132

The <u>altimeter setting</u> group codes the current pressure at elevation. This setting is then used by aircraft <u>altimeters</u> to determine the true altitude above a fixed plane of mean sea level.

The <u>altimeter</u> group always starts with an **A** (the international indicator for <u>altimeter</u> in <u>inches of mercury</u>) and is followed by the four digit group representing the pressure in tens, units, tenths, and hundredths of <u>inches of mercury</u>. The decimal point is not coded. For example, an <u>altimeter setting</u> of 29.92 inches of Mercury would be coded as **A2992**.

3.1.3.12 Remarks (RMK)

METAR KOKC 011955Z AUTO 22015G25KT 180V250 3/4SM R17L/2600FT +TSRA BR OVC010CB 18/16 A2992 **RMK AO2 TSB25 TS OHD MOV E SLP132**

Remarks are included in all METAR and SPECI, when appropriate.

Remarks are separated from the body of the report by the contraction **RMK**. When no remarks are necessary, the contraction **RMK** is not required.

METAR/SPECI remarks fall into two categories: (1) Automated, Manual, and Plain Language, and (2) Additive Maintenance Data.

Table 3-5. METAR/SPECI Order of Remarks

Automated, Manual, and Plain Language					Additive and Automated Maintenance Data
1.	Volcanic Eruptions	14.	Hailstone Size	27.	Precipitation*
2.	Funnel Cloud	15.	Virga	28.	Cloud Types*
3.	Type of Automated Station	16.	Variable Ceiling Height	29.	Duration of Sunshine*
4.	Peak Wind	17.	Obscurations	30.	Hourly Temperature and Dew Point
5.	Wind Shift	18.	Variable Sky Condition	31.	6-Hourly Maximum Temperature*
6.	Tower or Surface Visibility	19.	Significant Cloud Types	32.	6-Hourly Minimum Temperature*
7.	Variable Prevailing Visibility	20.	Ceiling Height at Second Location	33.	24-Hour Maximum and Minimum Temperature*
8.	Sector Visibility	21.	Pressure Rising or Falling Rapidly	34.	3-Hourly Pressure Tendency*
9.	Visibility at Second Location	22.	Sea-Level Pressure	35.	Sensor Status Indicators
10.	Lightning	23.	Aircraft Mishap	36.	Maintenance Indicator
11.	Beginning and Ending of Precipitation	24.	No SPECI Reports Taken	by the	: Additive data is primarily used e National Weather Service for tological purposes.
12.	Beginning and Ending of Thunderstorms	25.	Snow Increasing Rapidly	* The	ese groups should have no direct ct on the aviation community
13.	Thunderstorm Location	26.	Other Significant Information	and will not be discussed in this document.	

Remarks are made in accordance with the following:

- Time entries are made in minutes past the hour if the time reported occurs during the same hour the observation is taken. Hours and minutes are used if the hour is different;
- Present weather coded in the body of the report as VC may be further described, i.e., direction from the station, if known. Weather phenomena beyond 10 statute miles of the point(s) of observation are coded as distant (DSNT) followed by the direction from the station. For example, precipitation of unknown intensity within 10 statute miles east of the station would be coded as VCSH E; lightning 25 statute miles west of the station would be coded as LTG DSNT W;
- Distance remarks are in statute miles except for automated lightning remarks which are in nautical miles:

- Movement of clouds or weather, when known, is coded with respect to the direction toward which the phenomena are moving. For example, a thunderstorm moving toward the northeast would be coded as TS MOV NE;
- Directions use the eight points of the compass coded in a clockwise order; and
- Insofar as possible, remarks are entered in the order they are presented in the following paragraphs (and Table 3-5).

3.1.3.13 Automated, Manual, and Plain Language Remarks

These remarks generally elaborate on parameters reported in the body of the report. Automated and manual remarks may be generated either by an automated station or observer. Plain language remarks are only provided from an observer.

3.1.3.13.1 Volcanic Eruptions (Plain Language)

Volcanic eruptions are coded in plain language and contain the following, when known:

- Name of volcano
- Latitude and longitude or the direction and approximate distance from the station
- **Date/Time** (UTC) of the eruption
- Size description, approximate height, and direction of movement of the ash cloud
- Any other pertinent data about the eruption

For example, a remark on a volcanic eruption would look like the following:

MT. AUGUSTINE VOLCANO 70 MILES SW ERUPTED AT 231505 LARGE ASH CLOUD EXTENDING TO APRX 30000 FEET MOVING NE.

Pre-eruption volcanic activity is not coded. Pre-eruption refers to unusual and/or increasing volcanic activity which could presage a volcanic eruption.

3.1.3.13.2 Funnel Cloud

At manual stations, tornadoes, funnel clouds, and <u>waterspouts</u> are coded in the following format: Tornadic activity, **TORNADO**, **FUNNEL CLOUD**, or **WATERSPOUT**, followed by the beginning and/or ending time, followed by the location and/or direction of the phenomena from the station, and/or movement, when known. For example, **TORNADO B13 6 NE** would indicate that a tornado began at 13 minutes past the hour and was 6 statute miles northeast of the station.

3.1.3.13.3 Type of Automated Station

AO1 or **AO2** are coded in all METAR/SPECI from automated stations. Automated stations without a precipitation discriminator are identified as **AO1**; automated stations with a precipitation discriminator are identified as **AO2**.

3.1.3.13.4 Peak Wind

Peak wind is coded in the following format: the remark identifier **PK WND**, followed by the direction of the wind (first three digits), peak wind speed (next two or three digits) since the last METAR, and the time of occurrence. A space is between the two elements of the remark identifier and the wind direction/speed group; a solidus, **/**, (without spaces) separates the wind

direction/speed group and the time. For example, a peak wind of 45 knots from 280 degrees which occurred at 15 minutes past the hour is coded **PK WND 28045/15**.

3.1.3.13.5 Wind Shift

<u>Wind shift</u> is coded in the format: the remark identifier **WSHFT**, followed by the time the <u>wind shift</u> began. The contraction **FROPA** is entered following the time if there is reasonable data to consider the <u>wind shift</u> was the result of a frontal passage. A space is between the remark identifier and the time and, if applicable, between the time and the frontal passage contraction. For example, a remark reporting a <u>wind shift</u> accompanied by a frontal passage that began at 30 minutes after the hour would be coded as **WSHFT 30 FROPA**.

3.1.3.13.6 Tower or Surface Visibility

Tower or surface visibility is coded in the following format: tower **TWR VIS** or surface **SFC**, followed by the observed tower/surface visibility value. A space is coded between each of the remark elements. For example, the control tower visibility of 1 ½ statute miles would be coded **TWR VIS 1 1/2**.

3.1.3.13.7 Variable Prevailing Visibility

Variable prevailing visibility is coded in the following format: the remark identifier **VIS**, followed the lowest and highest visibilities evaluated separated by the letter **V**. A space follows the remark identifier and no spaces are between the letter **V** and the lowest/highest values. For example, a visibility that was varying between 1/2 and 2 statute miles would be coded **VIS** 1/2**V2**.

3.1.3.13.8 Sector Visibility (Plain Language)

<u>Sector visibility</u> is coded in the following format: the remark identifier **VIS**, followed by the sector referenced to 8 points of the compass, and the <u>sector visibility</u> in statute miles. For example, a visibility of 2 1/2 statute miles in the northeastern octant is coded **VIS NE 2 1/2**.

3.1.3.13.9 Visibility at Second Location

At designated automated stations, the visibility at a second location is coded in the following format: the remark identifier **VIS**, followed by the measured visibility value and the specific location of the visibility sensor(s) at the station. This remark will only be generated when the condition is lower than that contained in the body of the report. For example, a visibility of 2 1/2 statute miles measured by a second sensor located at runway 11 is coded **VIS 2 1/2 RWY11**.

3.1.3.13.10 Lightning

When lightning is observed at a manual station, the frequency, type of lightning and location is reported. The contractions for the type and frequency of lightning are based on Table 3-6, for example, **OCNL LTGICCG NW**, **FRQ LTG VC**, or **LTG DSNT W**.

When lightning is detected by an automated system:

- Within 5 nautical miles of the Airport Location Point (ALP), it is reported as TS in the body of the report with no remark;
- Between 5 and 10 nautical miles of the ALP, it is reported as **VCTS** in the body of the report with no remark; and
- Beyond 10 but less than 30 nautical miles of the ALP, it is reported in remarks only as LTG DSNT followed by the direction from the ALP.

Table 3-6.	METAR/SPECI	Type and Fred	uency of Lightning

Type of Lightning					
Туре	Contraction	Definition			
Cloud-ground	CG	Lightning occurring between cloud and ground.			
In-cloud	IC	Lightning which takes place within the cloud.			
Cloud-cloud	CC	Streaks of lightning reaching from one cloud to another.			
Cloud-air	CA	Streaks of lightning which pass from a cloud to the air, but do			
		not strike the ground.			
		Frequency of Lightning			
Frequency	Contraction	Definition			
Occasional	OCNL	Less than 1 flash/minute.			
Frequent	FRQ	About 1 to 6 flashes/minute.			
Continuous	CONS	More than 6 flashes/minute.			

3.1.3.13.11 Beginning and Ending of Precipitation

At designated stations, the beginning and ending time of precipitation is coded in the following format: the type of precipitation, followed by either a **B** for beginning or an **E** for ending, and the time of occurrence. No spaces are coded between the elements. The coded times of the precipitation start and stop times are found in the remarks section of the next METAR. The times are not required to be in the SPECI. The intensity qualifiers are coded. For example, if rain began at 0005 and ended at 0030 and then snow began at 0020 and ended at 0055, the remarks would be coded as **RAB05E30SNB20E55**. If the precipitation were showery, the remark is coded **SHRAB05E30SHSNB20E55**. If rain ended and snow began at 0042, the remark would be coded as **RAESNB42**.

3.1.3.13.12 Beginning and Ending of Thunderstorms

The beginning and ending of thunderstorms are coded in the following format: **TS** for thunderstorms, followed by either a **B** for beginning or an **E** for ending and the time of occurrence. No spaces are between the elements. For example, if a thunderstorm began at 0159 and ended at 0230, the remark is coded **TSB0159E30**.

3.1.3.13.13 Thunderstorm Location (Plain Language)

Thunderstorm locations are coded in the following format: the thunderstorm identifier, **TS**, followed by location of the thunderstorm(s) from the station and the direction of movement when known. For example, a thunderstorm southeast of the station and moving toward the northeast is coded **TS SE MOV NE**.

3.1.3.13.14 Hailstone Size (Plain Language)

At designated stations the hailstone size is coded in the following format: the hail identifier **GR**, followed by the size of the largest hailstone. The hailstone size is coded in ¼ inch increments. For example, **GR 1 3/4** would indicate that the largest hailstone were 1 ¾ inches in diameter. If small hail or <u>snow pellets</u>, **GS**, is coded in the body of the report, no hailstone size remark is required.

3.1.3.13.15 Virga (Plain Language)

<u>Virga</u> is coded in the following format: the identifier **VIRGA**, followed by the direction from the station. The direction of the phenomena from the station is optional, e.g., **VIRGA** or **VIRGA SW**.

3.1.3.13.16 Variable Ceiling Height

The variable <u>ceiling</u> height is coded in the following format: the identifier **CIG**, followed by the lowest <u>ceiling</u> height recorded, **V** denoting variability between two values, and ending with the highest <u>ceiling</u> height. A single space follows the identifier with no other spaces between the letter **V** and the lowest/highest <u>ceiling</u> values. For example, **CIG 005V010** would indicate a <u>ceiling</u> is variable between 500 and 1,000 feet.

3.1.3.13.17 Obscurations (Plain Language)

Obscurations, surface-based or aloft, are coded in the following format: the weather identifier causing the obscuration at the surface or aloft followed by the sky cover of the obscuration aloft (FEW, SCT, BKN, OVC) or at the surface (FEW, SCT, BKN), and the height. Surface-based obscurations have a height of **000**. A space separates the weather causing the obscuration and the sky cover; no space is between the sky cover and the height. For example, fog hiding 3/8 to 4/8 of the sky is coded **FG SCT000**; a broken layer at 2,000 feet composed of smoke is coded **FU BKN020**.

3.1.3.13.18 Variable Sky Condition (Plain Language)

Variable sky condition remarks are coded in the following format: the two operationally significant sky conditions (FEW, SCT, BKN, and OVC) separated by spaces and **V** denoting the variability between the two ranges. If several layers have the same condition amount, the layer height of the variable layer is coded. For example, a <u>cloud layer</u> at 1,400 feet varying between broken and overcast is coded **BKN014 V OVC**.

3.1.3.13.19 Significant Cloud Types (Plain Language)

Significant cloud type remarks are coded in all reports.

3.1.3.13.19.1 Cumulonimbus or Cumulonimbus Mammatus

Cumulonimbus or Cumulonimbus Mammatus not associated with thunderstorms are coded in the following format: the cloud type (**CB** or **CBMAM**) followed by the direction from the station and the direction of movement when known. The cloud type, location, direction, and direction of movement entries are separated from each other by a space. For example, a CB up to 10 statute miles west of the station moving toward the east would be coded **CB W MOV E**. If the CB was more than 10 statute miles to the west, the remark is coded **CB DSNT W**.

Cumulonimbus (CB) always evolves from the further development of towering cumulus (TCU). The unusual occurrence of lightning and thunder within or from a CB leads to its popular title, thunderstorm. A thunderstorm usually contains severe or greater turbulence, severe icing, low level wind shear (LLWS), and instrument flight rules (IFR) conditions.



Figure 3-5. Cumulonimbus (CB) Example

CB always evolves from the further development of towering cumulus (TCU). The usual occurrence of lightning and thunder within or from a CB leads to its popular title, thunderstorm. A thunderstorm usually contains severe or greater turbulence, severe icing, low level wind shear (LLWS), and instrument flight rules (IFR) conditions. (Copyright Robert A. Prentice, 1990)



Figure 3-6. Cumulonimbus Mammatus (CBMAM) Example
Cumulonimbus Mammatus (CBMAM) (also called mammatus) appears as hanging protuberances, like
pouches, on the undersurface of a cloud. (Copyright Robert A. Prentice, 1993)

3.1.3.13.19.2Towering Cumulus

Towering cumulus clouds are coded in the following format: the identifier **TCU** followed by the direction from the station. The cloud type and direction entries are separated by a space. For example, a towering cumulus cloud up to 10 statute miles west of the station is coded as **TCU W**.



Figure 3-7. Towering Cumulus (TCU) Example
Towering Cumulus (TCU). TCU is produced by strong convective updrafts and, thus, indicates turbulence.
Icing is typically found above the freezing level. TCU often transforms into cumulonimbus (CB). (Copyright Charles A. Doswell, III, 1977)

3.1.3.13.19.3 Altocumulus Castellanus

Altocumulus Castellanus is coded in the following format: the identifier **ACC** followed by direction from the station. The cloud type and direction entries are separated by a space. For example, an altocumulus cloud 5 to 10 statute miles northwest of the station is coded **ACC NW**.



Figure 3-8. Altocumulus Castellanus (ACC) Example
Altocumulus Castellanus (ACC). ACC indicates convective turbulence aloft from the top of the cloud to its base and usually an undetermined height below cloud base as well. (Photo courtesy of National Severe Storms Laboratory/University of Oklahoma)

3.1.3.13.19.4Standing Lenticular or Rotor Clouds

Stratocumulus (**SCSL**), altocumulus (**ACSL**), or cirrocumulus (**CCSL**), or rotor clouds are coded in the following format: the cloud type followed by the direction from the station. The cloud type and direction entries are separated by a space. For example, altocumulus standing lenticular clouds observed southwest through west of the station are coded **ACSL SW-W**; an apparent rotor cloud 5 to 10 statute miles northeast of the station is coded **APRNT ROTOR CLD NE**; and cirrocumulus clouds south of the station are coded **CCSL S**.



Figure 3-9. Standing Lenticular and Rotor Clouds Example
From top to bottom: Cirrocumulus standing lenticular (CCSL), altocumulus standing lenticular (ACSL), and rotor cloud. These clouds are characteristic of mountain waves. Mountain waves can occasionally produce violent downslope windstorms. Intense mountain waves can present a significant hazard to aviation by producing severe or even extreme turbulence that extends upward into the lower stratosphere.

3.1.3.13.20 Ceiling Height at Second Location

At designated stations, the <u>ceiling</u> height at a second location is coded in the following format: the identifier **CIG** followed by the measured height of the <u>ceiling</u> and the specific location of the ceilometer(s) at the station. This remark is only generated when the <u>ceiling</u> is lower than that contained in the body of the report. For example, if the <u>ceiling</u> measured by a second sensor located at runway 11 is broken at 200 feet, the remark would be **CIG 002 RWY11**.

3.1.3.13.21 Pressure Rising or Falling Rapidly

At designated stations, the reported pressure is evaluated to determine if a pressure change is occurring. If the pressure is rising or falling at a rate of at least 0.06 inch per hour and the pressure change totals 0.02 inch or more at the time of the observation, a pressure change remark is reported. When the pressure is rising or falling rapidly at the time of observation, the remark **PRESRR** (pressure rising rapidly) or **PRESFR** (pressure falling rapidly) is included in the remarks.

3.1.3.13.22 Sea-Level Pressure

At designated stations, the sea-level pressure is coded in the following format: the identifier **SLP** immediately followed by the <u>sea level pressure</u> in hectopascals. The hundreds and thousands units are not coded and must be inferred. For example, a sea-level pressure of 998.2 hectopascals is coded as **SLP982**. A sea-level pressure of 1013.2 hectopascals would be coded as **SLP132**. For a METAR, if sea-level pressure is not available, it is coded as **SLPNO**.

3.1.3.13.23 Aircraft Mishap (Plain Language)

If a SPECI report is taken to document weather conditions when notified of an aircraft mishap, the remark **ACFT MSHP** is coded in the report but the SPECI not transmitted.

3.1.3.13.24 No SPECI Reports Taken (Plain Language)

At manual stations where SPECIs are not taken, the remark **NOSPECI** is coded to indicate no changes in weather conditions will be reported until the next METAR.

3.1.3.13.25 Snow Increasing Rapidly

At designated stations, the snow increasing rapidly remark is reported, in the NEXT METAR, whenever the snow depth increases by 1 inch or more in the past hour. The remark is coded in the following format: the remark indicator **SNINCR**, the depth increase in the past hour, and the total depth of snow on the ground at the time of the report. The depth of snow increase in the past hour and the total depth on the ground are separated from each other by a solidus, *I*. For example, a snow depth increase of 2 inches in the past hour with a total depth on the ground of 10 inches is coded **SNINCR 2/10**.

3.1.3.13.26 Other Significant Information (Plain Language)

Agencies may add to a report other information significant to their operations, such as information on fog dispersal operations, runway conditions, **FIRST** or **LAST** reports from station, etc.

3.1.3.14 Additive and Automated Maintenance Data

Additive data groups (Table 3-5) are only reported at designated stations and are primarily used by the NWS for climatological purposes. Most have no direct impact on the aviation community but a few are discussed below.

3.1.3.14.1 Hourly Temperature and Dew Point

At designated stations, the hourly temperature and <u>dew point</u> group are further coded to the tenth of a degree Celsius. For example, a recorded temperature of +2.6°C and <u>dew point</u> of -1.5°C would be coded as **T00261015**.

The format for the coding is as follows:

- **T** Group indicator
- Indicates the following number is positive; a **1** would be used if the temperature was reported as negative at the time of observation
- **O26** Temperature disseminated to the nearest 10th and read as 02.6
- Indicates the following number is negative; a **0** would be used if the number was reported as positive at the time of observation
- **O15** Dew Point disseminated to the nearest 10th and read as 01.5

No spaces are between the entries. For example, a temperature of 2.6°C and <u>dew point</u> of – 1.5°C is reported in the body of the report as **03/M01** and the hourly temperature and <u>dew point</u> group as **T00261015**. If the <u>dew point</u> is missing only the temperature is reported; if the temperature is missing the hourly temperature and <u>dew point</u> group is not reported.

3.1.3.14.2 Maintenance Data Groups

The following maintenance data groups, Sensor Status Indicators and the Maintenance Indicator, are only reported from automated stations.

3.1.3.14.2.1 Sensor Status Indicators

Sensor status indicators are reported as indicated below:

- If the Runway Visual Range is missing and would normally be reported, RVRNO is coded
- When automated stations are equipped with a present weather identifier and the sensor is not operating, the remark PWINO is coded
- When automated stations are equipped with a tipping bucket rain gauge and the sensor is not operating, **PNO** is coded
- When automated stations are equipped with a <u>freezing rain</u> sensor and the sensor is not operating, the remark **FZRANO** is coded
- When automated stations are equipped with a lightning detection system and the sensor is not operating, the remark TSNO is coded
- When automated stations are equipped with a secondary visibility sensor and the sensor is not operating, the remark VISNO LOC is coded
- When automated stations are equipped with a secondary <u>ceiling</u> height indicator and the sensor is not operating, the remark **CHINO LOC** is coded

3.1.3.14.2.2 Maintenance Indicator

A maintenance indicator, \$, is coded when an automated system detects maintenance is needed on the system.

3.1.4 Examples of METAR Reports, Explanations, and Phraseology

METAR KMKL 021250Z 33018KT 290V360 1/2SM R31/2600FT SN BLSN FG VV008 00/M03 A2991 RMK AO2 RAESNB42 SLPNO T00111032

METAR ───── Aviation Routine Weather Report KMKL United States Jackson McKellar-Sipes Regional Airport, Tennessee 021250z The 2nd day of the month, 1300 hour scheduled report taken at 1250 UTC 33018KT Wind 330 degrees at 18 knots 290v360 Wind direction variable between 290 and 360 degrees 1/2SM ───── Visibility one-half statute mile R31/2600FT Runway 31, runway visual range on runway 2,600 feet sn Moderate snow BLSN FG ----- Blowing snow and fog vv008 Indefinite ceiling, vertical visibility 800 feet AGL 00/M03 ----- Temperature 0°C, dew point -3°C A2991 Altimeter, 29.91 inches of mercury RMK ------ Remarks AO2 Automated station with a precipitation discriminator RAESNB42 Rain ended at four two, snow began at four two past the hour SLPNO Sea-level pressure not available T00111032 Temperature 1.1°C, dew point -3.2°C

Jackson McKellar-Sipes Regional Airport, wind three three zero at one eight, wind variable between two niner zero and three six zero, visibility one-half, runway three one R-V-R, two thousand six hundred, snow, blowing snow, fog, indefinite <u>ceiling</u> eight hundred, temperature zero, <u>dew point</u> minus three, <u>altimeter</u> two niner niner one, remarks rain ended and snow began at four two past the hour.

METAR KIPT 191254Z 00000KT 1 1/2SM -RA BR SCT034 BKN100 19/18 A2993 RMK AO2 RAB24 SLP133 P0001 T01890178

```
METAR Aviation Routine Weather Report

KIPT United States Williamsport Regional Airport, Pennsylvania

191254Z 19<sup>th</sup> day of the month, the 1300 hour scheduled report taken 1254 UTC

00000KT Wind calm

1 1/2SM Visibility one and one-half statute mile

-RA BR Light rain, mist

SCT034 BKN100 Scattered 3,400 feet AGL, ceiling broken 10,000 feet AGL

19/18 Temperature 19 degrees Celsius, Dew Point 18 degrees Celsius

A2993 Altimeter, 29.93 inches of mercury

RMK Remarks

A02 Automated station with a precipitation discriminator

RAB24 Rain began at 1224 UTC

SLP133 Sea level pressure 1013.3 hectopascals

P0001 Precipitation over the past hour 00.01 inch

T01890178 Temperature 18.9 degrees Celsius, dew point 17.8 degrees Celsius
```

Williamsport Regional Airport, wind calm, visibility one and one half, light rain, <u>mist</u>, three thousand four hundred scattered, <u>ceiling</u> one zero thousand broken, temperature one niner, <u>dew point</u> one eight, <u>altimeter</u> two niner niner three, remarks rain began at two four past the hour.

SPECI KCVG 312228Z 28024G36KT 3/4SM +TSRA SQ BKN008 OVC020CB 28/23 A3000 RMK TSB24 TS OHD MOV E

Aviation Selected Special Weather Report

KCVG United States Covington Cincinnati/Northern Kentucky International Airport, Kentucky

312228Z The 31st of the month Special report taken at 2228 UTC

28024G36KT Wind 280 degrees at 24 knots, gusts 36 knots

3/4SM Visibility three-quarters statute mile

+TSRA SQ Thunderstorm with heavy rain and squalls

BKN008 OVC020CB Ceiling broken 800 feet AGL, overcast 2,000 feet AGL cumulonimbus

28/23 Temperature 28°C, dew point 23°C

A3000 Altimeter 30.00 inches of mercury

RMK Remarks

TSB24 Thunderstorm began at two four minutes past the hour

TS OHD MOV E Thunderstorm overhead moving east

Covington Cincinnati/Northern Kentucky International Airport, special report, two eight observation, wind two eight zero at two four, gusts three six, visibility three-quarters, thunderstorm, heavy rain, squall, <u>ceiling</u> eight hundred broken, two thousand overcast cumulonimbus, temperature two eight, <u>dew point</u> two three, <u>altimeter</u> three zero zero, thunderstorm began two four, thunderstorm overhead, moving east."

METAR KLAX 191350Z 08004KT 4SM HZ OVC009 18/16 A2997 RMK A02 SLP147 T01830156

```
METAR Aviation Routine Weather Report

KLAX United States Los Angeles International Airport, California

191350Z The 19<sup>th</sup> day of the month, the 1400 hour scheduled report at 1350 UTC

08004KT Wind 80 degrees at 4 knots

4SM Visibility 4 statute miles

HZ Haze

OVC009 Ceiling overcast 900 feet AGL

18/16 Temperature 18°C, dew point 16°C

A2997 Altimeter 29.97 inches of mercury

RMK Remarks

A02 Automated observation with precipitation discriminator

SLP147 Sea level pressure 1014.7 hectopascals

T01830156 Temperature 18.3°C, dew point 15.6°C
```

Los Angeles International Airport, wind zero eight zero at four, visibility four, <u>haze</u>, <u>ceiling</u> niner hundred overcast, temperature one eight, <u>dew point</u> one six, <u>altimeter</u> two niner niner seven.

SPECI KDEN 241310Z 09014G35KT 1/4SM +SN FG VV002 01/01 A2975 RMK A02 TWR VIS 1/2 RAESNB08

SPECI Aviation Selected Special Weather Report

KDEN United States Denver International Airport, Colorado

The 24th of the month, Special report taken at 1310 UTC

09014G35KT Wind 90 degrees at 14 knots, gusts to 35 knots

1/4SM Visibility one-quarter statute mile

+SN FG Heavy snow, fog

VV002 Indefinite ceiling, vertical visibility 200 feet AGL

01/01 Temperature 1°C, dew point 1°C

A2975 Altimeter 29.75 inches of mercury

RMK Remarks

A02 Automated observation with precipitation discriminator

TWR VIS 1/2 Tower visibility one-half statute mile

RAE08SNB08 Rain ended at 08 past the hour and snow began at 08 minutes past the hour

Denver International Airport, wind zero niner zero at one four, gusts three five, visibility one-quarter, heavy snow, fog, indefinite <u>ceiling</u> two hundred, temperature one, <u>dew point</u> one, <u>altimeter</u> two niner seven five, remarks tower visibility one half, ran ended and snow began at zero eight.

METAR KSPS 301656Z 06014KT 020V090 3SM -TSRA FEW040 BKN060CB 12/ A2982 RMK OCNL LTGICCG NE TSB17 TS E MOV NE PRESRR SLP093

METAR Aviation Routine Weather Report KSPS United States Sheppard Air Force Base/Wichita Falls Municipal Airport, Texas 301656z The 30th day of the month, the 1700 scheduled report taken at 1656 UTC 06014KT 020V090 Nind 60 degrees at 14 knots, wind variable between 020 and 090 dearees 3sm Visibility 3 statute miles -TSRA ····· Thunderstorm, light rain FEW040 BKN060CB > Few 4,000 feet AGL, ceiling broken 6,000 feet AGL cumulonimbus 12/ Temperature 12°C, dew point missing A2982 Altimeter 29.82 inches of mercury RMK ------- Remarks OCNL LTGICCG NE - Occasional lightning in cloud, cloud-to-ground northeast TSB17 Thunderstorm began at 17 minutes past the hour TS E MOV NE Thunderstorm east moving northeast PRESRR Pressure rising rapidly SLP093 Sea-level pressure 1009.3 hectopascals

Sheppard Air Force Base/Wichita Falls Municipal Airport, automated, wind zero six zero at one four, wind variable between zero two zero and zero niner zero, visibility three, thunderstorm, light rain, few clouds at four thousand, <u>ceiling</u> six thousand broken cumulonimbus, temperature one two, <u>dew point</u> missing, remarks occasional lightning in-cloud, cloud-to-ground northeast, thunderstorm began at one seven, thunderstorm east moving northeast, pressure rising rapidly.

SPECI KBOS 051237Z VRB02KT 3/4SM R15R/4000FT BR OVC004 05/05 A2998 RMK AO2 CIG 002V006 T00520048

SPECI Aviation Selected Special Weather Report

```
KBOS United States Boston, Massachusetts

051237z The 5<sup>th</sup> of the month, Special report taken at 1237 UTC

VRB02KT Wind variable at 2 knots

3/4SM Visibility three-quarters statute mile

R15R/4000FT Runway 15R, visual range on runway 4,000 feet

BR Mist

OVC004 Ceiling overcast 400 feet AGL

05/05 Temperature 5°C, dew point 5°C

A2998 Altimeter 29.98 inches of mercury

RMK Remarks

A02 Automated observation with precipitation discriminator

CIG 002V006 Ceiling variable between 200 to 600 feet

T00520048 Temperature 5.2°C, dew point 4.8°C
```

Boston General Edward Lawrence Logan International Airport, special report, three seven observation, wind variable at two, visibility three-quarters, runway one five right R-V-R four thousand, <u>mist</u>, <u>ceiling</u> four hundred overcast, temperature five, <u>dew point</u> five, <u>altimeter</u> two niner niner eight, remarks, <u>ceiling</u> variable between two hundred and six hundred.

3.2 Pilot Weather Reports (PIREP)

No report is timelier than the one made from the flight deck of aircraft in flight. In fact, aircraft in flight are the only means of observing actual icing and <u>turbulence</u> conditions. Pilots welcome <u>pilot weather reports (PIREPs)</u> as well as pilot weather briefers and forecasters. Pilots should report any observation, good or bad, to assist other pilots with flight planning and preparation. If conditions were forecasted to occur but not encountered, a pilot should also report this inaccuracy. This will help the NWS verify forecast products and create more accurate products for the aviation community. Pilots should help themselves, the aviation public, and the aviation weather forecasters by providing PIREPs.

Pipe Up with a PIREP and help the aviation community operate more safely and effectively.

PIREPs are available in the internet at the Aviation Digital Data Service (ADDS) web page at: http://adds.aviationweather.gov/pireps/

3.2.1 Format

A PIREP is transmitted in a prescribed format (Figure 3-7). Required elements for all PIREPs are: message type, location, time, altitude/flight level, type aircraft, and at least one other element to describe the reported phenomena. The other elements will be omitted when no data is reported with them. All altitude references are mean sea level (MSL) unless otherwise noted. Distance for visibility is in statute miles and all other distances are in nautical miles. Time is reported in Universal Time Coordinated (UTC).

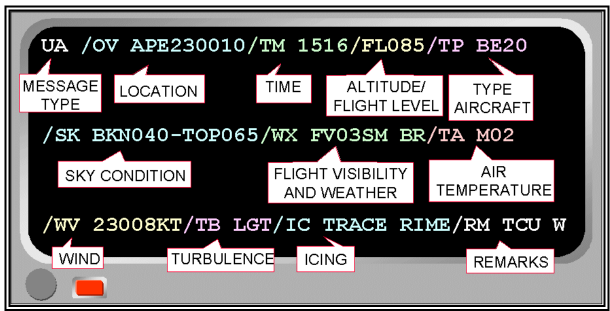


Figure 3-10. Pilot Weather Report (PIREP) Coding Format

3.2.1.1 Message Type (UUA/UA)

The two types of PIREPs are Urgent (**UUA**) and Routine (**UA**).

3.2.1.1.1 Urgent PIREPs

Urgent (UUA) PIREPs contain information about:

- Tornadoes, funnel clouds, or waterspouts
- Severe or extreme <u>turbulence</u> (including <u>Clear Air Turbulence</u>)
- Severe icing
- Hail
- Low Level Wind Shear (LLWS) within 2,000 feet of the surface. LLWS PIREPS are
 classified as UUA if the pilot reports air speed fluctuations of 10 knots or more or if air
 speed fluctuations are not reported but LLWS is reported, the PIREP is classified as
 UUA.
- Volcanic ash clouds
- Any other weather phenomena reported which are considered by the briefer as being hazardous, or potentially hazardous, to flight operations.

3.2.1.1.2 Routine PIREPs

Routine PIREPs are issued after receiving a report from a pilot that does not contain any urgent information as listed in Section 3.2.1.1.1.

3.2.1.2 Location (/OV)

The Location (/OV) can be referenced either by geographical position or by route segment.

3.2.1.2.1 Location

Location can be referenced to a VHF NAVAID or an airport, using either the three-letter International Air Transport Association (IATA) or four letter International Civil Aviation Organization (ICAO) identifier. If appropriate, the PIREP is encoded using the identifier, then three digits to define a radial and three digits to define the distance in nautical miles.

Examples:

/ov	APE	Over Appleton VOR
/ov	KJFK	Over John F. Kennedy International Airport, New York City, NY
/ov	APE230010230	degrees at 10 nautical miles from the Appleton VOR
/ov	KJFK107080	107 degrees at 80 nautical miles from John F. Kennedy International
		Airport, New York City, New York

3.2.1.2.1.1 3.2.1.3.1.1 Route Segment

A PIREP can also be referenced using two or more fixes to describe a route.

Examples:

OV KSTL-KMKC From Lambert-Saint Louis International Airport, Missouri to Charles			
B. Wheeler Downtown Airport, Kansas City, Missouri			
/OV KSTL090030-KMKC045015 From 90 degrees at 30 nautical miles from Lambert-			
Saint Louis International Airport, Missouri to 45 degrees			
at 15 nautical miles from Charles B. Wheeler Downtown			
Airport, Kansas City, Missouri			

3.2.1.3 Time (/TM)

Time (/TM) is the time that the reported phenomenon occurred or was encountered. It is coded in four digits UTC.

Example:

3.2.1.4 Altitude/Flight Level (/FL)

The Altitude/Flight Level (/FL) is the altitude in hundreds of feet MSL where the phenomenon was first encountered. If not known, **UNKN** is entered. If the aircraft was climbing or descending, the appropriate contraction (**DURC** or **DURD**) is entered in the remarks (/RM). If the condition was encountered within a layer, the altitude range is entered within the appropriate element that describes the condition.

Examples:

```
/FL085 ─────── 8,500 feet MSL
/FL310 ───── Flight Level 310
/FLUNKN /RM DURC ───── Flight Level unknown, remarks, during climb
```

3.2.1.5 Aircraft Type (/TP)

Aircraft Type (/TP) is entered. If not known, UNKN is entered. Icing and <u>turbulence</u> reports always include aircraft type.

Examples:

```
/TP BE20 Super King Air 200
/TP SR22 Cirrus 22
/TP P28R Piper Arrow
/TP UNKN Type unknown
```

3.2.1.6 Sky Condition (/SK)

Sky Condition (/SK) group is used to report height of cloud bases, tops, and cloud cover. The height of the base of a layer of clouds is coded in hundreds of feet MSL. The top of a layer is entered in hundreds of feet MSL preceded by the word -TOP. If reported as clear above the highest cloud layer, SKC is coded following the reported level.

Examples:

```
/BKN040-TOP065 Base of broken layer 4,000 feet MSL, top 6,500 feet MSL
/SK OVC100-TOP110/ SKC Base of an overcast layer 10,000 feet MSL, top 11,000 feet MSL, clear above
/SK OVC015-TOP035/OVC230 Base of an overcast layer 1,500 feet MSL, top 3,500 feet MSL, base of an overcast layer 23,000 feet MSL
/SK OVC-TOP085 Overcast layer, top 8,500 feet MSL
```

Cloud cover amount ranges are entered with a hyphen separating the amounts; i.e., **BKN-OVC**.

Examples:

/SK SCT-BKN050-TOP100 Base of a scattered to broken layer 5,000 feet MSL, top
10,000 feet MSL

/SK BKN-OVCUNKN-TOP060/BKN120-TOP150/ SKC Base of a broken to overcast
layer unknown, top 6,000 feet
MSL, base of a broken layer
12,000 feet MSL, top 15,000 feet
MSL, clear above

Unknown heights are indicated by the contraction **UNKN**.

Example:

/SK OVC065-TOPUNKN Base of an overcast layer 6,500 feet MSL, top unknown

If a pilot indicates he/she is in the clouds, **IMC** is entered.

Example:

/SK OVC065-TOPUNKN /RM IMC Base of an overcast layer 6,500 feet MSL, top unknown, remark, in the clouds

When more than one layer is reported, layers are separated by a solidus (1).

3.2.1.7 Flight Visibility and Weather (/WX)

Weather conditions encountered by the pilot are reported as follows:

Flight visibility, when reported, is entered first in the **/WX** field. It is coded as **FV** followed by a two-digit visibility value rounded down, if necessary, to the nearest whole statute mile and appended with **SM** (**FV03SM**). If visibility is reported as unrestricted, **FV99SM** is entered.

Flight weather types are entered using one or more of the standard surface weather reporting symbols contained in Table 3-7.

Table 3-7. PIREP Weather Type and Symbols

Туре	METAR Code
Drifting / Blowing Snow	DRSN/BLSN
Drifting Dust	DRDU
Drifting Sand	DRSA
Drizzle/Freezing Drizzle	DZ/FZDZ
Dust / Blowing Dust	DU/BLDU
Duststorm	DS
Fog (visibility less than 5/8SM)	FG
Freezing Fog	FZFG
Freezing Rain	FZRA
Funnel Cloud	FC
Hail (Approximately 1/4-inch	GR
diameter or more)	
Hail Shower	SHGR
Haze	HZ
Ice Crystals	IC
Ice Pellets/Showers	PL/SHPL
Mist (visibility great than or equal to 5/8SM)	BR
Patchy Fog	BCFG
Patchy Fog on part of airport	PRFG
Rain/Showers	RA/SHRA
Sand/Blowing Sand	SA/BLSA
Sandstorms	SS
Shallow Fog	MIFG
Small Hail/Snow Pellet Showers	SHGS
Small Hail/Snow Pellets	GS
Smoke	FU
Snow Grains	SG
Snow / Showers	SN/SHSN
Spray	PY
Squalls	SQ
Thunderstorm	TS
Tornado/Waterspout	+FC
Unknown Precipitation	UP
Volcanic Ash	VA
Well developed Dust/Sand Whirls	PO

Intensity modifiers for precipitation (- for light, no qualifier for moderate, and + for heavy) indicates precipitation type, except ice crystals and hail, including those associated with a thunderstorm and those of a showery nature.

Intensity modifiers for <u>obscuration</u>s are ascribed as moderate or heavy (+) for dust and <u>sandstorm</u>s only. No intensity modifiers are used for blowing dust, blowing sand, or blowing snow.

Example:

/WV FV01SM +DS000-TOP083/SKC /RM DURC Flight visibility 1 statute mile, base heavy duststorm layer at the surface, top 8,300 feet MSL, clear above, remarks, during climb

When more than one form of precipitation is combined in the report, the dominant type is reported first.

Examples:

/WX FV00SM +TSRAGR Flight visibility zero statute miles, thunderstorm, heavy rain, hail wx FV02SM BRHZ000-TOP083 Flight visibility 2 statute miles, base of a haze and mist layer at the surface, top 8,300 feet MSL

If a funnel cloud is reported, it is coded as **FC** following **/WX** group and is spelled out as **Funnel Cloud** after **/RM** group. If a tornado or <u>waterspout</u> is reported, it is coded **+FC** following **/WX** group and **TORNADO** or **WATERSPOUT** is spelled out after the **/RM** group.

Examples:

/WX FC /RM FUNNEL CLOUD Funnel cloud, remarks, funnel cloud /WX +FC /RM TORNADO Tornado, remark, tornado

When the size of hail is stated, it is coded in 1/4-inch increments in remarks (/RM) group.

The proximity qualifier VC (vicinity) is only used with TS, FG, FC, +FC, SH, PO, BLDU, BLSA, and BLSN.

Example:

/WX FV02SM BLDU000-TOP083 VC W Flight visibility 2 statute miles, base of a blowing dust layer at the surface, top 8,300 feet MSL in the vicinity, west

When more than one type of weather is reported, they are reported in the following order:

- TORNADO, WATERSPOUT, or FUNNEL CLOUD
- Thunderstorm with or without associated precipitation
- Weather phenomena in order of decreasing predominance.

No more than three groups are used in a single PIREP.

Weather layers are entered with the base and/or top of the layer when reported. The same format as in the sky condition (/SK) group is used.

Example:

/wx Fu002-Top030 Base of a smoke layer, 200 feet MSL, top 3,000 feet MSL

3.2.1.8 Air Temperature (/TA)

Outside air temperature (/TA) is reported using two digits in degrees Celsius. Negative temperatures is prefixed with an M; e.g., /TA 08 or /TA M08.

3.2.1.9 Wind Direction and Speed (/WV)

Wind direction and speed is encoded using three digits to indicate wind direction (magnetic) and two or three digits to indicate reported wind speed. When the reported speed is less than 10 knots, a leading zero is used. The wind group will always have **KT** appended to represent the units in knots.

Examples:

```
/wv 02009kT ······· Wind 20 degrees (magnetic) at 9 knots
/wv 28057kT ····· Wind 280 degrees (magnetic) at 57 knots
/wv 350102kT ····· Wind 350 degrees (magnetic) at 102 knots
```

3.2.1.10 Turbulence (/TB)

<u>Turbulence</u> intensity, type, and altitude are reported after wind direction and speed.

Intensity is coded first. Duration is coded next if reported by the pilot (intermittent, occasional, continuous) followed by the intensity using contractions **LGT**, **MOD**, **SEV**, or **EXTRM**. Range or variation of intensity is separated with a hyphen; e.g., MOD-SEV. If <u>turbulence</u> was forecasted, but not encountered, **NEG** is entered.

Type is coded second. **CAT** (<u>Clear Air Turbulence</u>) or **CHOP** is entered if reported by the pilot. High-level <u>turbulence</u> (normally above 15,000 feet <u>AGL</u>) not associated with clouds (including thunderstorms) is reported as CAT.

Altitude is reported (last) only if it differs from value reported in the Altitude/Flight Level (**/FL**) group. When a layer of <u>turbulence</u> is reported, <u>height</u> values are separated with a hyphen. If lower or upper limits are not defined, **BLO** or **ABV** is used.

Examples:

```
/TB LGT 040 Light turbulence at 4,000 feet MSL

/TB OCNL MOD-SEV BLO 080 Occasional moderate to severe turbulence below 8,000 feet MSL

/TB MOD-SEV CAT 350 Moderate to severe clear air turbulence at 35,000 feet MSL

/TB NEG 120-180 Negative turbulence between 12,000 to 18,000 feet MSL

/TB CONS MOD CHOP 220/NEG 230-280 Continuous moderate chop at 22,000 feet MSL, negative turbulence between 23,000 to 28,000 feet MSL

/TB MOD CAT ABV 290 Moderate clear air turbulence above 29,000 feet MSL
```

<u>Turbulence</u> reports should include location, altitude, or range of altitudes, and aircraft type, and, when reported, whether in clouds or clear air. The pilot determines the degree of <u>turbulence</u>, intensity, and duration (occasional, intermittent, and continuous). The report should be obtained

and disseminated, when possible, in conformance with the U.S. Standard <u>Turbulence</u> Criteria Table 3-8.

Table 3-8. PIREP Turbulence Reporting Criteria

Intensity	Aircraft Reaction	Reaction Inside Aircraft	Reporting Term-Definition	
Light	Turbulence that momentarily causes slight, erratic changes in altitude and/or attitude (pitch, roll, yaw). Report as Light Turbulence ; or Turbulence that causes slight, rapid and somewhat rhythmic bumpiness without appreciable changes in altitude or attitude. Report as Light Chop.	Occupants may feel a slight strain against belts or shoulder straps. Unsecured objects may be displaced slightly. Food service may be conducted and little or no difficulty is encountered in walking.	Occasional – Less than 1/3 of the time. Intermittent-1/3 to 2/3 Continuous-More than 2/3	
Moderate	Turbulence that is similar to Light Turbulence but of greater intensity. Changes in altitude and/or attitude occur but the aircraft remains in positive control at all times. It usually causes variations in indicated airspeed. Report as Moderate Turbulence; or Turbulence that is similar to Light Chop but of greater intensity. It causes rapid bumps or jolts without appreciable changes in aircraft or attitude. Report as Moderate Chop. ¹	Occupants feel definite strains against seat belts or shoulder straps. Unsecured objects are dislodged. Food service and walking are difficult.	NOTE 1. Pilots should report location(s), time (UTC), intensity, weather in or near clouds, altitude, type of aircraft and, when applicable, duration of turbulence. 2. Duration may be based on time between two locations or over a single location. All locations	
Severe Extreme	Turbulence that causes large, abrupt changes in altitude and/or attitude. It usually causes large variations in indicated airspeed. Aircraft may be momentarily out of control. Report as Severe Turbulence.¹ Turbulence in which the aircraft is violently tossed about and is practically impossible to control. It may cause structural damage. Report as Extreme Turbulence.¹	Occupants are forced violently against seat belts or shoulder straps. Unsecured objects are tossed about. Food service and walking are impossible.	should be readily identifiable. EXAMPLES: Over Omaha. 1232Z, Moderate Turbulence, in cloud, flight Level 310, B737. b. From 50 miles south of Albuquerque to 30 miles north of Phoenix, 1210Z to 1250Z, occasional Moderate	
Chop, Flight Level 330, DC8. Thigh level turbulence (normally above 15,000 feet ASL) not associated with clouds, including thunderstorms,				

3.2.1.11 Icing (/IC)

Icing intensity, type and altitude is reported after turbulence.

Intensity is coded first using contractions **TRACE**, **LGT** (light), **MOD** (moderate), or **SEV** severe). Reports of a range or variation of intensity is separated with a hyphen. If icing was forecast but not encountered, **NEG** (negative) is coded.

The following table classifies icing intensity according to its operational effects on aircraft.

Table 3-9. Icing Intensities, Contractions, and Airframe Ice Accumulation

Intensity	Contraction	Airframe Ice Accumulation
Trace	TRACE	Ice becomes perceptible. Rate of accumulation slightly greater than rate of sublimation. It is not hazardous even without the use of deicing/anti-icing equipment unless encountered for an extended period of time (over 1 hour).
Light	LGT	The rate of accumulation may create a problem if flight is prolonged in this environment (over 1 hour). Occasional use of deicing/anti-icing equipment removes/prevents accumulation. It does not present a problem if the deicing/anti-icing equipment is used.
Moderate	MOD	The rate of accumulation is such that even short encounters become potentially hazardous and use of deicing/anti-icing equipment or diversion is necessary.
Severe	SEV	The rate of accumulation is such that deicing/anti-icing equipment fails to reduce or control the hazard. Immediate diversion is necessary.

Icing type is reported second. Reportable types are **RIME**, **CLR** (clear), or **MX** (mixed).

The following table classifies icing type according to it description.

Table 3-10. Icing Types, Contractions, and Descriptions

Icing Type	Contraction	Description
Rime	RM	Rough, milky, opaque ice formed by the instantaneous freezing of small super-cooled water droplets.
Clear	CLR	A glossy, clear or translucent ice formed by the relatively slow freezing of large super-cooled water droplets.
Mixed	MX	A combination of both rime and clear.

The reported icing/altitude is coded (last) only if different from the value reported in the altitude/flight level (/FL) group. A hyphen is used to separate reported layers of icing. ABV (above) or BLO (below) is coded when a layer is not defined.

Pilot reports of icing should also include location (/OV), type aircraft (/TP), and air temperature (/TA).

Examples:

```
/IC LGT-MOD MX 085 Light to moderate mixed icing, 8,500 feet MSL
/IC LGT RIME Light rime icing
/IC MOD RIME BLO 095 Moderate rime icing below 9,500 feet MSL
/IC SEV CLR 035-062 Severe clear icing 3,500 to 6,200 feet MSL
```

3.2.1.12 Remarks (/RM)

The remarks (/RM) group is used to report a phenomenon which is considered important but does not fit in any of the other groups. This includes, but is not limited to, low-level wind shear

(**LLWS**) reports, thunderstorm lines, coverage and movement, size of hail (1/4-inch increments), lightning, clouds observed but not encountered, geographical or local description of where the phenomenon occurred, and contrails. Hazardous weather is reported first. LLWS is described to the extent possible.

3.2.1.12.1 Wind Shear

Ten <u>knot</u>s or more fluctuations in wind speed (+/- 10KTS), within 2,000 feet of the surface, require an Urgent (**UUA**) pilot report. When Low Level Wind Shear is entered in a pilot report, **LLWS** is entered as the first remark in the remarks (**/RM**) group.

Example:

/RM LLWS +/-15 KT SFC-008 DURC RY22 JFK

Remarks, Low Level Wind Shear, air speed fluctuations of plus or minus 15 knots, surface to 800 feet during climb, runway 22, John F. Kennedy International Airport, New York.

3.2.1.12.2 FUNNEL CLOUD, TORNADO, and WATERSPOUT

Funnel cloud, tornado, and <u>waterspout</u> are entered with the direction of movement when reported.

Example:

/RM TORNADO W MOV E -------- Remarks, tornado west moving east

3.2.1.12.3 Thunderstorm

Thunderstorm coverage is coded as **ISOL** (isolated), **FEW** (few), **SCT** (scattered), **NMRS** (numerous) followed by description as **LN** (line), **BKN LN** (broken line), **SLD LN** (solid line) when reported. This is followed with **TS**, the location and movement, and the type of lightning when reported.

Example:

/RM NMRS TS S MOV E GR1/2 Remarks, numerous thunderstorms south moving east, hail 1/2—inch in diameter

3.2.1.12.4 Lightning

Lightning frequency is coded as **OCNL** (occasional) or **FRQ** (frequent), followed by type as **LTGIC** (lightning in cloud), **LTGCC** (lightning cloud to cloud), **LTGCG** (lightning cloud to ground), **LTGCA** (lightning cloud to air), or combinations, when reported.

Example:

/RM OCNL LTGICCG Remarks, occasional lighting in cloud, cloud to ground

3.2.1.12.5 Electrical Discharge

For an electrical discharge, **DISCHARGE** is coded followed by the altitude.

Example:

/RM DISCHARGE 120 Remarks, discharge, 12,000 feet MSL

3.2.1.12.6 Clouds

Remarks are used when clouds can be seen but were not encountered and reported in the sky condition group (/SK)

Examples:

```
/RM CB E MOV N Remarks, cumulonimbus east moving north /RM OVC BLO Remarks, overcast below
```

3.2.1.12.7 Plain Language

If specific phraseology is not adequate, plain language is used to describe the phenomena or local geographic locations. Remarks that do not fit in other groups like **DURC** (during climb), **DURD** (during descent), **RCA** (reach cruising altitude), **TOP**, **TOC** (top of climb), or **CONTRAILS** are included.

Examples:

```
/RM BUMPY VERY ROUGH RIDE
/RM CONTRAILS
/UA/OV BIS270030/TM 1445/FL060/TP CVLT/TB LGT /RM DONNER SUMMIT PASS
```

3.2.1.12.8 Volcanic Eruptions

Volcanic ash alone is an Urgent PIREP. A report of volcanic activity includes as much information as possible including the name of the mountain, ash cloud and movement, height of the top and bottom of the ash, etc., is included. If the report is received from a source other than a pilot, Aircraft **UNKN**, Flight Level **UNKN**, and **/RM UNOFFICIAL** is entered.

Example:

/UUA/OV ANC240075/TM 2110/FL370/TP DC10/WX VA/RM VOLCANIC ERUPTION 2008Z MT AUGUSTINE ASH 40S MOV SSE

Urgent Pilot Weather Report, 240 degrees at 75 nautical miles from Anchorage International Airport, Alaska, 2110 UTC, flight level 310, a DC10 reported volcanic ash, remarks, volcanic eruption occurred at 2008 UTC Mount Augustine, ash 40 nautical miles south moving south-southeast.

3.2.1.12.9 SKYSPOTTER

The **SKYSPOTTER** program is a result of a recommendation from the Safer Skies FAA/INDUSTRY Joint Safety Analysis and Implementation Teams. The term **SKYSPOTTER** indicates a pilot has received specialized training in observing and reporting in-flight weather phenomenon, pilot weather reports, or PIREPs.

When a PIREP is received from a pilot identifying themselves as a **SKYSPOTTER** aircraft, the additional comment "/AWC" is added at the end of the remarks section of the PIREP.

Example:

PIREP TEXT/RM REMARKS/AWC

3.2.2 PIREP Examples

UUA /OV ORD/TM 1235/FLUNKN/TP B727/TB MOD/RM LLWS +/- 20KT BLW 003 DURD RWY27L

Urgent Pilot Weather Report, over Chicago O'Hare Airport, Illinois, 1235 UTC, flight level unknown, from a Boeing 727, moderate <u>turbulence</u>, remarks, Low Level Wind Shear, airspeed fluctuations of plus or minus 20 knots below 300 feet AGL during descent, runway 27 left.

UUA /OV BAM260045/TM 2225/FL180/TP BE20/TB SEV/RM BROKE ALL THE BOTTLES IN THE BAR

Urgent Pilot Weather Report, 260 degrees at 45 nautical miles from Hazen VOR, Nevada, 2225 UTC, 18,000 feet MSL, Beech Super King Air 200, severe <u>turbulence</u>, remarks, broke all the bottles in the bar.

UA /OV KMRB-KPIT/TM 1600/FL100/TP BE55/SK BKN024-TOP032/BKN-OVC043-TOPUNKN /TA M12/IC LGT-MOD RIME 055-080

Pilot Weather Report, Martinsburg, West Virginia to Pittsburgh International Airport, Pennsylvania, 1600 UTC, 10,000 feet MSL, Beechcraft Baron, base of a broken layer 2,400 feet MSL, top 3,200 feet MSL, base of a broken to overcast layer 4,300 feet MSL, top unknown, temperature minus 12, light to moderate rime ice between 5,500 to 8,000 feet MSL.

UA /OV IRW090064/TM 1522/FL080/TP C172/SK SCT090-TOPUNKN/WX FV05SM HZ/TA M04/WV 24040KT/TB LGT/RM IN CLR

Pilot Weather Report, 90 degrees and 64 nautical miles from Will Rogers VORTAC, Oklahoma City, Oklahoma, 1522 UTC, 8,000 feet MSL, Cessna 172, base of a scattered layer 9,000 feet MSL, top unknown, flight visibility 5 statute miles, haze, temperature minus 4, wind 240 degrees at 40 knots, light turbulence, remarks, in clear.

UA /OV KLIT-KFSM/TM 0310/FL100/TP BE36/SK SCT070-TOP110/TA M03/WV 25015KT

Pilot Weather Report, between Little Rock and Fort Smith, Arkansas, 0310 UTC at 10,000 feet MSL. Beech 36, base of a scattered layer at 7,000 feet MSL, top 11,000 feet MSL, temperature minus 3, wind 250 degrees at 15 knots.

UA /OV KAEG/TM 1845/FL UNKN/TP UNKN /RM TIJERAS PASS CLSD DUE TO FG AND LOW CLDS UNA VFR RTN KAEG.

Pilot Weather Report, over Double Eagle II Airport, Albuquerque, New Mexico, 1845 UTC, remarks, Tijeras Pass closed due to fog and low clouds, unable to fly VFR, returned to Double Eagle II Airport.

UA /OV ENA14520/TM 2200/FL310/TP B737/TB MOD CAT 350-390.

Pilot Weather Report, 145 degrees at 20 nautical miles from Kenai, Alaska, at 2200 UTC, at flight level 310, Boeing 737, moderate <u>clear air turbulence</u> between 35,000 and 39,000 feet MSL.

3.3 Radar Weather Report (SD/ROB)

A Radar Weather Report (SD/ROB) contains information about precipitation observed by weather radar. This is a textual product derived from the WSR-88D NEXRAD radar without human intervention. The resolution of this textual product is very coarse, up to 80 minutes old, and should only be used if no other radar information is available.

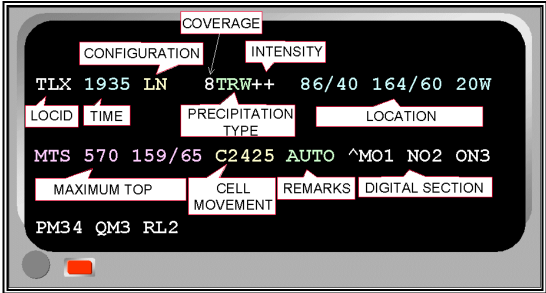


Figure 3-11. Radar Weather Report (SD/ROB) Coding Format

3.3.1 Format

Reports are transmitted hourly from WSR-88D Weather Radar sites (see figure 3-12). The SD/ROB format is presented in Figure 3-8.

3.3.1.1 Location Identifier

The location identifier is reported as the three-letter <u>International Air Transport Association</u> (IATA) code.

Example:

TLX ----- Oklahoma City Twin Lakes, Oklahoma

3.3.1.2 Time

The time of the observation is reported in four-digits Universal Time Coordinated (UTC).

Example:

1935 ----- 1935 UTC

3.3.1.3 Configuration

Three types of configurations can be reported: **CELL**, **LN** (line), and **AREA**. Multiple configurations can be reported within one Weather Radar Report.

A **CELL** is a single, isolated convective echo.

A **LN** (line) is a convective echo that meets the following criteria:

- Contains heavy or greater intensity precipitation
- Is at least 30 miles long
- Length is at least four times greater than width
- Contains at least 25 percent coverage

An **AREA** is a group of echoes of similar type, not classified as a line.

Figure 3-9 illustrates the three configurations that can be reported in a Weather Radar Report.

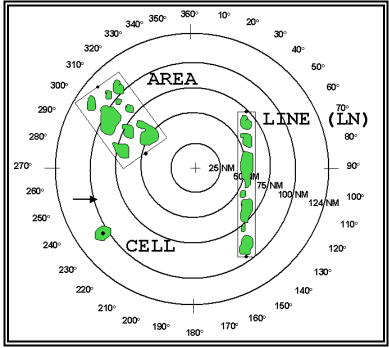


Figure 3-12. Radar Weather Report (SD/ROB) Configurations

3.3.1.4 Coverage

Coverage of precipitation is coded in single digits representing tenths of coverage.

For echo configurations containing multiple precipitation types, coverage is coded for each type. Total coverage is obtained by adding the individual values.

Examples:

```
2TRW+4R 2/10 coverage TRW+, 4/10 coverage R, 6/10 total coverage 3R6S-3/10 coverage R, 6/10 coverage S-, 9/10 total coverage
```

3.3.1.5 Precipitation Type

Precipitation type is determined by computer model.

Reportable types are:

- Rain (**R**)
- Rain shower (RW)
- Snow (**S**)
- Snow shower (**SW**)
- Thunderstorm (**T**)

Multiple precipitation types can be reported within a configuration.

3.3.1.6 Precipitation Intensity

Four precipitation intensities can be reported as shown in table 3-11.

Table 3-11. SD/ROB Reportable Intensities

Symbol	Intensity	dBZ
-	Light	0-29
(no entry)	Moderate	30-40
+	Heavy	41-45
++	Heavy	46-49
X Extreme		50-56
XX	Extreme	57 or more

Examples:

7R- 7/10 coverage of light rain

3R-6S 3/10 coverage light rain, 6/10 coverage moderate snow, 9/10 total coverage

2TRWX4R- 2/10 coverage thunderstorms, extreme rain showers, 4/10 coverage light rain,

6/10 total coverage

3.3.1.7 Location

An area is coded with two end points and a width that defines a rectangle. Each end point is defined by an azimuth and range (AZRAN).

A line is also coded with two end points and a width that defines a rectangle. Each end point is defined by an AZRAN.

A cell is coded as a single point with a diameter (**D**). This point is defined by an AZRAN.

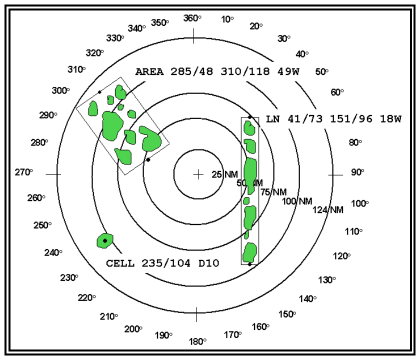


Figure 3-13. SD/ROB AREA, Line (LN), and CELL Location Examples
The "+" denotes the radar location.

3.3.1.8 Maximum Top

Maximum top (**MT** or **MTS**) denotes the altitude and location of the top of the highest precipitation echo.

All radar heights are estimates and assume <u>standard atmosphere</u> conditions and, thus, standard radar wave propagation. **MT** denotes radar data alone was used to determine the maximum top. **MTS** denotes both satellite and radar data were used to estimate the maximum top.

The maximum top is coded as a three-digit number in hundreds of feet MSL. Location is coded as an azimuth and range (AZRAN) relative to the radar site. If <u>echo top</u>s are uniform in altitude, the letter "U" precedes the altitude with no AZRAN provided.

Examples:

MT 150 19/32 Maximum top 15,000 feet MSL at 19 degrees, 32 nautical miles

MT 340 182/98 Maximum top 34,000 feet MSL at 182 degrees, 98 nautical miles

MTS 520 5/121 Maximum top with satellite data 52,000 feet MSL at 5 degrees, 121 nautical miles

3.3.1.9 Cell Movement

Cell movement is the average motion of all the cells within a configuration. It is coded in the following format: the cell movement group is indicated by the letter **C** followed by four digits. The first two digits represent the direction the cell(s) is (are) moving from in tens of degrees referenced to true north. The last two digits represent the speed of the configuration in knots.

Movement of areas and lines is not coded.

Examples:

C0209 ····	Cell movement from 20 degrees at 9 knots
C2043 ·····	Cell movement from 200 degrees at 43 knots
C3616	Cell movement from 360 degrees at 16 knots

3.3.1.10 Remarks

Remarks contain information about the radar's status and type of report. Currently, all weather radar reports are automated.

Table 3-12. Weather Radar Report Remarks and Meaning

REMARK	MEANING
PPINE	Equipment normal and operating, but no echoes observed
PPINA	Observation not available
PPIOM	Radar out for maintenance
AUTO	Report derived from an automated weather radar

3.3.1.11 Digital Section

The information contained in the digital section is used primarily to create the Radar Summary Chart. However, with the proper grid overlay chart for the corresponding radar site, the digital section code can also be used to determine precipitation location and intensity. (See Figure 3-11 for an example of a digital code plotted from the Oklahoma City, Oklahoma, Weather Radar Report.)

Each digit represents the maximum precipitation intensity found within a grid box as determined by the weather radar. Light intensity is denoted by a 1, 2 is for moderate, 3 and 4 is for heavy, 5 and 6 is used for extreme precipitation. These digits were once commonly referred to as VIP levels because precipitation intensity, and therefore the digit, was derived using a video integrator processor (VIP). Whereas the old WSR-57 and WSR-74 weather radar video integrator processors displayed six data levels, the WSR-88D weather radar displays sixteen data levels. The data levels are still converted back to six levels for use in the Radar Weather Report. To avoid confusion, the term VIP should no longer be used to describe precipitation intensity. For example, if a grid box is coded with the number 2, it would be described as "moderate" precipitation," not "VIP 2" or "level 2" precipitation.

A grid box is identified by two letters. The first represents the row in which the box is found and the second letter represents the column. For example **MO1** identifies the box located in row M and column O as containing light precipitation. A code of **MO1234** indicates precipitation in four consecutive boxes in the same row. Working from left to right: box MO = 1, box MP = 2, MQ = 3, and box MR = 4.

A Weather Radar Report contains data about precipitation echoes only. It does not contain information about important non-precipitation echoes such as clouds, fronts, dust, etc., which can be detected by weather radar under certain circumstances.

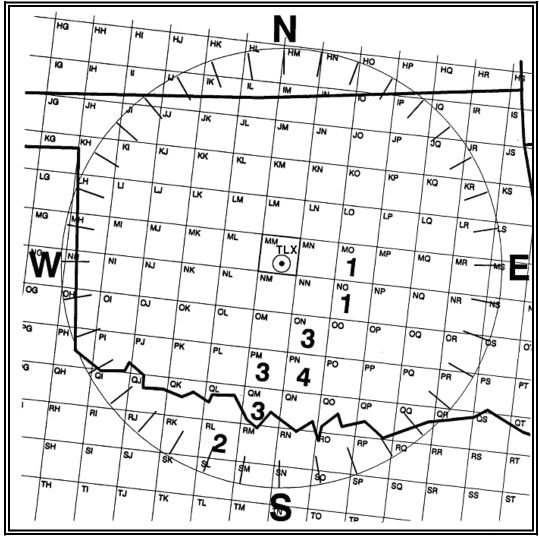


Figure 3-14. SD/ROB Digital Section Information Plotted on a PPI Grid Overlay Example (See Table 3-11 for Intensity Level Codes 1 through 6.)

3.3.2 Examples

GRB 1135 AREA 4TRW+ 9/101 133/76 54W MT 310 45/47 C2428 AUTO

Green Bay, Wisconsin, automated Radar Weather Report at 1135 UTC. An area of echoes, 4/10 coverage, contained thunderstorms and heavy rain <u>showers</u>. Area is defined by points (referenced from GRB radar site) at 9 degrees, 101 nautical miles and 133 degrees, 76 nautical miles. These points, plotted on a map and connected with a straight line, define the center line of the echo pattern. The width of the area was 54 nautical miles; i.e., 27 nautical miles either side of the center line. Maximum top was 31,000 feet MSL located at 45 degrees and 47 nautical miles from Green Bay. Cell movement was from 240 degrees at 28 knots.

ICT 1935 LN 9TRWX 274/84 216/93 22W MTS 440 260/48 C2131 AUTO

Wichita, Kansas, automated Radar Weather Report at 1935 UTC. A line of echoes, 9/10 coverage, contained thunderstorm with intense rain showers. The center of the line extended

from 274 degrees, 84 nautical miles to 216 degrees, 93 nautical miles. The line was 22 nautical miles wide.

To display graphically, plot the center points on a map and connect the points with a straight line; then plot the width. Since the thunderstorm line was 22 nautical miles wide, it extended 11 nautical miles either side of your plotted line.

The maximum top is 44,000 feet MSL at 260 degrees, 48 nautical miles from Wichita. Cell movement was from 210 degrees at 31 knots.

```
GGW 1135 AREA 3S- 95/129 154/81 34W MT 100 130/49 0805 AUTO
```

Glasgow, Montana, automated Radar Weather Report at 1135 UTC. An area, 3/10 coverage, of light snow. The area's centerline extended from points at 95 degrees, 129 nautical miles to 154 degrees, 81 nautical miles from Glasgow. The area was 34 nautical miles wide. The maximum top was 10,000 feet MSL, at 130 degrees, 49 nautical miles from Glasgow. Cell movement was from 80 degrees at 5 knots.

```
JGX 2235 AREA 2TRW++6R- 67/130 308/45 106W MT 380 66/54 C2038 AUTO
```

Atlanta, Georgia, automated Radar Weather Report at 2235 UTC. An area of echoes, total coverage 8/10, with 2/10 of thunderstorms with very heavy rain showers and 6/10 coverage of light rain (This suggests that the thunderstorms were embedded in an area of light rain). The area was 53 nautical miles either side of the line defined by the two points, 67 degrees, 130 nautical miles and 308 degrees, 45 nautical miles from Atlanta. Maximum top was at 38,000 feet and was located on the 66 degree radial of JGX at 54 nautical miles. Cell movement was from 200 degrees at 38 knots.

```
HKM 0235 CELL TRW+ 19/22 D5 MT 270 18/23 C0414 AUTO
```

Kohala, Hawaii, automated Radar Weather Report at 0235 UTC. A cell, containing thunderstorms with very heavy rain <u>showers</u>, 5 miles in diameter, was located 19 degrees, 22 nautical miles from Kohala. Maximum top was 27,000 feet located at 18 degrees, 23 nautical miles from Kohala. Movement was from 40 degrees at 14 <u>knots</u>.

```
TLX 0435 PPINE AUTO
```

Oklahoma City, Oklahoma, automated Radar Weather Report at 0435 UTC, detected no echoes.

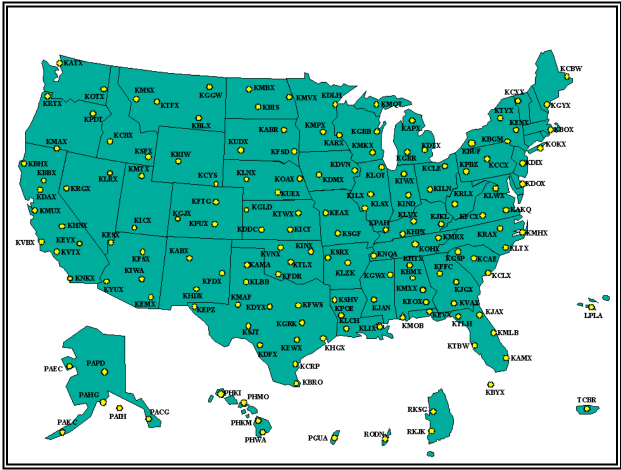


Figure 3-15. WSR-88D Weather Radar Network Sites

4 RADAR AND SATELLITE IMAGERY

4.1 Radar

4.1.1 Description

Radar images are graphical displays of precipitation and non-precipitation targets detected by weather radar. WSR-88D Doppler radar displays these targets on a variety of products which can be found on the internet on the National Weather Service (NWS) Doppler Radar Images web site at: http://radar.weather.gov/ridge/

4.1.2 Modes of Operation

The WSR-88D Doppler radar has **two** operational modes, **Clear Air** and **Precipitation**.

4.1.2.1 Clear Air Mode

In Clear Air Mode, the radar is in its most sensitive operation. This mode has the slowest antenna rotation rate which permits the radar to sample the atmosphere longer. This slower sampling increases the radar's sensitivity and ability to detect smaller objects in the atmosphere. The term "clear air" does not imply "no-precipitation" mode. Even in Clear Air Mode, the WSR-88D can detect light, <u>stratiform</u> precipitation (e.g., snow) due to the increased sensitivity.

Many of the radar returns in Clear Air Mode are airborne dust and particulate matter. The WSR-88D images are updated every 10 minutes when operating in this mode.

4.1.2.2 Precipitation Mode

Precipitation targets typically provide stronger return signals to the radar than non-precipitation targets. Therefore, the WSR-88D is operated in Precipitation Mode when precipitation is present although some non-precipitation echoes can still be detected in this operating mode.

The faster rotation of the WSR-88D in Precipitation Mode allows images to update at a faster rate approximately every 4 to 6 minutes.

4.1.3 Echo Intensities

Clear Air Mode	Precipitation Mode
DBZ	DBZ
+28 +24	75 70
<mark>-</mark> +20	<mark>-</mark> 65
+16	<mark>-</mark> 60
- +12	<mark>-</mark> 55
<mark>-</mark> +8	<mark>-</mark> 50
+4	<mark>-</mark> 45
<mark>-</mark> 0	<mark>-</mark> 40
-4	35
-8	30
-12	25
- -16	20
-20	15
-24	10
□-28 □ _{N□}	

Figure 4-1. WSR-88D Weather Radar Echo Intensity Legend

The colors on radar images represent different echo reflectivities (intensities) measured in dBZ (decibels of Z). The dBZ values increase based on the strength of the return signal from targets in the atmosphere. Each reflectivity image includes a color scale that represents a correlation between reflectivity value and color on the radar image. Figure 4-1 depicts these correlations for both Clear Air and Precipitation Mode. For Clear Air Mode the scale ranges from -28 to +28 dBZ, for Precipitation Mode the scale ranges from 5 to 75 dBZ. The color on each scale remains the same in both operational modes, only the dBZ values change. The scales also include **ND** correlated to black which indicates no data was measured.

Reflectivity is correlated to intensity of precipitation. For example, in Precipitation Mode, when the dBZ value reaches 15, light precipitation is present. The higher the indicated reflectivity value, the higher the rainfall rate. The interpretation of reflectivity values is the same for both Clear Air and Precipitation Modes.

Reflectivity is also correlated with intensity terminology (phraseology) for air traffic control purposes. Table 4-1 defines this correlation.

Table 4-1. WSR-88D Weather Radar Precipitation Intensity Terminology

Reflectivity (dBZ) Ranges	Weather Radar Echo Intensity Terminology
<30 dBZ	Light
30-40 dBZ	Moderate
>40-50 dBZ	Heavy
50+ dBZ	Extreme

Values below 15 dBZ are typically associated with clouds. However, they may also be caused by atmospheric particulate matter such as dust, insects, pollen, or other phenomena. The scale **cannot** be used to determine the intensity of snowfall. However, snowfall rates generally increase with increasing reflectivity.

4.1.4 Products

The NWS produces numerous radar products of interest to the aviation community. The next section will discuss Base Reflectivity and Composite Reflectivity both available through National Weather Service (NWS) Doppler Radar Images web site at: http://radar.weather.gov/ridge/

4.1.4.1 Base Reflectivity

Base Reflectivity is a display of both the location and intensity of reflectivity data. Base Reflectivity images encompass several different elevation angles (tilts) of the antenna. The Base Reflectivity image currently available on the ADDS website begins at the lowest tilt angle (0.5°), more specifically 0.5° above the horizon.

Both a short range (Figure 4-2) and long range (Figure 4-3) image is available from the 0.5° Base Reflectivity product. The maximum range of the short range Base Reflectivity product is 124 NM from the radar location. This view will not display echoes farther than 124 NM from the radar site, although precipitation may be occurring at these greater distances. Other options to view precipitation beyond 124 NM from the radar site include selecting the long-range view which increases coverage out to 248 NM, selecting adjacent radars, or viewing a radar mosaic.

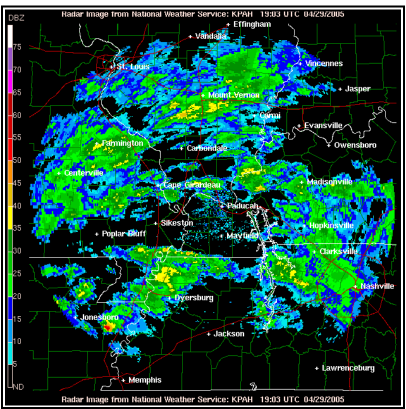


Figure 4-2. WSR-88D Weather Radar Short Range (124 NM) Base Reflectivity Product Example

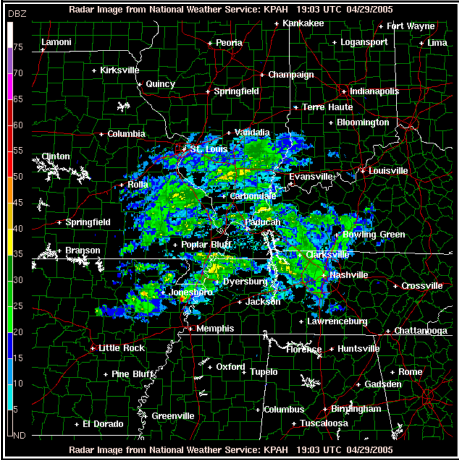


Figure 4-3. WSR-88D Weather Radar Long Range (248 NM) Base Reflectivity Product Example

4.1.4.1.1 Base Reflectivity Use

The <u>Base Reflectivity</u> product can be used to determine the location of precipitation and non-precipitation echoes, the intensity of liquid precipitation, and the general movement of precipitation when animating the image.

If the echo is precipitation, the product can be used to determine if it is convective or <u>stratiform</u> in nature. <u>Stratiform</u> precipitation (Figure 4-4) has the following characteristics:

- Widespread in areal coverage,
- Weak reflectivity gradients,
- Precipitation intensities are generally light or moderate (39 dBZ or less),
 - o Occasionally, precipitation intensities can be stronger
- Echo patterns change slowly when animating the image.

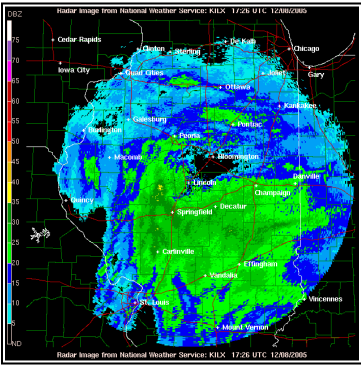


Figure 4-4. WSR-88D Weather Radar Stratiform Precipitation on the 0.5ºBase Reflectivity Product Example

Hazards associated with <u>stratiform</u> precipitation include possible widespread icing above the <u>freezing level</u>, low <u>ceilings</u> and reduced visibilities.

Convective precipitation (Figure 4-5) can be described using the following characteristics:

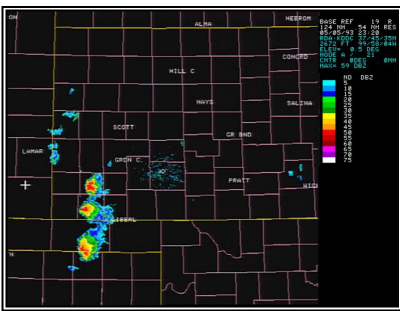


Figure 4-5. WSR-88D Weather Radar Convective Precipitation on the 0.5ºBase Reflectivity Product Example

- Echoes tend to form as lines or cells,
- Reflectivity gradients are strong,

- Precipitation intensities generally vary from moderate to extreme,
 - Occasionally precipitation intensities can be light
- Echo patterns change rapidly when animating the image

Numerous hazards are associated with convective precipitation. They include: <u>turbulence</u>, low-level wind shear, strong and gusty surface winds, icing above the <u>freezing level</u>, hail, lightning, tornadoes and localized IFR conditions with heavy precipitation.

4.1.4.1.2 Strengths of Base Reflectivity

The strengths of the Base Reflectivity product include:

- The location of precipitation and non-precipitation echoes is depicted, and
- The intensity and movement of precipitation is relatively easy and straight forward to determine.

4.1.4.1.3 Limitations of Base Reflectivity

Limitations associated with the Base Reflectivity product include:

- The radar beam may overshoot targets, and
- The image may be contaminated by:
 - o Beam blockage
 - Ground clutter
 - Anomalous Propagation (AP) and
 - o Ghosts.

4.1.4.1.3.1 Radar Beam Overshooting

Radar beam overshooting may occur because the radar beam (typically the 0.5 degree slice) can be higher than the top of precipitation. This will most likely occur with <u>stratiform</u> precipitation and low-topped <u>convection</u>. For example, at a distance of 124 NM from the radar, the 0.5° <u>Base Reflectivity</u> radar beam is at an altitude of approximately 18,000 feet; at 248 NM the beam height is approximately 54,000 feet. Any precipitation with tops below these altitudes and distances will **not** be displayed on the image. Therefore, it is quite possible that precipitation may be occurring where none appears on the radar image.

4.1.4.1.3.2 Beam Blockage

Beam blockage (Figure 4-6) occurs when the radar beam is blocked by terrain and is particularly predominant in mountainous terrain. This impacts both the Composite Reflectivity and <u>Base Reflectivity</u> images.

Beam blockage is most easily seen on the 0.5° <u>Base Reflectivity</u> images where it appears as a pie-shaped area (or areas) perpetually void of echoes. When animating the imagery, the beam blockage area will remain clear of echoes even as precipitation and other targets pass through.

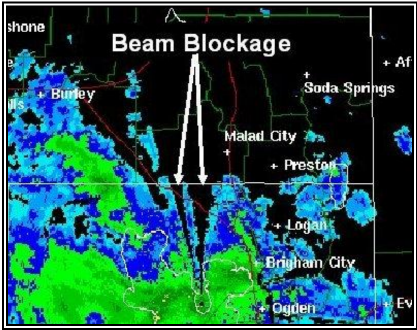


Figure 4-6. WSR-88D Weather Radar Beam Blockage on Base Reflectivity Product Example

4.1.4.1.3.3 Ground Clutter

Ground clutter (Figure 4-8) is radar echoes returns from trees, buildings, or other objects on the ground. It appears as a roughly circular region of high reflectivities at ranges close to the radar. Ground clutter appears stationary when animating images and can mask precipitation located near the radar. Most ground clutter is automatically removed from WSR-88D imagery, so typically it is does not interfere with image interpretation.

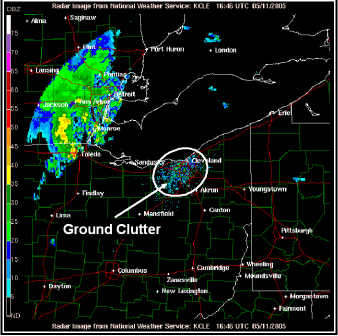


Figure 4-8. WSR-88D Weather Radar Ground Clutter Example

4.1.4.1.3.4 Ghost

A Ghost (Figure 4-9) is a diffused echo in apparently clear air caused by a "cloud" of point targets such as insects or by refraction returns of the radar beam in truly clear air.

The latter case commonly develops at sunset due to superrefraction during the warm season. The ghost develops as an area of low reflectivity echoes (typically less than 15dBZ) near the radar site and quickly expands. When animating the imagery, the ghost echo shows little movement.

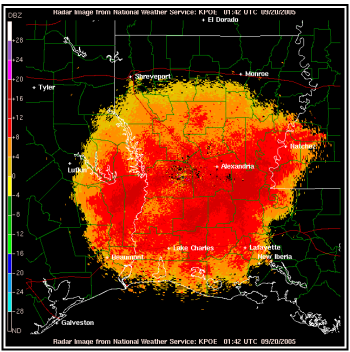


Figure 4-9. WSR-88D Weather Radar Ghost Example

4.1.4.1.3.5 Angels

Angels are echoes caused by a physical phenomenon not discernible by the eye at the radar site. They are usually causes by bats, birds or insects. Angels typically appear as a donut-shaped echo with low reflectivity values (Figure 4-10). When animated, the echo expands and becomes more diffuse with time.

Angels typically only appear only when the radar is in Clear Air Mode because of their weak reflectivity. Echoes caused by birds are typically detected in the morning when they take flight for the day. Echoes caused by bats are typically detected in the evening, when they are departing from caves.

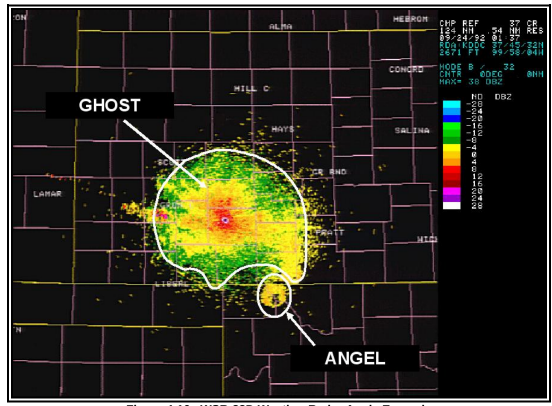


Figure 4-10. WSR-88D Weather Radar Angle Example
This angel was caused by bats departing Selman Bat Cave at Alabaster Caverns State Park, Oklahoma around sunset

4.1.4.1.3.6 Anomalous Propagation (AP)

Anomalous propagation (AP) (Figure 4-11) is an en extended pattern of ground echoes caused by superrefraction of the radar beam. Superrefraction causes the radar beam to bend downward and strike the ground. It differs from ground clutter because it can occur anywhere within the radar's range, not just at ranges close to the radar.

AP typically appears as speckled or blotchy, high reflectivity echoes. When animating images, AP tends to "bloom up" and dissipate and has no continuity of motion. AP can sometimes be misinterpreted as thunderstorms; differentiating between to two is determined by animating images. Thunderstorms move with a smooth, continuous motion while AP appears to "bloom up" and dissipate randomly.

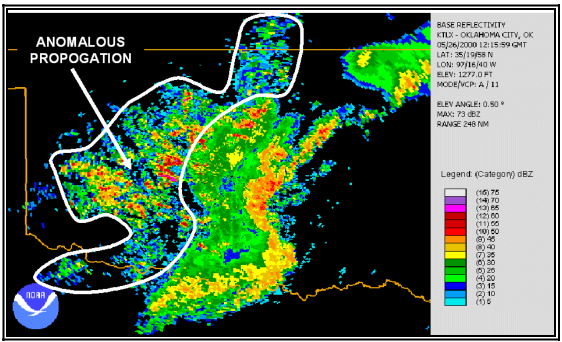


Figure 4-11. WSR-88D Weather Radar Anomalous Propagation (AP) Example

4.1.4.2 Composite Reflectivity

Composite reflectivity is the maximum echo intensity (reflectivity) detected within a column of the atmosphere above a location. The radar scans through all of the elevation slices to determine the highest dBZ value in the vertical column (Figure 4-12) then displays that value on the product. When compared with Base Reflectivity, the Composite Reflectivity can reveal important storm structure features and intensity trends of storms.

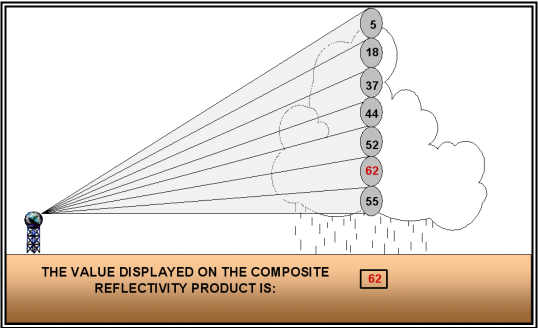


Figure 4-12. Creation of a Composite Reflectivity product

The maximum range of the long range Composite Reflectivity product (Figure 4-13) is 248 NM from the radar. The "blocky" appearance of this product is due to its lower spatial resolution as it has one-fourth the resolution of the <u>Base Reflectivity</u> product.

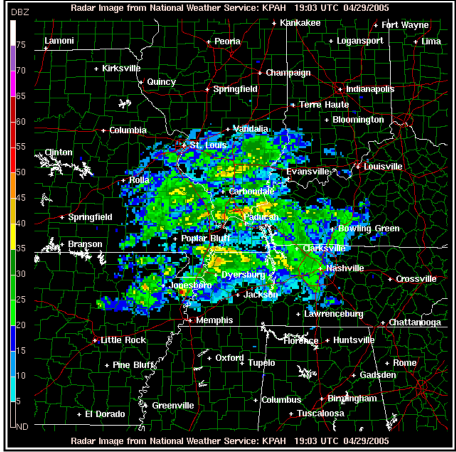


Figure 4-13. WSR-88D Weather Radar Long Range (248 NM) Composite Reflectivity Product Example

For a higher resolution (1.1 x 1.1 NM grid) Composite Reflectivity image, users must select the short range view (Figure 4-14). The image is less "blocky" as compared to the long range image. However, the maximum range is reduced to 124 NM from the radar location.

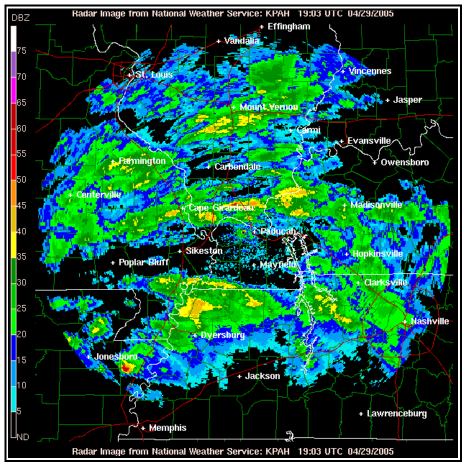


Figure 4-14. WSR-88D Weather Radar Short Range (124 NM) Composite Reflectivity Product Example

4.1.4.2.1 Composite Reflectivity Use

The primary use of the Composite Reflectivity product, which offers the highest reflectivity value in a vertical column, is to determine the vertical structure of the precipitation. The image must be compared with the <u>Base Reflectivity</u> image to determine the vertical structure of the precipitation. Figure 4-15 includes the 0.5° <u>Base Reflectivity</u> and Composite Reflectivity images for the same location and period of time.

In Figure 4-15, within location A, the intensity of the echoes is higher on the Composite Reflectivity image. Also, within area B, many more echoes present on the Composite Reflectivity. Since the Composite Reflectivity product displays the highest reflectivity of **all** elevation scans, it is detecting these higher reflectivities at some higher altitude/elevation than the <u>Base Reflectivity</u> product, which is sampling closer to the ground. This often occurs when precipitation and especially thunderstorms are developing.

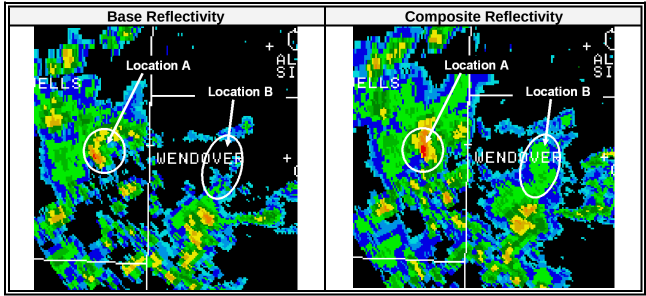


Figure 4-15. WSR-88D Weather Radar 0.5° Base Reflectivity versus Composite Reflectivity Comparison

4.1.4.2.2 Strengths of Composite Reflectivity

The primary strength of the Composite Reflectivity product is its three-dimensional view of reflectivity. The method used to determine this three-dimensional view is described in section 4.1.4.2.1.

4.1.4.2.3 Limitations of Composite Reflectivity

Limitations associated with the Composite Reflectivity product include:

- The radar beam may overshoot targets, and
- The image may be contaminated by:
 - o Beam blockage
 - Ground clutter
 - o Anomalous Propagation (AP) and
 - o Ghosts.

4.1.4.2.3.1 Radar Beam Overshooting

Radar beam overshooting may occur because the lowest <u>base reflectivity</u> tilt (0.5) can be higher than the top of precipitation. This will most likely occur with <u>stratiform</u> precipitation and low-topped <u>convection</u>. For example, at a distance of 124 NM from the radar, the radar beam is at an altitude of approximately 18,000 feet above the radar; at 248 NM the beam height is approximately 54,000 feet. Any precipitation with tops below these altitudes and distances will **not** be displayed on the image. Therefore, it is quite possible that precipitation may be occurring where none appears on the radar image.

4.1.4.2.3.2 Beam Blockage

Beam blockage (Figure 4-6) occurs when the radar beam is blocked by terrain and is particularly predominant in mountainous terrain. This impacts both the Composite Reflectivity and Base Reflectivity images.

Beam blockage is most easily seen on the 0.5° <u>Base Reflectivity</u> images where it appears as a pie-shaped area (or areas) perpetually void of echoes. When animating the imagery, the beam blockage area will remain clear of echoes even as precipitation and other targets pass through.

4.1.4.2.3.3 Ground Clutter

Ground clutter (Figure 4-8) is radar echoes returns from trees, buildings, or other objects on the ground. It appears as a roughly circular region of high reflectivities at ranges close to the radar. Ground clutter appears stationary when animating images and can mask precipitation located near the radar. Most ground clutter is automatically removed from WSR-88D imagery, so typically it is does not interfere with image interpretation.

4.1.4.2.3.4 Ghost

A Ghost (Figure 4-9) is a diffused echo in apparently clear air that is caused by a "cloud" of point targets such as insects or by refraction returns of the radar beam in truly clear air.

The latter case commonly develops at sunset due to superrefraction during the warm season. The ghost develops as an area of low reflectivity echoes (typically less than 15 dBZ) near the radar site and quickly expands. When animating the imagery, the ghost echo shows little movement.

4.1.4.2.3.5 Angels

Angels are echoes caused by a physical phenomenon not discernible by the eye at the radar site. They are usually causes by bats, birds or insects. Angels typically appear as a donut-shaped echo with low reflectivity values (Figure 4-10). When animating, the echo expends and becomes more diffuse with time.

Angels typically only appear only when the radar is in clear air mode because of their weak reflectivity. Echoes caused by birds are typically detected in the morning when they take flight for the day. Echoes caused by bats are typically detected in the evening when they take flight from caves.

4.1.4.2.3.6 Anomalous Propagation (AP)

Anomalous propagation (AP) (Figure 4-11) is an en extended pattern of ground echoes caused by superrefraction of the radar beam. Superrefraction causes the radar beam to bend downward and strike the ground. It differs from ground clutter because it can occur anywhere within the radar's range, not just at ranges close to the radar.

AP typically appears as speckled or blotchy, high reflectivity echoes. When animating images, AP tends to "bloom up" and dissipate and has no continuity of motion. AP can sometimes be misinterpreted as thunderstorms; differentiating between to two is determined by animating images. Thunderstorms move with a smooth, continuous motion while AP appears to "bloom up" and dissipate randomly.

4.1.5 Radar Mosaics

A <u>radar mosaic</u> consists of multiple single site radar images combined to produce a radar image on a regional or national scale. Regional and national mosaics can be found at the National Weather Service (NWS) Doppler Radar Images web site: http://radar.weather.gov/ridge/

The mosaics are located toward the bottom of the page.

4.1.5.1 0.5° Mosaics - Contiguous U.S. and Hawaii

The NWS produces a set of regional and national mosaics (Table 4-2) in the contiguous U.S. using the 124 NM 0.5° <u>Base Reflectivity</u> product (Figure 4-16).

Table 4-2.	NWS F	Radar	Mosaic	Products
-------------------	-------	-------	--------	----------

Pacific Northwest	Pacific Southwest
Upper Mississippi Valley	Southern Mississippi Valley
Northeast	Southeast
Southern Rockies	Northern Rockies
Southern Plains	Great Lakes
Low Resolution National	High Resolution National



Figure 4-16. Great Lakes Regional Radar Mosaic Example

The most recent image from single site radars is used to create the product. Single site data older than 15 minutes from the current time of the product are excluded from the image. Therefore, data on the mosaics will be no greater than 15 minutes old. Where radar coverage overlaps, the highest dBZ value will be plotted on the image.

4.1.5.2 0.50 Mosaics - Alaska

The Alaskan mosaic (Figure 4-17) differs from the contiguous product in only one way: it is created using the 248 NM 0.5° <u>Base Reflectivity</u> single site product.

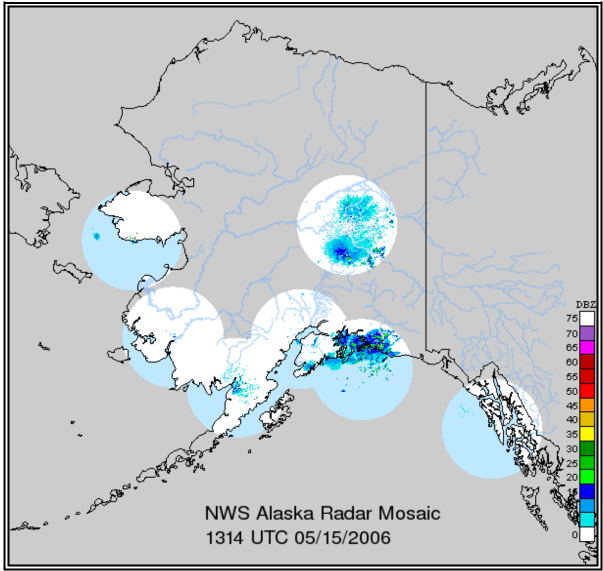


Figure 4-17. Alaskan Regional Radar Mosaic Example

The long range <u>Base Reflectivity</u> product is used because the radar sites are located at greater distances from each other. Even with the use of the long range product, many areas of Alaskan do not have radar coverage. These areas are shaded gray on Figure 4-17.

4.2 Satellite

4.2.1 Description

Satellite is perhaps the single most important source of weather data worldwide, particularly over data sparse regions such as countries without organized weather data collection and the oceans.

GOES satellite imagery can be found on the NWS Aviation Digital Data Service (ADDS) website at: http://adds.aviationweather.noaa.gov/satellite/. Additional satellite imagery for Alaska can be found on the Alaska Aviation Weather Unit (AAWU) website at: http://aawu.arh.noaa.gov/sat.php

4.2.2 Imagery Types

Three types of satellite imagery are commonly used: <u>Visible</u>, <u>infrared</u> (IR), and water vapor. <u>Visible imagery</u> is available only during daylight hours. IR and water vapor imagery are available day or night.

4.2.2.1 Visible Imagery

<u>Visible imagery</u> (Figures 4-16 and 4-17) displays reflected sunlight from the Earth's surface, clouds, and particulate matter in the atmosphere. These images are simply black and white pictures of the Earth from space. During daylight hours, <u>visible imagery</u> is the most widely used image type because it has the highest resolution and approximates what is seen with the human eye.

Gray shades displayed on <u>visible imagery</u> can be correlated with particular features. Assuming a high sun angle, thick clouds and snow will appear white, thin clouds will appear translucent gray, land appears gray, and deep bodies of water such as lakes and oceans will appear black.

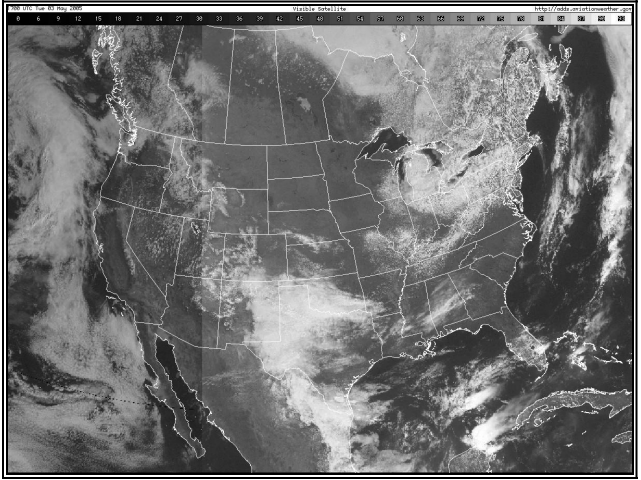


Figure 4-18. Visible Satellite Image – U.S. Example

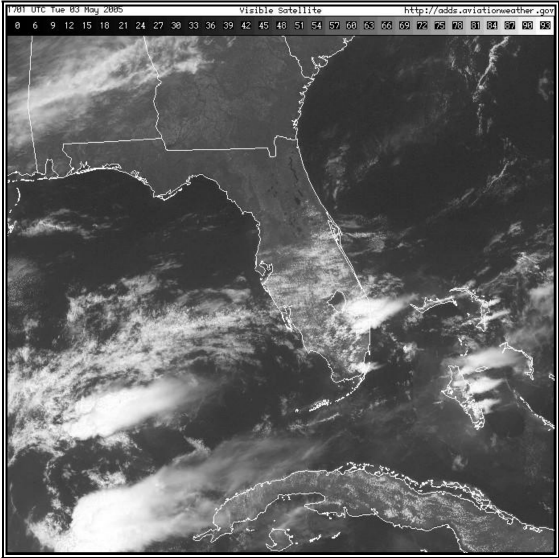


Figure 4-19. Visible Satellite Image - Regional-Scale Example

4.2.2.1.1 Visible Image Data Legend

The data legend (Figure 4-18) on a <u>visible image</u> displays albedo, or reflectance, expressed as a percentage. For example, an albedo of 72 means 72 percent of the sunlight which struck a feature was reflected back to space.



Figure 4-20. Visible Satellite Data Legend.

The gray shades (values) represent albedo or reflectance expressed as a percentage.

4.2.2.2 Infrared (IR) Imagery

<u>Infrared</u> (IR) images (Figure 4-19 through 4-22) display temperatures of the Earth's surface, clouds, and particulate matter. Generally speaking, the warmer an object, the more infrared energy it emits. The satellite sensor measures this energy and calibrates it to temperature using a very simple physical relationship.

Clouds that are very high in the atmosphere are generally quite cold (perhaps -50°C) whereas clouds very near the earth's surface are generally quite warm (perhaps +5°C). Likewise, land may be even warmer than the lower clouds (perhaps +20°C). Those colder clouds emit much less infrared energy than the warmer clouds and the land emits more than those warm clouds.

The data measured by satellite is calibrated and colorized according to the temperature. If the temperature of the atmosphere decreases with height (which is typical), cloud-top temperature can be used to roughly determine which clouds are high-level and which are low-level.

When clouds are present, the temperature displayed on the <u>infrared</u> images is that of the tops of clouds. When clouds are not present, the temperature is that of the ground or the ocean.

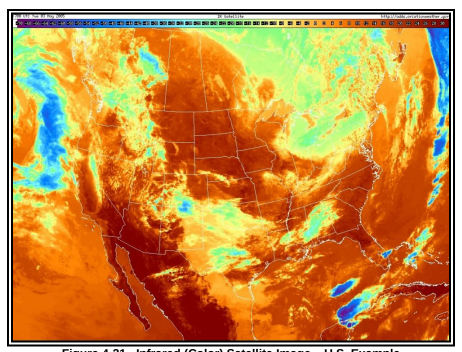


Figure 4-21. Infrared (Color) Satellite Image – U.S. Example
The scale is in degrees Celsius. Blue/purple colors indicate colder temperatures, while orange/red colors indicate warmer temperatures.

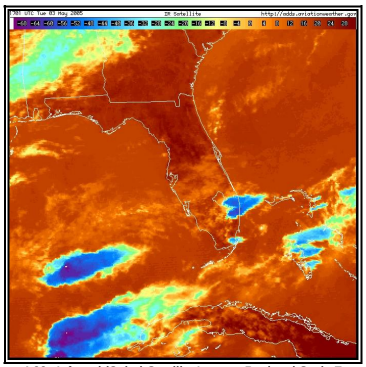


Figure 4-22. Infrared (Color) Satellite Image – Regional-Scale Example
The scale is in degrees Celsius. Blue/purple colors indicate colder temperatures, while orange/red colors indicate warmer temperatures.

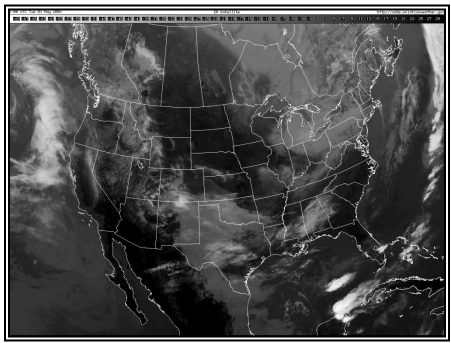


Figure 4-23. Unenhanced Infrared (black and white) Satellite Image – U.S. Example
The scale is in degrees Celsius. Lighter gray shades indicate colder temperatures, while darker gray shades indicate warmer temperatures.

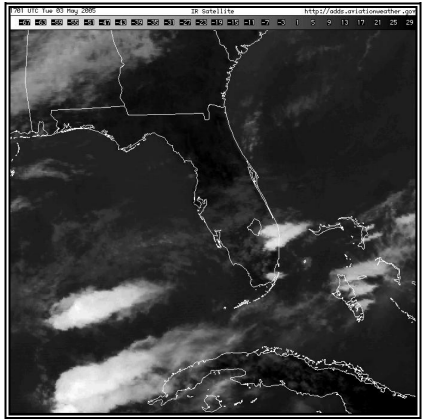


Figure 4-24. Unenhanced Infrared (black and white) Satellite Image – Regional- Scale Example
The scale is in degrees Celsius. Lighter gray shades indicate colder temperatures, while darker gray shades indicate warmer temperatures.

4.2.2.2.1 Infrared Image Data Legends

The data legend (Figure 4-23 and Figure 4-24) on an <u>infrared</u> image is calibrated to temperature expressed in degrees Celsius. The legend may vary based on the satellite image provider.

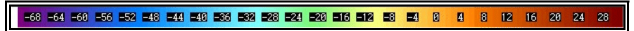


Figure 4-25. Infrared (Color) Satellite Image Data Legend. The colors (values) represent temperature in degrees Celsius.



Figure 4-26. Unenhanced Infrared (black and while) Satellite Image Data Legend. The gray shades (values) represent temperature in degrees Celsius.

4.2.3.3 Water Vapor Imagery

The water vapor imagery (Figure 4-25 and Figure 4-26) displays the quantity of water vapor generally located in the middle and upper troposphere within the layer between 700 millibars (FL100) to 200 millibars (FL390). The actual numbers displayed on the water vapor images correspond to temperature in degrees Celsius. No direct relationship exists between these values and the temperatures of clouds, unlike IR imagery. Water Vapor imagery does not really "see" clouds but "sees" high-level water vapor instead.

The most useful information to be gained from the water vapor images is the locations and movements of weather systems, jet streams, and thunderstorms. Another useful tidbit is aided

by the color scale used on the images. In general, regions displayed in shades of red are VERY dry in the upper atmosphere and MAY correlate to crisp blue skies from a ground perspective. On the contrary, regions displayed in shades of blue or green are indicative of lots of high-level moisture and may also indicate cloudiness. This cloudiness could simply be high-level cirrus types or thunderstorms. That determination cannot be gained from this image by itself but could easily be determined when used in conjunction with corresponding visible and infrared satellite images.



Figure 4-27. Water Vapor Satellite Image – U.S. Example
The scale is in degrees Celsius. Blue/green colors indicate moisture and/or clouds in the mid/upper troposphere, while dark gray/orange/red colors indicate dry air in the mid/upper troposphere.

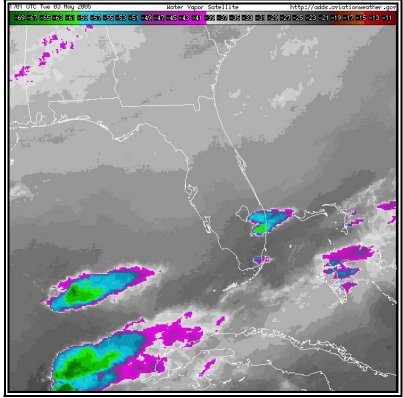


Figure 4-28. Water Vapor Satellite Image – Regional-Scale Example
The scale is in degrees Celsius. Blue/green colors indicate moisture and/or clouds in the mid/upper troposphere, while dark gray/orange/red colors indicate dry air in the mid/upper troposphere.

4.2.3.3.1 Water Vapor Image Data Legend

The data legend (Figure 4-27) on a water vapor images is calibrated to temperature expressed in degrees Celsius. The actual data values on the water vapor images are not particularly useful. Interpretation of the patterns and how they change over time is more important. The legend may vary depending on the satellite image provider.

-69 -67 -65 -63 -61 -59 -57 -55 -53 -51 -49 -47 -45 -43 -41 -39 -37 -35 -33 -31 -29 -27 -25 -23 -21 -19 -17 -15 -13 -11

Figure 4-29. Water Vapor Satellite Image Data Legend. The colors (values) represent temperature in degrees Celsius

5 GRAPHICAL OBSERVATIONS AND DERIVED PRODUCTS

5.1 Surface Analysis Charts

Surface Analysis charts are analyzed charts of surface weather observations. The chart depicts the distribution of several items including <u>sea level pressure</u>, the positions of highs, lows, ridges, and troughs, the location and character of fronts, and the various boundaries such as drylines, outflow boundaries, sea-breeze fronts, and convergence lines. Other symbols are often added depending upon the intended use of the chart. Pressure is referred to in mean sea level (MSL) on the surface analysis chart while all other elements are presented as they occur at the surface point of observation. A chart in this general form is commonly referred to as the weather map.

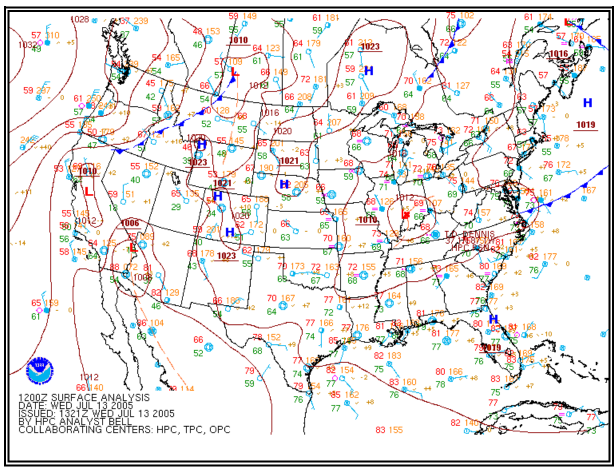


Figure 5-1. HPC Surface Analysis Chart Example

5.1.1 Issuance

Five National Weather Service (NWS) offices issue surface analysis charts:

- The <u>Hydrometeorological Prediction Center (HPC)</u> in Camp Springs, Maryland is responsible for land areas of North America. The charts are available at
 - o http://www.hpc.ncep.noaa.gov/html/sfc2.shtml
 - o http://www.hpc.ncep.noaa.gov/html/avnsfc.shtml

- The Ocean Prediction Center (OPC) in Camp Spring, Maryland is responsible for the Atlantic and Pacific Oceans north of 30°N latitude. The charts are available at:
 - http://www.opc.ncep.noaa.gov/
- The <u>Tropical Prediction Center (TPC)</u> in Miami, Florida is responsible for the tropical regions of the western hemisphere south of 30°N latitude and east of 160°E longitude. The surface analysis charts are available at:
 - o http://www.nhc.noaa.gov/marine_forecasts.shtml
- The <u>Alaskan Aviation Weather Unit (AAWU)</u> in Anchorage, Alaska is responsible for the state of Alaska. The surface analysis chart is available at:
 - o http://aawu.arh.noaa.gov/surface.php
- The Weather Forecast Office in Honolulu, Hawaii (WFO HNL) is responsible for the tropical Pacific Ocean, south of 30°N latitude and west of 160°E longitude. The charts are available at:
 - o http://www.prh.noaa.gov/hnl/pages/analyses.php

Each office produces multiple versions of the surface analysis chart with varying formats.

5.1.2 HPC Surface Analysis Charts

- The <u>Hydrometeorological Prediction Center (HPC)</u> in Camp Springs, Maryland is responsible for land areas of North America. The charts are available at
 - o http://www.hpc.ncep.noaa.gov/html/sfc2.shtml
 - o http://www.hpc.ncep.noaa.gov/html/avnsfc.shtml

5.1.2.1 Issuance

The Hydrometeorological Prediction Center (HPC) issues Surface Analysis Charts for North America eight times daily (Table 5-1).

Table 5-1. HPC Surface Analysis Charts Issuance Schedule

-		_						
Valid Time	00	03	06	09	12	15	18	21
(UTC)								

5.1.2.2 Analysis Symbols

Figure 5-2 shows analysis symbols used on HPC surface analysis charts:

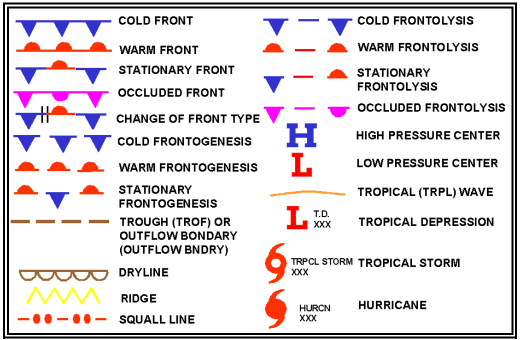


Figure 5-2. HPC Surface Analysis Chart Symbols

5.1.2.3 Station Plot Models

Land, ship, buoy, and C-MAN stations are plotted on the chart to aid in analyzing and interpreting the surface weather features. These plotted observations are referred to as <u>station models</u>. Some stations may not be plotted due to space limitations. However, all reporting stations are used in the analysis.

Figure 5-3 and 5-4 contain the most commonly used station plot models used in surface analysis charts:

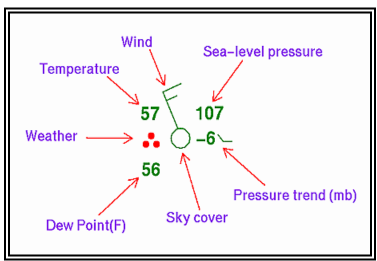


Figure 5-3. HPC Surface Analysis Chart Station Plot Model

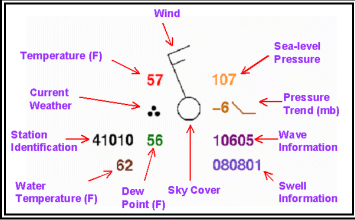


Figure 5-4. HPC Surface Analysis Chart Ship/Buoy Plot Model

HPC also produces surface analysis charts specifically for the aviation community. Figure 5-5 contains the station plot model for these charts:

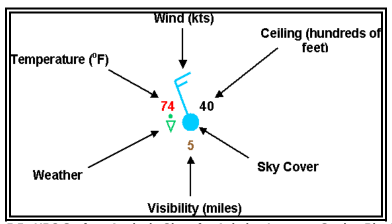


Figure 5-5. HPC Surface Analysis Chart for Aviation Interests Station Plot Model

5.1.2.3.1 Station Identifier

The format of the station identifier depends on the observing platform.

- Ship -- Typically 4 or 5 characters. If 5 characters, then the fifth will usually be a digit.
- Buoy -- Whether drifting or stationary, a buoy will have a 5-digit identifier. The first digit will always be a **4**.
- C-MAN -- Stands for Coastal-Marine Automated Network, and are usually close to coastal areas. Their identifier will appear like a 5-character ship identifier, however the 4th character will identify off which state the platform is located.
- Land -- Land stations will always be 3 characters, making them easily distinguishable from ship, buoy, and C-MAN observations.

5.1.2.3.2 Temperature

The air temperature is plotted in whole degrees Fahrenheit.

5.1.2.3.3 Dew Point

The dew point temperature is plotted in whole degrees Fahrenheit.

5.1.2.3.4 Weather

A weather symbol is plotted if, at the time of observation, precipitation is either occurring or a condition exists causing reduced visibility.

Figure 5-6 contains a list of the most common weather symbols:

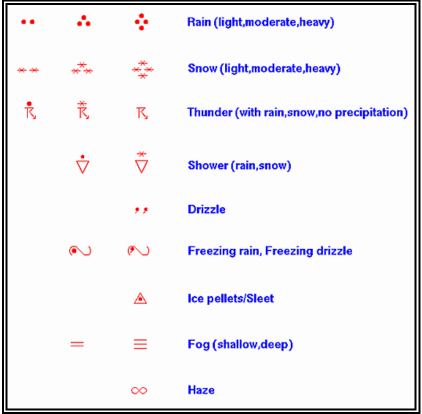


Figure 5-6. HPC Surface Analysis Chart Common Weather Symbols

A complete list of weather symbols can be found at in Appendix I.

5.1.2.3.5 Wind

Wind is plotted in increments of 5 knots (kts). The wind direction is in "true" degrees and is depicted by a stem (line) pointed in the direction from which the wind is blowing. Wind speed is determined by adding the values of the flags (50kts), barbs (10kts), and half-barbs (5kts) found on the stem.

If the wind is calm at the time of observation, only a single circle over the station is depicted.

Figure 5-7 are some sample wind symbols:

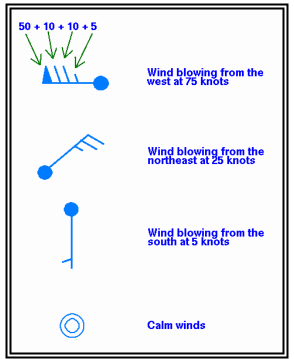


Figure 5-7. HPC Surface Analysis Chart Wind Plotting Model

5.1.2.3.6 Ceiling

Ceiling is plotted in hundreds of feet above ground level.

5.1.2.3.7 Visibility

Surface visibility is plotted in whole statute miles.

5.1.2.3.8 Pressure

Sea-level pressure is plotted in tenths of <u>millibars</u> (mb), with the first two digits (generally 10 or 9) omitted. For reference, 1013 mb is equivalent to 29.92 <u>inches of mercury</u>. Below are some sample conversions between plotted and complete sea-level pressure values:

: 1041.0 mb : 1010.3 mb : 998.7 mb : 987.2 mb

5.1.2.3.9 Pressure Trend

The pressure trend has two components, a number and a symbol, to indicate how the <u>sea level</u> <u>pressure</u> has changed during the past three hours. The number provides the 3-hour change in tenths of <u>millibars</u> while the symbol provides a graphic illustration of how this change occurred.

Figure 5-8 contains the meanings of the pressure trend symbols:

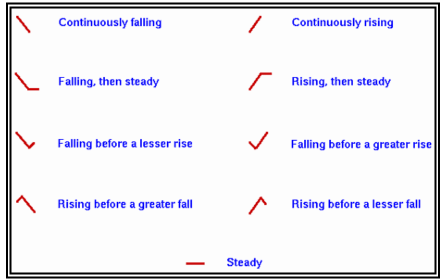


Figure 5-8. HPC Surface Analysis Chart Pressure Trends

5.1.2.3.10 Sky Cover

The approximate amount of sky cover can be determined by the circle at the center of the station plot. The amount the circle is filled reflects the amount of sky covered by clouds. Figure 5-9 contains the common cloud cover depictions:

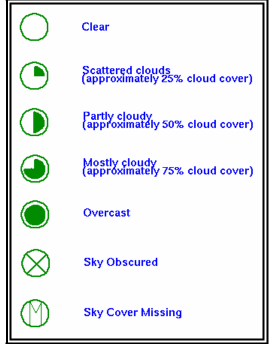


Figure 5-9. HPC Surface Analysis Chart Sky Cover Symbols

5.1.2.3.11 Water Temperature

Water temperature is plotted in whole degrees Fahrenheit.

5.1.2.3.12 Swell Information

Swell direction, period, and height are represented in the surface observations by a 6-digit code. The first two digits represent the swell direction, the middle digits describe the swell period (in seconds), and the last two digits are the swell's height (in half meters).

090703

- 09 The swell direction is from 90 degrees (i.e. it is coming from due east).
- 07 The period of the swell is 7 seconds.
- 03 The height of the swell is 3 half meters.

271006

- 27 The swell direction is from 270 degrees (due west).
- 10 The period is 10 seconds.
- 06 The height of the swell is 6 half meters.

5.1.2.3.13 Wave Information

Period and height of waves are represented by a 5-digit code. The first digit is always 1. The second and third digits describe the wave period (in seconds), and the final two digits give the wave height (in half meters).

10603

- 1 A group identifier. The first digit will always be 1.
- **06** The wave period is 6 seconds.
- 03 The wave height is 3 half meters.

10515

- The group identifier again.
- **05** The wave period is 5 seconds.
- 15 Wave height is 15 half meters.

In some charts by the OPC, only the wave height (in feet) is plotted.

5.1.2.4 Analyses

<u>Isobars</u>, pressure systems, and fronts are the most common analyses depicted on surface analysis charts.

5.1.2.4.1 Isobars

An <u>isobar</u> is a line of equal or constant pressure commonly used in the analysis of pressure patterns.

On a Surface Analysis Chart, <u>isobars</u> are solid lines usually spaced at intervals of 4 <u>millibars</u> (mb). Each <u>isobar</u> is labeled. For example, **1032** signifies 1,032.0 mb and **992** signify 992.0 mb.

METAR/SPECI (Section 2.1) reports pressure in hectopascals. However, one <u>millibar</u> is equivalent to one hectopascal, so no conversion is required.

5.1.2.4.2 Pressure Systems

On a Surface Analysis Chart, a High (**H**) is a maximum of atmospheric pressure, while a Low (**L**) is a minimum of atmospheric pressure. Central pressure is the atmospheric pressure located at the center of a High or Low. In general, the central pressure is the highest pressure in the center of a High and the lowest pressure at the center of a Low. The central pressure is denoted near each pressure center.

A trough or an elongated area of low atmospheric pressure is denoted by dashed lines and identified with the word **TROF.** A ridge or an elongated area of high atmospheric pressure is denoted by saw-toothed symbols. Ridges are rarely denoted on charts produced by the HPC.

Tropical storms, hurricanes, and typhoons (See Figure 5-2) are low-pressure systems with their names and central pressures denoted.

5.1.2.4.3 Fronts

The analysis shows positions and types of fronts by the symbols in Figure 5-2. The symbols on the front indicate the type of front and point in the direction toward which the front is moving. Two short lines across a front indicate a change in front type.

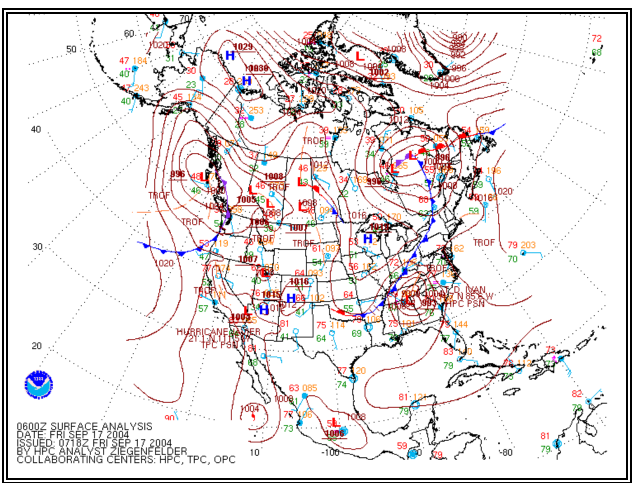


Figure 5-10. HPC Surface Analysis Chart - North America Example

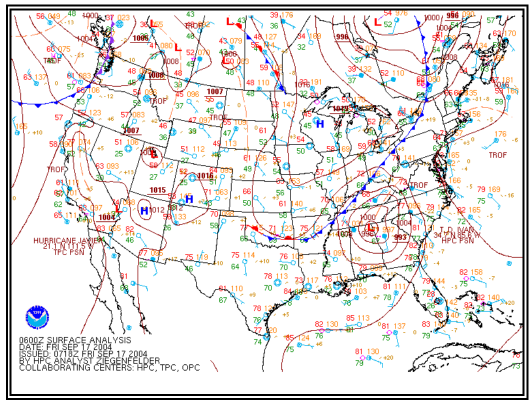


Figure 5-11. HPC Surface Analysis Chart - Contiguous U.S. Example

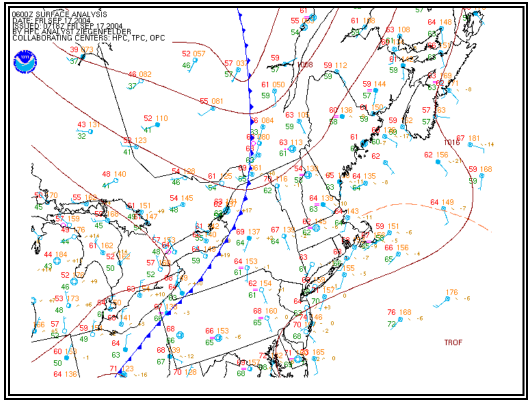


Figure 5-12. HPC Surface Analysis Chart - Northeast U.S. Example

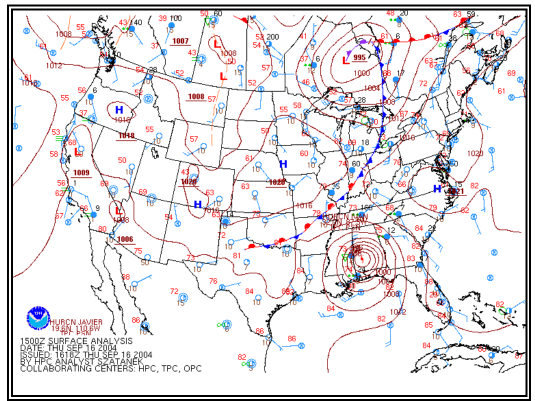


Figure 5-13. HPC Surface Analysis Chart for Aviation Interests – Contiguous U.S. Example

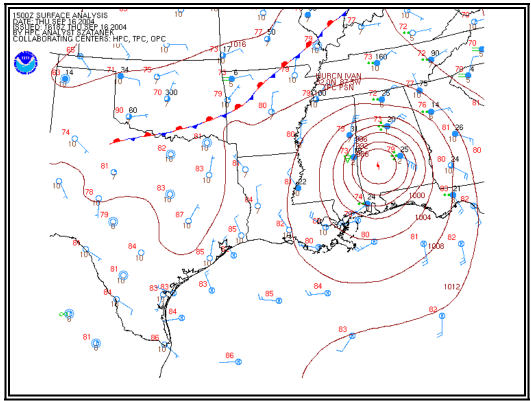


Figure 5-14. HPC Surface Analysis Chart for Aviation Interests – South central U.S. Example

5.1.3 OPC and WFO Honolulu Surface Analysis Charts

The Ocean Prediction Center (OPC) in Camp Spring, Maryland is responsible for the Atlantic and Pacific Oceans north of 30°N latitude. The charts are found at:

http://www.opc.ncep.noaa.gov/

The Weather Forecast Office in Honolulu, Hawaii (WFO HNL) is responsible for the tropical Pacific Ocean, south of 30°N latitude and west of 160°E longitude. The charts are found at:

http://www.prh.noaa.gov/hnl/pages/analyses.php

5.1.3.1 Issuance

The Ocean Prediction Center (OPC) produces surface analysis charts for the Atlantic and Pacific Oceans north of 30°N latitude four times daily (Table 5-2). The Weather Forecast Office in Honolulu, Hawaii (WFO HNL) issues surface analysis charts for the tropical Pacific Ocean, south of 30°N latitude and west of 160°E longitude four times daily. Surface analysis charts for the North Pacific are jointly issued by both offices.

Table 5-2. OPC and WFO Honolulu Surface Analysis Charts Issuance Schedule

UTC 00 06 12 18					
	UTC	00	06	12	18

5.1.3.2 Analysis Symbols

Figure 5-15 shows analysis symbols used on OPC and WFO HNL surface analysis charts.

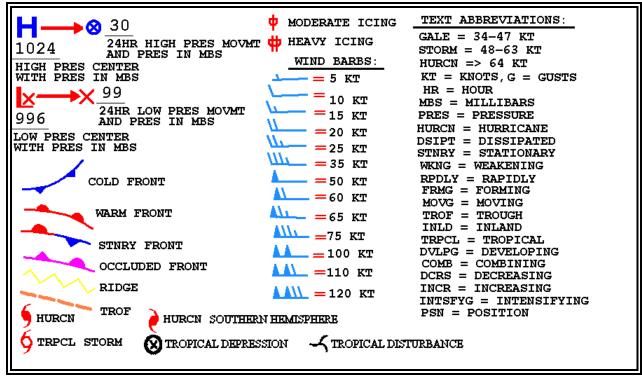


Figure 5-15. OPC and WFO HNL Surface Analysis Chart Symbols

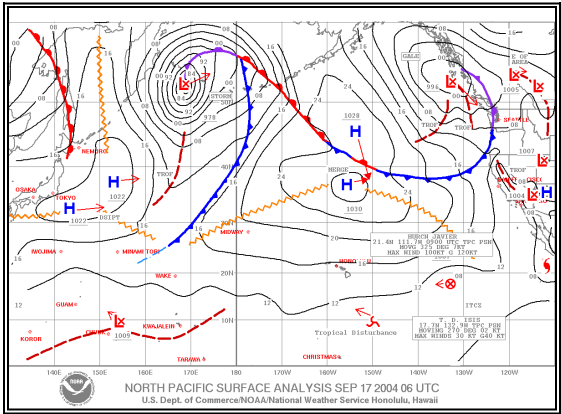


Figure 5-16. WFO HNL Surface Analysis Chart - North Pacific Example

5.1.3.3 Wave Information

Period and height of waves are represented by a 5-digit code. The first digit is always 1. The second and third digits describe the wave period (in seconds), and the final two digits give the wave height (in half meters). Below are two examples:

10603

- 1 A group identifier. The first digit will always be 1.
- 06 The wave period is 6 seconds.
- 03 The wave height is 3 half meters.

10515

- 1 The group identifier again.
- 05 The wave period is 5 seconds.
- 15 Wave height is 15 half meters.

In certain charts by the OPC, only the wave height (in feet) is plotted.

5.1.3.4 Analyses

<u>Isobars</u>, pressure systems, and fronts are the most common analyses depicted on the surface analysis charts.

5.1.3.4.1 Isobars

An <u>isobar</u> is a line of equal or constant pressure commonly used to analyze pressure patterns.

On a Surface Analysis Chart, <u>isobars</u> are solid lines usually spaced at intervals of 4 <u>millibars</u> (mb). Each <u>isobar</u> is labeled. For example, **1032** signifies 1,032.0 mb and **992** signify 992.0 mb.

METAR/SPECI (Section 2.1) reports pressure in hectopascals. However, one <u>millibar</u> is equivalent to one hectopascal, so no conversion is required.

5.1.3.4.2 Pressure Systems

On a Surface Analysis Chart, a High (**H**) is a maximum of atmospheric pressure, while a Low (**L**) is a minimum of atmospheric pressure. Central pressure is the atmospheric pressure at the center of a High or Low -- the highest pressure in a High and the lowest pressure in a Low. The central pressure is denoted near each pressure center. Tropical storms, hurricanes, and typhoons (See Figure 5-15) are low-pressure systems with their names and central pressures denoted.

A trough or an elongated area of low atmospheric pressure is denoted by dashed lines and identified with the word **TROF**. A ridge or an elongated area of high atmospheric pressure is denoted with saw-toothed symbols. Ridges are rarely denoted on charts produced by the HPC.

5.1.3.4.3 Fronts

The analysis shows positions and types of fronts by the symbols in Figure 5-15. The symbols on the front indicate the type of front and point in the direction toward which the front is moving. Two short lines across a front indicate a change in front type.

5.1.4 TPC Surface Analysis Charts

The <u>Tropical Prediction Center (TPC)</u> in Miami, Florida is responsible for the tropical regions of the western hemisphere south of 30°N latitude and east of 160°E longitude. The surface analysis chart is located at:

http://www.nhc.noaa.gov/marine_forecasts.shtml

5.1.4.1 Issuance

The Tropical Prediction Center (TPC) issues Surface Analysis Charts for tropical regions of the western hemisphere south of 30°N latitude and east of 160°E longitude four times a day (Table 5-3).

Table 5-3. TPC Surface Analysis Charts Issuance Schedule

Valid Time	00	06	12	18
(UTC)				

5.1.4.2 Analysis Symbols

Figure 5-17 shows analysis symbols used on TPC surface analysis charts.

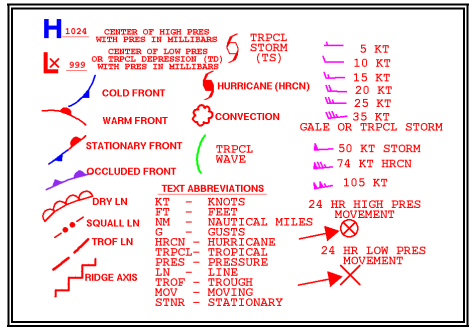


Figure 5-17. TPC Surface Analysis Chart Symbols

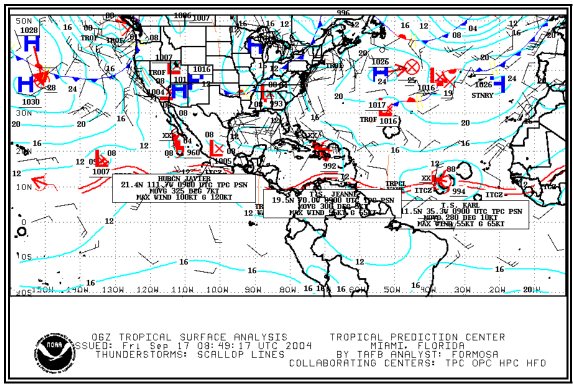


Figure 5-18. TPC Tropical Surface Analysis Chart Example

5.1.4.2.1 Wind

Wind is plotted in increments of 5 knots (kts). The wind direction is in "true" degrees and is depicted by a stem (line) pointed in the direction from which the wind is blowing. The wind speed is determined by adding up the value of the flags (50 kts), lines (10 kts), and half-lines (5 kts), each of which has the following individual values:

A single circle over the station with no wind symbol indicates a calm wind.

Figure 5-19 shows some sample wind symbols:

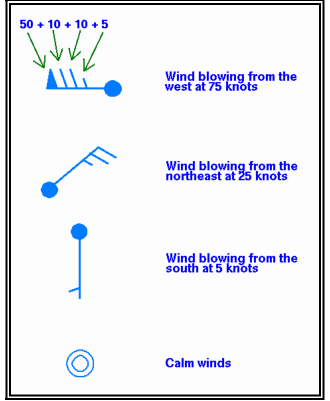


Figure 5-19: TPC Surface Analysis Chart Wind Plotting Model

5.1.4.3 Analyses

<u>Isobars</u>, pressure systems, and fronts are the most common analyses depicted on the surface analysis charts.

5.1.4.3.1 Isobars

An isobar is a line of equal or constant pressure commonly used to analyze pressure patterns.

On a Surface Analysis Chart, <u>isobars</u> are solid lines usually spaced at intervals of 4 <u>millibars</u> (mb). Each <u>isobar</u> is labeled. For example, **1032** signifies 1,032.0 mb and **992** signify 992.0 mb.

METAR/SPECI (Section 2.1) reports pressure in hectopascals. However, one <u>millibar</u> is equivalent to one hectopascal, so no conversion is required.

5.1.4.3.2 Pressure Systems

On a Surface Analysis Chart, a High (**H**) is a maximum of atmospheric pressure, while a Low (**L**) is a minimum of atmospheric pressure. Central pressure is the atmospheric pressure at the center of a High or Low -- the highest pressure in a High and the lowest pressure in a Low. The central pressure is denoted near each pressure center. Tropical storms, hurricanes, and

typhoons (See Figure 5-17) are low-pressure systems with their names and central pressures denoted.

A trough or an elongated area of low atmospheric pressure is denoted by dashed lines and identified with the word **TROF**. A ridge or an elongated area of high atmospheric pressure is denoted by saw-toothed symbols. Ridges are rarely denoted on charts produced by the TPC.

5.1.4.3.3 Fronts

The analysis shows positions and types of fronts by the symbols in Figure 5-17. The symbols on the front indicate the type of front and point in the direction toward which the front is moving. Two short lines across a front indicate a change in front type.

5.1.5 Unified Surface Analysis Chart

The Unified Surface Analysis Chart is a composite of all the surface analysis charts produced by HPC, OPC, TPC and WFO Honolulu. It contains an analysis of <u>isobar</u>s, pressure systems and fronts.

5.1.5.1 Issuance

The chart is issued four times daily by the OPC (see Table 5-4).

Table 5-4. Unified Surface Analysis Chart Issuance Schedule

Valid Time	00	06	12	18
(UTC)				

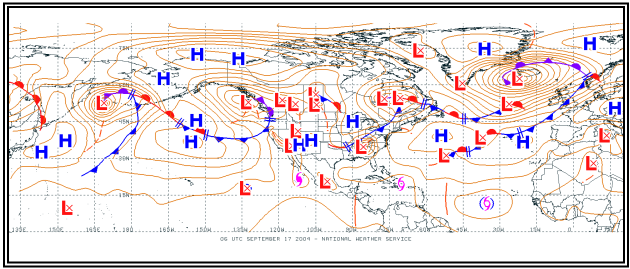


Figure 5-20. Unified Surface Analysis Chart Example

5.1.5.2 Analysis Symbols

Figure 5-21 shows analysis symbols used on the Unified Surface Analysis charts.

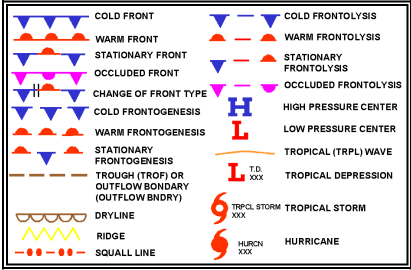


Figure 5-21. Unified Surface Analysis Chart Symbols

5.1.5.3 Analyses

<u>Isobar</u>s, pressure systems, and fronts are the most common analyses depicted on the surface analysis charts.

5.1.5.3.1 Isobars

An isobar is a line of equal or constant pressure commonly used to analyze pressure patterns.

On a Surface Analysis Chart, <u>isobars</u> are solid lines usually spaced at intervals of 4 <u>millibars</u> (mb). Each <u>isobar</u> is labeled. For example, **1032** signifies 1032.0 mb and **992** signify 992.0 mb.

METAR/SPECI (Section 2.1) reports pressure in hectopascals. However, one <u>millibar</u> is equivalent to one hectopascal, so no conversion is required.

5.1.5.3.2 Pressure Systems

On a Surface Analysis Chart, a High (**H**) is a maximum of atmospheric pressure while a Low (**L**) is a minimum of atmospheric pressure. Central pressure is the atmospheric pressure at the center of a High or Low -- the highest pressure in a High and the lowest pressure in a Low. The central pressure is denoted near each pressure center. Tropical storms, hurricanes, and typhoons (See Figure 5-21) are low-pressure systems with their names and central pressures denoted.

On a Surface Analysis Chart, a trough is an elongated area of relatively low atmospheric pressure, while a ridge is an elongated area of relatively high atmospheric pressure. Troughs are denoted by dashed lines and identified with the word **TROF**. Ridges are denoted by saw-toothed symbols. Ridges are rarely denoted on charts produced by the HPC.

5.1.5.3.3 Fronts

The analysis shows positions and types of fronts by the symbols in Figure 5-21. The symbols on the front indicate the type of front and point in the direction toward which the front is moving. Two short lines across a front indicate a change in front type.

5.1.6 AAWU Surface Charts

The <u>Alaskan Aviation Weather Unit (AAWU)</u> in Anchorage, Alaska is responsible for the state of Alaska. The surface analysis chart is located at:

http://aawu.arh.noaa.gov/surface.php

5.1.6.1 Issuance

The AAWU issues Surface Analysis Charts 4 times daily for the state of Alaska. The valid times are shown in Table 5-5.

Table 5-5. AAWU Surface Analysis Issuance Schedule

Valid Time	00	06	12	18
(UTC)				

5.1.6.2 Analysis Symbols

The symbols (Figure 5-22) used on the Alaskan Surface Analysis Chart are similar to those found on the HPC Surface Analysis chart. However, since the Alaskan Surface Analysis chart is in black and white all of the symbols are black and white as well.

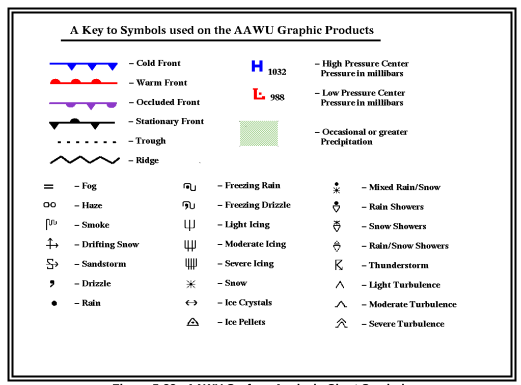


Figure 5-22. AAWU Surface Analysis Chart Symbols

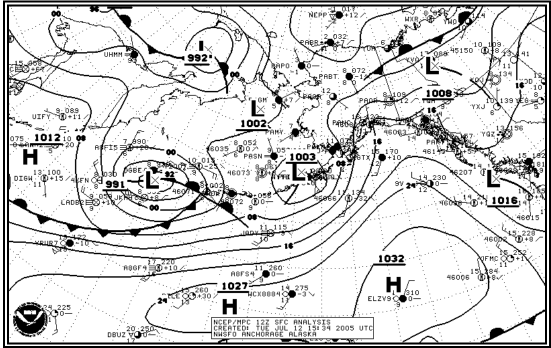


Figure 5-23. AAWU Alaskan Surface Chart Example

5.1.6.3 Station Plot Models

Land, ship, buoy, and C-MAN stations are plotted on the chart to aid in analyzing and interpreting the surface weather features. These plotted observations are referred to as <u>station</u> <u>models</u>. Some stations may not be plotted due to space limitations. However, all reporting stations are used in the analysis.

Figures 5-24 and 5-25 show the most commonly used station plot models used in surface analysis charts.

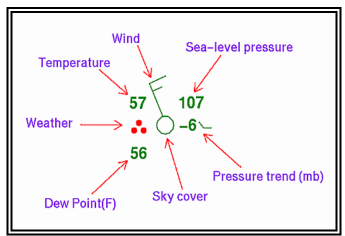


Figure 5-24. AAWU Surface Analysis Chart Station Plot Model

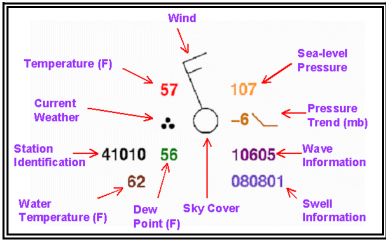


Figure 5-25. AAWU Surface Analysis Chart Ship/buoy Plot Model

5.1.6.3.1 Station Identifier

The format of the station identifier depends on the observing platform.

- Ship -- Typically 4 or 5 characters. If 5 characters, then the fifth will usually be a digit.
- Buoy -- Whether drifting or stationary, a buoy will have a 5-digit identifier. The first digit will always be a **4**.
- C-MAN -- Stands for Coastal-Marine Automated Network, and are usually close to coastal areas. Their identifier will appear like a 5-character ship identifier, however the 4th character will identify off which state the platform is located.
- Land -- Land stations will always be 3 characters, making them easily distinguishable from ship, buoy, and C-MAN observations.

5.1.6.3.2 Temperature

Air temperature is plotted in whole degrees Celsius on large-scale charts. Hourly surface charts may have temperatures using whole degrees <u>Fahrenheit</u>.

5.1.6.3.3 Dew Point

<u>Dew point</u> temperature is plotted in whole degrees Celsius on large-scale charts. Hourly surface charts may have <u>dew point</u> temperatures using whole degrees <u>Fahrenheit</u>.

5.1.6.3.4 Wind

Wind is plotted in increments of 5 knots (kts). The wind direction is in "true" degrees and is depicted by a stem (line) pointed in the direction from which the wind is blowing. Wind speed is determined by adding the values of the flags (50 kts), barbs (10kts), and half barbs (5 kts) found on the stem.

A single circle over the station with no wind symbol indicates a calm wind.

Figure 5-26 shows some sample wind symbols.

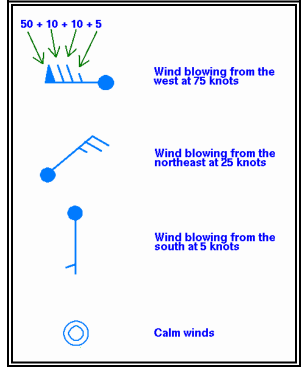


Figure 5-26: AAWU Surface Analysis Chart Wind Plotting Model

5.1.6.3.5 Ceiling

Ceiling is plotted in hundreds of feet above ground level.

5.1.6.3.6 Visibility

Surface visibility is plotted in whole statute miles.

5.1.6.3.7 Pressure

Sea-level pressure is plotted in tenths of <u>millibars</u> (mb), with the first two digits omitted (generally a 10 or 9). For reference, 1013 mb is equivalent to 29.92 <u>inches of mercury</u>. Below are some sample conversions between plotted and complete sea-level pressure values:

: 1041.0 mb : 1010.3 mb : 998.7 mb : 987.2 mb

5.1.6.3.8 Pressure Trend

The pressure trend has two components, a number and symbol, to indicate how the sea-level pressure has changed during the past three hours. The number provides the 3-hour change in tenths of millibars, while the symbol provides a graphic illustration of how this change occurred.

Figure 5-27 shows the meanings of the pressure trend symbols.



Figure 5-27. AAWU Surface Analysis Chart Pressure Trends

5.1.6.3.9 Sky Cover

The approximate amount of sky cover can be determined by the circle at the center of the station plot. The amount the circle is filled reflects the amount of sky covered by clouds. Figure 5-28 shows the common cloud cover depictions:

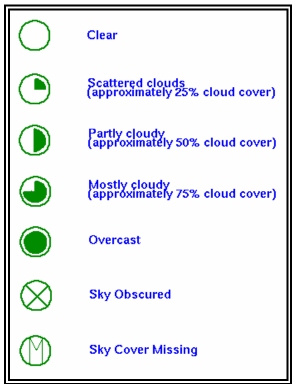


Figure 5-28. AAWU Surface Analysis Chart Sky Cover Symbols

5.1.6.3.10 Water Temperature

Water temperature is plotted in whole degrees **Fahrenheit**.

5.1.6.3.11 Swell Information

Swell direction, period, and height are represented in the surface observations by a 6-digit code. The first two digits represent the swell direction, the middle digits describe the swell period (in seconds), and the last two digits are the swell's height (in half meters).

090703

- 09 The swell direction is from 90 degrees (i.e. it is coming from due east).
- 07 The period of the swell is 7 seconds.
- 03 The height of the swell is 3 half meters.

271006

- 27 The swell direction is from 270 degrees (due west).
- 10 The period is 10 seconds.
- 06 The height of the swell is 6 half meters.

5.1.6.3.12 Wave Information

The period and height of waves are represented by a 5-digit code. The first digit is always 1. The second and third digits describe the wave period (in seconds), and the final two digits give the wave height (in half meters). Below are two examples:

10603

- 1 A group identifier. The first digit will always be 1.
- 06 The wave period is 6 seconds.
- 03 The wave height is 3 half meters.

10515

- The group identifier again.
- **05** The wave period is 5 seconds.
- 15 Wave height is 15 half meters.

5.1.6.4 Analyses

<u>Isobars</u>, pressure systems, and fronts are the most common analyses depicted on surface analysis charts.

5.1.6.4.1 Isobars

An <u>isobar</u> is a line of equal or constant pressure commonly used to analyze pressure patterns.

On a Surface Analysis Chart, <u>isobars</u> are solid lines usually spaced at intervals of 4 <u>millibars</u> (mb). Each <u>isobar</u> is labeled. For example, **1032** signifies 1032.0 mb and **992** signify 992.0 mb.

METAR/SPECI (Section 2.1) reports pressure in hectopascals. However, one <u>millibar</u> is equivalent to one hectopascal, so no conversion is required.

5.1.6.4.2 Pressure Systems

On a Surface Analysis Chart, a High (**H**) is a maximum of atmosphere pressure, while a Low (**L**) is a minimum of atmospheric pressure. Central pressure is the atmospheric pressure at the center of a High or Low – the highest pressure in a High and the lowest pressure in a Low. The central pressure is denoted near each pressure center.

A trough or an elongated area of relatively low atmospheric pressure is denoted by dashed lines and identified with the word **TROF**. A ridge or an elongated area of relatively high atmospheric pressure is denoted by saw-toothed symbols. Ridges are rarely denoted on charts produced by the AAWU.

5.1.6.4.3 Fronts

The analysis shows positions and types of fronts by the symbols in Figure 5-22. The symbols on the front indicate the type of front and point in the direction toward which the front is moving. Two short lines across a front indicate a change in front type.

5.2 Constant Pressure Charts

<u>Constant pressure charts</u> are maps of selected conditions along specified constant pressure surfaces (pressure altitudes) and depict observed weather.

<u>Constant pressure charts</u> help to determine the three-dimensional aspect of depicted pressure systems. Each chart provides a plan-projection view at a specified pressure altitude.

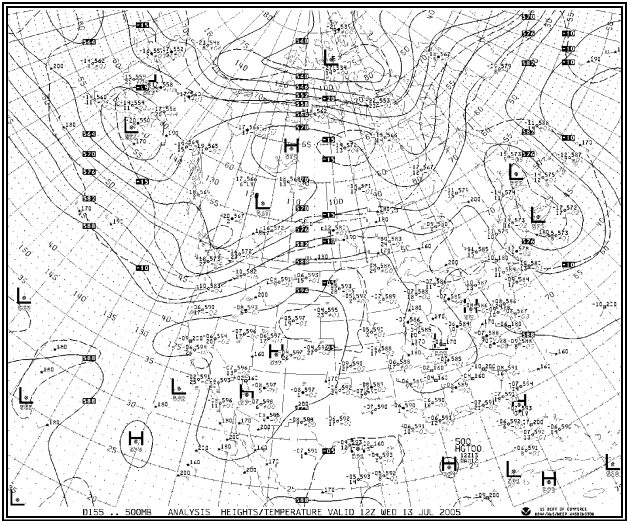


Figure 5-29. Constant Pressure Chart Example

5.2.1 Issuance

Constant pressure charts are issued twice per day from observed data obtained at 00Z and 12Z. Charts are available at the NWS Fax Chart web site at: http://weather.noaa.gov/fax/barotrop.shtml.

5.2.2 Observational Data

Observational data is plotted according to priority with some data deleted to prevent overlap. The retention priority is:

- Radiosonde observations (see Figure 5-30)
- Weather reconnaissance aircraft observations
- Aircraft observations on-time and on-level
- Aircraft observations off-time or off-level
- · Satellite wind estimates

Many other data sources are used in the analysis but are not plotted. These include:

- Ships
- Buoys
- Tide gauges
- Wind profilers
- WSR-88D weather radar <u>VAD wind profiles</u>
- Satellite sounder

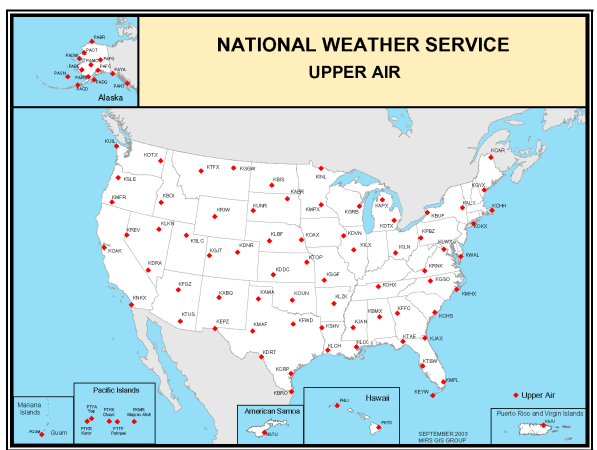


Figure 5-30. U.S. Radiosonde Network

Table 5-6 Features of Constant Pressure Charts

					Height Deco			ples of Plotting
Constant Pressure Chart	Pressure Altitude (MSL)		Isotachs	Contour Interval (meters)	Prefix	Suffix	Plotted	Height (meters, MSL)
850MB	5,000 ft	1,500 m	No	30 m	1	-	530	1,530 m
700MB	10,000 ft	3,000 m	No	30 m	2 or 3*	-	180	3,180 m
500MB	18,000 ft	5,500 m	No	60 m	-	0	582	5,820 m
300MB	30,000 ft	9,000 m	Yes	120 m	-	0	948	9,480 m
200MB	39,000 ft	12,000 m	Yes	120 m	1	0	164	11,640 m

Note: Pressure altitudes are rounded to the nearest 1,000 for feet and 500 for meters. * Prefix a "2" or "3," whichever brings the height closer to 3,000 meters.

Table 5-7. Constant Pressure Chart Plotting Models

Radiosonde	Reconnaissanc e Aircraft (RECCO)	Aircraft Report (AIREP)	Satellite Wind Estimate			
TT hhhh	TT hhhh	TT P _a P _a P _a	P _a P _a P _a			
SYMBOL		MEANING				
TT	Wind plotted in standard notation. The stem points in the direction from which the wind is blowing plotted to 36 compass points, relative to true north. Wind speed is denoted by a combination of flags (50 knots), barbs (10 knots), and half barbs (5 knots). Temperature rounded to the nearest whole degree Celsius, with minus sign prefixed if negative. Height of the constant pressure surface in meters MSL. See the Table 5-8 to					
hhh		abbreviates height.				
$P_aP_aP_a$						
DD	Pressure altitude in hundreds of feet MSL. Temperature-dew point spread (depression of the dew point temperature) rounded to the nearest whole degree Celsius. When DD is less than or equal to 5 degrees Celsius, the station circle is darkened so a region of high moisture content will stand out. If DD is greater than 5 degrees Celsius, the station circle is not shaded. If the DD is too large to measure, an X is plotted. For RECCO reports, DD will be missing when the temperature is colder than -41°C.					
R	Reconnaissance air	rcraft type.				

	T hhh h _c h _c	20 504 5 -01	08 ,156 6) -02	L <u>-11</u> ₀ 582 X° +○1	-36,956 21, -05	-56 ₀ 214 W-7°-02
Plo	otting Model	850MB	700MB	500MB	300MB	200MB
	Wind*	190°/20 kt	190°/25 kt	270°/15 kt	240°/70 kt	250°/115 kt
TT	Temperature	20°C	8°C	-11°C	-36°C	-56°C
hhh	Height	1,504 m	3,156 m	5,820 m	9,560 m	12,140 m
DD	Temperature -Dew Point Spread	5°C	6°C	Too dry to measure	21°C	7°C
h _c h _c	Height Change	-10 m	-20 m	+10 m	-50 m	-20 m

Table 5-8. Radiosonde Plotting Model Examples

5.2.3 Analyses

All <u>constant pressure charts</u> contain analyses of <u>height</u> and temperature. Selected charts have an analysis of wind speed as well.

5.2.3.1 Height

<u>Height</u>s are analyzed with contours. Contours are lines of constant <u>height</u> in MSL and are used to map <u>height</u> variations of constant pressure surfaces. They identify and characterize pressure systems on <u>constant pressure chart</u>s.

Contours are drawn as solid lines labeled with 3-digit numbers in decameters. Intervals at which the contours are drawn at: 30 meters for the 850 mb and 700 mb charts, 60 meters for the 500-mb chart, and 120 meters for the 300-mb and 200-mb charts. The location of a High or Low is marked with a \otimes symbol together with a larger H or L, and the central value in decameters printed under the center location.

Contour gradient is the amount of <u>height</u> change over a specified horizontal distance. Gradients identify slopes of constant pressure surfaces that fluctuate in altitude. Strong gradients are denoted by closely-spaced contours which identify steep slopes. Weak gradients are denoted by widely-spaced contours which identify shallow slopes.

Wind speeds are directly proportional to contour gradients. Faster wind speeds are associated with strong contour gradients and slower wind speeds are associated with weak contour gradients. In mountainous areas, winds are often variable on <u>constant pressure charts</u> with altitudes near terrain elevation due to friction.

5.2.3.2 Temperature

Temperature is analyzed with <u>isotherm</u>s which are lines of constant temperature. They are drawn as long dashed lines at intervals of 5° Celsius. They are given a two-digit label in whole degrees Celsius and are preceded with a + (positive) or – (negative) sign. The zero degree <u>isotherm</u> denotes the <u>freezing level</u>.

^{*} Wind direction assumes that north is at the top of the page. Latitude and longitude lines, as well as other geographical references, must be used to determine actual compass direction.

Temperature gradient is the amount of temperature change over a specified distance. <u>Isotherm</u> gradients identify the magnitude of temperature variations. Strong gradients are denoted by closely spaced <u>isotherm</u>s and identify large temperature variations. Weak gradients are denoted by loosely spaced <u>isotherm</u>s and identify small temperature variations.

5.2.3.3 Wind Speed

Wind speed is analyzed with <u>isotach</u>s. Isotachs are lines of constant wind speed. They are drawn on the 300-mb and 200-mb charts with short-dashed lines at 20-<u>knot</u> intervals beginning with10 <u>knot</u>s. They are labeled with a two- or three-digit number followed by a **K** for <u>knot</u>s. Regions of high wind speeds are highlighted by alternate bands of shading and no-shading at 40-<u>knot</u> intervals beginning at 70 <u>knot</u>s. A <u>jet stream</u> axis is the axis of maximum wind speed in a <u>jet stream</u>. Jet axes are not explicitly indicated, but their positions can be inferred from the <u>isotach</u> pattern and plotted winds.

5.2.3.4 Use

<u>Constant pressure chart</u>s are used to provide an overview of selected observed weather conditions at specified pressure altitudes.

Pressure patterns cause and characterize much of the weather. Typically, lows and troughs are associated with bad weather, clouds and precipitation, while highs and ridges are associated with good weather.

Table 5-9. Reconnaissance Aircraft (RECCO) Plotting Model Examples

T1		19 ₀ 366 1 A 63 29A	09_146 1 AA921A	-05 580 2 4923A	-28_966 -28_966 AA924A	-53 ₆ 242 AA916A
Plo	otting Model	850MB	700MB	500MB	300MB	200MB
	Wind*	150°/90 kt	130°/35 kt	180° /60 kt	240°/30 kt	110°/30 kt
TT	Temperature	19°C	9°C	-5°C	-28°C	-53°C
hhh	Height	1,366 m	3,146 m	5,800 m	9,660 m	12,420 m
DD	Temperature -Dew Point Spread	1°C	1°C	2°C	3°C	Missing
R	RECCO Type	AA329A	AA921A	AA923A	AA924A	AA916A

^{*} Wind direction assumes that north is at the top of the page. Latitude and longitude lines, as well as other geographical references, must be used to determine actual compass direction.

Table 5-10. Aircraft Report (AIREP) Plotting Model Examples

тт [P _a P _a P _a	-05_060	12 ₀ 100	[∐] _10 _□ 180	-38 _m 330	¹ 54 ₂ 360
Plot	ting Model	850MB	700MB	500MB	300MB	200MB
	Wind*	20°/10 kt	Light and Variable	300°/30 kt	190°/5 kt	290°/50 kt
TT	Temperature	-5°C	12°C	-10°C	-38°C	-54°C
P _a P _a P _a	Pressure Altitude (MSL)	6,000 ft	10,000 ft	18,000 ft	33,000 ft	36,000 ft

^{*} Wind direction assumes that north is at the top of the page. Latitude and longitude lines, as well as other geographical references, must be used to determine actual compass direction.

Table 5-11. Satellite Wind Estimate Plotting Model Examples

*	P _a P _a P _a	₩ , 070	<u></u> 110	×170	*330	4∕,360
Plot	ting Model	850MB	700MB	500MB	300MB	200MB
	Wind*	290°/30 kt	360°/20 kt	240°/10 kt	140°/165 kt	310°/60 kt
P _a P _a P _a	Pressure Altitude (MSL)	7,000 ft	11,000 ft	17,000 ft	33,000 ft	36,000 ft

^{*} Wind direction assumes that north is at the top of the page. Latitude and longitude lines, as well as other geographical references, must be used to determine actual compass direction.

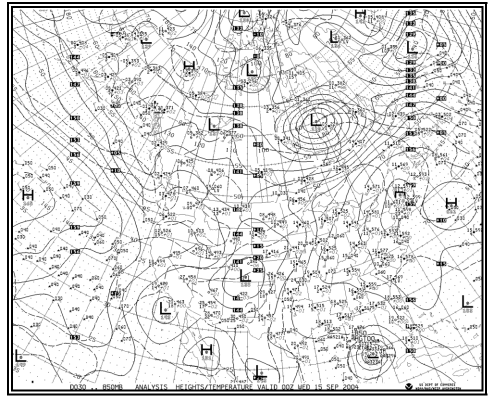


Figure 5-31. 850MB Analysis Chart Example

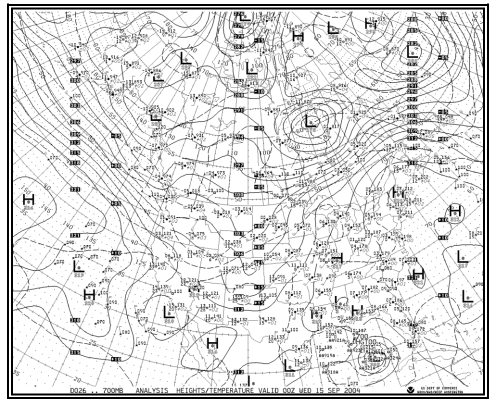


Figure 5-32. 700MB Analysis Chart Example

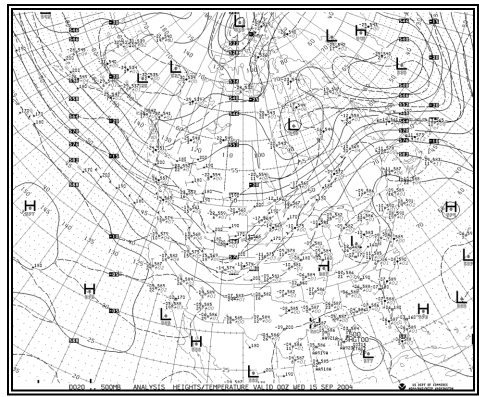


Figure 5-33. 500MB Analysis Chart Example

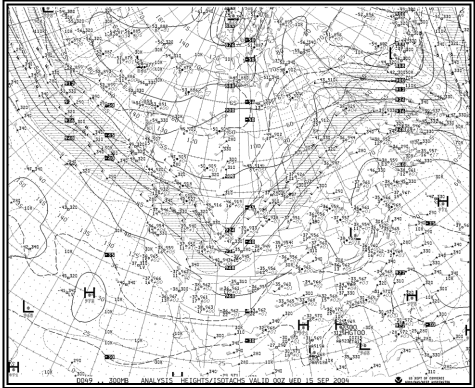


Figure 5-34. 300MB Analysis Chart Example

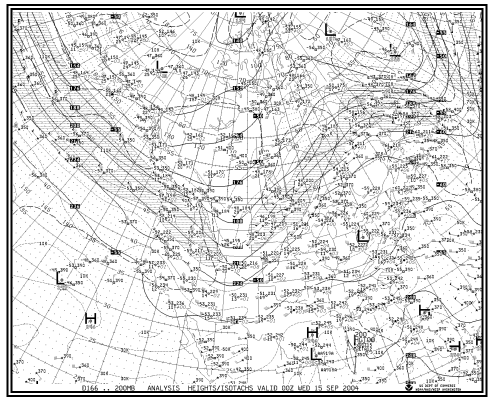


Figure 5-35. 200MB Analysis Chart Example

5.3 Freezing-level Graphics

The <u>freezing level</u> is the lowest altitude in the atmosphere over a given location at which the air temperature reaches 0°C. This altitude is also known as the height of the 0°C constant-temperature surface. A <u>freezing level</u> chart shows the height of the 0°C constant-temperature surface.

The concept of <u>freezing level</u> becomes slightly more complicated when more than one altitude is determined to be at a temperature of 0°C. These "multiple freezing layers" occur when a <u>temperature inversion</u> at altitudes above the defined <u>freezing level</u> are present. For example, if the first <u>freezing level</u> is at 3000 ft MSL and the second is at 7000 ft MSL, a <u>temperature inversion</u> is between these two altitudes. This would indicate temperatures rising above freezing above 3000 ft MSL and then back below freezing at 7000 ft MSL.

The <u>Aviation Weather Center (AWC)</u> provides <u>freezing level</u> graphics available on the Aviation Digital Data Service (ADDS) web site at: http://adds.aviationweather.noaa.gov/icing/frzg_nav.php

The ADDS <u>Freezing Level</u> graphics provide an initial analysis and forecasts at 3-, 6-, 9-, and 12-hours into the future. The forecasts are based on output from the National Weather Service's (NWS) <u>Rapid Update Cycle (RUC)</u> numerical forecast model.

5.3.1 Issuance

The initial analysis and 3-hour forecast graphics are updated hourly. The 6-, 9-, and 12-hour forecast graphics are updated every three hours.

5.3.2 Observational Data

The RUC forecast model incorporates all of the latest weather observations in order to produce the best available analysis and forecast. These observations include:

- Commercial aircraft
- Profiler related:
 - Wind profilers (404 and boundary layer 915 MHz)
 - o VAD (Velocity Azimuth Display) winds from WSR-88D radars
 - RASS (Radio Acoustic Sounding System)
- Rawinsondes and special dropwinsondes
- Surface:
 - GPS total precipitable water estimates
 - GOES cloud-top data (pressure and temperature)
 - GOES total precipitable water estimates

- SSM/I total precipitable water estimates
- o GOES high-density visible and infrared (IR) cloud drift winds
- Experimental:
 - Radar reflectivity (3-d)
 - Lightning
 - Regional aircraft data with moisture (<u>TAMDAR</u>)

5.3.3 Format

The colors represent the height in hundreds of feet above mean sea level (MSL) of the lowest freezing level.

- Regions with white indicate the surface and the entire depth of the atmosphere are below freezing.
- Hatched regions represent areas where the surface temperature is below freezing with multiple <u>freezing level</u>s aloft.
- Areas where the surface temperature is above freezing with multiple <u>freezing levels</u> aloft are in regions where adjacent pixels change by more than one color when compared against the color scale (e.g., orange to dark blue).

The following cases illustrate the interpretation of the graphic.

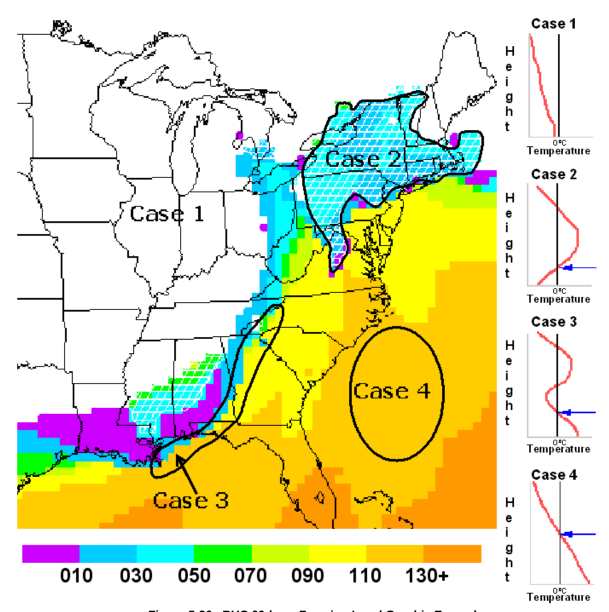


Figure 5-36. RUC 00-hour Freezing Level Graphic Example

Case 1 (Figure 5-36, Case 1) represents the condition where temperature is below freezing at the surface and all levels above the surface (represented in the graphic above by white-colored pixels).

Case 2 (Figure 5-36, Case 2) represents the condition where the temperature goes above and below freezing two or more times vertically through the atmosphere while the surface temperature is less than 0°C. These regions are hatched with white. The underlying color represents the lowest height where the temperature crosses the 0°C line as shown by the blue arrow on the vertical temperature graphic.

Case 3 (Figure 5-36, Case 3) represents the condition where the temperature goes above and below freezing three or more times vertically through the atmosphere while the surface

temperature is higher than 0°C. These regions are located in areas where adjacent pixels change by more than one color when compared against the color scale.

Case 4 (Figure 5-36, Case 4) is relatively simple and represents the condition where the temperature at the surface is above freezing and the air generally cools with height crossing the 0°C line once.

5.3.4 Use

<u>Freezing level</u> graphics are used to assess the lowest <u>freezing level</u> heights and their values relative to flight paths. Clear, rime and mixed icing are found in layers with below-freezing (negative) temperatures and super-cooled water droplets. Users should be aware that official forecast freezing level information is specified within the AIRMET Zulu Bulletins (Contiguous U.S. and Hawaii) and the AIRMET "ICE AND FZLVL" information embedded within the Area Forecasts (Alaska only)

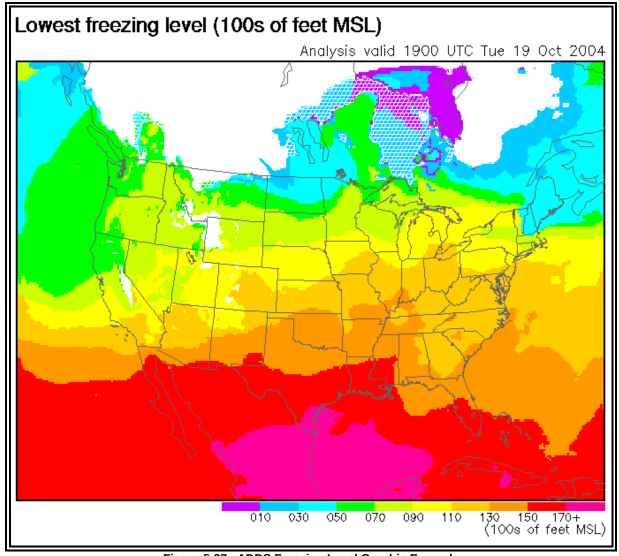


Figure 5-37. ADDS Freezing Level Graphic Example

5.4 Lifted Index Analysis Chart

The <u>Lifted Index Analysis Chart</u> (Figure 5-38) provides a data plot of observed <u>lifted index (LI)</u> and <u>K index</u> values for <u>radiosonde</u> sites and an analysis of LI for the contiguous U.S., southern Canada and northern Mexico.

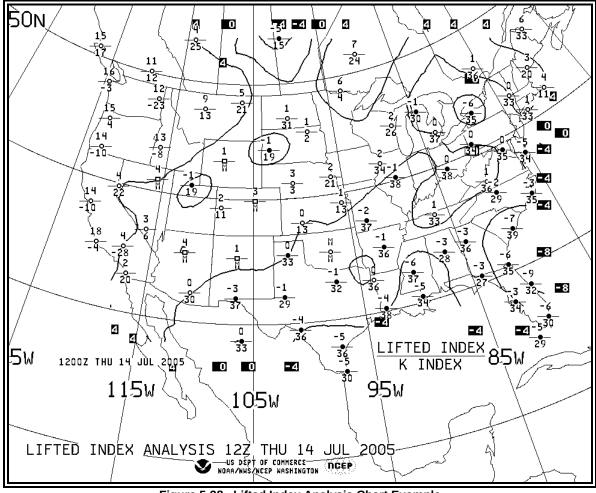


Figure 5-38. Lifted Index Analysis Chart Example

5.4.1 Issuance

The Lifted Index Analysis Chart is issued twice daily by the NWS and based solely on radiosonde observations from 00Z and 12Z. It is available at the NWS Fax Chart web site at: http://weather.noaa.gov/pub/fax/QXUA00.TIF.

5.4.2 Lifted Index (LI)

The lifted index (LI) is a common measure of atmospheric stability. The Lifted Index Analysis Chart depicts a number associated with the stability of a surface parcel of air lifted to 500 mb. For more complete information on the computation, refer to the <u>Aviation Weather manual (AC 00-6A)</u>.

Lifted index values range from positive to negative. A positive lifted index indicates stable air. Larger positive numbers imply greater stability. A negative lifted index indicates unstable air.

Larger negative numbers imply greater <u>instability</u>. A zero lifted index indicates neutrally stable air.

5.4.2.1 Data Plot

Values of lifted index are plotted above the station circle for each available <u>radiosonde</u> station. Missing values are denoted with **M**. Station circles are blackened for LI values of zero or less.

5.4.2.2 Analysis

<u>Isopleths</u>, or lines of equal value, of lifted index are drawn for intervals of 4 units for index values of +4 and lower.

5.4.2.3 Use of Lifted Index

LI values on the Lifted Index Analysis Chart must be used with caution. The chart is only issued twice per day and significant changes can occur between chart times. LI values are typically lowest (least stable) during the afternoon due to daytime heating and highest (most stable) at sunrise due to nighttime cooling.

LI values can change rapidly due to moving fronts, drylines, outflow boundaries, and other boundaries which change surface airmass characteristics. LI (and thus stability) is particularly sensitive to changes of surface <u>dew point</u>. Temperature changes at 500 mb also affect LI, but these changes are usually much less dramatic than those which occur with temperature and <u>dew point</u> near the surface.

The Lifted Index Analysis chart only uses <u>radiosonde</u> data in its LI analysis. This means only large synoptic-scale stability patterns can be determined. Smaller, mesoscale LI variations will be missed.

An unstable air mass (denoted by negative LI values) only implies the potential for thunderstorms. A lifting mechanism such as a front, dryline, <u>upslope flow</u>, <u>outflow boundary</u> from prior storms, or frictional convergence around lows and troughs is still necessary to initiate a thunderstorm.

5.4.3 K Index

The K index (Figure 5-38) is a measure of thunderstorm potential based on vertical temperature lapse rate, moisture content of the lower atmosphere, and vertical extent of the moist layer. For more complete information on the computation, refer to the Aviation Weather (AC 00-6A).

5.4.3.1 Data Plot

Values of K will be plotted below the station circle for each available <u>radiosonde</u> station. Missing values are denoted with **M**. No analysis of the <u>K-index</u> is made on the Lifted Index Chart.

5.4.3.2 Use of K Index

With the K index, the higher the positive number, the likelihood of thunderstorm development is greater. The computation of the <u>K-Index</u> biases it in favor of general thunderstorms and it works better for non-severe <u>convection</u>. The <u>K-index</u> is also an index for forecasting heavy rain.

Although K-index values can be correlated to a probability of thunderstorm occurrence, these values will vary with seasons, locations, and synoptic settings. The values listed in Table 5-12 were empirically-derived and should be used with caution.

Table 5-12. K Index and Coverage of General Thunderstorms

K INDEX West of the Rockies	K INDEX East of the Rockies	Coverage of General Thunderstorms
less than 15	less than 20	None
15 to 20	20 to 25	Isolated thunderstorms
21 to 25	26 to 30	Widely scattered thunderstorms
26 to 30	31 to 35	Scattered thunderstorms
Above 30	Above 35	Numerous thunderstorms
Note: K value may not be representative of air mass if 850 mb level is near the surface.		

The chart only uses <u>radiosonde</u> data in its K index analysis. This means only large synoptic-scale stability patterns can be determined. Smaller, mesoscale K index variations will be missed.

5.5 Weather Depiction Chart

The <u>Weather Depiction Chart</u> (Figure 5-39) contains a plot of weather conditions at selected METAR stations and an analysis of weather flying category. It is designed primarily as a briefing tool to alert aviation interests to the location of critical or near-critical operational minimums at terminals in the conterminous US and surrounding land areas. The chart can be found at: http://weather.noaa.gov/pub/fax/QGUA00.TIF

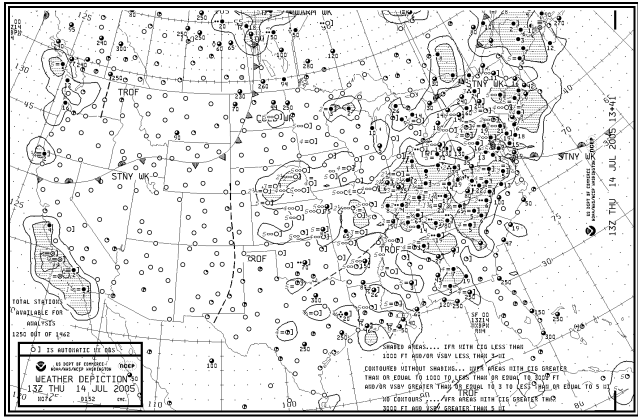


Figure 5-39. Weather Depiction Chart Example

5.5.1 Issuance

The Weather Depiction chart is issued eight times daily at the following times:

Table 5-13. Weather Depiction Charts Issuance Schedule

Valid Time	01	04	07	10	13	16	19	22
(UTC)								

5.5.2 Station Plot Model

METAR elements (Section 2.1) associated with weather flying category (visibility, present weather, sky cover, and <u>ceiling</u>) are plotted for each station on the chart (Figure 5-41). The station is located at the center of the sky cover symbol. Most stations are not plotted due to space limitations. However, all reporting stations are used in the weather flying category analysis.

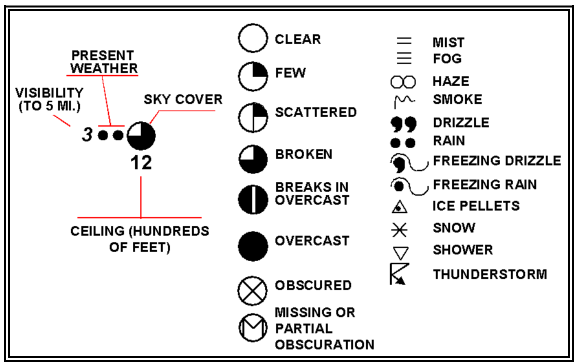


Figure 5-40. Weather Depiction Chart Station Plot Model

5.5.2.1 Visibility

When visibility is 5 miles or less, it is entered to the left of the station. Visibility is entered in statute miles and fractions of a mile.

5.5.2.2 Present Weather

Present weather symbols are entered to the left of the station. If the present weather information is obtained by an automated system, the right bracket symbol (]) is plotted to the right of the station.

When several types of weather and/or obstructions to visibility are reported, the most significant weather element is plotted. This is the first weather element coded in the METAR report (Section 2.1) and is usually the highest coded number in the Present Weather Symbols guide (Appendix I).

5.5.2.3 Sky Cover

Sky cover represents the summation total of the sky condition element from the METAR report. For example, if the METAR sky condition element was **SCT030 BKN060 OVC090**, the sky cover would be overcast. Sky cover symbols are listed in Figure 5-41.

5.5.2.4 Ceiling

<u>Ceiling</u> is the height from the base of the lowest layer aloft covering more than one-half the sky to the ground. Additionally, vertical visibility into a total surface-based <u>obscuration</u> is defined as a <u>ceiling</u>. For a METAR report, the first broken (BKN) or overcast (OVC) layer is the <u>ceiling</u>. For example, if the METAR sky condition element is **SCT030 BKN060 OVC090**, the <u>ceiling</u> is 6,000 feet.

For stations with broken to overcast layers, the <u>ceiling</u> height is plotted below the station. Ceilings are reported as hundreds of feet above ground level (AGL).

For a total surface-based obscuration, no ceiling is plotted and the METAR must be consulted.

Partial obscurations are not identified.

- For a partial <u>obscuration</u> <u>with no layer above</u>, the sky cover symbol will be plotted as missing (Figure 5-41).
- For a partial <u>obscuration</u> <u>with a layer above</u>, the sky cover and <u>ceiling</u> height will be plotted for the cloud layer only.

The METAR report should be consulted to identify the partial obscuration.

If the sky cover is clear, few, or scattered, no <u>ceiling</u> is plotted.

5.5.3 Weather Flying Category Analysis

Instrument Flight Rules (IFR) indicated on the Weather Depiction Chart represents <u>ceiling</u>s less than 1,000 feet and/or visibility less than 3 statute miles and IFR operations must be in place. IFR areas are outlined on the chart with a solid line and are <u>shaded</u>. IFR areas are typically shaded red in colorized versions of the chart.

Marginal Visual Flight Rules (MVFR) indicated on the Weather Depiction Chart represents ceiling 1,000 to 3,000 feet and/or visibility 3 to 5 statute miles and VFR operations can take place. MVFR areas are outlined with a solid line, but the area is not shaded. MVFR areas are typically shaded blue in colorized versions of the chart.

Visual Flight Rules (VFR) indicated on the Weather Depiction Chart represents a <u>ceiling</u> greater than 3,000 feet or clear skies and visibility greater than 5 statute miles and VFR operations can take place. VFR conditions are not analyzed. This does not necessarily imply that the sky is clear.

5.5.4 Use

The Weather Depiction Chart is an ideal place to begin flight planning or to prepare for a weather briefing. This chart provides an overview of weather flying categories and other adverse weather conditions for the chart valid time. The chart, though, may not completely represent the en route conditions because of terrain variations and the possibility of weather occurring between reporting stations. This chart should be used in addition to the current METAR reports, pilot weather reports, and radar and satellite imagery for a complete look at the latest flying conditions.

5.6 Alaska Weather Depiction Charts

The <u>Alaska Weather Depiction Charts</u> (Figure 5-43) display color coded station plots which show: temperature, <u>dew point</u>, <u>ceiling</u>, visibility and wind direction/speed. A key to the station plots is found on each map.

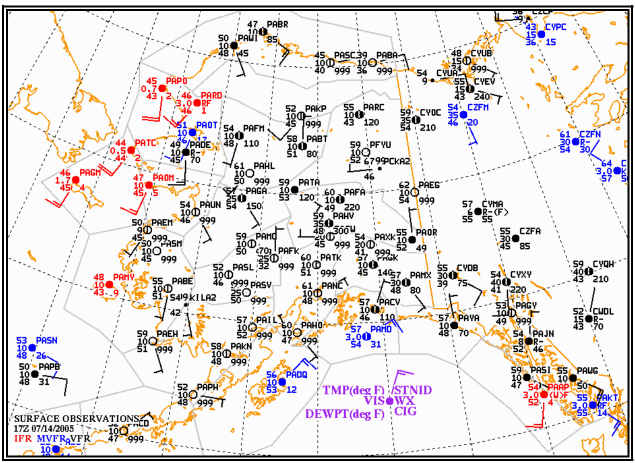


Figure 5-41. AAWU Alaska Weather Depiction Chart Example

Thirteen charts cover Alaska (except for the Aleutians) and adjacent areas of Canada.

Table 5-14. AAWU Alaska Weather Depiction Charts Coverage

Chart Coverage	Scale
Entire State of Alaska	(1:12 million)
All of Southeast Alaska	(1:5 million)
Southern Southeast Alaska	(1:3 million)
Northern Southeast Alaska	(1:3 million)
North Gulf Coast	(1:5 million)
South Central Alaska	(1:5 million)
Cook Inlet/Susitna Valley	(1:2 million)
Southwest Alaska	(1:6 million)
Western Interior	(1:5 million)
Central Interior	(1:5 million)
Northern Alaska	(1:6 million)
Southwest British Columbia	(1:7 million)
Yukon Territory/Northern British Columbia	(1:8 million)

5.6.1 Issuance

The charts are issued hourly and can be found on the Alaska Aviation Weather Unit (AAWU) web site at: http://aawu.arh.noaa.gov/Sigwx.php. The charts will first appear at about 10 minutes past the hour, with a second update at about 25 minutes past the hour.

5.6.2 Legends

The Alaska Weather Depiction Charts depict numerous parameters including the flying category, sky cover and wind.

5.6.2.1 Flying Category

Each station plot is color-coded according to the weather flying category reported (Table 5-16). Red indicates instrument flight rules (IFR), blue indicates marginal visual flight rules (MVFR), and black is plotted for stations reporting visual flight rules (VFR).

Table 5-15 AAWU Alaska Weather Flying Categories and Criteria

FLYING CATEGORY	CEILING (feet)	VISIBILITY (miles)
VFR (black)	Greater than 3,000 feet	Greater than 5 miles
MVFR (blue)	1,000 to 3,000 feet	3 to 5 miles
IFR (red)	Less than 1,000 feet	Less than 3 miles

5.6.2.2 Station Plot

METAR elements are plotted for each station on the chart (Figure 5-45). Some stations are not plotted due to space limitations, notably on the chart which covers the entire state of Alaska.



Figure 5-42. AAWU Alaska Weather Depiction Chart Station Plot Legend

5.6.2.3 Sky Cover

The sky cover symbol is plotted at the station location and is filled according to the summation total of the sky condition element from the METAR report. For example, if the METAR sky condition element was **SCT030 BKN060 OVC090**, the sky cover would be overcast. Sky cover symbols are listed in Figure 5-41.

5.6.2.4 Station Identifier (STNID)

The four-letter ICAO station identifier is entered to the upper right of the station.

5.6.2.5 Wind

Wind is plotted in increments of 5 knots (kts). The wind direction is referenced to "true" north and is depicted by a stem (line) pointed in the direction from which the wind is blowing. Wind speed is determined by adding the values of the flags (50 kts), barbs (10kts), and half barbs (5 kts) found on the stem.

A single circle over the station with no wind symbol indicates a calm wind.

Some sample wind symbols are shown on Figure 5-46.

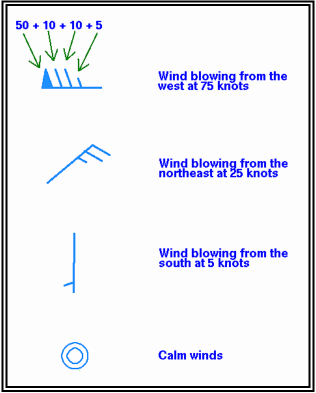


Figure 5-43. AAWU Alaska Weather Depiction Chart Wind Symbols

5.6.2.6 Temperature (TMP deg F)

Temperature in degrees Fahrenheit is plotted to the upper left of the sky cover symbol.

5.6.2.7 Visibility (VIS)

Visibility in statute miles is plotted to the left of the sky cover symbol. Decimals are used to represent tenths of miles when necessary.

5.6.2.8 Dew Point Temperature (DEWPT deg F)

Dew point temperature in degrees Fahrenheit is plotted to the lower left of the sky cover symbol.

5.6.2.9 Ceiling (CIG)

<u>Ceiling</u> is the height from the base of the lowest layer aloft covering more than one-half the sky. Additionally, vertical visibility into a total surface-based <u>obscuration</u> is defined as a <u>ceiling</u>. For a METAR report, the first broken (BKN) or overcast (OVC) layer is the <u>ceiling</u>. For example, if the METAR sky condition element is **SCT030 BKN060 OVC090**, the <u>ceiling</u> is 6,000 feet.

For a total surface-based obscuration, no ceiling is plotted and the METAR must be consulted.

If the sky cover is clear, few, or scattered, no ceiling is plotted.

The <u>ceiling</u> is plotted to the lower right of the station circle. <u>Ceiling</u>s are reported as hundreds of feet above ground level (AGL). If no <u>ceiling</u> is present, the code **999** will be plotted.

5.6.2.10 Present Weather (WX)

Present weather symbols are entered to the left of the station. Note that the older Surface Aviation Observation (SAO) code is used instead Surface Analysis Chart symbols or the modern METAR code.

Table 5-16 Alaska Weather
Depiction Charts Precipitation
Symbols

Symbol	Meaning
Т	Thunderstorm
R	Rain
RW	Rain Shower
L	Drizzle
ZR	Freezing Rain
ZL	Freezing Drizzle
Α	Hail
IP	Ice Pellets
IPW	Ice Pellet Showers
S	Snow
SW	Snow Showers
SP	Snow Pellets
SG	Snow Grains
IC	Ice Crystals

Table 5-17 Alaska Weather Depiction Charts
Obstruction to Visibility Symbols

Symbol	Meaning
BD	Blowing Dust
BN	Blowing Sand
BS	Blowing Snow
BY	Blowing Spray
D	Dust
F	Fog
GF	Ground Fog
Н	Haze
IF	Ice Fog
K	Smoke

Table 5-18 Alaska Weather Depiction Charts Precipitation Intensity Symbols

Symbol	Meaning
-	Light
(No symbol)	Moderate
+	Heavy

5.6.3 Use

The Alaska Weather Depiction Charts provide an overview of weather flying categories and other adverse weather conditions for the chart valid time. The chart often does not completely represent the en route conditions because of terrain variations and the possibility of weather occurring between reporting stations. These charts should be used in addition to the latest METAR/SPECIs, pilot weather reports, and radar and satellite imagery for a complete look at the latest flying conditions.

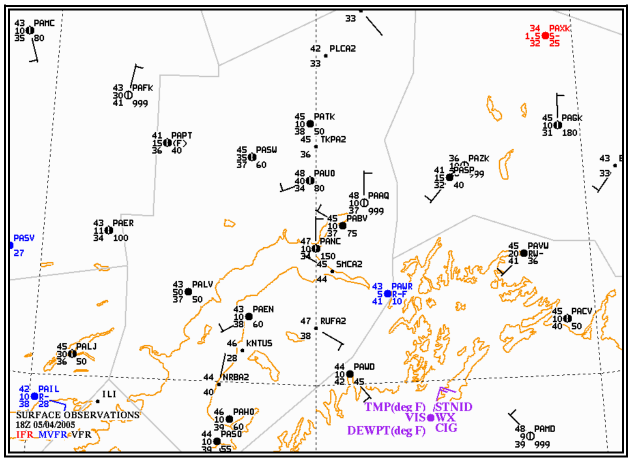


Figure 5-44. AAWU Alaska Weather Depiction Chart - South Central Alaska Example

5.7 Radar Summary Chart

The Radar Summary Chart (Figure 5-49) is a computer-generated mosaic of radar echo intensity contours based on Radar Weather Reports (Section 2.3) over the contiguous U.S. Possible precipitation types, cell movements, maximum tops, locations of line echoes, and remarks are plotted on this chart. Much of this information is often truncated due to space limitations. Severe thunderstorm and tornado watches are plotted if they are in effect when the chart is valid. The Radar Summary Chart is available on the National Weather Service (NWS) Fax Charts web site at: http://weather.noaa.gov/pub/fax/QAUA00.TIF

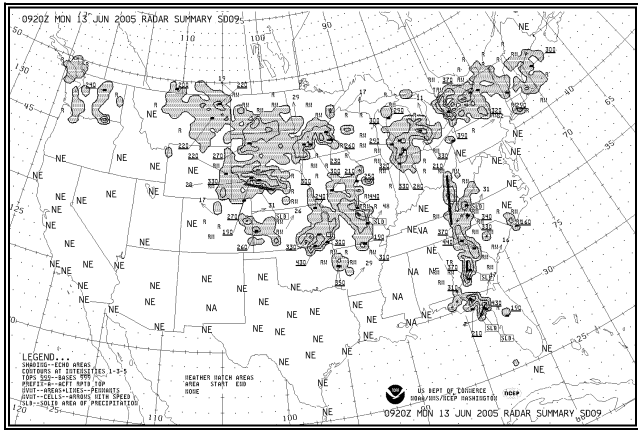


Figure 5-45. Radar Summary Chart Example

5.7.1 Issuance

The chart is issued hourly. Figure 5-50 depicts the WSR-88D weather radar network from which the chart is produced.

5.7.2 Format

The Radar Summary Chart depicts precipitation type, intensity, coverage, movement, echoes, and maximum tops.

5.7.2.1 Precipitation Type

The precipitation type, determined by a computer model, is indicated on the chart by symbols located adjacent to the precipitation areas. These symbols (Table 5-20) are <u>not</u> in METAR

format. Freezing precipitation is not reported in Radar Weather Reports and, thus, not plotted on the Radar Summary Chart.

Table 5-19. Radar Summary Chart Precipitation Type Symbols

SYMBOL	MEANING
R	Rain
RW	Rain shower
S	Snow
SW	Snow shower
Т	Thunderstorms

5.7.2.2 Precipitation Intensity

The six precipitation intensity levels coded in the Radar Weather Report are consolidated into three contour intervals for the Radar Summary Chart (Figure 5-47). Precipitation intensity is correlated only for liquid precipitation, not solid precipitation (e.g., snow).

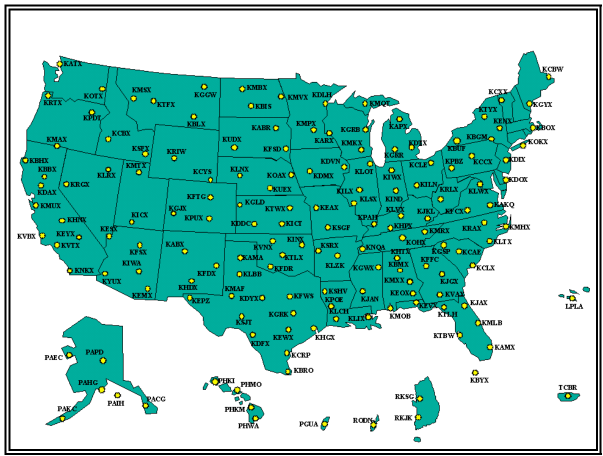


Figure 5-46. WSR-88D Weather Radar Network

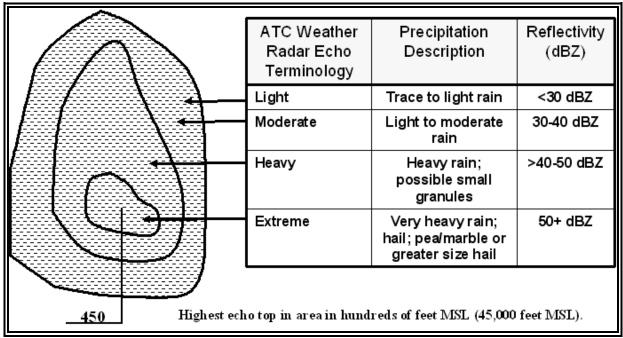


Figure 5-47. Radar Summary Chart Precipitation Intensity

5.7.2.3 Echo Coverage

All of the shaded areas within the contours are assumed to contain precipitation. However, actual precipitation coverage is less. This is because only a fraction of a grid box needs to be covered with echoes for the entire grid box to be plotted as precipitation on the chart.

5.7.2.4 Line Echoes

When precipitation echoes are reported as a **LINE**, a line will be drawn through them on the chart (see Table 5-21). Where there is 8/10ths or more coverage, the line is labeled as solid (**SLD**) at both ends.

Table 5-20. Radar Summary Chart Echo Configuration Symbols

SYMBOL	MEANING
SLD	8/10ths or greater coverage in a line.
	Line of echoes.
TRW SLD	Solid line of thunderstorms with intense to extreme precipitation.

5.7.2.5 Cell Movement

Cell movement is the average motion of all cells within a configuration. An arrow indicates direction of cell movement. Speed in knots is entered near the arrowhead. **LM** identifies little

movement. Movement of areas and lines can be significantly different from the motion of the individual cells that comprise these configurations.

Examples			
SYMBOL	MEANING		
35	Cell movement to the northeast at 35 knots		
	Cell movement to the east at 24 knots		
18	Cell movement to the south at 18 knots		
12	Cell movement to the southwest at 12 knots		
LM	Little cell movement		

Table 5-21. Radar Summary Chart Cell Movement Examples

5.7.2.6 Maximum Top

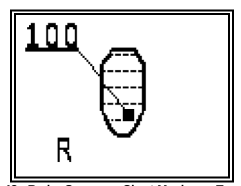


Figure 5-48. Radar Summary Chart Maximum Top Example

A maximum top is the altitude of the highest precipitation echo as coded on a Weather Radar Report (Section 2.3). Altitudes are sometimes augmented by satellite data. Individual Radar Weather Reports should be used to determine if satellite data was used for precipitation echo tops.

Tops are plotted in 3-digit groups representing height in hundreds of feet MSL and are underlined. Where it is necessary to offset a top for reasons of insufficient space, a line is drawn from one end of the underline to a small black square which represents the location of the top.

Maximum <u>echo top</u> does not equal maximum <u>cloud</u> top. The maximum <u>echo top</u> is the altitude of the highest light precipitation echo, not highest cloud top. Also, all radar heights are approximations due to radar wave propagation variations depending on atmosphere conditions.

5.7.2.7 Weather Watch Areas

Heavy dashed lines outline Tornado (**WT**) (Section 5.5.2) and Severe Thunderstorm (**WS**) Watch (Section 5.4.2) areas. The type of watch and the watch number are enclosed in a rectangle and positioned as closely as possible to the northeast corner of the watch. If there is no room at the northeast corner of the watch, the watch information is offset and connected to the watch by a thin line. The watch number is also printed at the bottom of the chart (in Mexico) together with the issuance time and expiration time under a label reading "**WEATHER WATCH AREAS**". In case no weather watch is in effect, "**NONE**" is printed at the bottom of the chart.

SYMBOL MEANING

WS210

Severe Thunderstorm Watch number 210

WT457

Tornado Thunderstorm Watch number 457

Table 5-22. Radar Summary Chart Weather Watch Area Examples

5.7.2.8 Operational Contractions

Radar sites which report **PPINA**, **PPINE**, and **PPIOM** in their Weather Radar Reports (Section 2.3.1.10) are abbreviated to **NA**, **NE**, and **OM** respectively and plotted over the radar sites on the chart.

Table 5-23. Radar Summary Chart Operational Contractions

SYMBOL	MEANING
NA	Not available
NE	No echoes
OM	Out for maintenance

5.7.3 Use

The Radar Summary Chart aids in preflight planning by identifying areas of precipitation and highlighting its characteristics. This chart displays precipitation only; it does <u>not</u> display clouds, fog, fronts, or other boundaries. Therefore, the absence of echoes does not equal clear

weather. Cloud tops will be somewhat higher than precipitation tops detected by radar. The chart must be used in conjunction with other charts, reports, and forecasts.

The radar summary chart is for <u>preflight</u> planning only and should always be cross-checked and updated by current WSR-88D images. Once airborne, the pilot must evade individual storms by in-flight observations. This can be done by using visual sighting or airborne radar as well as by requesting weather radar information from En route Flight Advisory Service "Flight Watch" briefers at <u>Automated Flight Service Station (AFSS)</u>. AFSS Flight Watch briefers have access to current weather radar imagery.

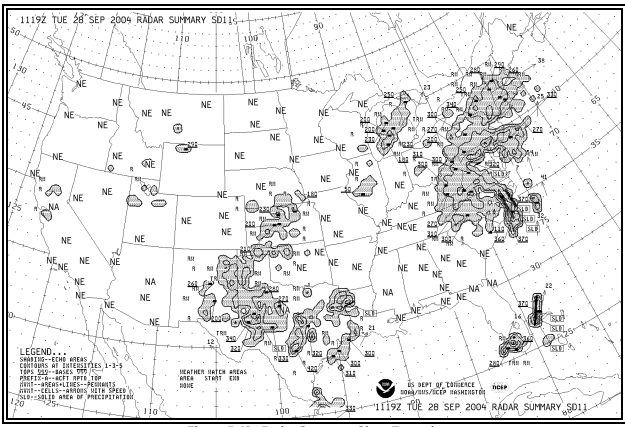


Figure 5-49. Radar Summary Chart Example

5.8 Alaska Initial Geopotential Heights and Winds Charts

The Alaska Initial <u>Geopotential Heights</u> and Winds Charts (Figure 5-54) display an analysis of the observed <u>height</u> contours and winds at selected constant pressure surfaces (flight levels).

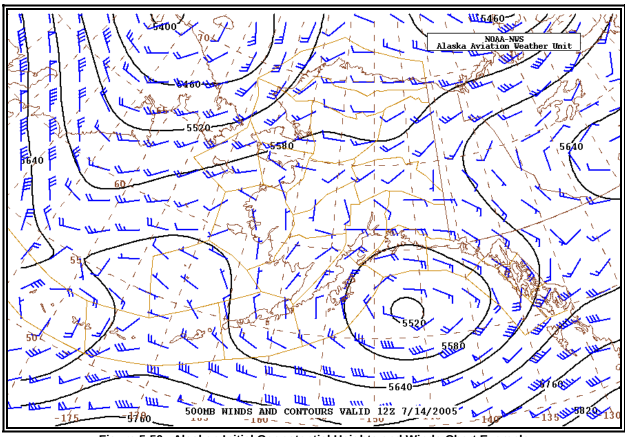


Figure 5-50. Alaskan Initial Geopotential Heights and Winds Chart Example

Table 5-24. Pressure Altitudes of Alaska Initial Geopotential Heights and Winds Charts

CHART	PRESSURE ALTITUDE (Feet, MSL)	PRESSURE ALTITUDE (Meters, MSL)
200 MB	39,000 ft	12,000 m
300 MB	30,000 ft	9,000 m
500 MB	18,000 ft	5,500 m
700 MB	10,000 ft	3,000 m
850 MB	5,000 ft	1,500 m

5.8.1 Issuance

The charts are issued twice daily with valid times of 00z and 12z and can be found on the Alaska Aviation Weather Unit (AAWU) web site at: http://aawu.arh.noaa.gov/upperwinds.php.

5.8.2 Analysis

The analysis of both <u>height</u> contours and winds are based on output from the North American Mesoscale (NAM) computer forecast model.

5.8.2.1 Height Contours

<u>Height</u> contours are lines of constant <u>height</u> referenced to MSL and are used to map the <u>height</u> variations of constant pressure surfaces. They identify and characterize pressure systems on constant pressure charts.

Contours are drawn as solid lines and labeled in meters. The intervals at which the contours are drawn are 60 meters on all of the charts.

5.8.2.2 Winds

Wind is plotted in increments of 5 knots (kts). The wind direction is referenced to "true" north and is depicted by a stem (line) pointed in the direction from which the wind is blowing. Wind speed is determined by adding the values of the flags (50 kts), barbs (10kts), and half barbs (5 kts) found on the stem.

A single circle over the station with no wind symbol indicates a calm wind.

Figure 5-55 contains some examples wind symbols.

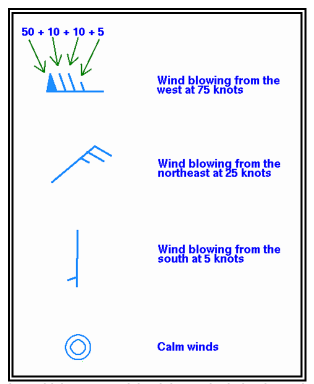


Figure 5-51. Alaskan Initial Geopotential Heights and Winds Chart Wind Plotting Model

5.8.3 Use

The Alaska Initial <u>Geopotential Heights</u> and Winds Charts are used to provide an overview of heights, pressure patterns and winds at specified pressure altitudes. Pressure patterns cause

and characterize much of the weather. Typically, lows and troughs are associated with bad weather, clouds and precipitation, while highs and ridges are associated with good weather.

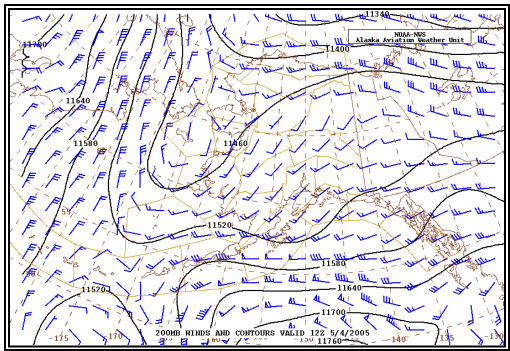


Figure 5-52. Alaskan Initial Geopotential Heights and Winds Chart - 200MB Winds and Contours Chart Example

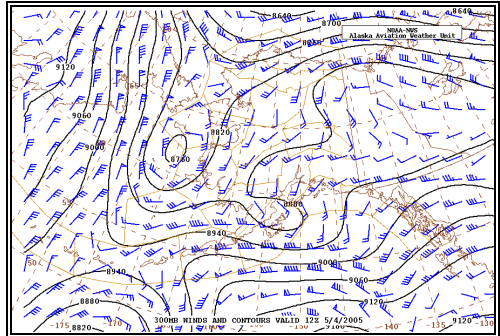


Figure 5-53. Alaskan Initial Geopotential Heights and Winds Chart - 300MB Winds and Contours Chart Example

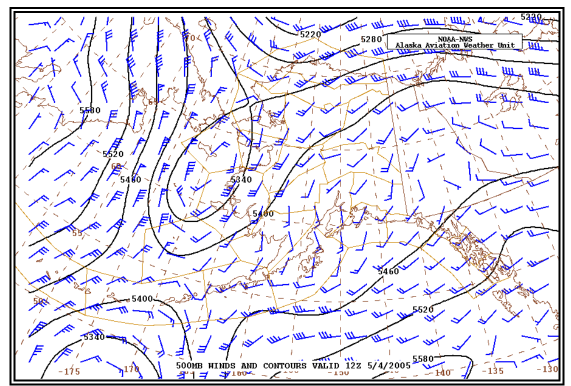


Figure 5-54. Alaskan Initial Geopotential Heights and Winds Chart - 500MB Winds and Contours Chart Example

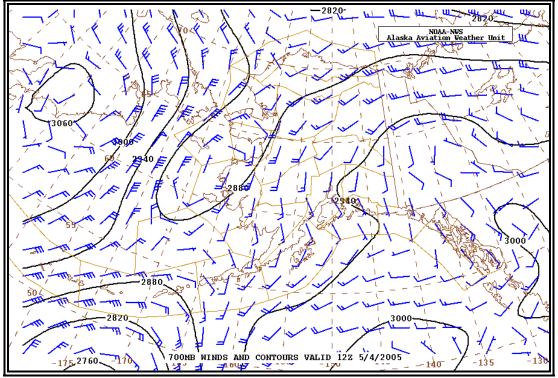


Figure 5-55. Alaskan Initial Geopotential Heights and Winds Chart - 700MB Winds and Contours Chart Example

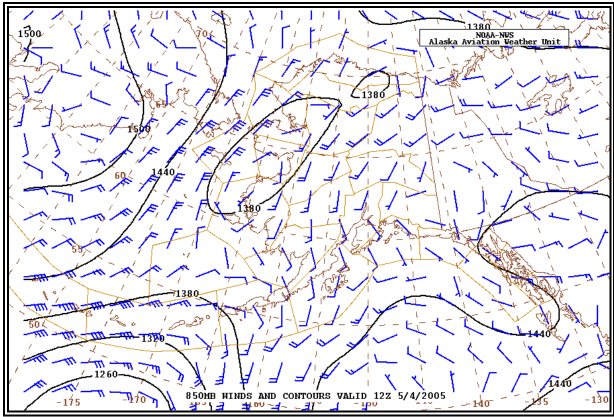


Figure 5-56. Alaskan Initial Geopotential Heights and Winds Chart - 850MB Winds and Contours Chart Example

6 PRODUCTS FOR AVIATION HAZARDS

6.1 Significant Meteorological Information (SIGMET)

A SIGMET is a concise description of the occurrence or expected occurrence of specified en route weather phenomena which may affect the safety of aircraft operations. SIGMETs are intended for dissemination to all pilots in flight to enhance safety. SIGMETs are issued by the responsible MWO as soon as practical to give notice to operators and aircrews of potentially hazardous en-route conditions.

- SIGMETs are available on the Aviation Digital Data Service (ADDS) web site at: http://adds.aviationweather.noaa.gov/airmet/
 - Alaska SIGMETs are also available on the Alaska Aviation Weather Unit (AAWU) web site at: http://aawu.arh.noaa.gov/
 - Hawaii SIGMETs are also available on the NWS WFO Honolulu web site at: http://www.prh.noaa.gov/hnl/pages/aviation.php

6.1.1 SIGMET Issuance

SIGMETs are issued from Meteorological Watch Offices (MWO). The U.S. has three MWOs: the Aviation Weather Center (AWC), the Alaska Aviation Weather Unit (AAWU), and the Weather Forecast Office (WFO) in Honolulu. Their areas of responsibility are as follows:

- The AWC:
 - Twenty (20) domestic Air Route Traffic Control Center (ARTCC) Flight Information Regions (FIRs) covering the conterminous U.S. (CONUS) and adjacent coastal waters (CONUS) (Figure 6-1).
 - The New York, Houston, Miami, and San Juan Oceanic FIRs (Figure 6-2).
 - The Oakland Oceanic FIR north of 30 north latitude, and the portion east of 140 west longitude which is between the equator and 30 north latitude (Figure 6-3).
- The AAWU is responsible for the Anchorage Continental FIR and Anchorage Oceanic FIR (Figure 6-3).
- WFO Honolulu is responsible for the Oakland Oceanic FIR south of 30 north latitude and between 140 west and 130 east longitude (Figure 6-3).



Figure 6-1. AWC SIGMET Areas of Responsibility - Conterminous U.S.

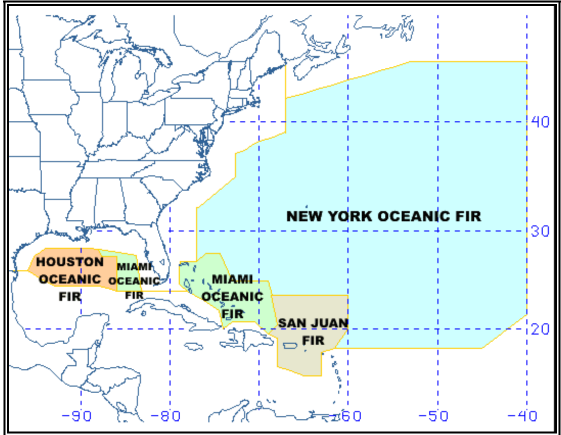


Figure 6-2. AWC SIGMET Areas of Responsibility - Atlantic Basin

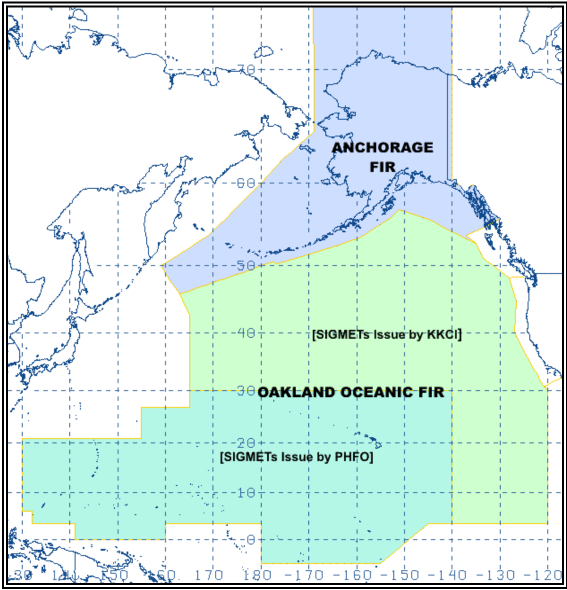


Figure 6-3. SIGMET Areas of Responsibility – Pacific Basin

6.1.1.1 SIGMET Identification

When a SIGMET is issued, it is assigned a unique series identifier:

- AWC for CONUS
 - o NOVEMBER through YANKEE, excluding SIERRA and TANGO
- AWC for Oakland Oceanic FIR
 - ALFA through HOTEL
- Honolulu MWO for Oakland Oceanic FIR
 - NOVEMBER through ZULU
- AAWU for Anchorage FIR
 - o INDIA through MIKE

A number is assigned sequentially with each issuance until the phenomenon ends. At 0000 UTC each day, all continuing SIGMETs are renumbered to one (1) regardless of a continuation of the phenomena. (e.g., YANKEE 1, YANKEE 2, YANKEE 3, etc.)

6.1.2 SIGMET Standardization

SIGMETs follow these standards:

- All heights or altitudes are referenced to above mean sea level (AMSL), unless otherwise noted, and annotated using the height in hundreds of feet, consisting of three digits (e.g., 040). For heights at or above 18,000 feet, the level is preceded by FL to represent flight levels (e.g., FL180).
- References to latitude and longitude are in whole degrees and minutes following the model: Nnn[nn] or Snn[nn], Wnnn[nn] or Ennn[nn] with a space between latitude and longitude and a hyphen between successive points. Example: N3106 W07118 – N3011 W7209
- Messages are prepared in abbreviated plain language using contractions from the <u>Federal Aviation Administration (FAA) Order 7340.1Z</u> for domestic products and <u>International Civil Aviation Organization (ICAO) document 8400</u> for international products issued for Oceanic FIRs. A limited number of non-abbreviated words, geographical names and numerical values of a self-explanatory nature may also be used.
- Weather and obstructions to visibility are described using the weather abbreviations for surface weather observations (METAR/SPECI). See the <u>Federal Meteorological</u> <u>Handbook (FMH) No. 1 – Surface Observations</u> or Section 3.1 of this document.
- · Heights are identified as follows:
 - o For heights below 3,000 feet, increments are in 100's of feet
 - o For heights from 3,000 to 5,000 feet, increments are in 500's of feet
 - o For heights greater than 5,000 feet, increments are in 1,000's of feet

6.1.3 SIGMET (Non-Convective) - Conterminous U.S.

6.1.3.1 SIGMET (Non-Convective) Issuance Criteria – Contiguous U.S.

A SIGMET may be issued in the Contiguous U.S. when any of the following conditions are affecting or, in the judgment of the forecaster, are expected to affect an area of at least 3,000 square miles or an area judged to have a significant impact on the safety of aircraft operations.

- Severe or greater Turbulence (SEV TURB)
- Severe Icing (SEV ICE)
- Widespread Duststorm (WDSPR DS)
- Widespread Sandstorm (WDSPR SS)

Volcanic Ash (VA)

6.1.3.2 SIGMET (Non-Convective) Issuance Time and Valid Period – Conterminous U.S. A SIGMET is an unscheduled product issued any time conditions reaching SIGMET criteria are occurring or expected to occur within a 4-hour period. A SIGMET can have a valid period up to, but not exceeding, four (4) hours. SIGMETs for continuing phenomena will be reissued at least every 4 hours as long as SIGMET conditions continue to occur in the area for responsibility.

6.1.3.3 SIGMET (Non-Convective) Format – Conterminous U.S.

The content and order of elements in the SIGMET are as follows:

- series name and number
- valid beginning and ending time (UTC)
- list of states affected by the phenomena
- location of phenomena delineated by high-altitude VOR coordinates covering the affected area during the SIGMET valid time
- phenomena description (e.g., SEV ICE)
- vertical extent (base and top), if appropriate
- movement, if appropriate
- intensity change (INTSF intensifying, WKN weakening, NC no change)
- Indication that the whether the condition will continue during the 4 hours beyond the valid time of the SIGMET

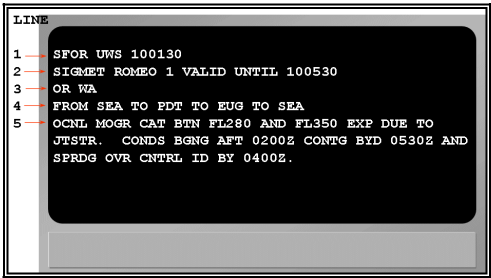


Figure 6-4. SIGMET for the Conterminous U.S. Decoding Example

Table 6-1. Decoding a SIGMET (Non-Convective) for the Conterminous U.S.

Line	Content	Description
1	SFO	SIGMET area identifier
	R	SIGMET series
	WS	Product identifier
	100130	Issuance date/time UTC
2	SIGMET	Product type
	ROMEO	SIGMET series name
	1	Series issuance number
	VALID UNTIL 100530	Ending valid date/time UTC
3	OR WA	Phenomenon location (states)
4	FROM SEA TO PDT TO EUG TO SEA	Phenomenon location (high-
		altitude VOR coordinates)
5	OCNL MOGR CAT BTN FL280 AND	Phenomenon description
	FL350 EXP DUE TO JTSTR. CONDS	
	BGNG AFT 0200Z CONTG BYD 0530Z	
	AND SPRDG OVR CNTRL ID BY 0400Z.	

The SIGMET in Figure 6-4 is decoded as the following:

(Line 1) SIGMET ROMEO series issued for the San Francisco Area at 0130 UTC on the 10th day of the month.

(Line 2) This is the first issuance of the SIGMET ROMEO series and is valid until the 10th day of the month at 0530 UTC.

(Line 3) The affected states within the SFO area are Oregon and Washington.

(Line 4) From Seattle, WA; to Pendleton, OR; to Eugene, OR; to Seattle, WA;

(Line 5) Occasional moderate or greater clear air <u>turbulence</u> between Flight Level 280 and Flight Level 350, expected due to <u>jet stream</u>. Conditions beginning after 0200Z continuing beyond 0530Z and spreading over central Idaho by 0400Z.

6.1.3.4 SIGMET (Non-Convective) Cancellations – Conterminous U.S.

A CONUS non-convective SIGMET is canceled when the phenomena is no longer occurring or no longer expected to occur or has moved out of the area of responsibility.

6.1.3.5 SIGMET (Non-Convective) Amendments - Conterminous U.S.

Amendments to CONUS non-convective SIGMETs are NOT issued. Instead, a new SIGMET is issued using the next series number.

6.1.3.6 SIGMET (Non-Convective) Corrections – Conterminous U.S.

Corrections to CONUS non-convective SIGMETs are issued as necessary. The corrected SIGMET is identified by a "COR" located at the end of the first line after the issuance UTC date/time.

6.1.3.7 SIGMET (Non-Convective) Example – Conterminous U.S.

WSUS01 KKCI 050600
WS1R
BOSR WS 050600
SIGMET ROMEO 2 VALID UNTIL 051000
ME NH VT
FROM CAR TO YSJ TO CON TO MPV TO CAR
SEV TURB OBS AND FCST BLW 080. CONDS CONTG BYD 1000Z.

SIGMET (WSUS01) issued by the Meteorological Watch Office (WMO) (Aviation Weather Center) in Kansas City, Missouri (KKCI) on the 5th day of the month at 0600 UTC. The National Weather Service AWIPS communication header for this product is WSR1. SIGMET issued for the Boston Area Forecast region on the 5th day of the month at 0600 UTC. This is the second (2nd) issuance of SIGMET series Romeo and is valid until the 5th day of the month at 1000 UTC. The affected states are Maine (ME), New Hampshire (NH) and Vermont (VT). Within an area bounded from Caribou, Maine (CAR) to St. Johns, New Brunswick (YSJ); to Concord, New Hampshire (CON); to Montpelier, Vermont (MPV); to Caribou, Maine (CAR). Severe turbulence observed and forecast below 8,000 feet. Conditions continuing beyond 1000 UTC.

6.1.4 Convective SIGMET

Convective SIGMETs are issued for the conterminous U.S. (CONUS) instead of SIGMETs for thunderstorms. Any Convective SIGMET implies severe or greater turbulence, severe icing, and low level wind shear.

6.1.4.1 Convective SIGMET - Routine Issuance Criteria

A Convective SIGMET will be issued when any of the following conditions are occurring or, in the judgment of the forecaster, are expected to occur:

A line of thunderstorms at least 60 miles long with thunderstorms affecting at least 40 percent of its length.

- An area of active thunderstorms affecting at least 3,000 square miles covering at least 40 percent of the area concerned and exhibiting a very strong radar reflectivity intensity or a significant satellite or lightning signature.
- Embedded or severe thunderstorm(s) expected to occur for more than 30 minutes during the valid period regardless of the size of the area.

6.1.4.2 Convective SIGMET - Special Issuance Criteria

A special Convective SIGMET may be issued when any of the following criteria are occurring or, in the judgment of the forecaster, are expected to occur for more than 30 minutes of the valid period.

- Tornado, hail greater than or equal to ¾ inch (at the surface), or wind gusts greater than or equal to 50 knots (at the surface) are reported.
- Indications of rapidly changing conditions, if in the forecaster's judgment, they are not sufficiently described in existing Convective SIGMETs.
- Special issuance is not required for a valid Convective SIGMET.

6.1.4.3 Convective SIGMET Issuance Time and Valid Period

Convective SIGMET bulletins for the eastern, central and western regions of the conterminous U.S. (Figure 6-5) are issued on a scheduled basis, hourly at 55 minutes past the hour. Each bulletin contains all valid Convective SIGMETs within the region. Convective SIGMETs are valid for two (2) hours or until superseded by the next hourly issuance. A Convective SIGMET bulletin must be transmitted each hour for each region. When conditions do not meet or are not expected to meet Convective SIGMET criteria within a region at the scheduled time of issuance a "CONVECTIVE SIGMET...NONE" message is transmitted.

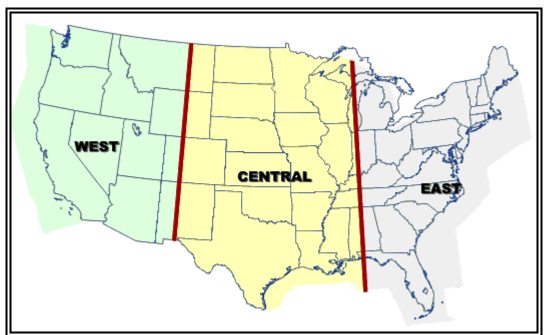


Figure 6-5. AWC Convective SIGMET Areas of Responsibility

6.1.4.4 Convective SIGMET Format

Each Convective SIGMET bulletin includes one or more individually numbered Convective SIGMETs for the region. The content and order of each bulletin is as follows:

- CONVECTIVE SIGMET series number and region letter (E, W or C)
- Valid ending time (UTC)
- list of states affected by the phenomena
- location of phenomena delineated by high-altitude VOR coordinates covering the affected area during the SIGMET valid time
- phenomena description (e.g., AREA SEV EMBD TS)
- movement (e.g., MOV FROM 26030KT)
- cloud top (e.g., TOPS ABV FL450)
- remarks (e.g., TORNADOES...HAIL TO 2.5 IN...WIND GUSTS TO 70KT POSS)

NOTE: Tropical Cyclone information will be added to remarks section of the CONUS Convective SIGMETs when appropriate.

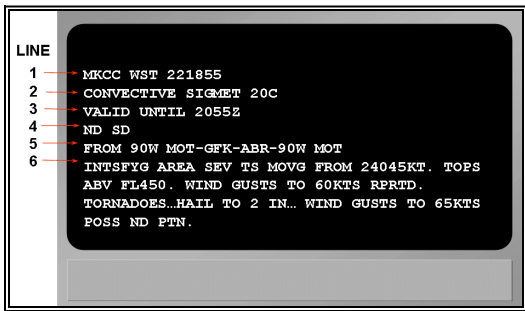


Figure 6-6. Convective SIGMET Decoding Example

Table 6-2. Decoding a Convective SIGMET

Line	Content	Description	
1	MKC	Issuing Office (AWC)	
	С	Region (East, Central or West)	
	WST	Product Identifier	
	221855	Issuance date/time (DDHHMM)	
2	CONVECTIVE SIGMET	Product type	
	20	Issuance number	
	С	Region (East, Central or West)	
3	VALID UNTIL 2055Z	Valid ending time (UTC)	
4	ND SD	States/areas affected	
5	FROM 90W MOT-GFK-ABR-90W MOT	Phenomenon location (high	
		altitude VOR coordinates)	
6	INTSFYG AREA SEV TS MOVG FROM	Phenomenon description,	
	24045KT. TOPS ABV FL450. WIND	movement, cloud top, remarks	
	GUSTS TO 60KTS RPRTD.		
	TORNADOESHAIL TO 2 IN WIND		
	GUSTS TO 65KTS POSS ND PTN		

The Convective SIGMET in Figure 6-6 is decoded as the following:

(Line 1) Convective SIGMET issued for the central portion of the United States on the 22nd at 1855Z.

(Line 2) This is the 20th Convective SIGMET issued on the 22nd for the central United States as indicated by "20C."

(Line 3) Valid until 2055Z

(Line 4) The affected states are North and South Dakota.

(Line 5) From 90 nautical miles west of Minot, ND; to Grand Forks, ND; to Aberdeen, SD; to 90 nautical miles west of Minot, ND.

(Line 6) An intensifying area of severe thunderstorms moving from 240 degrees at 45 knots (to the northeast). Thunderstorm tops above Flight Level 450. Wind gusts to 60 knots reported. Tornadoes, hail to 2 inches in diameter, and wind gusts to 65 knots possible in the North Dakota portion.

6.1.4.5 Convective SIGMET Outlook

Each Convective SIGMET bulletin includes a 2- to 6-hour outlook at the end of the bulletin. The content and order of each bulletin is as follows:

- Beginning and ending valid times
- Location of expected Convective SIGMET issuances delineated by high-altitude VOR coordinates for the outlook valid time.
- Discussion of forecast

6.1.4.6 Convective SIGMET Cancellations

Convective SIGMETs are not cancelled but are superseded by the next Convective SIGMET in the series.

6.1.4.7 Convective SIGMET Amendments

Amended Convective SIGMETs are NOT issued. Instead, a new Convective SIGMET is issued for that region.

6.1.4.8 Convective SIGMET Corrections

Corrections to Convective SIGMETs are issued as necessary. The corrected Convective SIGMET is identified by a "COR" located at the end of the first line after the issuance UTC date/time.

6.1.4.9 Convective SIGMET Bulletin Examples

WSUS33 KKCI 091855 SIGW CONVECTIVE SIGMET...NONE . OUTLOOK VALID 092055-100055 TS ARE NOT EXPD.

Convective SIGMET bulletin for the western region of the conterminous U.S. (WSUS33) issued by the Meteorological Watch Office (WMO) (Aviation Weather Center) in Kansas City, Missouri (KKCI) on the 9th day of the month at 1855 UTC. The National Weather Service AWIPS communication header for this product is SIGW.

No Convective SIGMETs are in effect.

The outlook portion of the Convective SIGMET bulletin is valid from the 9th day of the month at 2055 UTC to the 10th day of the month at 0055 UTC. Thunderstorms are not expected.

WSUS32 KKCI 091855
SIGC
MKCC WST 091855
CONVECTIVE SIGMET 21C
VALID UNTIL 2055Z
AR OK
FROM 20S RZC-40SSW FSM
DMSHG LINE TS 25 NM WIDE MOV FROM 27025KT. TOPS TO FL320.
.
OUTLOOK VALID 092055-100055
FROM 40NE BUM-60SE SGF-50WSW LIT-40W GGG-60ENE ABI-ADM-50WNW
BUM-40NE BUM
WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

Convective SIGMET bulletin for the central region of the conterminous U.S.(WSUS32) issued by the Meteorological Watch Office (Aviation Weather Center) in Kansas City, Missouri (KCCI) on the 9th day of the month at 1855 UTC. The National Weather Service AWIPS communication header for this product is SIGC.

Convective SIGMET (WST) for the central region of the conterminous U.S. issued by the Aviation Weather Center in Kansas City, Missouri (MKCC) on the 9th day of the month at 1855 UTC. Convective SIGMET 21C is the 21st Convective SIGMET issued for the central region of the conterminous US on the 9th day of the month. Valid until 2055 UTC. States affected are Arkansas (AR) and Oklahoma (OK). Bounded within an area from 20 nautical miles south of Razorback, Arkansas (RZC), to 40 nautical miles south-southwest of Fort Smith, Arkansas (FSM). A diminishing line of thunderstorms 25 nautical miles wide moving from 270 degrees (to the east) at 25 knots. Thunderstorms tops to FL320 (approximately 32,000 ft MSL).

The outlook portion of the Convective SIGMET bulletin is valid from the 9th day of the month at 2055 UTC to the 10th day of the month at 0055 UTC. Within an area bounded from 40 nautical miles northeast of Butler, Missouri (BUM), to 60 nautical miles southeast of Springfield, MO (SGF), to 50 nautical miles west-southwest of Little Rock, Arkansas (LIT), to 40 nautical miles west of Longview, Texas (GGG), to 60 nautical miles east-northeast of Abilene, Texas (ABI), to Ardmore, Oklahoma (ADM), to 50 nautical miles west-northwest of Butler, Missouri (BUM), to 40 nautical miles northeast of (BUM). Convective SIGMET issuances are expected. Refer to the most recent Day 1 Convective Outlook (ACUS01 KWNS) from the Storm Prediction Center (SPC) for a synopsis and meteorological details.

6.1.4.9.1 Convective SIGMET Bulletin – Tropical Cyclone Example

WSUS31 KKCI 211355
SIGE
MKCE WST 211355
CONVECTIVE SIGMET 1E
VALID UNTIL 1555Z
NC SC FL GA AND CSTL WTRS

FROM 30SSE CLT-160SE ILM-140ENE OMN-60E TLH-ABY-30SSE CLT AREA SEV EMBD TS MOV FROM 21015KT. TOPS ABV FL450. TORNADOES...WIND GUSTS TO 60KT POSS. TS ASSOCD WITH TROPICAL STORM ALBERTO.

OUTLOOK VALID 211555-211955

FROM 30E RDU-180SE ECG-140SSE ILM-180E PBI-40SE PBI-40S EYW-90SW EYW-70W SRQ-50N CTY-40N MCN-30NW SPA-30E RDU REF WW 475.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS. REFER TO MOST RECENT WTNT21 KNHC FROM TROPICAL PREDICTION CENTER FOR DETAILS ON TROPICAL STORM ALBERTO.

Convective SIGMET bulletin for the eastern region of the conterminous U.S.(WSUS31) issued by the Meteorological Watch Office (Aviation Weather Center) in Kansas City, Missouri (KCCI) on the 21st day of the month at 1355 UTC. The National Weather Service AWIPS communication header for this product is SIGE.

Convective SIGMET (WST) for the eastern region of the conterminous U.S. issued by the Aviation Weather Center in Kansas City, Missouri (MKCE) on the 21st day of the month at 1355 UTC. Convective SIGMET 1E is the 1st Convective SIGMET issued for the eastern region of the conterminous US on the 21st day of the month. Valid until 1555 UTC. States affected are North Carolina (NC), South Carolina (SC), Florida (FL), Georgia (GA) and adjacent coastal waters. Within an area bounded from 30 nautical miles south-southeast of Charlotte, North Carolina (CLT) to 160 nautical miles southeast of Wilmington, North Carolina (ILM) to 140 nautical miles east-northeast of Ormond Beach, Florida (OMN) to 60 nautical miles east of Tallahassee, Florida (TLH) to Albany, Georgia (ABY) to 30 nautical miles south-southeast of Charlotte, North Carolina (CLT). An area of severe embedded thunderstorms moving from 210 degrees at 15 knots. Cumulonimbus tops above flight level 450 (approximately 45,000 feet MSL) Tornadoes and surface wind gust to 60 knots are possible. The thunderstorms are associated with Tropical Storm Alberto.

The outlook portion of the Convective SIGMET bulletin is valid from the 21st day of the month at 1555 UTC to the 21st day of the month at 1955 UTC. Within an area bounded from 30 nautical miles east of Raleigh-Durham, North Carolina (RDU) to 180 nautical miles southeast of Elizabeth City, North Carolina (ECG) to 140 south-southeast of Wilmington, North Carolina (ILM) to 180 nautical miles east of (PBI) to 40 nautical miles southeast of West Palm Beach, Florida (PBI) to 40 nautical miles south of Key West, Florida (EYW) to 90 nautical miles southwest of Key West, Florida (EYW) to 70 nautical miles west of Sarasota, Florida (SRQ) to 50 nautical miles north of Cross City, Florida (CTY) to 40 nautical miles north of Macon, Georgia (MCN) to 30 nautical miles northwest of Sparta, Georgia (SPA) to 30 nautical miles east of Raleigh-Durham, North Carolina (RDU). Refer to Weather Watch Notification Message 475. Convective SIGMET issuances are expected. Refer to the most recent Day 1 Convective Outlook (ACUS01 KWNS) from the Storm Prediction Center (SPC) for a synopsis and meteorological details. Refer to the most recent Tropical Cyclone Forecast/Advisory (WTNT21 KNHC) from the Tropical Prediction Center (TPC) for details on Tropical Storm Alberto.

6.1.5 SIGMET – Outside the Conterminous U.S. (O-CONUS)

6.1.5.1 SIGMET Issuance Criteria – Outside the Conterminous U.S. (O-CONUS)

SIGMETs outside the Conterminous U.S. (O-CONUS SIGMETs) are issued when any of the following is occurring or expected to occur affecting an area greater than 3,000 square miles or, in the judgment of the forecaster, an area having the potential to have a significant effect on the safety of aircraft operations.

- Thunderstorm of type below*
 - Obscured (OBSC TS)
 - Embedded (EMBD TS)
 - Widespread (WDSPR TS)
 - Squall line (SQL TS)
 - Isolated severe (ISOL SEV TS)
- Severe <u>Turbulence</u> (SEV TURB)
- Severe Icing (SEV ICE)
 - With Freezing rain (SEV ICE (FZRA)
- Widespread Duststorm (WDSPR DS)
- Widespread Sandstorm (WDSPR SS)
- Volcanic Ash (VA)
- Tropical Cyclone (TC)

NOTE: Obscured, embedded, or squall line thunderstorms do not have to reach 3,000 square miles criteria.

*Tornado (TDO), Funnel Cloud (FC), <u>Waterspout</u> (WTSPT), and Heavy Hail (HVY GR) may be used as a further description of the thunderstorm as necessary.

6.1.5.2 SIGMET Issuance Time and Valid Period – Outside the Conterminous U.S. (O-CONUS)

A SIGMET is an unscheduled product issued any time conditions reaching SIGMET criteria are occurring or expected to occur within a 4-hour period. A SIGMET outside the conterminous U.S. (O-CONUS) can have a valid period up to, but not exceeding, four (4) hours, except for volcanic ash (VA) and tropical cyclone (TC) which can be valid up to six (6) hours. SIGMETs for continuing phenomena will be reissued at least every 4 (or 6) hours as long as SIGMET conditions continue to occur in the area for responsibility.

6.1.5.3 SIGMET Format – Outside the Conterminous U.S. (O-CONUS)

O-CONUS SIGMETs contain the following information, related to the specific phenomena and in the order indicated:

- Phenomenon and its description (e.g., SEV TURB).
- An indication whether the information is observed, using OBS and/or FCST. The time of observation will be given in UTC.
- Location of the phenomenon referring, where possible to latitude and longitude, and flight levels (altitude) covering the affected area during the SIGMET valid time.
 SIGMETs for volcanic ash cloud and tropical cyclones contain the positions of the ash cloud, tropical cyclone center and radius of convection at the start of the validity time of the SIGMET.
- Movement towards or expected movement using sixteen points of the compass, with speed in knots, or stationary, if appropriate.
- Thunderstorm maximum height as FL.
- Changes in intensity; using as appropriate, the abbreviations Intensifying (INTSF), Weakening (WKN), or No Change (NC).
- Forecast position of volcanic ash cloud or the center of the tropical cyclone at the end of the validity period of the SIGMET message.

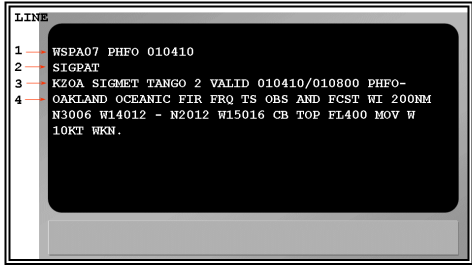


Figure 6-7. SIGMET Outside the Conterminous U.S. Decoding Example

Table 6-3. Decoding a SIGMET Outside of the Conterminous U.S. (O-CONUS)

Line	Content	Description	
1	WSPA07	ICAO communication header	
	PHFO	Issuance MWO	
	010410	Issuance UTC date/time	
2	SIGPAT	NWS AWIPS communication header	
3	KZOA	Area Control Center	
	SIGMET	Product type	
	TANGO	SIGMET series	
	2	Issuance number	
	VALID 010410/010800	Valid period UTC date/time	
	PHFO	Issuance office	
4	OAKLAND OCEANIC FIR	Flight Information Region	
		(FIR)	
	FRQ TS OBS AND FCST WI 200NM	Phenomenon description	
	N3006 W14012 - N2012 W15016 CB		
	TOP FL400 MOV W 10KT WKN.		

The SIGMET in Figure 6-7 is decoded as the following:

(Line 1) The WMO product header is WSPA07. Issued by the PHFO on the 1st day of the month at 0410 UTC.

(Line 2) The NWS AWIPS communication header is SIGPAT.

(Line 3) For the Oakland (KZOA) Area Control Center. This is the 2nd issuance of SIGMET Tango series, valid from the 1st day of the month at 0410 UTC until the 1st day of the month at 0800 UTC, issued by the Honolulu Meteorological Watch Office.

(Line 4) Concerning the Oakland Oceanic Flight Information Region (FIR), frequent thunderstorms observed and forecast within 200 nautical miles of 30 degrees and 6 minutes north; 140 degrees and 12 minutes west; to 20 degrees and 12 minutes north, 150 degrees and 16 minutes west, cumulonimbus tops to flight level 400 moving west at 10 knots, weakening.

6.1.5.4 SIGMETs for Volcanic Ash

A SIGMET for volcanic ash cloud is issued for volcanic eruptions. A volcanic eruption is any volcanic activity including the emission of volcanic ash, regardless of the eruption's magnitude. Initial Volcanic Ash SIGMETs may be issued based on credible pilot reports in the absence of a Volcanic Ash Advisory (VAA), but are updated once a VAA is issued. Volcanic ash SIGMETs will continue to be issued until the ash cloud is no longer occurring or expected to occur over the area of responsibility.

SIGMETs for volcanic ash cloud are valid up to six (6) hours and provide an observed or forecast location of the ash cloud at the beginning of the SIGMET. A six-hour forecast position for the ash cloud, valid at the end of the validity period of the SIGMET message, is also included. SIGMETs are reissued at least every six (6) hours while the volcanic ash cloud hazard exists or is expected to exist.

6.1.5.5 SIGMETs for Tropical Cyclone

A SIGMET for a tropical cyclone may be issued for non-frontal synoptic-scale cyclones meeting the following criteria.

- Originates over tropical or sub-tropical waters with organized convection and definite cyclonic surface wind circulation.
- Wind speeds reach 35 knots independent of the wind averaging time used by the Tropical Cyclone Advisory Center (TCAC).

SIGMETs for tropical cyclones will be valid up to six (6) hours. SIGMETs for tropical cyclones will include two positions. The first position included will be the TCAC advisory position. The second position will be the forecast position valid at the end of the SIGMET period.

In addition to the two storm positions, SIGMETs will include associated convection when applicable. SIGMETs will be reissued at least every six (6) hours while the tropical cyclone wind remains or are expected to remain above 34 knots.

6.1.5.6 SIGMET Cancellation – Outside the Conterminous U.S. (O-CONUS)

SIGMETs are cancelled when the phenomena is no longer occurring or expected to occur in the area of responsibility.

6.1.5.7 SIGMET Amendments – Outside the Conterminous U.S. (O-CONUS)

SIGMET amendments will NOT be issued. Instead, the next SIGMET in the series is issued to accomplish the update. The valid time of the new SIGMET is reset to reflect the new 4-hour valid period (6-hour for VA and TC SIGMETs).

6.1.5.8 SIGMET Corrections – Outside the Conterminous U.S. (O-CONUS)

Corrections to SIGMETs are issued as necessary. This is done by issuing a new SIGMET in the series which advances the SIGMET number and cancels the previous SIGMET.

6.1.5.9 SIGMET Example— Outside the Conterminous U.S. (O-CONUS)

WSPA07 PHFO 010358 SIGPAT KZOA SIGMET TANGO 1 VALID 010400/010800 PHFO-OAKLAND OCEANIC FIR. EMBD TS OBS BY SATELLITE WITHIN AREA BOUNDED BY N2055 W15000 - N1950 W14945 - N1922 W15130 - N2027 W15048 - N2055 W15000. CB TO TOP FL400. MOV W 10KT. WKN.

SIGMET (SWPA07) issued by the Meteorological Watch Office (Weather Forecast Office) in Honolulu, Hawaii (PHFO) on the 1st day of the month at 0358 UTC. The National Weather Service AWIPS communication header for this product is SIGPAT. This SIGMET concerns the Oakland Oceanic FIR. This is the first (1) issuance of SIGMET series Tango valid from the 1st day of the month at 0400 UTC until the 1st day of the month at 0800 UTC. Within the WFO Honolulu portion of the Oakland Oceanic FIR, embedded thunderstorms observed by satellite within an area bounded by 20 degrees/55 minutes north, 150 degrees/00 minutes west to 19 degrees/50 minutes north, 14 degrees/45 minutes west to 19 degrees/22 minutes north, 151 degrees/30 minutes west to 20 degrees/27 minutes north, 150 degrees/48 minutes west to 20 degrees/55 minutes north, 150 degrees/00 minutes west. Cumulonimbus tops to flight level 400 (approximately 40,000 feet MSL). The thunderstorms are moving west at 10 knots and weakening.

6.1.5.9.1 SIGMET for Volcanic Ash Example

WVNT06 KKCI 082030

TJZS SIGMET FOXTROT 2 VALID 082030/090230 KKCI
SAN JUAN FIR VA FROM SOUFRIERE HILLS LOC 1642N06210W

VA CLD OBS AT 2030Z SFC/060 WI N1730 W06400 - N1700 W06300 - N1650

W06300 - N1710 W06400 - N1730 W06400. MOV W 15KT. FCST 0230Z VA CLD

APRX N1730 W06500 - N1700 W06300 - N1650 W06300 - N1710 W06500 - N1730 W06500.

The ICAO communication header for this product is WVNT06. It is a SIGMET issued by the Aviation Weather Center (KCCI) in Kansas City, Missouri on the 8th day of the month at 2030 UTC. This is the second (2) issuance of SIGMET series Foxtrot valid from the 8th day of the month at 2030 UTC until the 9th day of the month at 0230 UTC. Within the San Juan Oceanic FIR, volcanic ash from Soufriere Hills volcano located at 16 degrees/42 minutes north, 62 degrees/10 minutes west. Volcanic ash cloud observed at 2030 UTC from the surface to 6,000 feet MSL within an area bounded by 17 degrees/30 minutes north, 64 degrees/00 minutes west to 17 degrees/00 minutes west to 16 degrees/50 minutes north, 63 degrees/00 minutes west to 17 degrees/30 minutes north, 64 degrees/00 minutes west to 17 degrees/30 minutes north, 65 degrees/00 minutes west to 17 degrees/00 minutes north, 63 degrees/00 minutes west to 16 degrees/00 minutes west to 16 degrees/00 minutes west to 17 degrees/00 minutes north, 63 degrees/00 minutes west to 16 degrees/00 minutes west to 17 degrees/00 minutes north, 63 degrees/00 minutes north, 65 degrees/00 minutes west to 17 degrees/30 minutes north, 65 degrees/00 minutes west to 17 degrees/30 minutes north, 65 degrees/00 minutes west.

6.1.5.9.2 SIGMET for Tropical Cyclone Example

WSNT03 KKCI 081451 SIGA0C

KZNY SIGMET CHARLIE 11 VALID 081500/082100 KKCINEW YORK OCEANIC FIR TC KYLE OBS N3106 W07118 AT 1500Z CB TOP FL500 WI
120NM OF CENTER MOV WSW 5 KT NC FCST 2100Z TC CENTER N3142 W07012

The ICAO communication header for this product is WSNT03. It is a SIGMET issued by the Aviation Weather Center (KCCI) in Kansas City, Missouri on the 8th day of the month at 1451 UTC. The National Weather Service AWIPS communication header for this product is SIGPAT. This is the eleventh (11) issuance of SIGMET series Charlie valid from the 8th day of the month at 1500 UTC until the 8th day of the month at 2100 UTC. Within the New York Oceanic FIR, Tropical Cyclone Kyle observed at 31 degrees/6 minutes north, 71 degrees/18 minutes west at 1500 UTC, cumulonimbus tops to flight level 500 (approximately 50,000 feet MSL), within 120 nautical miles of the center, moving from west-southwest at 5 knots, no change in intensity is forecast, at 2100 UTC the tropical cyclone center will be at 31 degrees/42 minutes north, 70 degrees/12 minutes west.

6.2 Airmen's Meteorological Information (AIRMET)

An AIRMET is a concise description of the occurrence or expected occurrence of specified en route weather phenomena which may affect the safety of aircraft operations, but at intensities lower than those which require the issuance of a SIGMET. AIRMETs are intended for dissemination to all pilots in flight to enhance safety and are of particular concern to operators and pilots of aircraft sensitive to the phenomena described and to pilots without instrument ratings. AIRMETs are issued by the responsible Meteorological Watch Office (MWO) to give notice to operators and aircrews of potentially hazardous en route conditions.

- <u>AIRMET</u>s are available for the conterminous U.S. (CONUS) on the Aviation Digital Data Service (ADDS) web site at: http://adds.aviationweather.noaa.gov/airmets/
- <u>AIRMET</u>s are available for Alaska on the Alaska Aviation Weather Unit (AAWU) web site at: http://aawu.arh.noaa.gov/
- <u>AIRMET</u>s are available for Hawaii on the NWS WFO Honolulu web site at: http://www.prh.noaa.gov/hnl/pages/aviation.php

6.2.1 AIRMET Issuance

<u>AIRMET</u>s are issued from the three Meteorological Watch Offices (MWO) located at the Aviation Weather Center (AWC), the Alaska Aviation Weather Unit (AAWU), and the Weather Forecast Office (WFO) in Honolulu. Their areas of responsibility are:

- AWC: The conterminous U.S. and adjacent coastal waters (CONUS) (Figure 6-8)
- AAWU: Alaska and adjacent coastal waters (Figure 6-9)
- WFO Honolulu: Hawaii and adjacent waters (Figure 6-10)

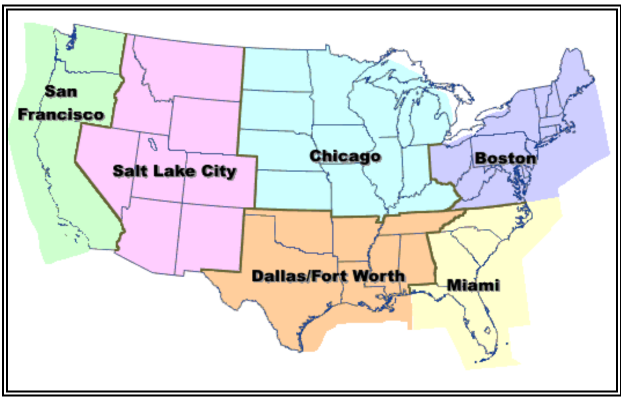


Figure 6-8 AWC AIRMET Areas of Responsibility – Conterminous U.S.

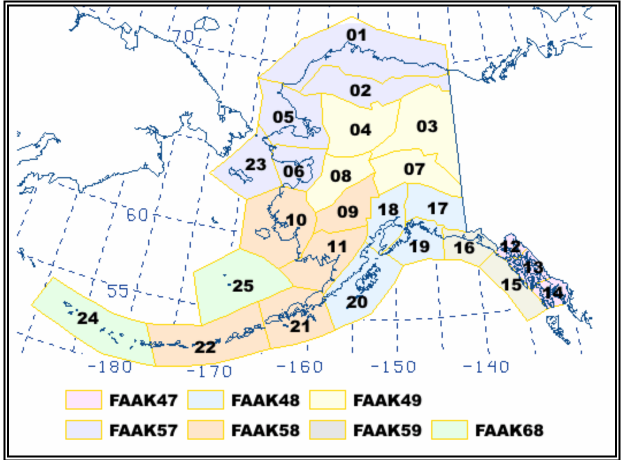


Figure 6-9. AAWU Flight Advisory and Area Forecast Zones - Alaska

Table 6-4. AAWU Flight Advisory and Area Forecast Zones - Alaska

	<u> </u>		
1	Arctic Coast Coastal	14	Southern Southeast Alaska
2	North Slopes of the Brooks Range	15	Coastal Southeast Alaska
3	Upper Yukon Valley	16	Eastern Gulf Coast
4	Koyukuk and Upper Kobuk Valley	17	Copper River Basin
5	Northern Seward Peninsula-Lower Kobuk Valley	18	Cook Inlet-Susitna Valley
6	Southern Seward Peninsula-Eastern Norton Sound	19	Central Gulf Coast
7	Tanana Valley	20	Kodiak Island
8	Lower Yukon Valley	21	Alaska Peninsula-Port Heiden to Unimak
			Pass
9	Kuskowim Valley	22	Unimak Pass to Adak
10	Yukon-Kuskowim Delta	23	St. Lawrence Island-Bering Sea Coast
11	Bristol Bay	24	Adak to Attu
12	Lynn Canal and Glacier Bay	25	Pribilof Islands and Southeast Bering Sea
13	Central Southeast Alaska		

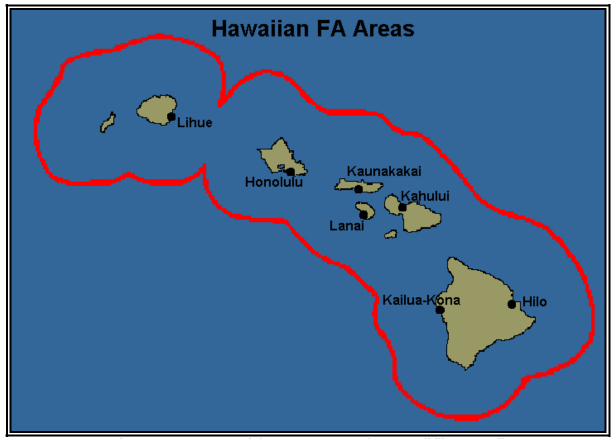


Figure 6-10. WFO Honolulu AIRMET Areas of Responsibility - Hawaii

6.2.2 AIRMET Issuance Criteria

An <u>AIRMET</u> may be issued when any of the following weather phenomena are occurring or expected to occur over an area of at least 3,000 square miles:

- Ceiling less than 1,000 feet and/or visibility less than 3 statute miles (IFR)
 - Weather phenomena restricting the visibility including, but not limited to, precipitation (PCPN), smoke (FU), haze (HZ), mist (BR), fog (FG), and blowing snow (BS).
- Widespread mountain obscuration (MTN OBSCN)
 - Weather phenomena causing the obscurement are included, but limited to clouds (CLDS), precipitation (PCPN), smoke (FU), haze (HZ), mist (BR), and fog (FG).
- Moderate turbulence (MOD TURB)
 - o Top and bottom of MOD TURB layer are included.
- Sustained surface wind greater than 30 knots (STG SFC WND)
- Moderate icing (MOD ICE)

- Top and bottom of MOD ICE are included.
- The range of freezing level altitudes is given when the bottom altitude of MOD ICE is the freezing level (FRZLVL).
- o Areas with multiple freezing levels are included.
- o Range of freezing levels over the area is included.
- Lowest freezing levels above ground level (AGL) at intervals of 4,000 feet AMSL (or SFC as appropriate) are included.
- Non-convective low-level windshear potential below 2,000 feet AGL (LLWS POTENTIAL).

6.2.3 AIRMET Standardization

All AIRMETs follow these standards:

- All heights or altitudes are referenced to above mean sea level (AMSL), unless otherwise noted, and annotated using the height in hundreds of feet, consisting of three digits (e.g., 040). For heights at or above 18,000 feet, the level is preceded by FL to represent flight levels (e.g., FL180).
- Messages are prepared in abbreviated plain language using contractions from the <u>Federal Aviation Administration (FAA) Order 7340.1Z</u>. A limited number of nonabbreviated words, geographical names and numerical values of a self-explanatory nature may also be used.
- Weather and obstructions to visibility are described using the weather abbreviations for surface weather observations (METAR/SPECI). See the <u>Federal Meteorological</u> <u>Handbook (FMH) No. 1 – Surface Observations</u> or Section 3.1 of this document.
- Heights are identified as follows:
 - o For heights below 3,000 feet, increments are in 100's of feet
 - o For heights from 3,000 to 5,000 feet, increments are in 500's of feet
 - o For heights greater than 5,000 feet, increments are in 1,000's of feet.

6.2.4 AIRMET Bulletins, Issuance Times, and Valid Period

AIRMETs are issued as bulletins containing one or more AIRMET messages following the schedule listed below. Unscheduled AIRMETs are issued when conditions are occurring or expected to occur, but were not forecast.

Table 6-5. AIRMET Issuance Schedule

	1 st Scheduled Issuance (UTC)	2 nd Scheduled Issuance (UTC)	3 rd Scheduled Issuance (UTC)	4 th Scheduled Issuance (UTC)
CONUS	0245	0845	1445	2045
Alaska	0145 (DT)/	0745 (DT)/	1345 (DT)/	1945 (DT)/
	0245 (ST)	0845 (ST)	1445 (ST)	2045 (ST)
Hawaii	0400	1000	1600	2200
Note: DT - Daylight Time, ST - Standard Time				

AIRMETs are valid for no more than 6 hours. The valid period of an AIRMET message cannot exceed the valid time of the AIRMET bulletin. However, note that each AIRMET contains remarks concerning the continuance of the phenomenon during the six (6) hours following the AIRMET ending time. Also, AIRMET bulletins can contain a separate outlook when conditions meeting AIRMET criteria are expected to occur during the 6-hour period after the valid time of the AIRMET bulletin.

6.2.5 AIRMET Format

An AIRMET message includes the following information as appropriate and in the order indicated:

- Reference to appropriate active SIGMETs affecting the area at the time of AIRMET issuance (e.g., SEE SIGMET BRAVO SERIES).
- Beginning time of the AIRMET phenomenon if different from the AIRMET beginning valid time.
- AIRMET name (SIERRA, TANGO or ZULU), update number, weather phenomenon, and ending valid time (Note: the AIRMET number is reset to one (1) after 0000 UTC each day).
 - AIRMET Sierra describes IFR conditions and/or extensive mountain obscurations
 - AIRMET Tango describes moderate <u>turbulence</u>, sustained surface winds of 30 knots or greater and non-convective low-level wind shear.
 - o AIRMET Zulu describes moderate icing and provides freezing level heights
- List of affected states (CONUS only).
- Location of phenomenon using VORs or other well known geographic features.
- Description of phenomenon for the AIRMET issuance.
- Vertical extent (bases and tops), as appropriate.
- Ending time of phenomenon if different from the AIRMET ending time.
- Remarks concerning the continuance of the phenomenon during the six (6) hours following the AIRMET ending time.
- CONUS and Hawaii AIRMETs: A separate AIRMET outlook is included in the AIRMET bulletin when conditions meeting AIRMET criteria are expected to occur during the 6hour period after the valid time of the AIRMET bulletin.
- Alaska AIRMETs: Outlook information is included in the appropriate Area Forecast zone when conditions are expected to occur during the 6-hour period after the valid time of the AIRMET bulletin.

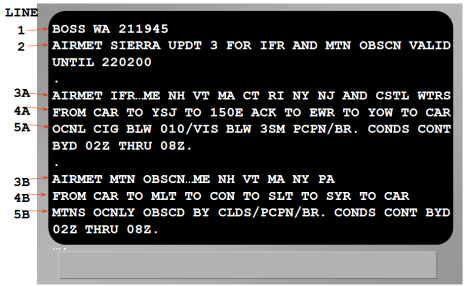


Figure 6-11. AIRMET Bulletin Decoding Example

Table 6-6. Decoding an AIRMET Bulletin

Line	Content	Description
1	BOS	AIRMET area identifier
	S	AIRMET series
	WA	Product type
	211945	Issuance UTC date/time
2	AIRMET	Product type
	SIERRA	AIRMET series
	UPDT 3	Update number
	FOR IFR AND MTN OBSCN	Product description
	VALID UNTIL 220200	Ending UTC date/time
3A	AIRMET IFRME NH VT MA CT RI NY	Product type/series
	NJ AND CSTL WTRS	Phenomenon location
3B	AIRMET MTN OBSCNME NH VT MA NY	(states)
	PA	
4A	FROM CAR TO YSJ TO 150E ACK TO EWR	Phenomenon location
	TO YOW TO CAR	(VOR locations)
4B	FROM CAR TO MLT TO CON TO SLT TO	
	SYR TO CAR	
5A	CIG BLW 010/VIS BLW 3SM PCPN/BR.	Phenomenon description
	CONDS CONT BYD 02Z THRU 08Z.	
5B	MTNS OBSCD BY CLDS/PCPN/BR. CONDS	
	CONT BYD 02Z THRU 08Z.	

The AIRMET bulletin in Figure 6-11 is decoded as follows:

(Line 1) <u>AIRMET</u> SIERRA issued for the Boston area at 1945Z on the 21st day of the month. "SIERRA" contains information on Instrument Flight Rules (IFR) and/or mountain <u>obscuration</u>s.

(Line 2) This is the third updated issuance of this Boston <u>AIRMET</u> series as indicated by "SIERRA UPDT 3" and is valid until 0200Z on the 22nd.

(Line 3A) The affected states within the BOS area are: Maine, New Hampshire, Vermont, Massachusetts, Connecticut, Rhode Island, New York, New Jersey, and coastal waters.

(Line 3B) The affected states within the BOS area are: Maine, New Hampshire, Vermont, Massachusetts, New York, and Pennsylvania.

(Line 4A) Within an area bounded by: Caribou, ME; to Saint Johns, New Brunswick; to 150 nautical miles east of Nantucket, MA; to Newark, NJ; to Ottawa, Ontario; to Caribou, ME

(Line 4B) Within an area bounded by: Caribou, ME to Millinocket, ME to Concord, NH to Slate Run, PA to Syracuse, NY to Caribou, ME

(Line 5A) Ceiling below 1,000 feet/visibility below 3 statute miles, precipitation/mist. Conditions continuing beyond 0200Z through 0800Z.

(Line 5B) Mountains Obscured by clouds, precipitation and mist. Conditions continuing beyond 0200Z through 0800Z.

6.2.5.1 AIRMET Updates and Amendments

If an AIRMET is amended, **AMD** is added after the date/time group on the FAA product line. The update number will be incremented, **UPDT** is added to end of the line containing the list of affected states (CONUS only). The issuance time of the AIRMET bulletin is updated to reflect the time of the amendment. The ending valid time remains unchanged.

6.2.5.2 AIRMET Corrections

AIRMETs containing errors are corrected by adding COR after the date/time group on the FAA product line. The issuance time of the AIRMET bulletin is updated to reflect the time of the correction. The ending valid time remains unchanged.

6.2.6 AIRMET Examples

6.2.6.1 CONUS AIRMET Example

```
WAUS43 KKCI 091445
CHIZ WA 091445
AIRMET ZULU UPDT 4 FOR ICE AND FRZLVL VALID UNTIL 092100
AIRMET ICE...KS IA MO IL
FROM 30WSW FOD TO DBQ TO 50NW DEC TO 50SW FAM TO OSW TO MKC TO 30WSW FOD
MOD ICE BTN FRZLVL AND FL200. FRZLVL 060-100. CONDS ENDG BY 21Z.

OTLK VALID 2100-0300Z...ICE IA MO WI IL IN KY
BOUNDED BY BAE-BVT-PXV-50SW FAM-50NW DEC-DBQ-BAE
MOD ICE BTN FRZLVL AND FL200. FRZLVL 080-100. CONDS CONTG THRU 03Z.

.
FRZLVL...RANGING FROM SFC-120 ACRS AREA
MULT FRZLVL 015-085 BOUNDED BY 40W INL-YQT-SSM-70NNE
```

```
ASP-YVV-DXO-40NE FWA-40SSE BJI-40W INL

SFC ALG 50NNW ISN-70W FAR-GFK-40NE ODI-40SW DXO

040 ALG ISN-70S BIS-30W ABR-30E ABR-60S FAR-30SW BRD-30NE FWA

080 ALG GLD-SLN-30W BDF-50S JOT-40SE IND-30SW CVG-40SW LOZ
```

AIRMET (WAUS43) issued by the Meteorological Watch Office (Aviation Weather Center) in Kansas City, Missouri on the 9th day of the month at 1445 UTC. This AIRMET (WA) is the Zulu series bulletin for the Chicago Area Forecast region (CHIZ) issued on the 9th day of the month at 1445 UTC. This is the 4th update to the Zulu series bulletin for icing and freezing levels and is valid until the 9th day of the month at 2100 UTC.

The first (and only) AIRMET noted within the bulletin is for icing affecting Kansas, Iowa, Missouri and Illinois. Within an area bounded from 30 nautical miles west-southwest of Fort Dodge, Iowa (FOD) to Dubuque, Iowa (DBQ) to 50 nautical miles northwest of Decatur, Illinois (DEC) to 50 nautical miles southwest of Farmington, Missouri (FAM) to Oswego, Kansas (OSW) to Kansas City, Missouri (MKC) to 30 nautical miles west-southwest of Fort Dodge, Iowa (FOD). Moderate icing between the freezing level and flight level 200 (approximately 20,000 feet MSL). The freezing level is between 6,000 feet MSL and 10,000 feet MSL. Conditions ending by 2100 UTC.

An outlook for icing between 2100 UTC to 0300 UTC exists over: Iowa, Missouri, Wisconsin, Illinois, Indiana and Kentucky. Within an area bounded by Milwaukee, Wisconsin (BAE) to Lafayette, Indiana (BVT) to Pocket City, Indiana (PXV) to 50 nautical miles southwest of Farmington, Missouri (FAM) to 50 nautical miles northwest of Decatur, Illinois (DEC) to Dubuque, Iowa (DBQ) to Milwaukee, Wisconsin (BAE). Moderate icing between the freezing level and flight level 200 (approximately 20,000 feet MSL). The freezing level is between 8,000 feet MSL and 10,000 feet MSL. Conditions continuing through 0300 UTC.

The freezing level ranges from the surface to 12,000 feet MSL across the Chicago Area Forecast region. Multiple freezing levels exist between 1,500 feet MSL and 8,500 feet MSL within an area bounded by 40 nautical miles west of International Falls, Minnesota (INL) to Thunder Bay, Ontario, Canada to Sault Saint Marie, Michigan (SSM) to 70 nautical miles northnortheast of Oscoda, Michigan (ASP) to Wiarton, Ontario, Canada to Detroit, Michigan (DXO) to 40 nautical miles northeast of Fort Wayne, Indiana (FWA) to 40 nautical miles south-southeast of Bemidji, Minnesota (BJI) to 40 nautical miles west of International Falls, Minnesota (INL). The freezing level is at the surface along a line from 50 nautical miles north-northwest of Williston, North Dakota (ISN) to 70 nautical miles west of Fargo, North Dakota (FAR) to Grand Forks, North Dakota (GFK) to 40 nautical miles northeast of Nodine, Minnesota (ODI) to 40 nautical miles southwest of Detroit, Michigan (DXO). The freezing level is at 4,000 feet MSL along a line from Williston, North Dakota (ISN) to 70 nautical miles south of Bismarck, North Dakota (BIS) to 30 nautical miles west of Aberdeen, South Dakota (ABR) to 30 nautical miles east of Aberdeen, South Dakota (ABR) to 60 nautical miles south of Fargo, North Dakota (FAR) to 30 nautical miles southwest of Brainerd, Minnesota (BRD) to 30 nautical miles northeast of Fort Wayne, Indiana. The freezing level is 8,000 feet MSL along a line from Goodland, Kansas (GLD) to Salina, Kansas (SLN) to 30 nautical miles west of Bradford, Illinois (BDF) to 50 nautical miles south of Joliet, Illinois to 40 nautical miles southeast of Indianapolis, Indiana (IND) to 30 nautical miles southwest of Covington, Kentucky (CVG) to 40 nautical miles southwest of London, Kentucky (LOZ).

6.2.6.2 Hawaii AIRMET Example

WAHW31 PHFO 090945
WA0HI
HNLT WA 091000
AIRMET TANGO UPDATE 1 FOR TURB VALID UNTIL 091600
AIRMET TURB...KAUAI OAHU MOLOKAI LANAI MAUI
OVR AND IMDT N THRU E OF MTS.
MOD TURB BLW 100. CONDS CONTG BYD 1600Z.

AIRMET (WAHW31) issued by the Meteorological Watch Office (Weather Forecast Office) in Honolulu, Hawaii on the 9th day of the month at 0945 UTC. The National Weather Service AWIPS communication code for this product is WA0HI. This AIRMET (WA) is the Tango series bulletin for the Hawaii Area Forecast region (HNLT) issued on the 9th day of the month at 1000 UTC. This is the 1st update to the Tango series bulletin for turbulence and is valid until the 9th day of the month at 1600 UTC.

The first (and only) AIRMET noted within the bulletin is for turbulence affecting the islands of Kauai, Oahu, Molokai, Lanai and Maui, over and immediately north through east of the mountains. Moderate turbulence below 10,000 feet MSL. Conditions continuing beyond 1600 UTC.

6.2.6.3 Alaska AIRMET Example

```
WAAK47 PAWU 011740
WA70
JNUS WA 011740
AIRMET SIERRA FOR IFR AND MT OBSC VALID UNTIL 012100
.
LYNN CANAL AND GLACIER BAY JB
W OF LYNN CANAL..MTS OCNL OBSC IN CLDS/PCPN.
SPRDG E. INTSF.
.
CNTRL SE AK JC
PAOH-PAFE LN W..MTS OCNL OBSC IN CLDS/PCPN. SPRDG
E. INTSF.
.
ERN GLF CST JE
MTS OCNL OBSC IN CLDS/PCPN. IMPRG.
.
SE AK CSTL WTRS JF
OCNL CIG BLW 010 VIS BLW 3SM SN BLSN. NC.
```

AIRMET (WAAK47) issued by the Meteorological Watch Office (Alaska Aviation Weather Unit) in Anchorage, Alaska on the 1st day of the month at 1740 UTC. The National Weather Service AWIPS communication code for this product is WA70. This AIRMET (WA) is the Sierra series bulletin for the Juneau forecast area issued on the 1st day of the month at 1740 UTC. This is the AIRMET Sierra series for IFR and mountain obscuration valid until the 1st day of the month at 2100 UTC.

For the Lynn Canal and Glacier Bay forecast regions, Juneau region B...west of Lynn Canal...mountains occasionally obscured in clouds and precipitation. Conditions spreading east and intensifying during the forecast period.

For the Central Southeast Alaska forecast region, Juneau region C...from a Hoonan, Alaska (PAOH) to Kake, Alaska (PAFE) line westward, mountains occasionally obscured in clouds and precipitation. Conditions spreading east and intensifying during the forecast period.

For the Eastern Gulf Coast forecast region, Juneau region E...Mountains occasionally obscured in clouds and precipitation. Conditions improving during the forecast period.

For the Southeast Alaska Coastal Waters, Juneau region F...Occasional ceiling below 1,000 feet AGL, visibility below 3 statute miles in snow and blowing snow. No change in conditions is expected during the forecast period.

6.3 Center Weather Advisory (CWA)

A <u>Center Weather Advisory (CWA)</u> is an aviation weather warning for conditions meeting or approaching national in-flight advisory (<u>AIRMET</u>, SIGMET or SIGMET for <u>convection</u>) criteria. The CWA is primarily used by aircrews to anticipate and avoid adverse weather conditions in the en route and terminal environments. CWAs are available on the Aviation Weather Center (AWC) web site at: http://aviationweather.gov/products/cwsu/.

6.3.1 CWA Issuance

CWAs are issued by the NWS Center Weather Service Units (CWSUs). CWSU areas of responsibility in the contiguous U.S. are depicted on Figure 6-12. CWSU Anchorage area of responsibility for Alaska is depicted on Figure 6-13.

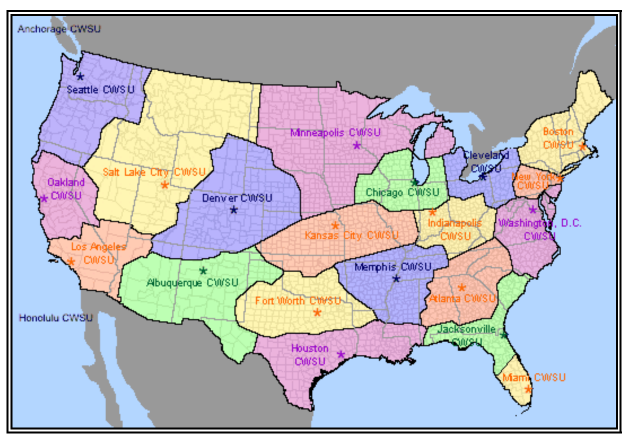


Figure 6-12. Center Weather Service Unit (CWSU) Areas of Responsibility, Contiguous U.S.

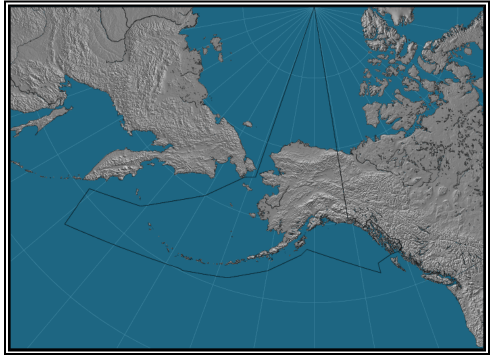


Figure 6-13. CWSU Anchorage, AK (PAZA) Area of Responsibility

CWAs are valid for up to two (2) hours and may include forecasts of conditions expected to begin within two (2) hours of issuance. If conditions are expected to persist after the advisory's valid period, a statement to that effect is included in the last line of the text. Additional CWAs will subsequently be issued as appropriate. Notice of significant changes in the phenomenon described in a CWA is provided by a new CWA issuance for that phenomenon. If the forecaster deems it necessary, CWAs may be issued hourly for convective activity.

6.3.2 CWA Communications Headers (UCWA / CWA)

The Urgent CWA (**UCWA**) communications header is intended for those situations where weather conditions have an immediate effect on the safe flow of air traffic within the ARTCC area of responsibility. It is only used when the CWSU <u>meteorologist</u> believes any delay in dissemination to FAA facilities would impact aviation safety. The routine CWA header is used for subsequent issuances of the same phenomenon.

6.3.3 CWA Criteria

CWAs are used in the four (4) following situations:

Precede an Advisory

- When the AWC has not yet issued an advisory, but conditions meet or will soon meet advisory criteria.
- In the case of an impending advisory, the CWA can be issued as an Urgent CWA (UCWA) to allow the fastest possible dissemination.

Refine an existing Advisory

 To supplement an existing AWC advisory for the purpose of refining or updating the location, movement, extent, or intensity of the weather event relevant to the ARTCC's area of responsibility.

- Highlight significant conditions not meeting Advisory criteria
 - When conditions do not meet advisory criteria, but conditions, in the judgment of the CWSU meteorologist, will adversely impact air traffic within the ARTCC area of responsibility.
- To cancel a CWA when the phenomenon described in the CWA is no longer expected.

6.3.4 CWA Format

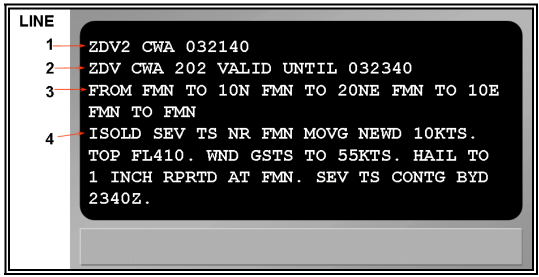


Figure 6-14. Center Weather Advisory (CWA) Decoding Example

Table 6-7. Decoding a Center Weather Advisory (CWA)

Line	Content	Description	
1	ZDV	ARTCC Identification	
	2	Phenomenon Number (single digit, 1-6)	
	CWA	Product Type (UCWA/CWA)	
	032140	Beginning and/or issuance UTC date/time	
2	ZDV	ARTCC Identification	
	CWA	Product Type	
	2	Phenomenon Number (single digit, 1-6)	
	02	Issuance Number (issued sequentially for	
		each Phenomenon Number)	
	VALID TIL 032340Z	Ending valid UTC date/time	
3	FROM FMN TO 10N FMN TO 20NE FMN	Phenomenon Location	
	TO 10E FMN TO FMN		
4	ISOLD SEV TS NR FMN MOVG NEWD	Phenomenon Description	
	10KTS. TOP FL410. WND GSTS TO	·	
	55KTS. HAIL TO 1 INCH RPRTD AT		
	FMN. SEV TS CONTG BYD 2340Z		

Time permitting, any CWA overlapping into another center's airspace is coordinated and a statement is included in the text, e.g., **SEE ZOB CWA 201 FOR TS CONDS IN ZOB CTA** (CTA is control area). If issuance prior to coordination is necessary, a statement regarding the area(s) affected is included in the text, e.g., **LINE TS EXTDS NW INTO ZOB CTA**.

<u>AIRMET</u>s/SIGMETs being augmented by the CWA will be referenced in a text remark, e.g. **SEE CONVECTIVE SIGMET 8W**.

The CWA in Figure 6-14 is decoded as follows:

(Line 1) Center Weather Advisory issued for the Denver ARTCC (ZDV) CWSU. The "2" after ZDV in the first line denotes this is the second meteorological event of the local calendar day. This CWA was issued/begins on the 3rd day of the month at 2140 UTC.

(Line 2) The Denver ARTCC (ZDV) is identified again. The "202" in the second line denotes the phenomena number again (2) and the issuance number (02) for this phenomenon. This CWA is the valid until the 3^{rd} day of the at 2340 UTC.

(Line 3) From Farmington, New Mexico to 10 nautical miles north of Farmington, New Mexico to 20 nautical miles northeast of Farmington, NM to 10 nautical mile east of Farmington, New Mexico to Farmington, New Mexico.

(Line 4) Isolated severe thunderstorms near Farmington moving northeastward at 10 knots. Tops to Flight Level 410. Wind gusts to 55 knots. Hail to one inch reported at Farmington. Severe thunderstorms continuing beyond 2340 UTC.

6.3.5 Examples

```
ZME1 CWA 081300
```

```
ZME CWA 101 VALID TIL 081500 FROM MEM TO JAN TO LIT TO MEM OCNL TS MOV FM 26025KT. TOPS TO FL450.
```

Center Weather Advisory issued for the Memphis, Tennessee ARTCC on the 8th day of the month at 1300 UTC. The 1 after the ZME in the first line denotes this CWA has been issued for the first weather phenomenon to occur for the local calendar day. The 101 in the second line denotes the phenomenon number again (1) and the issuance number (01) for this phenomenon. The CWA is valid until the 8th of the month at 1500 UTC. From Memphis, Tennessee to Jackson, Mississippi to Little Rock, Arkansas to Memphis, Tennessee. Occasional thunderstorms moving from 260 degrees at 25 knots. Tops to flight level 450.

```
ZLC3 CWA 271645

ZLC CWA 303 VALID TIL 271745
CNL CWA 302.
SEE CONVECTIVE SIGMET 8W.
```

Center Weather Advisory issued for the Salt Lake City, Utah ARTCC on the 27th day of the month at 1645 UTC. The 3 after the ZLC in the first line denotes this CWA has been issued for the third weather phenomenon to occur for the local calendar day. The 303 in the second line

denotes the phenomenon number again (3) and the issuance number (03) for this phenomenon. The CWA is valid until the 27th day of the month at 1745 UTC. CWA number 302 has been cancelled. See Convective SIGMET 8W.

```
ZME1 CWA 040100

ZME CWA 101 VALID TIL 040300

VCY MEM

SEV CLR ICE BLW 020 DUE TO FZRA. NUMEROUS ACFT REP RAPID

ACCUMULATION OF ICE DRG DES TO MEM. NO ICE REPS ABV 020. CONDS CONTG

AFT 03Z. NO UPDATES AFT 040200Z.
```

Center Weather Advisory issued for the Memphis, Tennessee ARTCC on the 4th day of the month at 0100 UTC. The 1 after the ZLC in the first line denotes this CWA has been issued for the first weather phenomenon to occur for the local calendar day. The 101 in the second line denotes the phenomenon number again (1) and the issuance number (01) for this phenomenon. The CWA is valid until the 4th day of the month at 0300 UTC. For the Memphis, Tennessee vicinity. Severe clear icing below 2,000 feet MSL due to <u>freezing rain</u>. Numerous aircraft report rapid accumulation of icing during descent to Memphis. No icing reports above 2,000 feet MSL. Conditions continuing after 0300 UTC. No updates after 4th day of the month at 0200 UTC.

```
ZNY CWA 502 VALID TIL 021600
FROM BGM TO 18WNW JFK TO HAR TO SLT TO BGM
NUMEROUS ACFT REP SEV TURB AND WS BLW 020.
CONDS EXTD NE INTO ZBW CTA. CONDS EXP TO CONT AFT 16Z.
```

Center Weather Advisory issued for the New York ARTCC on the 2nd day of the month at 1400 UTC. The 5 after the ZNY in the first line denotes this CWA has been issued for the fifth weather phenomenon to occur for the local calendar day. The 502 in the second line denotes the phenomenon number again (5) and the issuance number (02) for this phenomenon. The CWA is valid until the 2nd day of the month at 1600 UTC. From Binghamton, New York; to 18 nautical miles west-northwest of New York (JFK Airport), New York; to Harrisburg, Pennsylvania; to Slate Run, Pennsylvania; to Binghamton, New York. Numerous aircraft report severe turbulence and wind shear below 2,000 feet MSL. Conditions extending northeast into Nashua, New Hampshire control area. Conditions expected to continue after 1600 UTC.

```
ZNY4 UCWA 041500

ZNY CWA 401 VALID TIL 041700

40N SLT TO 18WNW JFK

DEVELOPING LINE TS 25 NM WIDE MOV 24020KT. TOPS ABV FL350.

LINE TS EXTDS NW INTO ZOB CTA.
```

Urgent Center Weather Advisory issued for the New York ARTCC on the 4th day of the month at 1500 UTC. The 4 after the ZNY in the first line denotes this CWA has been issued for the fourth weather phenomenon to occur for the local calendar day. The 401 in the second line denotes the phenomenon number again (4) and the issuance number (01) for this phenomenon. The

ZNY5 UCWA 021400

CWA is valid until the 4th day of the month at 1700 UTC. From 40 nautical miles north of Slate Run, Pennsylvania; to 18 nautical miles west-northwest of New York (JFK Airport), New York. Developing line of thunderstorms 25 nautical miles wide moving from 240 degrees at 20 knots. Tops above flight level 350. The line of thunderstorms extends northwest into the Oberlin, Ohio control area.

6.4 Additional Products for Convection

The National Weather Service (NWS) in addition to the SIGMETs, Convective SIGMETs, and CWAs already discussed, offers a few more products informing the aviation community about the potential for convective weather.

6.4.1 Convective Outlooks (AC)

The NWS <u>Storm Prediction Center (SPC)</u> issues narrative and graphical <u>convective outlooks</u> to provide the contiguous U.S. NWS <u>Weather Forecast Offices (WFOs)</u>, the public, media and emergency managers with the potential for severe (tornado, wind gusts 50 <u>knots</u> or greater, or hail 3/4 inch diameter size or greater) and non-severe (general) <u>convection</u> and specific severe weather threats during the following three days. The <u>Convective Outlook</u> defines areas of <u>slight risk (SLGT)</u>, <u>moderate risk (MDT)</u> or <u>high risk (HIGH)</u> of <u>severe thunderstorms</u> for a 24-hour period beginning at 1200 UTC. The Day 1 and Day 2 <u>Convective Outlooks</u> also depict areas of general thunderstorms (**GEN TSTMS**), while the Day 1, Day 2, and Day 3 <u>Convective Outlooks</u> may use **SEE TEXT** for areas where <u>convection</u> may approach or slightly exceed severe criteria. The outlooks are available on the SPC web site at: http://www.spc.noaa.gov/products/outlook/.

6.4.1.1 Issuance

<u>Convective Outlook</u>s are scheduled products issued at the following times:

Convective Outlook	Issuance Time (UTC)	Valid Period (UTC)
Day 1	0600	1200 – 1200
	1300	1300 – 1200
	1630	1630 – 1200
	2000	2000 – 1200
	0100	0100 – 1200
Day 2	0730 (Daylight Savings Time) 0830 (Standard Time)	Day 2/1200 – 1200
	1730	Day 2/1200 – 1200
Day 3	1100	Day 3/1200 - 1200

Table 6-8. Convective Outlook Issuance Schedule

SPC corrects outlooks for format and grammatical errors and amends outlooks when the current forecast does not or will not reflect the ongoing or future convective development.

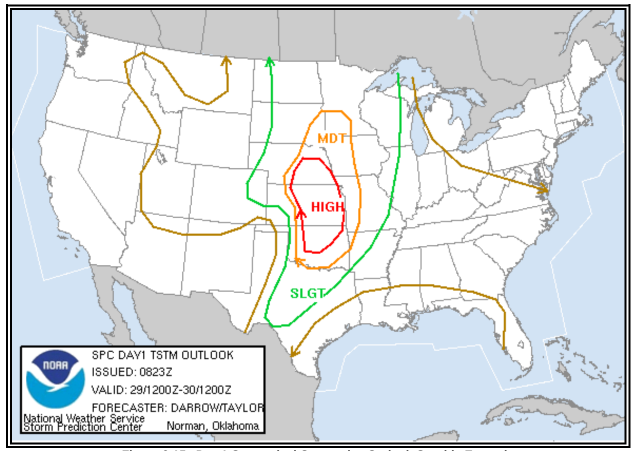


Figure 6-15. Day 1 Categorical Convective Outlook Graphic Example

6.4.1.2 Format of the Categorical Convective Outlook Narrative

SPC AC ddhhmm [SPC - issuing office, AC - product type, ddhhmm - date and time the product was issued

DAY (ONE, TWO OR THREE) CONVECTIVE OUTLOOK NWS STORM PREDICTION CENTER NORMAN OK time am/pm time zone day mon dd yyyy

VALID DDHHMM - DDHHMMZ

THERE IS A (SLIGHT, MODERATE, HIGH) RISK OF SEVERE THUNDERSTORMS TO THE RIGHT OF LINE (LIST OF ANCHOR POINTS AND DIRECTION AND DISTANCE IN STATUTE MILES FROM THE LINE). THE LINE WILL ENCLOSE THE AREA OF RISK. THERE MAY BE ONE OR MORE AREAS OF RISK AT THE APPROPRIATE LEVEL OF RISK. WHEN A MODERATE OR HIGH RISK IS FORECAST, THE INDIVIDUAL STATES ARE ALSO LISTED WITH THE TWO LETTER POSTAL STATE IDENTIFIERS.

GEN TSTMS ARE FCST TO THE RIGHT OF A LINE FROM (LIST OF ANCHOR POINTS AND DIRECTION AND DISTANCE IN STATUTE MILES FROM THE LINE). THERE MAY BE ONE OR MORE AREAS OF GEN TSTMS LISTED.

...AREA OF CONCERN #1...

AREAS OF HIGHEST RISK ARE DISCUSSED FIRST (HIGH SEVERE RISK, MODERATE SEVERE RISK, SLIGHT SEVERE RISK, APPROACHING SEVERE LIMITS). THE FORECAST PROVIDES A NARRATIVE TECHNICAL DISCUSSION.

...AREA OF CONCERN #2...
NARRATIVE TECHNICAL DISCUSSION

\$\$

...FORECASTER NAME... MM/DD/YY

6.4.2 Watch Notification Messages

The NWS Storm Prediction Center (SPC) issues <u>Watch Notification Messages</u> to alert the aviation community, NWS offices (WFOs), the public, media and emergency managers to organized thunderstorms forecast to produce tornadic and/or severe weather in the conterminous U.S.

SPC issues three types of Watch Notification Messages: Aviation Watch Notification Message, Public Severe Thunderstorm Watch Notification Message and Public Tornado Watch Notification Message. They are available on the SPC web site at: http://www.spc.noaa.gov/products/watch/.

6.4.2.1 Aviation Watch Notification Message

SPC issues Aviation Watch Notification Messages to alert the aviation community to organized thunderstorms forecast to produce tornadic and/or severe weather as indicated in Public Watch Notification Messages.

6.4.2.1.1 Format of an Aviation Watch Notification Message

SPC AWW ddhhmm

WWnnnn SEVERE TSTM ST LO DDHHMMZ - DDHHMMZ

AXIS...XX STATUTE MILES EITHER SIDE OF A LINE

XXDIR CCC/LOCATION ST/ - XXDIR CCC/LOCATION ST

..AVIATION COORD.. XX NM EITHER SIDE /XXDIR CCC - XXDIR CCC

HAIL SURFACE AND ALOFT..X X/X INCHES. WIND GUSTS..XX KNOTS.

MAX TOPS TO XXX. MEAN STORM MOTION VECTOR DIR/SPEED

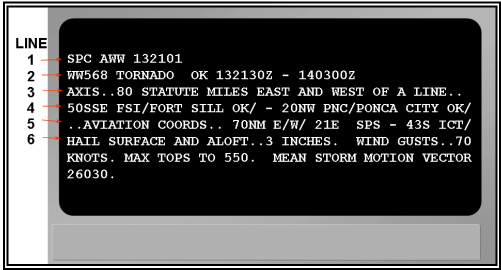


Figure 6-16. Aviation Watch Notification Message Decoding Example

Table 6-9. Decoding a Severe Weather Watch Bulletin

Line	Content	Description
1	SPC AWW 132101	Issuing office Product Type Issuance date/time
2	WW568 TORNADO OK 132130Z - 140300Z	Watch number Watch Type States affected Valid date/time period
3	AXIS80 STATUTE MILES EAST AND WEST OF A LINE	Watch axis
4	50SSE FSI/FORT SILL OK/ - 20NW PNC/PONCA CITY OK/	Anchor points
5	AVIATION COORDS 70NM E/W/ 21E SPS - 43S ICT/	Aviation coordinates
6	HAIL SURFACE AND ALOFT3 INCHES. WIND GUSTS70 KNOTS. MAX TOPS TO 550. MEAN STORM MOTION VECTOR 26030.	Type, intensity, max tops, and mean storm motion using standard contractions.

The Severe Weather Watch Bulletin in Figure 6-16 is decoded as follows:

(Line 1) Alert Severe Weather Watch Bulletin (AWW), issued by the Storm Prediction Center on the 13th at 2101Z.

(Line 2) for Tornado Watch number 568 (WW568) for Oklahoma, valid from the 13th at 2130Z until the 14th at 0300Z.

(Line 3) The Tornado Watch area is along and 80 statute miles east and west of a line from

(Line 4) 50 statute miles south southeast of Fort Sill (Lawton), OK to 20 statute miles northwest of Ponca City, OK.

(Line 5) Aviation coordinates for this Tornado Watch are 70 nautical miles east and west of a line from 21 nautical miles east of Sheppard AFB (Wichita Falls), TX to 43 nautical miles south of Wichita. KS.

(Line 6) Hail surface and aloft to 3 inches in diameter, wind gusts to 70 knots, max tops to Flight Level 550, mean storm motion from 260 degrees at 30 knots

6.4.2.1.2 Issuance

Watch Notification Messages are non-scheduled, event driven products valid from the time of issuance to expiration or cancellation time. Valid times are in UTC. SPC will correct watches for format and grammatical errors.

When tornadoes or severe thunderstorms have developed, the local NWS Weather Forecast Offices (WFOs) will issue the warnings for the storms.

SPC forecasters may define the watch area as a rectangle (some number of miles either side of line from point A to point B) or as a parallelogram (some number of miles north and south or east and west of line from point A to point B). The axis coordinates are measured in statute miles. The aviation coordinates are measured in nautical miles and referenced to VHF Omni-Directional Range (VOR) navigational aid locations. The watch half-width is in statute miles. The Aviation Watch Notification Message contains hail size in inches or half inches at the surface and aloft, surface convective wind gusts in knots, maximum tops, and the Mean Storm Motion Vector. Forecasters have discretion in including hail size for tornado watches associated with hurricanes.

6.4.3 Public Severe Thunderstorm Watch Notification Message

SPC issues a Public Severe Thunderstorm Watch Notification Message when forecasting six or more hail events of 3/4 inch (penny) diameter or greater or damaging winds of 50 knots (58 mph) or greater. The forecast event minimum threshold is at least 2 hours over an area at least 8,000 square miles. Below these thresholds, SPC, in collaboration with affected NWS offices may issue convective watches along coastlines, near the Canadian and Mexican borders, and for any ongoing organized severe convection.

A Public Severe Thunderstorm Watch Notification Message contains the area description and axis, watch expiration time, a description of hail size and thunderstorm wind gusts expected, the definition of the watch, a call to action statement, a list of other valid watches, a brief discussion of meteorological reasoning, and technical information for the aviation community.

SPC includes the term "adjacent coastal waters" when the watch affects coastal waters adjacent to the Pacific/Atlantic coast, Gulf of Mexico, or Great Lakes. Adjacent coastal waters refers to a WFO's near-shore responsibility (out to 20 miles for oceans), except for convective watches which include portions of the Great Lakes.

SPC issues a watch cancellation message when **no** counties, parishes, independent cities and/or marine zones remaining are in the watch area prior to the expiration time. The text of the message will specify the number and area of the cancelled watch.

6.4.3.1 Format of Public Severe Thunderstorm Watch Notification Message

WWUS20 KWNS ddhhmm (ICAO communication header)

URGENT - IMMEDIATE BROADCAST REQUESTED SEVERE THUNDERSTORM WATCH NUMBER nnnn NWS STORM PREDICTION CENTER NORMAN OK time am/pm time zone day mon dd yyyy

THE STORM PREDICTION CENTER HAS ISSUED A SEVERE THUNDERSTORM WATCH FOR PORTIONS OF

PORTION OF STATE
PORTION OF STATE
AND ADJACENT COASTAL WATERS (IF REQUIRED)

EFFECTIVE (TIME PERIOD) UNTIL hhmm am/pm time zone.

...THIS IS A PARTICULARLY DANGEROUS SITUATION (IF FORECAST)...

HAIL TO X INCHES IN DIAMETER...THUNDERSTORM WIND GUSTS TO XX MPH...AND DANGEROUS LIGHTNING ARE POSSIBLE IN THESE AREAS.

NARRATIVE DESCRIPTION OF WATCH AREA USING A LINE AND ANCHOR POINTS. DISTANCES TO EITHER SIDE OF THE LINE WILL BE IN STATUTE MILES.

CALL TO ACTION STATEMENTS

OTHER WATCH INFORMATION...OTHER WATCHES IN EFFECT AND IF THIS WATCH REPLACES A PREVIOUS WATCH.

NARRATIVE DISCUSSION OF REASON FOR THE WATCH.

AVIATION...BRIEF DESCRIPTION OF SEVERE WEATHER THREAT TO AVIATORS. HAIL SIZE WILL BE GIVEN IN INCHES AND WIND GUSTS IN KNOTS. MAXIMUM STORM TOPS AND A MEAN STORM VECTOR WILL ALSO BE GIVEN.

\$\$

.. FORECASTER NAME.. MM/DD/YY

6.4.3.2 Example of a Public Severe Thunderstorm Watch Notification Message

WWUS20 KWNS 161711 (ICAO communication header) SPC WW 161710

URGENT - IMMEDIATE BROADCAST REQUESTED SEVERE THUNDERSTORM WATCH NUMBER 647 NWS STORM PREDICTION CENTER NORMAN OK 1210 PM CDT FRI JUL 16 2004

THE NWS STORM PREDICTION CENTER HAS ISSUED A SEVERE THUNDERSTORM WATCH FOR PORTIONS OF

EASTERN IOWA NORTHERN ILLINOIS

NORTHWEST INDIANA LAKE MICHIGAN

EFFECTIVE THIS FRIDAY AFTERNOON FROM 1210 PM UNTIL 500 PM CDT.

HAIL TO 2 INCHES IN DIAMETER...THUNDERSTORM WIND GUSTS TO 70 MPH...AND DANGEROUS LIGHTNING ARE POSSIBLE IN THESE AREAS.

THE SEVERE THUNDERSTORM WATCH AREA IS ALONG AND 75 STATUTE MILES EITHER SIDE OF A LINE FROM 40 MILES SOUTHEAST OF SOUTH BEND INDIANA TO 35 MILES SOUTHWEST OF CEDAR RAPIDS IOWA.

REMEMBER...A SEVERE THUNDERSTORM WATCH MEANS CONDITIONS ARE FAVORABLE FOR 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. SEVERE THUNDERSTORMS CAN AND OCCASIONALLY DO PRODUCE TORNADOES.

OTHER WATCH INFORMATION...CONTINUE...WW 646...

DISCUSSION...THUNDERSTORMS WILL CONTINUE TO INCREASE ACROSS WATCH AREA WHERE AIR MASS HAS BECOME STRONGLY UNSTABLE AND UNCAPPED. VEERING SHEAR PROFILE SUPPORT STORMS EVOLVING INTO SHORT LINE SEGMENTS ENHANCING WIND DAMAGE POTENTIAL

AVIATION...A FEW SEVERE THUNDERSTORMS WITH HAIL SURFACE AND ALOFT TO 2 INCHES. EXTREME TURBULENCE AND SURFACE WIND GUSTS TO 60 KNOTS. A FEW CUMULONIMBI WITH MAXIMUM TOPS TO 500. MEAN STORM MOTION VECTOR 33025.

... HALES

6.4.4 Public Tornado Watch Notification Message

SPC issues a Public Tornado Watch Notification Message when forecasting three or more tornadoes or any tornado which could produce F2 or greater damage. The forecast event minimum thresholds are at least 2 hours over an area at least 8,000 square miles. Below these thresholds, SPC, in collaboration with affected NWS offices, may issue convective watches along coastlines, near the Canadian and Mexican borders and for any ongoing organized severe convection.

A Public Tornado Watch Notification Message contains the area description and axis, watch expiration time, the term "damaging tornadoes", a description of the largest hail size and strongest thunderstorm wind gusts expected, the definition of the watch, a call to action statement, a list of other valid watches, a brief discussion of meteorological reasoning, and technical information for the aviation community.

SPC includes the term "adjacent coastal waters" when the watch affects coastal waters adjacent to the Pacific/Atlantic coast, Gulf of Mexico, or Great Lakes. Adjacent coastal waters refers to a WFO's near shore responsibility (out to 20 nautical miles for oceans), except for convective watches which include portions of the Great Lakes.

SPC issues a watch cancellation message whenever it cancels a watch prior to the expiration time. The text of the message will specify the number and area of the cancelled watch.

6.4.4.1 Format of a Public Tornado Watch Notification Message

WWUS20 KWNS ddhhmm (ICAO communication header)

URGENT - IMMEDIATE BROADCAST REQUESTED TORNADO WATCH NUMBER nnnn
NWS STORM PREDICTION CENTER NORMAN OK time am/pm time zone day mon dd yyyy

THE STORM PREDICTION CENTER HAS ISSUED A TORNADO WATCH FOR PORTIONS OF

PORTION OF STATE
PORTION OF STATE
AND ADJACENT COASTAL WATERS (IF REQUIRED)

EFFECTIVE (TIME PERIOD) UNTIL hhmm am/pm time zone.

...THIS IS A PARTICULARLY DANGEROUS SITUATION (IF FORECAST)...

DESTRUCTIVE TORNADOES...HAIL TO X INCHES IN DIAMETER...THUNDERSTORM WIND GUSTS TO XX MPH...AND DANGEROUS LIGHTNING ARE POSSIBLE IN THESE AREAS.

NARRATIVE DESCRIPTION OF WATCH AREA USING A LINE AND ANCHOR POINTS. DISTANCES TO EITHER SIDE OF THE LINE WILL BE IN STATUTE MILES.

CALL TO ACTION STATEMENTS

OTHER WATCH INFORMATION...OTHER WATCHES IN EFFECT AND IF THIS WATCH REPLACES A PREVIOUS WATCH.

NARRATIVE DISCUSSION OF REASON FOR THE WATCH.

AVIATION...BRIEF DESCRIPTION OF SEVERE WEATHER THREAT TO AVIATORS. HAIL SIZE WILL BE GIVEN IN INCHES AND WIND GUSTS IN KNOTS. MAXIMUM STORM TOPS AND A MEAN STORM VECTOR WILL ALSO BE GIVEN.

\$\$

.. FORECASTER NAME.. MM/DD/YY

6.4.4.2 Example of a Public Tornado Watch Notification Message

WWUS20 KWNS 050550 (ICAO communication header)

URGENT - IMMEDIATE BROADCAST REQUESTED TORNADO WATCH NUMBER 243
NWS STORM PREDICTION CENTER NORMAN OK

1250 AM CDT MON MAY 5 2003

THE NWS STORM PREDICTION CENTER HAS ISSUED A TORNADO WATCH FOR PORTIONS OF

WESTERN AND CENTRAL ARKANSAS SOUTHERN MISSOURI FAR EASTERN OKLAHOMA

EFFECTIVE THIS MONDAY MORNING FROM 1250 AM UNTIL 600 AM CDT.

...THIS IS A PARTICULARLY DANGEROUS SITUATION...

DESTRUCTIVE TORNADOES...LARGE HAIL TO 2 INCHES IN DIAMETER... THUNDERSTORM WIND GUSTS TO 70 MPH...AND DANGEROUS LIGHTNING ARE POSSIBLE IN THESE AREAS.

THE TORNADO WATCH AREA IS ALONG AND 100 STATUTE MILES EAST AND WEST OF A LINE FROM 15 MILES WEST NORTHWEST OF FORT LEONARD WOOD MISSOURI TO 45 MILES SOUTHWEST OF HOT SPRINGS ARKANSAS.

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.

OTHER WATCH INFORMATION...THIS TORNADO WATCH REPLACES TORNADO WATCH NUMBER 237. WATCH NUMBER 237 WILL NOT BE IN EFFECT AFTER 1250 AM CDT. CONTINUE...WW 239...WW 240...WW 241...WW 242...

DISCUSSION...SRN MO SQUALL LINE EXPECTED TO CONTINUE EWD...WHERE LONG/HOOKED HODOGRAPHS SUGGEST THREAT FOR EMBEDDED SUPERCELLS/POSSIBLE TORNADOES. FARTHER S...MORE WIDELY SCATTERED SUPERCELLS WITH A THREAT FOR TORNADOES WILL PERSIST IN VERY STRONGLY DEEP SHEARED/LCL ENVIRONMENT IN AR.

AVIATION...TORNADOES AND A FEW SEVERE THUNDERSTORMS WITH HAIL SURFACE AND ALOFT TO 2 INCHES. EXTREME TURBULENCE AND SURFACE WIND GUSTS TO 60 KNOTS. A FEW CUMULONIMBI WITH MAXIMUM TOPS TO 500. MEAN STORM MOTION VECTOR 26045.

.. CORFIDI

6.5 Products for Tropical Cyclones

The NWS issues SIGMETs, Convective SIGMETs and CWAs to inform the aviation community about the potential or existence of tropical cyclones and the adverse conditions associated with them. These above listed products are the primary source of information. The NWS also issues other products pertaining to Tropical Cyclones. These additional products are defined in this section.

6.5.1 Aviation Tropical Cyclone Advisory (TCA)

The Aviation Tropical Cyclone Advisory (TCA) is intended to provide short-term tropical cyclone forecast guidance for international aviation safety and routing purposes. It is prepared by the National Hurricane Center (NHC) and the Central Pacific Hurricane Center (CPHC) in Honolulu, Hawaii, for all on-going tropical cyclone activity in their respective areas of responsibility. This requirement is stated in the World Meteorological Organization Region IV hurricane plan. Any valid TCA in the Atlantic or eastern Pacific is available on the NHC web site at: http://www.nhc.noaa.gov. Any valid TCA for the central Pacific is available on the CPHC web site at: http://www.prh.noaa.gov/hnl/cphc/

6.5.1.1 Issuance

TCAs are issued at 0300, 0900, 1500, and 2100 UTC and are valid from the time of issuance until the next scheduled issuance or update.

6.5.1.2 Content

TCAs list the current tropical cyclone position, motion and intensity, and 12-, 18- and 24-hour forecast positions and intensities. It is an alphanumeric text product produced by hurricane forecasters and consists of information extracted from the official forecasts. This forecast is produced from subjective evaluation of current meteorological and oceanographic data as well as output from numerical weather prediction models, and is coordinated with affected NWS offices, the NWS National Centers, and the Department of Defense.

6.5.1.3 Format

The format of the Aviation Tropical Cyclone Advisory is as follows:

FKaa2i cccc ddhhmm (ICAO communication header)

```
(TROPICAL CYCLONE TYPE) (NAME)ICAO ADVISORY NUMBER ## (ISSUING OFFICE CITY STATE) BBCCYYYY time UTC day of week mon dd yyyy
```

TEXT \$\$

NOTE: As part of the header, a coded string is appended at the end of the "ISSUING OFFICE CITY STATE" line. (Example: NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL BBCCYYY)

Where: (BB) is the basin AL – North Atlantic, EP – East Pacific, or CP – Central Pacific

Where: (CC) is the cyclone number (01, 02, 03,...49)

Where: (YYYY) is the 4 digit year.

6.5.1.4 Aviation Tropical Cyclone Advisory (TCA) Example

FKNT25 KNHC 210900 TCANT5

TROPICAL STORM ICAO ADVISORY NUMBER 27 NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL092007 0900 UTC SUN OCT 21 2007

TC ADVISORY

DTG: 20071021/0900Z

TCAC: KNHC
TC: ERNESTO
NR: 027

PSN: N3000 W08012

MOV: N 13KT C: 0998HPA MAX WIND: 045KT

FCST PSN + 06 HR: 211200 N3106 W07951

FCST MAX WIND + 06 HR: 045KT

FCST PSN + 12 HR: 211800 N3206 W07930

FCST MAX WIND + 12 HR: 050KT

FCST PSN + 18 HR: 220000 N3321 W07903

FCST MAX WIND + 18 HR: 045KT

FCST PSN + 24 HR: 220600 N3436 W07836

FCST MAX WIND + 24 HR: 040KT

NXT MSG: 20071021/1500Z

\$\$

6.5.2 Tropical Cyclone Public Advisory (TCP)

A <u>Tropical Cyclone Public Advisory (TCP)</u> is the primary tropical cyclone information product issued to the public. The TCP provides critical tropical cyclone watch, warning, and forecast information for the protection of life and property.

6.5.2.1 TCP Responsibility

The National Hurricane Center (NHC), as a part of the Tropical Prediction Center (TPC); the Central Pacific Hurricane Center (CPHC); and Weather Forecast Office (WFO) Tiyan, Guam, issue TCPs. In the Atlantic and central Pacific, NHC and CPHC issue TCPs for all tropical cyclones respectively. In the eastern Pacific, NHC will issue public advisories when watches or warnings are required, or the tropical cyclone is otherwise expected to impact nearby land areas. In the western Pacific, WFO Guam will issue public advisories generally based on the tropical cyclone bulletins of the Joint Typhoon Warning Center (JTWC) for all tropical cyclones expected to affect land within 48 hours.

Valid TCP in the Atlantic or eastern Pacific is available on the NHC web site at: http://www.nhc.noaa.gov.

Valid TCP for the central Pacific is available on the CPHC web site at: http://www.prh.noaa.gov/hnl/cphc/.

TCPs issued by WFO Guam for the western Pacific are available at: http://www.prh.noaa.gov/pr/guam/cyclone.php.

6.5.2.2 TCP Issuance

The initial advisory may be issued when data confirm a tropical cyclone has developed. The title of the advisory will depend upon the intensity of the tropical cyclone as listed below.

- A <u>tropical depression</u> advisory refers to a tropical cyclone with 1-minute sustained winds up to 33 knots (38 mph).
- A tropical storm advisory will refer to tropical cyclones with 1-minute sustained surface winds 34 to 63 knots (39 to 73 mph).
- A hurricane/typhoon advisory will refer to tropical cyclones with winds 64 knots (74 mph) or greater.

Public advisories are discontinued when the tropical cyclone:

- Ceases to be a tropical cyclone; that is, it becomes extratropical, a remnant low, or dissipates, or
- Is centered over land, is below tropical storm strength, and is not forecast to move back over water as a tropical cyclone, and no coastal tropical cyclone watches or warnings are in effect.
- For Guam when the tropical cyclone moves out of the WFO area of responsibility.

Tropical Cyclone Public Advisories are issued according to the schedule below and are valid from the time of issuance until the next scheduled issuance or update. Valid position times correspond to the advisory time.

Table 6-10. Tropical Cyclone Public Advisory Issuance Schedule

TPC/CPHC ISSUANCE TIME (UTC)	WFO GUAM ISSUANCE TIME (UTC)
0300	0400
0900	1000
1500	1600
2100	2200

Times in advisories are local time of the affected area; however, local time and UTC are used when noting the storm's location. All advisories use statute miles and statute miles per hour. The Tropical Cyclone Center (TPC and CPHC) and WFO Guam, at their discretion, may use nautical miles/knots in parentheses immediately following statute miles/mph. Advisories include the metric units of kilometers and kilometers per hour following the equivalent English units except when the United States is the only country threatened.

NHC, CPHC and WFO Guam issue tropical storm/hurricane/typhoon watches if tropical storm/hurricane/typhoon conditions are possible over land areas within 36 hours, except 48

hours in the western north Pacific. Tropical storm watches are not issued if the tropical cyclone is forecast to reach hurricane/typhoon intensity within the watch period.

Tropical storm/hurricane/typhoon warnings are issued when tropical storm/hurricane/typhoon conditions along the coast are expected within 24 hours. Tropical storm warnings are issued at the discretion of the hurricane specialist when gale warnings, not related to the pending tropical storm, are already in place. Tropical storm warnings may be issued on either side of a hurricane/typhoon warning area.

6.5.2.2.1 TCP Intermediate Issuances

Intermediate Public Advisories are issued on a 2- to 3-hourly interval between scheduled advisories (see times of issuance below). 3-hourly intermediate advisories are issued whenever a tropical storm or hurricane watch/warning is in effect. 2-hourly intermediates are issued whenever tropical storm or hurricane warnings are in effect and coastal radars are able to provide responsible Tropical Cyclone Centers with a reliable hourly center position. For clarity, when intermediate public advisories are issued, a statement is included at the end of the scheduled public advisory informing users when an intermediate advisory may be issued, i.e., "AN INTERMEDIATE ADVISORY WILL BE ISSUED BY THE CENTRAL PACIFIC HURRICANE CENTER AT 2 PM HST FOLLOWED BY THE NEXT COMPLETE ADVISORY ISSUANCE AT 5 PM HST."

Table 6-11. Intermediate Tropical Cyclone Public Advisory Issuance
Schedule

TPC/CPHC WFO GUAM
ISSUANCE TIME (UTC) ISSUANCE TIME (UTC)

	TPC/CPHC ISSUANCE TIME (UTC)	WFO GUAM ISSUANCE TIME (UTC)
3-Hourly Issuances	0000	0100
	0600	0700
	1200	1300
	1800	1900
2-Hourly Issuances	2300	0000
	0100	0200
	0500	0600
	0700	0800
	1100	1200
	1300	1400
	1700	1800
	1900	2000

Intermediate advisories are not used to issue tropical cyclone watches or warnings. They can be used to clear all, or parts of, a watch or warning area. Content is similar to the scheduled advisory.

6.5.2.3 TCP Content

Advisories list all tropical cyclone watches and warnings in effect. The first advisory in which watches or warnings are mentioned will give the effective time of the watch or warning, except when it is being issued by other countries and the time is not known. Except for tropical storms and hurricanes/typhoons forming close to land, a watch will precede a warning. Once a watch is in effect, it will either be replaced by a warning or remain in effect until the threat of the tropical

cyclone conditions has passed. A hurricane/typhoon watch and a tropical storm warning can be in effect for the same section of coast at the same time.

All advisories include the location of the center of the tropical cyclone by its latitude and longitude, and distance and direction from a well known point, preferably downstream from the tropical cyclone. If the forecaster is unsure of the exact location of a depression, the position may be given as within 50, 75, etc., miles of a map coordinate. When the center of the tropical cyclone is over land, its position is given referencing the state or country in which it is located and in respect to some well known city, if appropriate.

Movement forecasts apply to the tropical cyclone's center. The present movement is given to 16 points of the compass when possible. A 24-hour forecast of movement in terms of a continuance or departure from the present movement and speed is also included. This can be reduced to a 12-hour forecast. Uncertainties in either the tropical cyclone's location or movement will be explained in the advisory. An outlook beyond 24 hours (out to 72 hours when appropriate) may be included in the text of the advisory.

Maximum observed 1-minute sustained surface wind speed rounded to the nearest 5 mph is given. During landfall threats, specific gust values and phrases like "briefly higher in squalls" may be used. The area (or radius) of both tropical and hurricane/typhoon force winds is given. The storm may also be compared to some memorable hurricane or referred to by relative intensity. Where appropriate, the Saffir/Simpson Hurricane Scale (SSHS) is used in public releases.

Central pressure values in millibars and inches are provided as determined by available data.

The inland impacts of tropical cyclones will be highlighted in advisories. This includes the threat of strong winds, heavy rainfall, flooding, and tornadoes. The extent and magnitude of the inland winds is included as well as anticipated rainfall amounts and the potential for flooding and tornadoes. Tornado and flood watches will be mentioned as appropriate.

6.5.2.4 TCP Format

The format of the Tropical Cyclone Public Advisory is as follows:

```
WTaaii cccc ddhhmm
TCPxxx

BULLETIN
(TROPICAL CYCLONE TYPE) (NAME) ADVISORY NUMBER XX.
(ISSUING OFFICE CITY STATE) BBCCYYYY
time am/pm time zone day month dd YYYY
...HEADLINE...

TEXT
$$
FORECASTER NAME
```

NOTE: As part of the header, a coded string is appended at the end of the "ISSUING OFFICE CITY STATE" line (Example: NWS TPC/NATIONAL HURRICANE CENTER

MIAMI FL BBCCYYYY)

Format:

where: (BB) is the basin AL - North Atlantic, EP - East Pacific, CP - Central Pacific

WP – western Pacific

where: (CC) is the cyclone number (01, 02, 03,...49)

where: (YYYY) is the 4 digit year.

6.5.2.5 Tropical Storm Public Advisory (TCP) Example

WTNT34 KNHC 260359
MIATCPAT4
BULLETIN
TROPICAL STORM DEBBY ADVISORY NUMBER 18
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL042006
1100 PM AST FRI AUG 25 2006

...DEBBY BARELY HANGING ON AS A TROPICAL STORM...

AT 1100 PM AST...0300Z...THE CENTER OF TROPICAL STORM DEBBY WAS LOCATED NEAR LATITUDE 25.2 NORTH...LONGITUDE 45.6 WEST OR ABOUT 1400 MILES...2255 KM...SOUTHWEST OF THE AZORES.

DEBBY IS MOVING TOWARD THE WEST-NORTHWEST NEAR 14 MPH...22 KM/HR... AND A TURN TO THE NORTHWEST AND THEN NORTH-NORTHWEST IS EXPECTED OVER THE NEXT 24 HOURS.

MAXIMUM SUSTAINED WINDS ARE NEAR 40 MPH...65 KM/HR...WITH HIGHER GUSTS. LITTLE CHANGE IN STRENGTH IS FORECAST DURING THE NEXT 24 HOURS.

TROPICAL STORM FORCE WINDS EXTEND OUTWARD UP TO 105 MILES...165 KM FROM THE CENTER.

ESTIMATED MINIMUM CENTRAL PRESSURE IS 1008 MB...29.77 INCHES.

REPEATING THE 1100 PM AST POSITION...25.2 N...45.6 W. MOVEMENT TOWARD...WEST-NORTHWEST NEAR 14 MPH. MAXIMUM SUSTAINED WINDS...40 MPH. MINIMUM CENTRAL PRESSURE...1008 MB.

THE NEXT ADVISORY WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT

500 AM AST.

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FORECASTER KNABB

6.5.2.6 Hurricane/Typhoon Public Advisory Example

WTNT32 KNHC 282058

TCPAT2

BULLETIN
HURRICANE KATRINA ADVISORY NUMBER 24
NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL
4 PM CDT SUN AUG 28 2005

...POTENTIALLY CATASTROPHIC HURRICANE KATRINA HEADED FOR THE NORTHERN GULF COAST...

A HURRICANE WARNING IS IN EFFECT FOR THE NORTH CENTRAL GULF COAST FROM MORGAN CITY LOUISIANA EASTWARD TO THE ALABAMA/FLORIDA BORDER...INCLUDING THE CITY OF NEW ORLEANS AND LAKE PONTCHARTRAIN. PREPARATIONS TO PROTECT LIFE AND PROPERTY SHOULD BE COMPLETED THIS EVENING.

A TROPICAL STORM WARNING AND A HURRICANE WATCH ARE IN EFFECT FROM EAST OF THE ALABAMA/FLORIDA BORDER TO DESTIN FLORIDA...AND FROM WEST OF MORGAN CITY TO INTRACOASTAL CITY LOUISIANA.

A TROPICAL STORM WARNING IS ALSO IN EFFECT FROM DESTIN FLORIDA EASTWARD TO INDIAN PASS FLORIDA...AND FROM INTRACOASTAL CITY LOUISIANA WESTWARD TO CAMERON LOUISIANA.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...INCLUDING POSSIBLE INLAND WATCHES AND WARNINGS...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

AT 4 PM CDT...2100Z...THE CENTER OF HURRICANE KATRINA WAS LOCATED NEAR LATITUDE 26.9 NORTH...LONGITUDE 89.0 WEST OR ABOUT 150 MILES SOUTH OF THE MOUTH OF THE MISSISSIPPI RIVER.

KATRINA IS MOVING TOWARD THE NORTHWEST NEAR 13 MPH...AND A GRADUAL TURN TO THE NORTH IS EXPECTED OVER THE NEXT 24 HOURS. ON THIS TRACK THE CENTER OF THE HURRICANE WILL BE NEAR THE NORTHERN GULF COAST EARLY MONDAY. HOWEVER...CONDITIONS ARE ALREADY BEGINNING TO DETERIORATE ALONG PORTIONS OF THE CENTRAL AND NORTHEASTERN GULF COAST...AND WILL CONTINUE TO WORSEN THROUGH THE NIGHT.

MAXIMUM SUSTAINED WINDS ARE NEAR 165 MPH...WITH HIGHER GUSTS. KATRINA IS A POTENTIALLY CATASTROPHIC CATEGORY FIVE HURRICANE ON THE SAFFIR-SIMPSON SCALE. SOME FLUCTUATIONS IN STRENGTH ARE LIKELY UNTIL LANDFALL. KATRINA IS EXPECTED TO MAKE LANDFALL AT CATEGORY FOUR OR FIVE INTENSITY. WINDS AFFECTING THE UPPER FLOORS OF HIGH-RISE BUILDINGS WILL BE SIGNIFICANTLY STRONGER THAN THOSE NEAR GROUND LEVEL.

KATRINA IS A LARGE HURRICANE. HURRICANE FORCE WINDS EXTEND OUTWARD UP TO 105 MILES FROM THE CENTER...AND TROPICAL STORM FORCE WINDS EXTEND OUTWARD UP TO 230 MILES. SUSTAINED TROPICAL STORM FORCE WINDS ARE OCCURRING OVER THE SOUTHEAST LOUISIANA COAST. SOUTHWEST PASS...NEAR THE MOUTH OF THE MISSISSIPPI RIVER...RECENTLY REPORTED SUSTAINED WINDS OF 48 MPH WITH GUSTS TO 53 MPH.

A NOAA HURRICANE HUNTER PLANE REPORTED A MINIMUM CENTRAL PRESSURE OF 902 MB...26.64 INCHES.

COASTAL STORM SURGE FLOODING OF 18 TO 22 FEET ABOVE NORMAL TIDE LEVELS...LOCALLY AS HIGH AS 28 FEET...ALONG WITH LARGE AND DANGEROUS BATTERING WAVES...CAN BE EXPECTED NEAR AND TO THE EAST OF WHERE THE CENTER MAKES LANDFALL. SOME LEVEES IN THE GREATER NEW ORLEANS AREA COULD BE OVERTOPPED. SIGNIFICANT STORM SURGE FLOODING WILL OCCUR ELSEWHERE ALONG THE CENTRAL AND NORTHEASTERN GULF OF MEXICO COAST.

RAINFALL TOTALS OF 5 TO 10 INCHES...WITH ISOLATED MAXIMUM AMOUNTS OF 15 INCHES...ARE POSSIBLE ALONG THE PATH OF KATRINA ACROSS THE GULF COAST AND THE TENNESSEE VALLEY. RAINFALL TOTALS OF 4 TO 8 INCHES ARE POSSIBLE ACROSS THE OHIO VALLEY INTO THE EASTERN GREAT LAKES REGION TUESDAY AND WEDNESDAY.

ISOLATED TORNADOES WILL BE POSSIBLE BEGINNING THIS EVENING OVER SOUTHERN PORTIONS OF LOUISIANA...MISSISSIPPI...AND ALABAMA...AND OVER THE FLORIDA PANHANDLE.

REPEATING THE 4 PM CDT POSITION...26.9 N... 89.0 W. MOVEMENT TOWARD...NORTHWEST NEAR 13 MPH. MAXIMUM SUSTAINED WINDS...165 MPH. MINIMUM CENTRAL PRESSURE... 902 MB.

AN INTERMEDIATE ADVISORY WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT 7 PM CDT FOLLOWED BY THE NEXT COMPLETE ADVISORY AT 10 PM CDT.

FORECASTER PASCH

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6.5.2.7 Intermediate Public Advisory Example

WTNT33 KNHC 221858 TCPAT3

BULLETIN

HURRICANE RITA INTERMEDIATE ADVISORY NUMBER 20A NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL 1 PM CDT THU SEP 22 2005

...RITA WEAKENS A LITTLE FURTHER...REMAINS AN EXTREMELY DANGEROUS HURRICANE...

A HURRICANE WARNING IS IN EFFECT FROM PORT O'CONNOR TEXAS TO MORGAN CITY LOUISIANA. A HURRICANE WARNING MEANS THAT HURRICANE CONDITIONS ARE EXPECTED WITHIN THE WARNING AREA WITHIN THE NEXT 24 HOURS. PREPARATIONS TO PROTECT LIFE AND PROPERTY SHOULD BE RUSHED TO COMPLETION.

A TROPICAL STORM WARNING REMAINS IN EFFECT FROM SOUTH OF PORT O'CONNOR TO PORT MANSFIELD TEXAS AND FOR THE SOUTHEASTERN COAST OF LOUISIANA EAST OF MORGAN CITY TO THE MOUTH OF THE MISSISSIPPI RIVER. A TROPICAL STORM WARNING MEANS THAT TROPICAL STORM CONDITIONS ARE EXPECTED WITHIN THE WARNING AREA WITHIN THE NEXT 24 HOURS.

A TROPICAL STORM WATCH IS IN EFFECT FROM NORTH OF THE MOUTH OF THE MISSISSIPPI RIVER TO THE MOUTH OF THE PEARL RIVER INCLUDING METROPOLITAN NEW ORLEANS AND LAKE PONTCHARTRAIN...FROM SOUTH OF PORT MANSFIELD TO BROWNSVILLE TEXAS...AND FOR THE NORTHEASTERN COAST OF MEXICO FROM RIO SAN FERNANDO NORTHWARD TO THE RIO GRANDE. A TROPICAL STORM WATCH MEANS THAT TROPICAL STORM CONDITIONS ARE POSSIBLE WITHIN THE WATCH AREA...GENERALLY WITHIN 36 HOURS.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...INCLUDING POSSIBLE INLAND WATCHES AND WARNINGS...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

AT 1 PM CDT...1800Z...THE CENTER OF HURRICANE RITA WAS LOCATED NEAR LATITUDE 25.5 NORTH...LONGITUDE 89.2 WEST OR ABOUT 435 MILES...700 KM...SOUTHEAST OF GALVESTON TEXAS AND ABOUT 430 MILES...695 KM... SOUTHEAST OF PORT ARTHUR TEXAS.

RITA IS MOVING TOWARD THE WEST-NORTHWEST NEAR 9 MPH...15 KM/HR. A GRADUAL TURN TO THE NORTHWEST IS EXPECTED DURING THE NEXT 24 TO 36 HOURS.

DATA FROM A NOAA RECONNAISSANCE AIRCRAFT INDICATE THAT MAXIMUM SUSTAINED WINDS HAVE DECREASED TO NEAR 150 MPH...240 KM/HR... WITH HIGHER GUSTS. RITA IS NOW A STRONG CATEGORY FOUR HURRICANE ON THE SAFFIR-SIMPSON SCALE. SOME SLIGHT WEAKENING IS FORECAST DURING THE NEXT 24 HOURS BUT RITA IS EXPECTED TO REMAIN AN EXTREMELY DANGEROUS HURRICANE.

HURRICANE FORCE WINDS EXTEND OUTWARD UP TO 85 MILES...140 KM... FROM THE CENTER...AND TROPICAL STORM FORCE WINDS EXTEND OUTWARD UP TO 185 MILES...295 KM.

LATEST MINIMUM CENTRAL PRESSURE REPORTED BY A NOAA HURRICANE HUNTER PLANE WAS 915 MB...27.01 INCHES.

COASTAL STORM SURGE FLOODING OF 15 TO 20 FEET ABOVE NORMAL TIDE LEVELS...ALONG WITH LARGE AND DANGEROUS BATTERING WAVES...CAN BE EXPECTED NEAR AND TO THE EAST OF WHERE THE CENTER MAKES LANDFALL. TIDES ARE CURRENTLY RUNNING ABOUT 2 FOOT ABOVE NORMAL ALONG THE MISSISSIPPI AND LOUISIANA COASTS IN THE AREAS AFFECTED BY KATRINA. TIDES IN THOSE AREAS WILL INCREASE UP TO 3 TO 4 FEET AND BE ACCOMPANIED BY LARGE WAVES...AND RESIDENTS THERE COULD EXPERIENCE SOME COASTAL FLOODING.

RAINFALL ACCUMULATIONS OF 8 TO 12 INCHES WITH ISOLATED MAXIMUM 15 INCH TOTAL ARE POSSIBLE ALONG THE PATH OF RITA PARTICULARLY OVER SOUTHEAST TEXAS AND WESTERN LOUISIANA. IN ADDITION...RAINFALL AMOUNTS OF 3 TO 5 INCHES ARE POSSIBLE OVER SOUTHEASTERN LOUISIANA INCLUDING NEW ORLEANS. BASED ON THE FORECAST TRACK...RAINFALL TOTALS IN EXCESS OF 25 INCHES ARE POSSIBLE AFTER RITA MOVES INLAND.

REPEATING THE 1 PM CDT POSITION...25.5 N... 89.2 W. MOVEMENT TOWARD...WEST-NORTHWEST NEAR 9 MPH. MAXIMUM SUSTAINED WINDS...150 MPH. MINIMUM CENTRAL PRESSURE...915 MB.

THE NEXT ADVISORY WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT 4 PM CDT.

FORECASTER AVILA

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6.5.2.8 Special Public Advisory Example

WTNT33 KNHC 241309 TCPAT3

BULLETIN

HURRICANE ANDREW SPECIAL ADVISORY NUMBER 25 NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL AL011992 900 AM EDT MON AUG 24 1992

...HURRICANE ANDREW MOVING INTO THE GULF OF MEXICO...

HURRICANE WARNINGS REMAIN POSTED FOR THE FLORIDA WEST COAST SOUTH OF VENICE TO FLAMINGO AND FOR LAKE OKEECHOBEE. AT 9 AM EDT A HURRICANE WATCH WILL GO INTO EFFECT FOR THE NORTHERN GULF COAST FROM MOBILE ALABAMA TO SABINE PASS TEXAS. ALL OTHER POSTED WATCHES AND WARNINGS ARE DISCONTINUED.

WIND GUSTS TO HURRICANE FORCE CONTINUE TO OCCUR ALONG THE SOUTHEAST FLORIDA COAST BUT WILL GRADUALLY DIMINISH DURING THE DAY. SMALL CRAFT ADVISORIES REMAIN IN EFFECT. RESIDENTS IN THESE AREAS SHOULD MONITOR LOCAL NWS OFFICES FOR THE LATEST FORECASTS AND CONDITIONS IN THEIR AREA.

AT 9 AM EDT THE CENTER OF HURRICANE ANDREW WAS LOCATED NEAR LATITUDE 25.6 NORTH AND LONGITUDE 81.8 WEST OR APPROXIMATELY 45 MILES SOUTH OF NAPLES FLORIDA.

HURRICANE ANDREW IS MOVING TOWARD THE WEST AT 18 MPH. THIS MOTION IS EXPECTED TO CONTINUE THIS MORNING WITH A GRADUAL TURN TO THE WEST NORTHWEST LATER TODAY.

MAXIMUM SUSTAINED WINDS ARE NEAR 140 MPH. LITTLE CHANGE IN

STRENGTH IS LIKELY DURING THE NEXT 24 HOURS.

HURRICANE FORCE WINDS EXTEND OUTWARD TO 30 MILES...50 KM FROM THE CENTER WITH TROPICAL STORM FORCE WINDS EXTENDING OUTWARD TO 140 MILES. ESTIMATED MINIMUM CENTRAL PRESSURE IS 945 MB...27.91 INCHES.

STORM SURGES OF 5 TO 8 FEET ARE POSSIBLE ON THE FLORIDA WEST COAST NEAR AND TO THE SOUTH OF THE CENTER FOLLOWING PASSAGE OF THE HURRICANE. ALONG THE SOUTHEAST COAST OF FLORIDA STORM SURGE TIDES ARE DECREASING. PRELIMINARY REPORTS FROM THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT INDICATE A STORM SURGE OF 8 FEET ABOVE NORMAL WAS RECORDED IN BISCAYNE BAY NEAR HOMESTEAD FLORIDA.

RAINFALL AMOUNTS OF 5 TO 8 INCHES AND ISOLATED TORNADOES ARE POSSIBLE ACROSS SOUTHERN AND CENTRAL FLORIDA TODAY.

FOR STORM INFORMATION SPECIFIC TO YOUR AREA...PLEASE MONITOR PRODUCTS ISSUED BY YOUR LOCAL WEATHER OFFICE.

REPEATING THE 9 AM EDT POSITION...LATITUDE 25.6 NORTH AND LONGITUDE 81.8 WEST AND MOVING TOWARD THE WEST AT 18 MPH. MAXIMUM SUSTAINED WINDS NEAR 140 MPH. MINIMUM CENTRAL PRESSURE OF 945 MB...27.91 INCHES.

THE NEXT SCHEDULED ADVISORY WILL BE ISSUED BY THE NATIONAL HURRICANE CENTER AT 11 AM EDT MON.

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6.5.2.9 Public Advisory Correction Example

HURRICANE ANDREW ADVISORY NUMBER 25...CORRECTED NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL 500 AM EDT MON AUG 24 1992

CORRECTED FOR CENTRAL PRESSURE...

BODY OF TEXT

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6.6 Volcanic Ash Advisory Products

In addition to SIGMETs, the NWS issues products to notify the aviation community of volcanic ash.

6.6.1 Volcanic Ash Advisory Center (VAAC)

A Volcanic Ash Advisory Center (VAAC) is a meteorological office designated by ICAO regional air navigation agreement to provide advisory volcanic ash information to Meteorological Watch Offices (MWOs), World Area Forecast Centers (WAFCs), area control centers, flight information centers and international operational meteorological (OPMET) data banks regarding the lateral and vertical extent and forecast movement of volcanic ash in the atmosphere following a volcanic eruption. There are nine VAACs worldwide (Figure 6-17). The duties of a VAAC include:

- Monitoring relevant geostationary and polar-orbiting satellite data to detect the existence and extent of volcanic ash in the atmosphere in the area concerned
- Activating the volcanic ash numerical trajectory/dispersion model in order to forecast the movement of any ash cloud which has been detected or reported
- Issuing advisory information regarding the extent and forecast movement of the volcanic ash cloud.

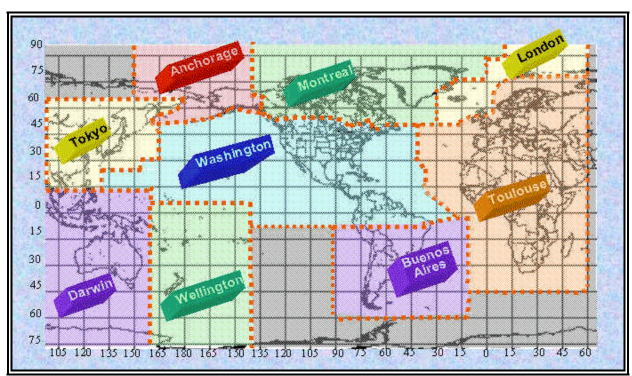


Figure 6-17. Volcanic Ash Advisory Centers (VAACs) Area of Responsibility

The U.S. has two VAACs with responsibilities defined in ICAO Annex 3. The Washington VAAC is jointly managed by the National Environmental Satellite Data and Information Service (NESDIS) Satellite Analysis Branch (SAB) and the NWS National Centers for Environmental

Prediction (NCEP) Central Operations (NCO). The Anchorage VAAC is managed by the AAWU. The areas of responsibility for each VAAC are:

- Washington VAAC
 - o FIRs in CONUS and adjacent coastal waters (Figures 6-1 and 6-18)
 - o The Oakland Oceanic FIR over the Pacific Ocean (Figures 6-3 and 6-18)
 - o The New York FIR over the western Atlantic Ocean (Figures 6-2 and 6-18)
 - FIRs over and adjacent to the Caribbean, and Central and South America north of 10 degrees south latitude (Figure 6-2 and 6-18)
- Anchorage VAAC
 - o The Anchorage FIR (Figures 6-3 and 6-18).
 - Russian FIRs north of 60 degrees north latitude and east of 150 degrees east longitude (Figure 6-18).

6.6.2 Volcanic Ash Advisory Statement (VAAS)

A <u>Volcanic Ash Advisory Statement (VAAS)</u> provides information on hazards to aircraft flight operations caused by a volcanic eruption.

6.6.2.1 Issuance

Volcanic Ash Advisory Centers (VAACs) are responsible for providing ash movement and dispersion guidance to Meteorological Watch Offices (MWOs) and neighboring VAACs. There are nine VAACs worldwide, two of which are located in the US (Figure 6-18). Each VAAC issues Volcanic Ash Advisory Statements and provide guidance to Meteorological Watch Offices (MWOs) for SIGMETs involving volcanic ash.

A VAAS may be issued within 6 hours of an eruption and every 6 hours thereafter. However, it can be issued more frequently if new information about the eruption is received.

6.6.2.2 Format

A VAAS summarizes the known information about an eruption. It may include the location of the volcano, height of the volcano summit, height of the ash plume, a latitude/longitude box of the ash dispersion cloud, and a forecast of ash dispersion. The height of the ash cloud is estimated by meteorologists analyzing satellite imagery and satellite cloud drift winds combined with any pilot reports, volcano observatory reports, and upper-air wind reports.

6.6.2.3 VAAS Issued by the Washington VAAC Example

VOLCANIC ASH ADVISORY

ISSUED: 2003JUL10/1300Z VAAC: WASHINGTON

VOLCANO: ANATAHAN 0804-20

LOCATION: N1621E14540 AREA: MARIANA ISLANDS

SUMMIT ELEVATION: 2585 FT (788 M)

ADVISORY NUMBER: 2003/251

INFORMATION SOURCE: GOES 9 IMAGERY. GFS MODEL WINDS FORECAST

ERUPTION DETAILS: ASH AND GAS EMISSIONS SINCE MAY 10.

OBS ASH DATE/TIME: 09/1202Z.

OBS ASH CLOUD: ASH NOT IDENTIFIABLE FROM SATELLITE DATA.

WINDS SFC/FL080 MOVING SW 10-15 KNOTS.

FCST ASH CLOUD +6H: SEE SIGMETS.

REMARKS: THE ASH PLUME OBSERVED IN VISIBLE IMAGERY IS TOO THIN AND DIFFUSE TO BE SEEN IN INFRARED AND MULTISPECTRAL IMAGAERY. ANY ASH UP TO FL080 SHOULD MOVE TOWARDS THE SW AT 10-15 KNOTS.

NEXT ADVISORY: WILL BE ISSUED BY 2003JUL10/1900Z.

6.6.3 Volcanic Ash Advisory (VAA)

The Volcanic Ash Advisory (VAA) is advisory information on volcanic ash cloud issued in abbreviated plain language, using approved ICAO abbreviations and numerical values of self explanatory nature.

6.6.3.1 VAA Issuance

Volcanic Ash Advisory Centers (VAACs) are responsible for providing ash movement and dispersion guidance to Meteorological Watch Offices (MWOs) and neighboring VAACs. There are nine VAACs worldwide, two of which are located in the US (Figure 6-18). Each VAAC issues Volcanic Ash Advisory Statements and provide guidance to Meteorological Watch Offices (MWOs) for SIGMETs involving volcanic ash.

VAAs are issued as necessary, but at least every six hours until such time as the volcanic ash cloud is no longer identifiable from satellite data, no further reports of volcanic ash are received from the area, and no further eruptions of the volcano are reported.

6.6.3.2 VAA Format

The VAA format conforms to the "Template for advisory message for volcanic ash" included in ICAO Annex 3.

6.6.3.3 Volcanic Ash Advisory (VAA) Example

FVAK21 PAWU 190615 VOLCANIC ASH ADVISORY

ISSUED: 20030419/0615Z

VAAC: ANCHORAGE

CHIKURACHKI, 900-36 VOLCANO:

LOCATION: N5019 E15527

AREA: KAMCHATKA NORTHERN KURIL ISLANDS

7674 FT (2339 M)

SUMMIT ELEVATION: ADVISORY NUMBER: 2003-02 INFORMATION SOURCE: SATELLITE AVIATION COLOR CODE: NOT GIVEN

ERUPTION DETAILS: NEW ERUPTION OCCURRED APPROX 190500 UTC.

HEIGHT IS ESTIMATED AT FL300. ESTIMATE IS BASED

ON OBSERVEDAND MODEL WINDS. MOVEMENT

APPEARS TO BE E AT 75 KTS.

OBS ASH DATA/TIME: 19/0500Z

OBS ASH CLOUD: VA EXTENDS FM NEAR VOLCANO EWD TO N50 E160. FCST ASH CLOUD +6HR: 30NM EITHER SIDE OF LN FM NIPPI N49 E159 - N50

E175.

FCST ASH CLOUD +12HR: 30NM EITHER SIDE OF LN FM N50 E168 - N50 E180. FCST ASH CLOUD +18HR: 30NM EITHER SIDE OF LN FM N51 E175 - N50 E185.

NEXT ADVISORY: 20030419/1500Z

REMARKS: UPDATES AS SOON AS INFO BECOMES AVAILABLE.

7 FORECAST TEXT PRODUCTS

7.1 Area Forecasts (FA)

An Area Forecast (FA) is a forecast in an abbreviated plain language of specified weather phenomena covering a flight information region or other area designated by the meteorological authority. The Area Forecast in conjunction with the AIRMETs and SIGMETs are used to determine forecast enroute weather and to interpolate conditions at airports which do not have a Terminal Aerodrome Forecast (TAF).

Note...Hazardous weather (e.g., IFR, icing, turbulence, etc.) meeting <u>AIRMET</u> or SIGMET criteria are <u>not</u> forecast in the CONUS or Hawaii FAs. Valid <u>AIRMET</u>s and SIGMETs must be used in conjunction with the FA to determine hazardous weather information for the flight.

All Area Forecasts are available on the Aviation Weather Center (AWC) web site at: http://aviationweather.gov/products/fa/.

Alaska Area Forecasts can also be found on the Alaska Aviation Weather Unit (AAWU) web site at: http://aawu.arh.noaa.gov/areaforecasts.php

7.1.1 Area Forecast Issuance

Area forecasts are issued by the following offices for the following areas:

- The Aviation Weather Center (AWC)
 - Conterminous U.S (CONUS) Six (6) FAs covering separate geographical areas of the CONUS, excluding the Gulf of Mexico coastal waters west of 85W (Figure 7-1).
 - Gulf of Mexico: The northern Gulf of Mexico, including the Houston Oceanic FIR, the Gulf of Mexico portion of the Miami Oceanic FIR, and the coastal waters west of 85W longitude (Figure 7-1 and 7-2).
 - Caribbean Sea: Portions of the Gulf of Mexico (south of the Houston Oceanic FIR to approximately 22N latitude), the Caribbean Sea and adjacent portions of the North Atlantic (Figure 7-3).
- The Alaskan Aviation Weather Unit (AAWU)
 - Alaska: Seven (7) FAs covering separate geographical areas of Alaska and the adjacent coastal waters, including the Pribilof Islands and Southeast Bering Sea (Figure 7-5).
- WFO Honolulu, Hawaii
 - Hawaii: The main Hawaiian Islands and adjacent coastal waters extending out 40 nautical miles from the coastlines (Figure 7-4).



Figure 7-1. AWC Area Forecast Regions- Contiguous U.S.



Figure 7-2. AWC Area Forecast Region and WMO Header - Gulf of Mexico

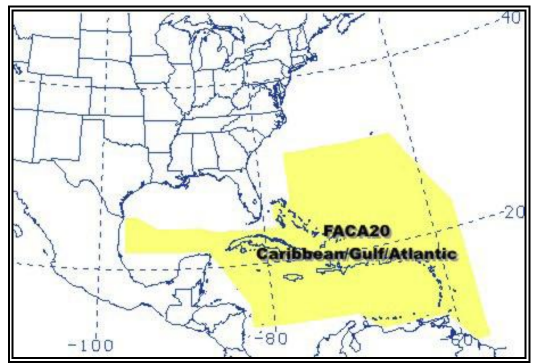


Figure 7-3. AWC Area Forecast Region and WMO Header - Caribbean

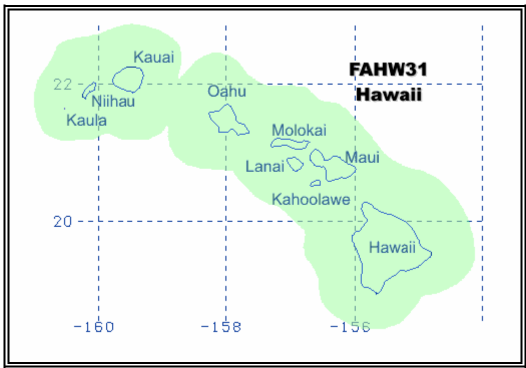


Figure 7-4. WFO Honolulu Area Forecast Region and WMO header - Hawaii

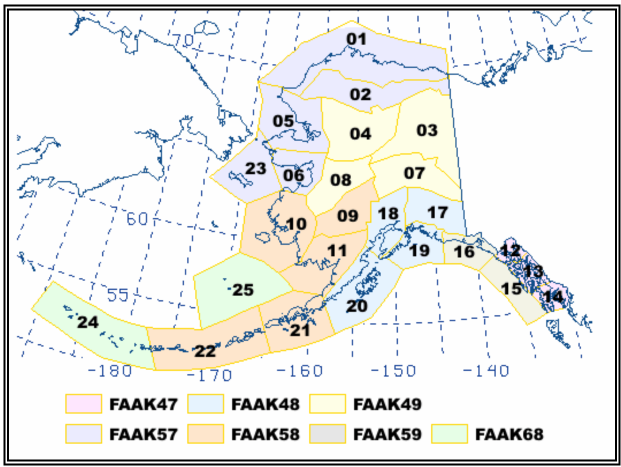


Figure 7-5. AAWU Flight Advisory and Area Forecast Zones - Alaska

Table 7-1. AAWU Area Forecast Zones - Alaska

		_	_	
1	Arctic Coast Coastal	14	Southern Southeast Alaska	
2	North Slopes of the Brooks Range	15 Coastal Southeast Alaska		
3	Upper Yukon Valley	16	Eastern Gulf Coast	
4	Koyukuk and Upper Kobuk Valley	17	Copper River Basin	
5	Northern Seward Peninsula-Lower Kobuk Valley	18	Cook Inlet-Susitna Valley	
6	Southern Seward Peninsula-Eastern Norton Sound	19	Central Gulf Coast	
7	Tanana Valley	20	Kodiak Island	
8	Lower Yukon Valley	21	Alaska Peninsula-Port Heiden to Unimak	
			Pass	
9	Kuskowim Valley	22	Unimak Pass to Adak	
10	Yukon-Kuskowim Delta	23	St. Lawrence Island-Bering Sea Coast	
11	Bristol Bay	24	Adak to Attu	
12	Lynn Canal and Glacier Bay	25	Pribilof Islands and Southeast Bering Sea	
13	Central Southeast Alaska			

7.1.2 Area Forecast Standardization

All Area Forecasts follow these standards:

• All heights or altitudes are referenced to above mean sea level (AMSL), unless otherwise noted (i.e., prefaced by AGL or CIG), and annotated using the height in hundreds of feet, consisting of three digits (e.g., 040). For heights at or above 18,000

feet, the level is preceded by FL to represent flight levels (e.g., FL180). Tops are always referenced to AMSL.

- References to latitude and longitude are in whole degrees and minutes following the model: Nnn[nn] or Snn[nn], Wnnn[nn] or Ennn[nn] with a space between latitude and longitude and a hyphen between successive points. Example: N3106 W07118 – N3011 W7209
- Messages are prepared in abbreviated plain language using contractions from the <u>Federal Aviation Administration (FAA) Order 7340.1Z</u> for domestic products and <u>International Civil Aviation Organization (ICAO) document 8400</u> for international products issued for Oceanic FIRs. A limited number of non-abbreviated words, geographical names and numerical values of a self-explanatory nature may also be used.
- Weather and obstructions to visibility are described using the weather abbreviations for surface weather observations (METAR/SPECI). See the <u>Federal Meteorological</u> <u>Handbook (FMH) No. 1 – Surface Observations</u> or Section 3.1 of this document.
- Heights are identified as follows:
 - o For heights below 3,000 feet, increments are in 100's of feet
 - o For heights from 3,000 to 5,000 feet, increments are in 500's of feet
 - o For heights greater than 5,000 feet, increments are in 1,000's of feet.

7.1.3 Area Forecast Issuance Schedule

Area forecasts are scheduled products issued at the following times.

Table 7-2. Area Forecast (FA) Issuance Schedule

	Boston and Miami (UTC)	Chicago and Fort Worth (UTC)	San Francisco and Salt Lake City (UTC)	Gulf of Mexico (UTC)	Caribbean (UTC)	Hawaii (UTC)	Alaska (UTC)
1 st	0845 DT	0945 DT	1045 DT	0130	0330	0340	0145 DT
Issuance	0945 ST	1045 ST	1145 ST				0245 ST
2 nd	1745 DT	1845 DT	1945 DT	1030	0930	0940	0745 DT
Issuance	1845 ST	1945 ST	2045 ST				0845 ST
3 rd	0045 DT	0145 DT	0245 DT	1830	1530	1540	0145 DT
Issuance	0145 ST	0245 ST	0345 ST				1445 ST
4 th	N/A	N/A	N/A	N/A	2130	2140	1945 DT
Issuance							2045 ST
Note: DT - Daylight Time, ST - Standard Time							

7.1.4 Area Forecast Amendments

Area Forecasts are under continuous review and amended at the discretion of the forecaster. "AMD" is included after the date/time group on the FAA product line. The date/time group on the WMO and FAA lines is updated to indicate the time of the correction. The ending valid time remains unchanged.

7.1.5 Area Forecast Corrections

Area Forecasts containing errors are corrected. "COR" is included after the date/time group on the FAA product line. The date/time group on the WMO and FAA lines is updated to indicate the time of the correction. The ending valid time remains unchanged.

7.1.6 Area Forecast Format – Conterminous U.S. (CONUS)

Area forecasts issued for the conterminous U.S. (CONUS) cover the airspace between the surface and 45,000 feet AMSL and include the following elements.

- Synopsis: brief discussion of the synoptic weather affecting the FA area during the 18hour valid period.
- Clouds and Weather: description of the clouds and weather for the first 12-hour period for each state or group of states including the following elements.
 - Cloud amount (SCT, BKN or OVC) for clouds with bases higher than or equal to 1,000 feet AGL and below FL180
 - o Cloud bases and tops (AMSL) associated with the above bullet
 - Precipitation
 - o Visibilities between 3 and 6 statute miles (SM) and obstruction(s) to visibility
 - Sustained surface winds 20 knots or greater
- 12 to 18-hour categorical outlook: IFR, marginal VFR (MVFR), or VFR, including expected precipitation and/or obstruction(s) to visibility

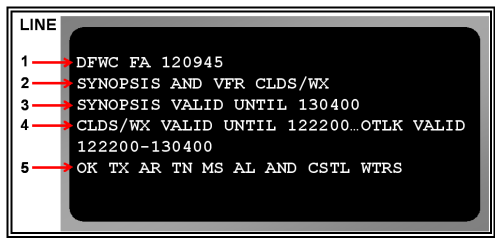


Figure 7-6. Area Forecast – CONUS Communication and Product Header Example

Table 7-3. Decoding a CONUS Area Forecast Communication and Product Header

Line	Content	Description		
1	DFW	Area Forecast region identifier		
	С	Indicates VFR clouds and weather forecast		
	FA	Product type		
	120945	Issuance and beginning of valid date/time (UTC)		
2	SYNOPSIS AND VFR CLDS/WX	Statement of weather information contained in this forecast message		
3	SYNOPSIS VALID UNTIL 130400	Synopsis valid date and time		
4	CLDS/WX VALID UNTIL 122200OTLK VALID 122200-130400	The clouds and weather section valid time. The valid date and time of the outlook.		
5	OK TX AR TN MS AL AND CSTL WTRS	Description of the area for which the FA is valid.		

```
S CNTL AND SERN TX
AGL SCT-BKN010. TOPS 030. VIS 3-5SM BR. 14-16Z
BCMG AGL SCT 030. 19Z AGL SCT050. OTLK...VFR.

OK
PNHDL AND NW...AGL SCT030 SCT-BKN100. TOPS FL200. 15Z
AGL SCT040 SCT100. AFT 20Z SCT TSRA DVLPG..FEW POSS
SEV. CB TOPS FL450. OTLK...VFR.
REMAINDER OF STATE...CIG BKN020. TOPS 050. VIS 3-5SM
BR. 14Z AGL SCT-BKN040. TOPS 100. 18Z CIG BKN060.
TOPS FL180. 22Z SCT TSRA DVLPG..FEW POSS SEV. CB
TOPS ABV FL450. OTLK...VFR.
```

Figure 7-7. Area Forecast - Clouds and Weather Element Example

The "Clouds and Weather" element above is decoded as follows:

South central and southeast Texas:

Scattered to broken bases at 1,000 feet above ground level (<u>AGL</u>). Tops at 3,000 feet above mean sea level (MSL). Visibility 3 to 5 statute miles in <u>mist</u>. Between 1400 and 1600 UTC...clouds bases becoming scattered at 3,000 feet <u>AGL</u>. 1900 UTC...scattered bases at 5,000 feet <u>AGL</u>. 12 to 18 hour categorical outlook...VFR.

Oklahoma:

Panhandle and northwest...scattered bases at 3,000 feet <u>AGL</u>, scattered to broken bases at 10,000 feet <u>AGL</u>. Tops at flight level 20,000 feet MSL. 1500 UTC...scattered bases at 4,000 feet <u>AGL</u>, scattered bases at 10,000 feet <u>AGL</u>. After 2000 UTC...scattered thunderstorms with rain <u>showers</u> developing..a few possible severe. Cumulonimbus tops to flight level 45,000 feet MSL. Outlook...VFR.

Remainder of the state... Ceilings broken at 2,000 feet AGL. Tops at 5,000 feet MSL. Visibilities 3 to 5 statute miles in mist. 1400 UTC...scattered to broken bases at 4,000 feet AGL. Tops at 10,000 feet MSL. 1800 UTC...ceilings broken 6,000 feet AGL. Tops to flight level 18,000 feet MSL. 2200 UTC...scattered thunderstorm with rain showers developing...a few possibly severe. Cumulonimbus tops above flight level 45,000 feet MSL. 12-18 hour categorical outlook...VFR.

7.1.6.1 Area Forecast – Conterminous U.S. (CONUS) Examples

7.1.6.1.1 Area Forecast – BOS Example

FAUS41 KKCI 150845 (ICAO product header)
FA1W (NWS AWIPS Communication header)
BOSC FA 150845 (Area forecast region, product type, issuance date/time)
SYNOPSIS AND VFR CLDS/WX
SYNOPSIS VALID UNTIL 160300

CLDS/WX VALID UNTIL 152100...OTLK VALID 152100-160300
ME NH VT MA RI CT NY LO NJ PA OH LE WV MD DC DE VA AND CSTL WTRS

SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HGTS DENOTED BY AGL OR CIG.

SYNOPSIS...CDFNT EXTDD FROM CSTL SXNS OF ME SWWD THRU LOW OVR WRN MA...THEN CONTD SWWD ACRS SERN PA AND NERN WV INTO A LOW OVR SWRN KY. FNT WILL SAG SLOLY SWD DURG PD. BY 03Z...CDFNT WILL EXTD FROM SRN NEW ENG CSTL WTRS ACRS THE DELMARVA PENINSULA AND ALG THE NC/TN BDR INTO A LOW PRES SYS OVR NWRN AL.

ME NH VT

CIG BKN-OVC020 LYR FL240. OCNL -RA BR. BECMG 1518 OCNL -SN BR OVR NRN PTNS AREA. OTLK...MVFR CIG.

MA RI CT

SCT050 BKN080-100 LYR FL240. OCNL VIS 3SM BR. BECMG 1215 WRN MA/CT ISOL -TSRA CB TOP FL310. BECMG 1518 CIG OVC 010-020. OCNL -RA BR. OTLK...MVFR CIG RA BR.

NY LO

SERN NY...SCT050 BKN080-100 LYR FL240. OCNL VIS 3SM BR. BECMG 0912 WDLY SCT -TSRA CB TOPS FL310. BECMG 1518 CIG OVC 010-020. OCNL -RA BR. OTLK...MVFR CIGS RA BR.

NRN AND WRN NY/LO...SCT-BKN015-025 BKN-OVC030-050 LYR FL240. OCNL -RA BR. BECMG 1215 OCNL -SN BR. BECMG 1821 SCT 030-050 BKN100 TOP 150. OTLK...VFR.

PA NJ

NRN AND WRN PA...CIG OVC010-020 LYR FL240. OCNL -RA BR. BECMG 1821 BKN-SCT015-025 OVC-BKN050 TOP 150. OTLK...MVFR CIG BR. SERN PA/NJ...BKN050 BKN-OVC080-100 LYR FL240. WDLY SCT -TSRA CB TOP FL330. BECMG 1518 CIG OVC010-020. OCNL -RA BR. OTLK...MVFR CIG RA BR.

OH LE

CIG OVC020 LYR FL240. OCNL -RA BR. BECMG 1518 NRN OH/LE PTNS...OCNL -RASN BR. BECMG 1821 CIGS BKN-SCT015-025 OVC-BKN050 TOP 150. OTLK...MVFR CIG BR.

WV

SCT-BKN060 BKN-OVC100-120 LYR FL240. OCNL VIS 3SM BR. BECMG 1518 WDLY SCT -SHRA/ISOL -TSRA CB TOPS FL330. BECMG 1821 CIG OVC010-020. OCNL -RA BR. OTLK...MVFR CIG RA BR.

VA MD DC DE

SCT-BKN060 BKN-OVC100-120 LYR FL240. OCNL VIS 3SM BR. BECMG 1518 WDLY SCT -SHRA/ISOL -TSRA CB TOP FL330. BECMG 1821 CIG OVC010-020. OCNL -RA BR. OTLK...MVFR CIG RA BR.

CSTL WTRS

NEW ENG CSTL WTRS...SCT050 BKN080-100 LYR TO FL240. OCNL VIS 3SM BR. SCT AREAS OF ST AND BR/FG. BECMG 1518 ISOL -TSRA CB TOP FL310. BECMG 1821 CIG OVC 010-020. OCNL -RA BR. OTLK...MVFR CIGS RA BR. RMNDR CSTL WTRS...SCT050 SCT-BKN080-100 LYR TO FL240. BECMG 1821 WDLY SCT -SHRA/ISOL -TSRA CB TOP FL310. OTLK...MVFR CIG SHRA BR.

7.1.6.1.2 Area Forecast – DFW Amendment Example

FAUS44 KKCI 121115 (ICAO product header)

FA4W (NWS AWIPS Communication header)

DFWC FA 121115 AMD (Area forecast region, product type, issuance date/time)

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 130400

CLDS/WX VALID UNTIL 122200...OTLK VALID 122200-130400

OK TX AR TN LA MS AL

SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.

TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.

NON MSL HGTS DENOTED BY AGL OR CIG.

SYNOPSIS...10Z LOW S PLAINS OF TX WITH CDFNT TO NR BIG BEND..STNR FNT FM LOW-NRN LA. BY 04Z LOW NR JCTN WITH STNR FNT TO NRN LA-SRN AL..CDFNT EXTDG SWD FM LOW. HIGH OVR NERN GULF MEX.

OK...UPDT

PNHDL...CIG OVC010 TOP 100. TIL 16Z VIS 3-4SM BR. BECMG 1618 CIG OVC020. OTLK...VFR.

RMNDR WRN HLF...CIG OVC010 TOP TO 080. TIL 16Z VIS 3-5SM BR. 18Z CIG BKN025. WDLY SCT -SHRA. OTLK...MVFR CIG SHRA.

ERN HLF...CIG BKN-OVC015 TOP 060. TIL 15Z VIS 3-5SM BR. BECMG 1518 CIG BKN050 BKN100 TOP 150. OTLK...VFR.

NWRN TX

PNHDL...CIG OVC010 TOP 100. VIS 3-5SM BR. BECMG 1618 CIG OVC015. OTLK...MVFR CIG.

S PLAINS...CIG OVC010-020 LYR FL250. N PTN SCT VIS 3-5SM -SHRA. S PTN OCNL 3-5SM BR. BECMG THRUT 1618 CIG BKN-OVC025 TOP 100. OTLK...MVFR CIG.

SWRN TX

EXTRM W TX/BIG BEND...SCT-BKN100 LYR FL250. 20Z SCT080 BKN140. WDLY

-TSRA. CB TOP FL400. OTLK...VFR TSRA.

RMNDR...SCT100. 18Z AGL SCT050 SCT100. WDLY SCT -TSRA. CB TOP FL400. OTLK...VFR TSRA.

N CNTRL TX

WRN HLF...CIG OVC010 TOP 100 LYR FL250. TIL 16Z VIS OCNL 3-5SM BR. BECMG 1820 CIG BKN-OVC030. WDLY SCT -SHRA/-TSRA. CB TOP FL400. OTLK...MVFR CIG SHRA TSRA.

```
ERN HLF...CIG OVC010 TOP 080 BKN150 LYR FL250. VIS 4-5SM SHRA BR.
BECMG 1518 CIG OVC020 TOP 080. OTLK...VFR.
CIG OVC010-020 BKN100 LYR FL250. VIS 4-5SM -RA BR. OTLK...MVFR CIG.
SERN TX
CSTL PLAINS...CIG OVC010 TOP 040. VIS 3-4SM BR. SCT TSRA POSS SEV. CB
TOP
FL400. OTLK...MVFR CIG TSRA.
INLAND...CIG OVC010 LYR FL250. VIS 3-5SM SHRA BR. SCT TSRA POSS SEV.
CB TOP FL400. OTLK...MVFR CIG SHRA TSRA.
S CNTRL TX
LWR RIO GRANDE VLY...CIG OVC-BKN010 TOP 025. 16Z AGL SCT030 BKN050 TOP
100. AFT 18Z WDLY SCT -TSRA CB TOP FL400. OTLK...VFR TSRA.
CSTL PLAINS...CIG OVC010 TOP 100 LYR FL250. SCT TSRA POSS SEV. CB TOP
FL400. 18Z CIG BKN-OVC025 TOP 100. SCT -TSRA CB TOP FL350. OTLK...MVFR
CIG TSRA.
HILL COUNTRY/RMNDR...CIG OVC010 LYR FL250. BECMG 1618 CIG OVC020.
OTLK...MVFR CIG TSRA.
AR
NRN HLF...AGL SCT050 SCT-BKN100 BKN LYR FL250. OTLK...VFR.
SRN HLF...SCT-BKN120 LYR FL250. BECMG 1618 CIG BKN-OVC030 TOP 100.
WDLY SCT -SHRA. OTLK...VFR SHRA TSRA.
LA
NRN/CNTRL/SWRN...AGL SCT020. BECMG 1215 CIG BKN-OVC025 TOP100. VIS
OCNL 5SM -SHRA. AFT 14Z WDLY SCT TSRA. CB TOP FL400. OTLK...MVFR CIG
SHRA TSRA.
SERN...AGL SCT010. TIL 15Z VIS 3-5SM BR. 18Z AGL SCT030 BKN080 LYR
FL250. OTLK...VFR.
TN
WRN...SKC. BECMG 1820 SCT050. OTLK...VFR.
MID...SKC. OTLK...VFR.
ERN...SKC. OTLK...VFR.
MS
SKC BLW FL180. 14Z EXTRM S VIS 3-5SM BR. 18Z AGL SCT040. OTLK...VFR
SHRA.
ΑL
NRN HLF...SKC BLW FL180. OTLK...VFR.
SRN HLF...SCT-BKN090 TOP150. CSTL PLAINS VIS 3-5SM BR. 15Z AGL SCT030.
OTLK...VFR.
```

7.1.7 Area Forecast Format – Gulf of Mexico (FAGX)

Area Forecasts issued for the Gulf of Mexico (FAGX) cover the airspace between the surface and 45,000 feet AMSL (Above Mean Sea Level) and include the following elements with each geographical section having an entry even if it is negative.

- Synopsis: This is a brief discussion of the significant synoptic weather affecting the FAGX area during the entire 24-hour valid period.
- Significant Clouds and Weather: This is a description of the significant clouds and weather for the first 12-hours including the following elements.
 - Cloud amount (SCT, BKN or OVC) for clouds with bases below FL180
 - o Cloud bases and tops associated with the above bullet
 - o Precipitation and thunderstorms
 - Visibility below 7 SM and obstruction(s) to visibility
 - o Sustained surface winds greater than or equal to 20 knots
 - o 12- to 24-hour categorical outlook (LIFR, IFR, MVFR or VFR)
- Icing and Freezing Level: Moderate or severe icing and freezing level. For the coastal waters portion of the FAGX, users will be referred to the appropriate CONUS AIRMET.
- Turbulence: Moderate or greater turbulence. For the coastal waters portion of the FAGX, users will be referred to the appropriate CONUS AIRMET.

7.1.7.1 Area Forecast – Gulf of Mexico (FAGX) Example

```
FAGX20 KKCI 091812 (ICAO product header)
OFAGX (NWS AWIPS Communication header)
SYNOPSIS VALID TIL 101900Z
FCST...091900Z-100700Z
OTLK...100700Z-101900Z
INTERNATIONAL OPERATIONS BRANCH
AVIATION WEATHER CENTER KANSAS CITY MISSOURI
CSTL WATERS FROM COASTLINE OUT TO HOUSTON OCEANIC FIR AND GLFMEX MIAMI
OCEANIC FIR AND W OF 85W. HOUSTON OCEANIC FIR AND GLFMEX MIAMI OCEANIC
FIR.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS. HGTS MSL.
01 SYNOPSIS...HIGH PRES OVR NRN GLFMEX.
02 SIGNIFICANT CLD/WX...
CSTL WATERS...
SCT020. OTLK...VFR.
HOUSTON OCEANIC FIR ...
SCT020. OTLK...VFR.
GLFMEX MIAMI OCEANIC FIR...
SCT020. OTLK...VFR.
03 ICE AND FRZLVL...
CSTL WATERS...SEE AIRMETS ZULU WAUS44 KKCI AND WAUS42 KKCI.
```

```
HOUSTON OCEANIC FIR... NO SGFNT ICE EXP OUTSIDE CNVTV ACT.
GLFMEX MIAMI OCEANIC FIR...NO SGFNT ICE EXP OUTSIDE CNVTV ACT.
FRZLVL...140 THRUT.
.
04 TURB...
CSTL WATERS...SEE AIRMETS TANGO WAUS44 KKCI AND WAUS42 KKCI.
HOUSTON OCEANIC FIR... NO SGFNT TURB EXP OUTSIDE CNVTV ACT.
GLFMEX MIAMI OCEANIC FIR...NO SGFNT TURB EXP OUTSIDE CNVTV ACT.
```

7.1.8 Area Forecast Format – Caribbean (FACA)

Area forecasts issued for the Caribbean (FACA) cover the airspace between the surface and 24,000 feet AMSL and include the following elements. Each geographical section will have an entry even if it is negative.

- Synopsis: brief discussion of the synoptic weather affecting the FACA area during the 24-hour valid period.
- Significant Clouds and Weather: description of the significant clouds and weather for the first 12 hours including the following elements.
 - Cloud amount (SCT, BKN or OVC) for cloud bases below FL180
 - o Cloud bases and tops associated with the above bullet
 - Precipitation and thunderstorms
 - Visibility below 7 SM and obstruction(s) to visibility
 - o Sustained surface winds greater than or equal to 20 knots
 - 12- to 24-hour categorical outlook (IFR, MVFR or VFR)
- Icing and Freezing Level: moderate or greater icing and freezing level
- Turbulence: moderate or greater turbulence

7.1.8.1 Area Forecast - Caribbean (FACA) Example

```
FACA20 KKCI 121530 (ICAO product header)
OFAMKC (NWS AWIPS Communication header)
INTERNATIONAL OPERATIONS BRANCH
AVIATION WEATHER CENTER KANSAS CITY MISSOURI
VALID 121600-130400
OUTLOOK...130400-131600
.
ATLANTIC S OF 32N W OF 57W...CARIBBEAN...GULF OF MEXICO BTN 22N AND 24N.
.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS. SFC TO 400 MB.
.
SYNOPSIS...WK CDFNT EXTDS FM NR 28N60W TO 23N63W TO THE MONA PASSAGE. CDFNT WL MOV EWD AND WKN TODAY. EXP NARROW BAND OF CLDS WITH ISOL SHRA INVOF CDFNT.
.
SIGNIFICANT CLD/WX...
ERN MONTERREY FIR...NRN MERIDA FIR
```

```
SCT025 SCT060. OTLK...VFR.
ATLC SWRN NEW YORK FIR...SAN JUAN FIR
NW OF CDFNT...SCT025 SCT060. LYR OCNL BKN. TOP 120. ISOL SHRA.
OTLK...VFR.
VCNTY CDFNT...SCT025 BKN060. OCNL BKN025. TOP 120. WDLY SCT
SHRA. ISOL TSRA TIL 20Z. OTLK...VFR SHRA.
SE OF CDFNT...SCT025 SCT060. ISOL SHRA. OTLK...VFR.
ATLC MIAMI FIR
SCT025 SCT060. LYR OCNL BKN. TOP 120. ISOL SHRA. OTLK...VFR.
WRN PIARCO FIR...NRN MAIQUETIA FIR...CURACAO FIR
BTN 61W-63W...SCT025 BKN060. OCNL BKN025. TOP 120. WDLY SCT
SHRA. OTLK...VFR SHRA.
RMNDR...SCT025 SCT060. ISOL SHRA. OTLK...VFR.
SANTO DOMINGO FIR...PORT-AU-PRINCE FIR
SCT025 SCT060. LYR OCNL BKN. TOP 120. ISOL SHRA. OTLK...VFR.
NRN BARRANQUILLA FIR...NRN PANAMA FIR
SCT025 SCT060. ISOL SHRA. SFC WND NE 20-25KT. OTLK...VFR.
KINGSTON FIR...NERN CNTRL AMERICAN FIR...HABANA FIR
SCT025 SCT060. ISOL SHRA. OTLK...VFR.
ICE AND FRZLVL...
NO SGFNT ICE EXP OUTSIDE CNVTV ACT.
FRZLVL... 145-170.
TURB...
NO SGFNT TURB EXP OUTSIDE CNVTV ACT.
```

7.1.9 Area Forecast Format - Hawaii

Area forecasts issued for Hawaii cover the airspace between the surface and 45,000 feet AMSL and include the following elements.

- Synopsis: brief discussion of the significant synoptic weather affecting the FA area during the 18-hour valid period.
- Clouds and Weather: description of the clouds and weather for the first 12-hour period including the following elements.
 - Cloud amount (SCT, BKN or OVC) with bases and tops
 - Visibilities of 6 SM or less with obstruction(s) to visibility
 - Precipitation and thunderstorms
 - Sustained surface winds 20 knots or greater
- 12- to 18-hour categorical outlook: IFR, marginal MVFR, or VFR, including expected precipitation and/or obstructions to visibility

7.1.9.1 Area Forecast – Hawaii Example

```
FAHW31 PHFO 080940 (ICAO product header)
FAOHI (NWS AWIPS Communication header)
HNLC FA 080940 (Area forecast region, product type, issuance date/time)
SYNOPSIS AND VFR CLD/WX
SYNOPSIS VALID UNTIL 090400
CLD/WX VALID UNTIL 082200...OUTLOOK VALID 082200-090400
SEE AIRMET SIERRA FOR IFR CLD AND MT OBSC.
TS IMPLY SEV OR GREATER TURB SEV ICE LOW LEVEL WS AND IFR COND.
NON MSL HGT DENOTED BY AGL OR CIG.
SYNOPSIS...SFC HIGH FAR N PHNL NEARLY STNR.
BIG ISLAND ABOVE 060.
SKC. 20Z SCT090. OUTLOOK...VFR.
BIG ISLAND LOWER SLOPES...COAST AND ADJ WATERS FROM UPOLU POINT TO
CAPE KUMUKAHI TO APUA POINT.
SCT030 BKN050 TOPS 080 ISOL BKN030 VIS 3-5SM -SHRA BR. 21Z SCT030 SCT-
BKN050 TOPS 080 ISOL BKN030 5SM -SHRA. OUTLOOK...VFR.
```

BIG ISLAND LOWER SLOPES...COAST AND ADJ WATERS FROM APUA POINT TO SOUTH CAPE TO UPOLU POINT. SKC. 21Z SCT-BKN060 TOPS 080. 23Z SCT030 SCT-BKN060 TOPS 080 ISOL BKN030 -SHRA. OUTLOOK...VFR.

.
BIG ISLAND LOWER SLOPES...COAST AND ADJ WATERS FROM SOUTH CAPE TO PHKO
TO UPOLU POINT.
SCT050 ISOL BKN050 TOPS 080. 18Z FEW050. 23Z SCT-BKN050 TOPS 080.

OUTLOOK...VFR.

N AND E FACING SLOPES...COAST AND ADJ WATERS OF THE REMAINING ISLANDS. SCT020 BKN045 TOPS 070 TEMPO BKN020 VIS 3-5SM -SHRA...FM OAHU EASTWARD ISOL CIG BLW 010 AND VIS BLW 3SM SHRA BR WITH TOPS 120. 22Z SCT025 SCT-BKN050 TOPS 070 ISOL BKN025 3-5SM -SHRA. OUTLOOK...VFR.

REST OF AREA.

SCT035 SCT-BKN050 TOPS 070 ISOL BKN030 -SHRA. 20Z SCT050 ISOL SCT030 BKN045 TOPS 070 -SHRA. OUTLOOK...VFR.

7.1.10 Area Forecast Format - Alaska

Area forecasts issued for Alaska cover the airspace between the surface and 45,000 feet AMSL and include the following elements. Clouds and weather, turbulence and icing information is included in each geographical zone.

 Synopsis: a brief description of the significant synoptic weather affecting the FA area during the first 18 hours of the forecast period.

- Clouds and Weather: a description of the clouds and weather for each geographical zone during the first 12 hours of the forecast period including the following elements:
 - o SIGMET information for thunderstorms and volcanic ash
 - AIRMET information for IFR ceiling and visibility, mountain obscuration, and strong surface winds
 - o Cloud amount (SCT, BKN or OVC) with bases and tops
 - o Visibilities of 6 SM or less with obstruction(s) to visibility
 - Precipitation and thunderstorms
 - o Surface wind greater than 20 knots
 - Mountain pass conditions using categorical terms (for selected zones only)
 - o 12- to 30-hour categorical outlook (VFR, MVFR, and IFR)
- Turbulence: a description of expected turbulence conditions including the following elements.
 - SIGMET information for turbulence
 - o AIRMET information for turbulence or low level wind shear
 - Turbulence not meeting SIGMET or AIRMET criteria during the 6- to 12-hour period
 - If no significant turbulence is forecast, NIL SIG will be entered.
- Icing and freezing level: a description of expected icing conditions including the following elements.
 - SIGMET information for icing
 - o AIRMET information for icing and freezing precipitation
 - o Icing not meeting SIGMET or AIRMET criteria during the 6- to 12-hour period
 - Freezing level
 - If no significant icing is forecast, NIL SIG will be entered followed by the freezing level.

7.1.10.1 Area Forecast – Alaska Example

```
FAAK48 PAWU 251345 (ICAO product header)
FA8H (NWS AWIPS Communication header)
ANCH FA 251345 (Area forecast region, product type, issuance date/time)
AK SRN HLF EXC SE AK...

AIRMETS VALID UNTIL 252000
TS IMPLY POSSIBLE SEV OR GREATER TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HEIGHTS NOTED BY AGL OR CIG.

SYNOPSIS VALID UNTIL 260800
972 MB BRISTOL BAY LOW WL MOV N TO 50 S PAOM AT 987 MB BY END OF PD.
ASSOCIATED OCCLUDED FRONT FM PALJ..KENNEDY ENTRANCE..SE WL MOV NE TO PAMH..PACV..SE BY 08Z.

COOK INLET AND SUSITNA VALLEY AB...VALID UNTIL 260200
...CLOUDS/WX...
```

```
***AIRMET IFR/MT OBSC***AK RANGE/W SIDE COOK INLET..OCNL CIGS BLW 10
VIS BLW 3SM -RA BR. NC...
OTHERWISE..AK RANGE/W SIDE INLET..SCT005 OVC020 VIS 3-5SM -RA BR.
ELSEWHERE..SCT025 BKN045 OVC080 LYR ABV TO FL250. OCNL BKN025 OVC045 -
COOK INLET..SFC WND NE 20G30 KTS. THRU TERRAIN GAPS..ERN MTS/AK
RANGE..SFC WND E 30G60 KTS.
OTLK VALID 260200-262000...MVFR CIG RA WND.
PASSES...LAKE CLARK..MERRILL..RAINY..IFR CIG RA WND. WINDY..MVFR CIG
RA. PORTAGE..IFR CIG RA WND.
...TURB...
***SIGMET***KILO 1 VALID 251607/252000 PANC-
OCNL SEV TURB FCST BLW 080 WI AN AREA FM TKA-JOH-MDO-AKN-SQA-TKA.
THIS IS THE AREA S OF A PAHZ-PATK LN.
***AIRMET TURB/LLWS***OCNL MOD TURB BLW 120. LLWS. NC...
...ICE AND FZLVL...
***AIRMET ICE***OCNL MOD RIME/MX ICEIC 050-160. FZLVL 050. NC...
COPPER RIVER BASIN AC...VALID UNTIL 260200
...CLOUDS/WX...
FEW045 SCT090 BKN-OVC180 TOP FL250.
SFC WND SE G 25 KTS.
WRN MTS..ISOL BKN025 OVC045 4SM -SHRA.
OTLK VALID 260200-262000...VFR.
PASS...TAHNETA..MVFR CIG.
...TURB...
NIL SIG.
...ICE AND FZLVL...
NIL SIG. FZLVL 050.
CNTRL GLF CST AD...VALID UNTIL 260200
...CLOUDS/WX...
***AIRMET MT OBSC***MTS OBSCD IN CLDS/PRECIPITATION. NC...
SCT020 OVC040 LYRD ABV TO FL250 -RA.
OCNL SCT005 OVC020 VIS 3-5SM -RA BR.
SFC WND E 20G35 KTS. THRU TRRN GAPS WND E-NE 25G50 KTS.
ALONG KENAI PENINSULA..ISOL CIGS BLW 10 VIS BLW 3SM RA BR.
OTLK VALID 260200-260200..MVFR CIG RA WND.
...TURB...
***SIGMET***KILO 1 VALID 251607/252000 PANC-
OCNL SEV TURB FCST BLW 080 WI AN AREA FM TKA-JOH-MDO-AKN-SQA-TKA.
THIS IS THE AREA E OF A JOH-PAMD LN.
***AIRMET TURB/LLWS***OCNL MOD TURB BLW 120. LLWS NR TRRN. NC...
...ICE AND FZLVL...
***AIRMET ICE***OCNL MOD RIME ICEIC 050-160. FZLVL 050. NC...
KODIAK ISLAND AE...VALID UNTIL 260200
...CLOUDS/WX...
***AIRMET MT OBSC***MTS OBSCD IN CLDS/PRECIPITATION. NC...
SCT020 OVC040 LYRD ABV TO FL250 -RA.
OCNL SCT005 OVC020 VIS 3-5SM -RA BR.
E SIDE..ISOL CIGS BLW 10 VIS BLW 3SM RA BR.
```

SFC WND SE G 25 KT.

OTLK VALID 260200-262000...MVFR CIG SHRA WND. AFT 06Z..VFR.

...TURB...

NIL SIG.

...ICE AND FZ LVL...

ISOL MOD RIME ICEIC 030-120. FZLVL 030.

7.2 Terminal Aerodrome Forecast (TAF)

A Terminal Aerodrome Forecast (TAF) is a concise statement of the expected meteorological conditions significant to aviation for a specified time period within five statute miles (SM) of the center of the airport's runway complex (terminal). The TAFs use the same weather codes found in METAR weather reports (Section 2) and can be viewed on the National Weather Service (NWS) Aviation Digital Data Service (ADDS) web site at: http://adds.aviationweather.noaa.gov/tafs/.

7.2.1 Responsibility

TAFs are issued by NWS Weather Forecast Offices (WFOs). A map of U.S. TAF locations is located on Figures 7-8, 7-9, and 7-10.

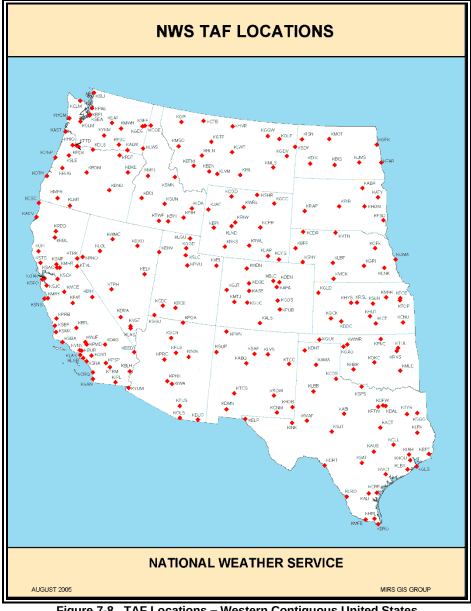


Figure 7-8. TAF Locations - Western Contiguous United States



Figure 7-9. TAF Locations – Eastern Contiguous U.S., Puerto Rico and Virgin Islands

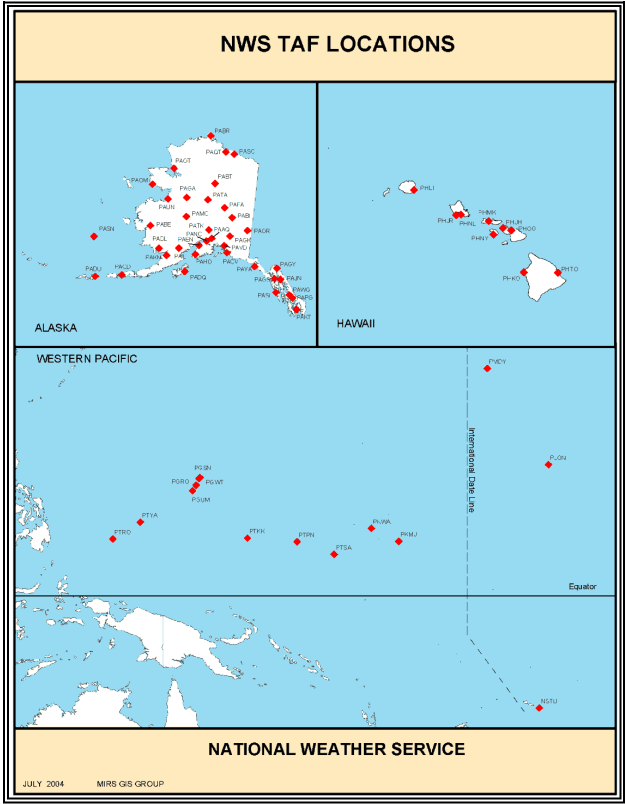


Figure 7-10. TAF Locations – Alaska, Hawaii and Western Pacific

7.2.2 Generic Format of the Forecast Text of a NWS-Prepared TAF

TAF			
or			
TAF AMD			
Type of report			
CCCC	YYGGggZ	YIY1G1G1G2G2	DddffGfmfmKT
Location identifier	Date/time of forecast origin group	Valid period	Wind group
VVVV	w'w'	NsNsNshshshs	WShwshwshws/dddftKT
	or	or	
	NSW	VVhshshs	
		or SKC	
Visibility group	Significant weather	Cloud and vertical	Non-convective low-level
visibility group	group	obscuration groups	wind shear (LLWS) group
TTGGgg	_		
Forecast change			
indicator groups			_
FMGG GGGeGe	TEMPO GGGeGe	PROB40GGGeGe	
"From" group	"Temporary" group	Probability Forecast	

7.2.2.1 Type of Report (TAF or TAF AMD)

The report-type header always appears as the first element in the TAF and is produced in two forms: a routine forecast, **TAF**, and an amended forecast, **TAF AMD**.

TAFs are amended whenever they become, in the forecaster's judgment, unrepresentative of existing or expected conditions, particularly regarding those elements and events significant to aircraft and airports. An amended forecast is identified by **TAF AMD** (in place of **TAF**) on the first line of the forecast text.

7.2.2.2 Location Identifier (CCCC)

After the line containing either **TAF** or **TAF AMD**, each TAF begins with its four-letter International Civil Aviation Organization (ICAO) location identifier. Figures 7-8, 7-9 and 7-10 contains the locations of NWS issued TAFs.

Examples:

KDFW - Dallas-Fort Worth

PANC - Anchorage, Alaska

PHNL - Honolulu, Hawaii

7.2.2.3 Date/Time of Forecast Origin Group (YYGGggZ)

The date/time of forecast origin group (YYGGggZ) follows the terminal's location identifier. It contains the day of the month in two (2) digits (YY) and time in four (4) digits (GGgg in hours

and minutes) the forecast is completed and ready for transmission, with a **Z** appended to denote UTC. This time is entered by the forecaster.

Examples

061737Z

The TAF was issued on the 6th day of the month at 1737 UTC.

1211237

The TAF was issued on the 12th day of the month at 1123 UTC.

7.2.2.4 Valid Period (Y1Y1G1G1G2G2)

The TAF valid period (Y1Y1G1G1G2G2) is the next group. Scheduled 24-hour TAFs are issued four (4) times per day, at 0000, 0600, 1200, and 1800Z. The first two digits (Y1Y1) are the day of the month for the start of the TAF. The next two digits (G1G1) are the starting hour, and the last two digits (G2G2) are the ending hour of the valid period. A forecast period beginning at midnight UTC is annotated as 00. If the end time of a valid period is at midnight UTC, it is annotated as 24. For example, a 00Z TAF issued on the 9th of the month would have a valid period of 090024.

Examples:

151212

The TAF is valid from 1200 UTC on the 15th of the month until 1200 UTC on the 16th.

230606

The TAF is valid from 0600 UTC on the 23rd of the month until 0600 UTC on the 24th of the month.

011818

The TAF is valid from 1800 UTC on the 1st of the month until 1800 UTC on the 2nd of the month.

060024

The TAF is valid from 0000 UTC on the 6th of the month until 0000 UTC on the 7th of the month.

7.2.2.5 Valid Period of Amended TAFs

An amended TAF (**TAF AMD**) covers all of the remaining valid period of the original scheduled forecast. Expired portions of the amended forecast or references to weather occurring before the issuance time are omitted from the amendment.

In an amended forecast, the date and time of the forecast origin group (YYGGggZ) reflects the time the amended forecast was prepared. In the forecast valid period group (Y1Y1G1G1G2G2), the first four digits (Y1Y1G1G1) reflect the UTC date and time of the beginning of the valid period of the amended TAF.

With an issuance time (**YYGGggZ**) in the first half hour of any given hour (:00 to :29), the current hour (based on UTC) is used to denote the beginning valid time. For example, an amended TAF issued at 1416Z would be valid from 1400 UTC until the standard ending time of the TAF. For the second half of any given hour (:30 to :59), the next hour (based on UTC) is used for the beginning valid time. For example, an amended TAF issued at 1639Z would be valid from 1700 UTC until the standard ending time of the TAF.

Example:

Original Amended
TAF TAF AMD

PAEN 030540Z 030606... PAEN 031012Z 031006...

The scheduled forecast was sent, and 4 ½ hours later, the forecaster prepared an amendment to the forecast, at 1012Z on the 3rd day of the month.

7.2.2.6 Wind Group (dddffGfmfmKT)

The initial time period and any subsequent **FM** (section 7.1.12.12.1) groups begin with a mean surface wind forecast (**dddffGfmfmKT**) for the period. Wind forecasts are expressed as the mean three-digit direction (**ddd** - relative to true north) rounded to the nearest ten degrees and the mean wind speed in knot (**ff**) for the time period. If wind gusts are forecast (gusts are defined as rapid fluctuations in wind speeds with a variation of 10 knot so r more between peaks and lulls), they are indicated immediately after the mean wind speed by the letter **G**, followed by the peak gust speed expected. **KT** is appended to the end of the wind forecast group. Any wind speed of 100 knot so r more will be encoded in three digits. Calm winds are encoded as **00000KT**.

The prevailing wind direction is forecast for any speed greater than or equal to seven (7) knots. When the prevailing surface wind direction is variable (variations in wind direction of 30 degrees or more), the forecast wind direction is encoded as **VRBffKT**. Two conditions where this can occur are very light winds and convective activity. Variable wind direction for very light winds must have a wind speed of one (1) through six (6) knots inclusive. For convective activity, the wind group may be encoded as **VRBffGfmfmKT**, where **Gfmfm** is the maximum expected wind gusts. **VRB** is not used in the non-convective LLWS group.

Squalls are forecast in the wind group as gusts (**G**), but must be identified in the significant weather group (Section 7.2.2.8) with the code **SQ**.

Examples:

23010KT

Wind from 230 degrees "true" (southwest) at 10 knots.

28020G35KT

Wind from 280 degrees "true" (west) at 20 knots gusting to 35 knots.

VRB05KT

Wind variable at 5 knots. This example depicts a forecast for light winds that are expected to variable in direction.

VRB15G30KT

Wind variable at 15 knots gusting to 30 knots. This example depicts winds that are forecast to be variable with convective activity.

00000KT

Wind calm

090105KT

Wind from 90 degrees at 105 knots

7.2.2.7 Visibility Group (VVVV)

The initial time period and any subsequent FM groups (section 7.1.12.12.1) include a visibility forecast (**VVVV**) in statute miles appended by the contraction SM.

When the prevailing visibility is forecast to be less than or equal to six (6) SM, one or more significant weather groups (Section 7.1.12.8) are included in the TAF. However, drifting dust (DRDU), drifting sand (DRSA), drifting snow (DRSN), shallow fog (MIFG), partial fog (PRFG), and patchy fog (BCFG) may be forecast with prevailing visibility greater than or equal to seven (7) statute miles.

When a whole number and a fraction are used to forecast visibility, a space is included between them (e.g., **1 1/2SM**). Visibility greater than six (6) statute miles is encoded as **P6SM**.

If the visibility is not expected to be the same in different directions, prevailing visibility is used.

When volcanic ash (**VA**) is forecast in the significant weather group, visibility is included in the forecast, even if it is unrestricted (**P6SM**). For example, an expected reduction of visibility to 10 statute miles by volcanic ash is encoded in the forecast as **P6SM VA**.

Examples

P6SM

Visibility unrestricted

1 1/2SM

Visibility 1 and ½ statute miles.

4SM

Visibility 4 statute miles.

7.2.2.8 Significant Weather Group (w'w' or NSW)

The significant weather group (**w'w**' or **NSW**) consists of the appropriate qualifier(s) and weather phenomenon contraction(s) (Section 2) or **NSW** (No significant weather).

If the initial forecast period and subsequent **FM** groups (Section 7.1.12.12.1) are not forecast to have explicit significant weather, the significant weather group is omitted. **NSW** is **not** used in the initial forecast time period or **FM** groups.

Tornadic activity (tornadoes, <u>waterspouts</u>, and funnel clouds) are not forecast in terminal forecasts because the probability of occurrence at a specific site is extremely small. One or more significant weather group(s) is (are) required when the visibility is forecast to be 6SM or less. The exceptions are: volcanic ash (VA), low drifting dust (DRDU), low drifting sand (DRSA), low drifting snow (DRSN), <u>shallow fog</u> (MIFG), partial fog (PRFG), and patchy fog (BCFG). Obstructions to vision are only forecast when the prevailing visibility is less than 7 statute miles or, in the opinion of the forecaster, is considered operationally significant.

Volcanic ash (VA) is always forecast when expected. When VA is included in the significant weather group, visibility is included in the forecast as well, even if the visibility is unrestricted (P6SM).

NSW is used in place of significant weather only in a **TEMPO** group (Section 7.1.12.12.2) to indicate when significant weather (including in the vicinity (**VC**), see below) included in a previous sub-divided group is expected to end.

Multiple precipitation elements are encoded in a single group (e.g., **-TSRASN**). If more than one type of precipitation is forecast, up to three appropriate precipitation contractions can be combined in a single group (with no spaces) with the predominant type of precipitation being first. In this single group, the intensity refers to the total precipitation and can be used with either one or no intensity qualifier, as appropriate. In TAFs, the intensity qualifiers (light, moderate, and heavy) refer to the intensity of the precipitation and not to the intensity of any thunderstorms associated with the precipitation.

Intensity is coded with precipitation types, except ice crystals and hail, including those associated with thunderstorms and those of a showery nature (**SH**). No intensity is ascribed to blowing dust (**BLDU**), blowing sand (**BLSA**), or blowing snow (**BLSN**). Only moderate or heavy intensity is ascribed to sandstorm (**SS**) and duststorm (**DS**).

7.2.2.8.1 Exception for Encoding Multiple Precipitation Types

When more than one type of precipitation is forecast in a time period, any precipitation type associated with a descriptor (e.g., **FZRA**) is encoded first in the precipitation group, regardless of the predominance or intensity of the other precipitation types. Descriptors are not encoded with the second or third precipitation type in the group. The intensity is associated with the first precipitation type of a multiple precipitation type group. For example, a forecast of moderate snow and light <u>freezing rain</u> is coded as **-FZRASN** although the intensity of the snow is greater than the <u>freezing rain</u>.

Examples:

Combinations of one precipitation and one non-precipitation weather phenomena:

-DZ FG

Light <u>drizzle</u> and fog (obstruction which reduces visibility to less than 5/8 SM)

RA BR

Moderate rain and mist

-SHRA FG

Light rain showers and fog

+SN FG

Heavy snow and fog

Combinations of more than one type of precipitation:

-RASN FG HZ

Light rain and snow (light rain predominant), fog and haze

TSSNRA

Thunderstorm with moderate snow and rain (moderate snow predominant)

FZRASNPL

Moderate <u>freezing rain</u>, snow, and ice pellets (<u>freezing rain</u> mentioned first due to the descriptor, followed by other precipitation types in order of predominance)

SHSNPL

Moderate **snow showers** and ice pellets

7.2.2.8.2 Thunderstorm Descriptor

The TS descriptor is treated differently than other descriptors in the following cases:

- When non-precipitating thunderstorms are forecast, TS may be encoded as the sole significant weather phenomenon; and
- When forecasting thunderstorms with freezing precipitation (FZRA or FZDZ), the TS
 descriptor is included first, followed by the intensity and weather phenomena.

Example:

TS -FZRA

When a thunderstorm is included in the significant weather group (even using vicinity - VCTS), the cloud group (NsNsNshshshs) includes a forecast cloud type of CB. See the following example for encoding VCTS.

Example

-FZRA VCTS BKN010CB

7.2.2.8.3 Fog Forecast

A visibility threshold must be met before a forecast for fog (FG) is included in the TAF. When forecasting a fog-restricted visibility from 5/8SM to 6SM, the phenomena is coded as **BR** (<u>mist</u>). When a fog-restricted visibility is forecast to result in a visibility of less than 5/8SM, the code **FG** is used. The forecaster never encodes weather obstruction as <u>mist</u> (**BR**) when the forecast visibility is greater than 6 statute miles (P6SM).

The following fog-related terms are used as described below:

Table 7-4. TAF Fog Terms

TERM	DESCRIPTION
Freezing Fog (FZFG)	Any fog (visibility less than 5/8 SM) consisting predominantly of water droplets at temperatures less than or equal to 32° F/0°C, whether or not rime ice is expected to be deposited. FZBR is not a valid significant weather combination and will not be used in TAFs.
Shallow Fog (MIFG)	The visibility at 6 feet above ground level is greater than or equal to 5/8 SM and the apparent visibility in the fog layer is less than 5/8 SM.
Patchy Fog (BCFG)	Fog patches covering part of the airport. The apparent visibility in the fog patch or bank is less than 5/8 SM, with the foggy patches extending to at least 6 feet above ground level.
Partial Fog (PRFG)	A substantial part of the airport is expected to be covered by fog while the remainder is expected to be clear of fog (e.g., a fog bank). NOTE: MIFG , PRFG and BCFG may be forecast with prevailing visibility of P6SM.

Examples:

1/2SM FG

Fog is reducing visibilities to less than 5/8SM, therefore FG is used to encode the fog.

3SM BR

Fog is reducing visibilities to between 5/8 and 6SM, therefore BR is used to encode the fog.

7.2.2.9 Vicinity (VC)

In the United States, vicinity (**VC**) is defined as a donut-shaped area between 5 and 10SM from the center of the airport's runway complex. The FAA requires TAFs to include certain meteorological phenomena which may directly affect flight operations to and from the airport. Therefore, NWS TAFs may include a prevailing condition forecast of fog, <u>showers</u> and thunderstorms in the airport's vicinity. A prevailing condition is defined as a greater than or equal to 50% probability of occurrence for more than ½ of the sub-divided forecast time period. **VC** is not included in **TEMPO** or **PROB** groups.

The significant weather phenomena in Table 7-5 are valid for use in prevailing portions of NWS TAFs in combination with **VC**:

Table 7-5: TAF Use of Vicinity (VC)

	, , ,					
Phenomenon	Coded					
Fog*	VCFG					
Shower(s)**	VCSH					
Thunderstorm	VCTS					
* Always coded as VCFG regardless of visibility in the obstruction, and without qualification as to intensity or type (frozen or liquid)						

7.2.2.10 Cloud and Vertical Obscuration Groups

The initial time period and any subsequent **FM** groups include a cloud or <u>obscuration</u> group (**NsNsNshshsh**, **VVhshshs** or **SKC**), used as appropriate to indicate the cumulative amount (**NsNsNs**) of all <u>cloud layers</u> in ascending order and height (**hshshs**), to indicate vertical visibility (**VVhshshs**) into a surface-based obstructing medium, or to indicate a clear sky (**SKC**). All <u>cloud layers</u> and <u>obscurations</u> are considered opaque

7.2.2.10.1 Cloud Group

The cloud group (NsNsNshshshs) is used to forecast cloud amount in Table 7-6.

Table 7-6. TAF Sky Cover

SKY COVER CONTRACTION	SKY COVERAGE
SKC	0 oktas
FEW	0 to 2 oktas
SCT	3 to 4 oktas
BKN	5 to 7 oktas
OVC	8 oktas

When zero (0) oktas of sky coverage is forecast, the cloud group is replaced by **SKC**. The contraction **CLR**, which is used in the METAR code, is not used in TAFs. TAFs for sites with <u>ASOS/AWOS</u> contain the cloud amount and/or <u>obscuration</u>s which the forecaster expects, not what is expected to be reported by an <u>ASOS/AWOS</u>.

Heights of clouds (hshshs) are forecast in hundreds of feet AGL.

The lowest level at which the cumulative cloud cover equals 5/8 or more of the celestial dome is understood to be the forecast <u>ceiling</u>. For example, **VV008**, **BKN008** or **OVC008** all indicate an 800 ft <u>ceiling</u>.

7.2.2.10.2 Vertical Obscuration Group

The vertical <u>obscuration</u> group (**VVhshshs**) is used to forecast, in hundreds of feet <u>AGL</u>, the vertical visibility (**VV**) into a surface-based total <u>obscuration</u>. **VVhshshs** is this <u>ceiling</u> at the height indicated in the forecast. TAFs do not include forecasts of partial <u>obscuration</u>s (i.e., **FEW000**, **SCT000**, or **BKN000**).

Example:

1SM BR VV008

Ceiling is 800 feet due to vertical visibility into fog

7.2.2.10.3 Cloud Type

The only cloud type included in the TAF is **CB**. **CB** follows cloud or <u>obscuration</u> height (**hshshs**) without a space whenever thunderstorms are included in significant weather group (**w'w'**), even if thunderstorms are only forecast in the vicinity (**VCTS**). **CB** can be included in the cloud group (**NsNsNshshshs**) or the vertical <u>obscuration</u> group (**VVhshshs**) without mentioning thunderstorm in the significant weather group (**w'w'**). Therefore, situations may occur where nearly identical **NsNsNshshshs** or **VVhshshs** appear in consecutive time periods, with the only change being the addition or elimination of **CB** in the forecast cloud type.

Examples:

1/2SM TSRA OVC010CB

Thunderstorms are forecast at the airport

7.2.2.11 Non-Convective Low-Level Wind Shear (LLWS) Group

<u>Wind Shear</u> (**WS**) is defined as a rapid change in horizontal wind speed and/or direction, with distance and/or a change in vertical wind speed and/or direction with height. A sufficient difference in wind speed, wind direction, or both, can severely impact airplanes, especially within 2,000 feet AGL because of limited vertical airspace for recovery.

Forecasts of LLWS in the TAF refer only to non-convective LLWS from the surface up to and including 2,000 feet <u>AGL</u>. LLWS is always assumed to be present in convective activity. LLWS is included in TAFs on an "as-needed" basis to focus the aircrew's attention on LLWS problems which currently exist or are expected. Non-convective LLWS may be associated with the following: frontal passage, <u>inversion</u>, low-level jet, lee side mountain effect, <u>sea breeze front</u>, Santa Ana winds, etc.

When LLWS conditions are expected, the non-convective LLWS code **WS** is included in the TAF as the last group (after cloud forecast). Once in the TAF, the **WS** group remains the prevailing condition until the next **FM** change group or the end of the TAF valid period if there are no subsequent **FM** groups. Forecasts of non-convective LLWS are not included in **TEMPO** or **PROB** groups.

The format of the non-convective low-level wind shear group is:

WShwshws/dddffKT

ws - Indicator for non-convective LLWS

hwshwshws - Height of the top of the WS layer in hundreds of feet AGL

ddd - True direction in ten degree increments at the indicated height

- -- VRB is not used for direction in the non-convective LLWS forecast group.
- ff Speed in knots of the forecast wind at the indicated height
- **KT** Unit indicator for wind

Example:

TAF...13012KT...WS020/27055KT

Wind shear from the surface to 2,000 feet. Surface winds from 130 (southeast) at 12 knots changes to 270 (west) at 55 knots at 2,000 feet.

In this example the indicator **WS** is followed by a three-digit number which is the top of the <u>wind shear</u> layer. LLWS is forecast to be present from the surface to this level. After the solidus *I*, the five digit wind group is the wind direction and speed at the top of the <u>wind shear</u> layer. It is not a value for the amount of shear.

A non-convective LLWS forecast is included in the initial time period or a **FM** group in a TAF whenever:

 One or more PIREPs are received of non-convective LLWS within 2,000 feet of the surface, at or in the vicinity of the TAF airport, causing an indicated air speed loss or

gain of 20 knots or more, and the forecaster determines the report(s) reflect a valid non-convective LLWS event rather than mechanical turbulence, or

 When non-convective vertical WS of 10 knots or more per 100 feet in a layer more than 200 feet thick are expected or reliably reported within 2,000 feet of the surface at, or in the vicinity of, the airport.

7.2.2.12 Forecast Change Indicator Groups

Forecast change indicator groups are contractions which are used to sub-divide the forecast period (24-hours for scheduled TAFs; less for amended or delayed forecasts) according to significant changes in the weather.

The forecast change indicators, FM, TEMPO, and PROB, are used when a change in any or all of the elements forecast is expected:

7.2.2.12.1 From (FM) Group (FMGGgg)

The change group **FMGGgg** (voiced as "from") is used to indicate when prevailing conditions are expected to change significantly over a period of less than one hour. In these instances, the forecast is sub-divided into time periods using the contraction **FM**, followed, without a space, by four digits indicating the time (in hours and minutes Z) the change is expected to occur. While the use of a four-digit time in whole hours (e.g. 2100Z) is acceptable, if a forecaster can predict changes and/or events with higher resolution, then more precise timing of the change to the minute will be indicated. All forecast elements following **FMGGgg** relate to the period of time from the indicated time (**GGgg**) to the end of the valid period of the terminal forecast, or to the next **FM** if the terminal forecast valid period is divided into additional periods.

The **FM** group will be followed by a complete description of the weather (i.e., self-contained) and all forecast conditions given before the **FM** group are superseded by those following the group. All elements of the TAF (surface wind, visibility, significant weather, clouds, <u>obscurations</u>, and when expected, non-convective LLWS) will be included in each **FM** group, regardless if they are forecast to change or not. For example, if forecast cloud and visibility changes warrant a new **FM** group but the wind does not, the new **FM** group will include a wind forecast, even if it is the same as the most recently forecast wind.

The only exception to this involves the significant weather group. If no significant weather is expected in the **FM** time period group, then significant weather group is omitted. A TAF may include one or more **FM** groups, depending on the prevailing weather conditions expected. In the interest of clarity, each **FM** group starts on a new line of forecast text, indented five spaces.

Examples:

```
TAF
KDSM 022336Z 030024 20015KT P6SM BKN015
FM0230 29020G35KT 1SM +SHRA OVC005
TEMPO 0304 30030G45KT 3/4SM -SHSN
FM0500 31010G20KT P6SM SCT025...
```

A change in the prevailing weather is expected at **0230** UTC and **0500** UTC.

```
TAF
KAPN 312330Z 010024 13008KT P6SM SCT030
```

```
FM0320 31010KT 3SM -SHSN BKN015
FM0500 31010KT 1/4SM +SHSN VV007...
```

Note the wind in the **FM0500** group is the same as the previous **FM** group, but is repeated since all elements are required to be included in a **FM** group.

7.2.2.12.2 TEMPO GGGeGe

The change-indicator group **TEMPO GGGeGe** is used to indicate temporary fluctuations to forecast meteorological conditions which are expected to:

- Have a high percentage (greater than 50%) probability of occurrence,
- · Last for one hour or less in each instance and,
- In the aggregate, cover less than half of the period **GG** to **GeGe**

Temporary changes described by **TEMPO** groups occur during a period of time defined by a two-digit beginning and two-digit ending time, both in whole hours UTC.

Each **TEMPO** group is placed on a new line in the TAF. The **TEMPO** identifier is followed by a description of all the elements in which a temporary change is forecast. A previously forecast element which has not changed during the **TEMPO** period is understood to remain the same and will not be included in the **TEMPO** group. Only those weather elements forecast to temporarily change are required to be included in the **TEMPO** group.

TEMPO groups will not include forecasts of either significant weather in the vicinity (**VC**) or non-convective LLWS.

Examples:

```
TAF
KDDC 221130Z 221212 29010G25KT P6SM SCT025
TEMPO 1517 30025G35KT 1 1/2SM SHRA BKN010...
```

In the example, all forecast elements in the TEMPO group are expected to be different than the prevailing conditions.

```
TAF
KSEA 091125Z 091212 19008KT P6SM SCT010 BKN020 OVC090
TEMPO 1215 -RA SCT010 BKN015 OVC040...
```

In this example the visibility is **not** forecast in the TEMPO group. Therefore, the visibility is expected to remain the same (P6SM) as forecast in the prevailing conditions group. Also, note that in the TEMPO 1215 group, all three <u>cloud layers</u> are included, although the lowest layer is not forecast to change from the initial time period.

7.2.2.12.3 PROB30 GGGeGe

The probability group, **PROB30 GGGeGe**, is only used by NWS forecasters to forecast a low probability occurrence (30% chance) of a thunderstorm or precipitation event and its associated weather and <u>obscuration</u> elements (wind, visibility and/or sky condition) at an airport.

The **PROB30** group is the forecaster's assessment of probability of occurrence of the weather event which follows it. **PROB30** is followed by a space, then four digits (**GGGeGe**) stating the

beginning and ending time (in hours) of the expected condition. **PROB30** is the only **PROB** group used in NWS TAFs.

NOTE: U.S. military and international TAFs may use the PROB40 (40% chance) group as well.

The **PROB30** group is located within the same line of the prevailing condition group, continuing on the line below if necessary.

The **PROB30** group is not used in the first nine (9) hours of the TAF's valid period, including amendments. **PROB30** groups are six (6) hours or less in length. Only one **PROB30** group is used following any subsequent **FM** groups.

PROB30 groups do not include forecasts of significant weather in the vicinity (**VC**) or non-convective LLWS.

Example:

FM2100 18015KT P6SM SCT050 PROB30 2301 2SM TSRA OVC020CB

7.2.2.13 TAF Examples

```
TAF
KPIR 111140Z 111212 13012KT P6SM BKN100 WS020/35035KT
      TEMPO 1214 5SM BR
     FM1500 16015G25KT P6SM SCT040 BKN250
     FM0000 14012KT P6SM BKN080 OVC150 PROB30 0004 3SM TSRA BKN030CB
     FM0400 14008KT P6SM SCT040 OVC080 TEMPO 0408 3SM TSRA OVC030CB
TAF Terminal Aerodrome Forecast
KPIR Pierre, South Dakota
111140 prepared on the 11<sup>th</sup> at 1140 UTC
111212 valid from the 11<sup>th</sup> at 1200 UTC until the 12<sup>th</sup> at 1200 UTC
13012KT wind 130 at 12 knots
P6SM visibility greater than 6 statute miles
BKN100 ceiling 10,000 broken
ws020/35035kT wind shear at 2,000 feet, wind from 350 at 35 knots
TEMPO 1214 temporary conditions between 1200 UTC and 1400 UTC
5SM visibility 5 statute miles
BR ····· mist
16015G25KT wind 160 at 15 knots gusting to 25 knots
P6SM visibility greater than 6 statute miles
SCT040 BKN250 --- 4,000 scattered, ceiling 25,000 broken
FM0000 from 0000Z
14012KT wind 140 at 12 knots
P6SM 

✓ visibility greater than 6 statute miles
BKN080 ovc150 ceiling 8,000 broken, 15,000 overcast
PROB30 0004 30% probability between 0000 UTC and 0400 UTC
3sm wisibility 3 statute miles
TSRA thunderstorm with moderate rain showers
BKN030CB ceiling 3,000 broken with cumulonimbus
FM0400 → from 0400 UTC
14008KT ----- wind 140 at 8 knots
P6SM  visibility greater than 6 statute miles
SCT040 ovc080 → 4,000 scattered, ceiling 8,000 overcast
TEMPO 0408 ───── temporary conditions between 0400 UTC and 0800 UTC
3sm  

visibility 3 statute miles
TSRA ..... thunderstorms with moderate rain showers
ovc030cB ceiling 3,000 overcast with cumulonimbus
```

TAF AMD

KEYW 131555Z 131612 VRB03KT P6SM VCTS SCT025CB BKN250
TEMPO 1618 2SM TSRA BKN020CB
FM1800 VRB03KT P6SM SCT025 BKN250 TEMPO 2024 1SM TSRA OVC010CB
FM0000 VRB03KT P6SM VCTS SCT020CB BKN120 TEMPO 0812 BKN020CB

TAF AMD Amended Terminal Aerodrome Forecast
KEYW Key West, Florida
131555z → prepared on the 13 th at 1555 UTC
131612 valid from the 13 th at 1600 UTC until the 14 th at 1200 UTC
VRB03KT wind variable at 3 knots
P6SM visibility greater than 6 statute miles
VCTS thunderstorms in the vicinity
SCT025CB BKN250▶ 2,500 scattered with cumulonimbus, ceiling 25,000 broken
TEMPO 1618 ───── temporary conditions between 1600 UTC and 1800 UTC
2SM ······ visibility 2 statute miles
TSRA thunderstorms with moderate rain showers
BKN020CB ceiling 2,000 broken with cumulonimbus
FM1800 ····· from 1800 UTC
VRB03KT wind variable at 3 knots
P6SM visibility greater than 6 statute miles
SCT025 BKN2502;500 scattered, ceiling 25,000 broken
TEMPO 2024 ───── temporary conditions between 2000 UTC and 0000 UTC
1SM visibility 1 statute mile
TSRA thunderstorms with moderate rain <u>showers</u>
ovc010cB ceiling 1,000 overcast with cumulonimbus
FM0000 from 0000 UTC
VRB03KT wariable wind at 3 knots
P6SM visibility greater than 6 statute miles
VCTS thunderstorms in the vicinity
SCT020CB BKN120▶ 2,000 scattered with cumulonimbus, ceiling 12,000 broken
TEMPO 0812 ───── temporary conditions between 0800 UTC and 1200 UTC
BKN020CB ceiling 2,000 broken with cumulonimbus

```
TAF
KCRP 111730Z 111818 19007KT P6SM SCT030
     TEMPO 1820 BKN040
    FM2000 16011KT P6SM VCTS FEW030CB SCT250
    FM0200 14006KT P6SM FEW025 SCT250
    FM0800 VRB03KT 5SM BR SCT012
    FM1500 17007KT P6SM SCT025
TAF Terminal Aerodrome Forecast
KCRP Corpus Christi, Texas
111730z prepared on the 11<sup>th</sup> at 1730 UTC
111818 valid from the 11<sup>th</sup> at 1800 UTC until the 12<sup>th</sup> at 1800 UTC
19007KT ----- wind 190 at 7 knots
P6SM visibility greater than 6 statute miles
SCT030 → 3,000 scattered
TEMPO 1820 ******* temporary conditions between 1800 UTC and 2000 UTC
BKN040  ceiling 4,000 broken
16011KT → wind 160 at 11 knots
P6SM 

visibility greater than 6 statute miles
VCTS thunderstorms in the vicinity
FEW030CB SCT250 ≥ 3,000 few with cumulonimbus, 25,000 scattered
14006KT ----- wind 140 at 6 knots
P6SM visibility greater than 6 statute miles
FEW025 SCT250 ---- ≥ 2,500 few, 25,000 scattered
FM0800 ------ from 0800 UTC
VRB03KT wind variable at 3 knots
5SM visibility 5 statute miles
BR ····· mist
FM1500 From 1500 UTC
17007KT ----- wind 170 at 7 knots
P6SM  visibility greater than 6 statute miles
SCT025 → 2,500 scattered
```

7.2.3 Issuance

Scheduled TAFs prepared by NWS offices are issued four times a day, every six (6) hours, according to the following schedule:

Table 7-7. TAF Issuance Schedule

SCHEDULED ISSUANCE	VALID PERIOD	ISSUANCE WINDOW		
0000 UTC	0000 to 2400 UTC	2320 to 2340 UTC		
0600 UTC	0600 to 0600 UTC	0520 to 0540 UTC		
1200 UTC	1200 to 1200 UTC	1120 to 1140 UTC		
1800 UTC	1800 to 1800 UTC	1720 to 1740 UTC		

7.2.3.1 Minimum Observational Requirements for Routine TAF Issuance and a Continuation

The NWS WFO forecaster must have certain information for the preparation and scheduled issuance of each individual TAF. Observations or other complementary and/or supplementary data sources must include, at a minimum:

- Wind (speed and direction)
- Visibility
- Weather and obstructions to vision
- Sky condition
- Temperature
- Dewpoint
- Altimeter setting

All weather elements need not be provided completely and/or at all times in the hourly/special observation itself. Alternative methods of obtaining the required weather elements can be utilized, at the discretion of the forecaster, in order to continue providing TAFs. However, in the event the forecaster believes the absence of one or more observed elements will lead to a degradation of the quality of the TAF, the TAF is limited (e.g., **NIL AMD**, indicating no amendments will be provided) or suspended (**NIL**).

Once a particular TAF has been suspended (**NIL**), a delayed or scheduled TAF for that airport is not issued until two consecutive observations not less than 30 minutes nor more than about one (1) hour apart have been received to establish a trend. The forecaster may also use alternative observations, such as satellite, in addition to a single surface observation to issue a TAF.

7.2.3.2 Sites with Scheduled Part-Time Observations

For TAFs with less than 24-hour observational coverage, or for which part-time TAFs are provided, the TAF is valid to the end of the routine scheduled forecast period even if observations cease prior to that time. The time observations are scheduled to end and/or resume is indicated by expanding the **AMD NOT SKED** statement. Expanded statements will include the observation ending time (**AFT 02Z**), the scheduled observation resumption time (**TIL 12Z**) or the period of observation unavailability (**02Z-12 Z**).

7.2.3.2.1 Examples of Scheduled Part-Time Observations TAFs TAF AMD

KACV 141410Z 141412 NIL=

The TAF is suspended until a complete data source is available

TAF AMD

KRWF 150202Z 150224 AMD NOT SKED 05Z-18Z=

No amendments will be available between 0500 UTC an 1800 UTC due to lack of a complete observational set between those times.

TAF AMD

KPSP 190230Z 190324

NIL AMD=

No amendments will be made to the TAF.

7.2.3.3 Automated Observing Sites Requiring Part-Time Augmentation

TAFs for <u>AWOS</u>-III sites which have part-time augmentation are prepared using the procedures for part-time manual observation sites detailed in the previous section, with one exception. This exception is the remark used when the automated system is unattended. Specifically, the time an augmented automated system is scheduled to go into unattended operation and/or the time augmentation resumes is included in a remark unique to automated observing sites: **AMD LTD TO CLD VIS AND WIND (AFT aaZ, or TIL bbZ, or aaZ-bbZ)**, where **aaZ** is the time of the last augmented observation and **bbZ** is the time the second complete observation is expected to be received. This remark, which does not preclude amendments for other forecast elements, is appended to the last scheduled TAF issued prior to the last augmented observation. It will also be appended to all subsequent amendments until augmentation resumes.

The **AMD LTD TO** (elements specified) remark is a flag for users and differs from the **AMD NOT SKED AFT Z** remark for part-time manual observation sites. **AMD LTD TO** (elements specified) means users should expect amendments only for those elements and the times specified.

Example:

TAF AMD
KCOE 150202Z 150224 text
AMD LTD TO CLD VIS AND WIND 05Z-18Z=

The amended forecast indicates that between 0500 and 1800Z amendments will only be issued for wind, visibility and clouds.

An amendment includes forecasts for all appropriate TAF elements, even those not reported when the automated site is not augmented. If unreported elements are judged crucial to the TAF and cannot be adequately determined (e.g., fog versus moderate snow), the TAF will be suspended (i.e. an amended TAF stating **NIL** may be issued). <u>AWOS</u>-III systems with part-time augmentation, which the forecaster suspects are providing unreliable information when not augmented, is reported for maintenance and treated the same as part-time manual observation sites. In such cases, the **AMD NOT SKED AFT Z** remark will be used.

7.2.3.4 Non-Augmented Automated Observing Sites

The TAF issued for a non-augmented ASOS site may be suspended in the event the forecaster is notified of, or strongly suspects, an outage or unrepresentative data. The term **NIL AMD** is appended to the end of an amendment to the existing TAF when appropriate. If the outage occurs within one (1) hour of the next scheduled issuance or if the forecaster believes the existing TAF is unrepresentative of conditions, an amendment or scheduled issuance containing only the statement **NIL** may be issued.

7.3 International Aviation Route Forecasts (ROFOR)

International ROFORs are prepared and issued several hours in advance of regularly scheduled flights. The only NWS office which routinely issues ROFORs is the Weather Forecast Office (WFO) in Honolulu due to its designation as an ICAO Meteorological Watch Office (MWO).

7.3.1 ROFOR Criteria

WFO Honolulu will honor all ROFOR requests for flights within the Pacific Region beginning or ending in, or having most of the flight path within its area of responsibility, which is the Oakland Oceanic FIR south of 30N, between 140W and 130E.

7.3.2 Issuance

ROFORs are issued for prescribed times, several hours in advance, for regularly scheduled flights. ROFOR requests for unscheduled flights are prepared as soon as time allows.

7.3.2.1 ROFOR Amendments

ROFORs are not required to be amended.

7.3.2.2 ROFOR Corrections

ROFOR corrections are issued as soon as possible when erroneous data has been transmitted.

7.3.3 ROFOR Content

ROFORs contain some or all of the following forecast parameters:

- Winds and temperatures aloft
- Significant en-route weather
- Zone weather
- Weather Synopsis

At a minimum, ROFORs include the first two bullets. They may contain data for multiple altitudes and include TAFs for destination points and/or alternates.

The core of a ROFOR is formatted as follows: 0iQLL 4hhhTT ddFFF

Where

```
i = 1 for zone up to latitude Li = 2 for zone up to longitude LL
```

Q = 1 east of the dateline in the northern hemisphere

Q = 2 west of the dateline in the northern hemisphere

Q = 6 east of the dateline in the southern hemisphere

Q = 7 west of the dateline in the southern hemisphere

hhh = height to which the temperature and wind refer

TT = air temperature in whole degrees Celsius at hhh

dd = true direction in tens of degrees from which the wind will blow at hhh

fff = wind speed in know at hhh

01104 4300M31 10010

Decoded as: The 30,000 foot wind (10010) and temperature (M31) are for that zone along the flight path from the equator to 05N east of the dateline.

7.3.4 ROFOR Examples

7.3.4.1 Majuro to Kwajalein Route ROFOR Example

FROC32 PHFO 301857
RFRKWA
FOR WSO MAJURO
ROFOR VALID 2102 FOR ROUTE PKMJ TO PKWA AND RETURN
01208 4100P09 09010 4180M05 08015
SIGWX...NIL.

7.3.4.2 Tarawa to Majuro Route ROFOR Example

FROC33 PHFO 291510

RFRFFN
FOR PKMJYMYX

ROFOR VALID 2008 FOR ROUTE NGTA TO PKMJ

01205 4100P08 06010 4140P00 06015 4180M03 07020

01201 4100P08 09015 4140P00 09020 4180M04 10025

SIGWX...ISOL TCU/VIS 5SM SHRA

PKMJ 221120Z 221212 NIL=

7.3.4.3 Santa Barbara and San Francisco to Honolulu Route ROFOR Example

FRPN31 PHFO 301857 RFRKSF WINDS/TEMPERATURES AND WEATHER BY ZONE FOR ROUTE SFO/HNL VIA 31.3N/140W VALID AT 311200Z FLIGHT LEVELS ZONE FL050 FL100 FL240 FL180 ZONE WEATHER 2.5 3315 P16 3208 P11 3109 M07 3216 M19 6-8 STSC 010/030 3316 P13 3211 P09 3117 M06 3023 M18 4-6 STSC 015/045 26 27 3013 P12 3212 P09 3020 M06 3024 M18 6-8 MERGING LYR TO 200 ISOL VIS 3-5SM RA ISOL TCU TOPS FL220 28 3008 P14 3008 P08 2815 M06 2918 M18 D0 29 9905 P14 9905 P08 2609 M06 2612 M18 4-6 CUSC 020/050 0506 P14 9905 P08 9905 M06 2406 M18 D0 30 31 0818 P15 0613 P09 0307 M06 9905 M18 4-6 CUSC 020/080 ISOL -SHRA 32 0822 P15 0719 P09 0711 M05 9905 M17 D0 OVERALL COMPONENTS Р4 M4 M10 ROUTE SBA/HNL VIA 29.5N/140W VALID AT 311200Z

	FLIG	HT LE	VELS						
ZONE	FL050	FL100) FL18	0 FL:	240 ZC	ONE W	EATHE	R	
25	3509	P17	3108	P11	3011	M07	3015	M19	6-8 STSC 010/030
26	3416	P14	3312	P09	3218	M05	3123	M18	4-6 STSC 015/045
27	0111	P13	3510	P10	3017	M05	3021	M18	2-4 CUSC 020/045
28	0307	P14	3606	P09	2713	M05	2717	M18	DO
29	0406	P14	9905	P08	2507	M05	2610	M18	4-6 CUSC 020/050
30	0815	P15	0610	P09	9905	M05	9905	M17	DO
31	0821	P15	0616	P09	0408	M05	9905	M18	4-6 CUSC 020/080
									ISOL -SHRA
32	0822	P15	0719	P09	0812	M06	9905	M18	DO
OVERA	ALL COM	IPONEN	ITS						
P10 P5 M4 M7									
SYNOPSIS1024MB HIGH CENTERED NEAR N3000 W15600.									

7.4 Wind and Temperature Aloft Forecast (FB)

Wind and Temperature Aloft Forecasts (FB) are computer prepared forecasts of wind direction, wind speed, and temperature at specified times, altitudes, and locations. Forecasts are based on the North American Mesoscale (NAM) forecast model run. FBs are available on the Aviation Weather Center (AWC) web site at: http://aviationweather.gov/products/nws/winds/

7.4.1 Forecast Altitudes

The following table contains the altitudes for which winds are forecast. Altitudes up to 15,000 feet are referenced to Mean Sea Level (MSL). Altitudes at or above 18,000 feet are references to flight levels (FL).

Table 7-8. Wind and Temperature Aloft Forecast Levels

Actual Altitudes (MSL)
1,000 feet*
1,500 feet*
2,000 feet*
3,000 feet
6,000 feet
9,000 feet
12,000 feet
15,000 feet*
Pressure Altitudes (Hectopascals)
18,000 feet (500 Hectopascals)
24,000 feet (400 Hectopascals)
30,000 feet (300 Hectopascals)
34,000 feet (250 Hectopascals)
39,000 feet (200 Hectopascals)
45,000 feet (150 Hectopascals)#
53,000 feet (100 Hectopascals)#
* Hawaii and Western Pacific only.
Not available for selected locations in the Contiguous US.

Wind forecasts are not issued for altitudes within 1,500 feet of a location's elevation. Temperature forecasts are not issued for altitudes within 2,500 feet of a location's elevation. Forecasts for intermediate levels are determined by interpolation.

7.4.2 Format

The symbolic form of the forecasts is **DDff+TT** in which **DD** is the wind direction, **ff** the wind speed, and **TT** the temperature.

Wind direction is indicated in tens of degrees (two digits) with reference to true north and wind speed is given in knots (two digits). Light and variable wind or wind speeds of less than 5 knots are expressed by 9900. Forecast wind speeds of 100 through 199 knots are indicated by subtracting 100 from the speed and adding 50 to the coded direction. For example, a forecast

of 250 degrees, 145 <u>knot</u>s, is encoded as **7545**. Forecast wind speeds of 200 <u>knot</u>s or greater are indicated as a forecast speed of 199 <u>knot</u>s. For example, **7799** is decoded as 270 degrees at 199 <u>knot</u>s or greater.

Temperature is indicated in degrees Celsius (two digits) and is preceded by the appropriate algebraic sign for the levels from 6,000 through 24,000 feet. Above 24,000 feet, the sign is omitted since temperatures are always negative at those altitudes.

The product header includes the date and time observations were collected, the forecast valid date and time, and the time period during which the forecast is to be used.

Examples

1312+05

The wind direction is from 130 degree (i.e. - southeast), the wind speed is 12 knots and the temperature is 5 degrees Celsius.

9900+10

Wind light and variable, temperature +10 degrees.

7735-07

The wind direction is from 270 degrees (i.e. west), the wind speed is 135 knots and the temperature is minus 7 degrees Celsius.

7.4.2.1 Coding Example

Sample winds aloft text message:

```
DATA BASED ON 010000Z
```

VALID 010600Z FOR USE 0500-0900Z. TEMPS NEG ABV 24000 FT 3000 6000 9000 12000 18000 24000 30000 34000 39000 MKC 9900 1709+06 2018+00 2130-06 2242-18 2361-30 247242 258848 550252

Sample message decoded:

(Line 1) DATA BASED ON 010000Z

Forecast data is based on computer forecasts generated the first day of the month at 0000 UTC.

(Line 2) VALID 010600Z FOR USE 0500-0900Z. TEMPS NEG ABV 24000

The valid time of the forecast is the 1st day of the month at 0600 UTC. The forecast winds and temperature are to be used between 0500 and 0900 UTC. Temperatures are negative above 24,000 feet.

(Line 3)

FT 3000 6000 9000 12000 18000 24000 30000 34000 39000

FT indicates the altitude of the forecast.

(Line4)

MKC 9900 1709+06 2018+00 2130-06 2242-18 2361-30 247242 258848 550252

MKC indicates the location of the forecast. The rest of the data is the winds and temperature aloft forecast for the respective altitudes.

The following table shows data for MKC (Kansas City, MO).

Table 7-9. Wind and Temperature Aloft Forecast Decoding Examples

FT 3000 6000 9000 12000 18000 24000 30000 34000 39000 MKC 9900 1709+06 2018+00 2130-06 2242-18 2361-30 247242 258848 550252						
Altitude (feet) Coded Wind			Temperature (°C)			
3,000 FT	9900	Light and variable	Not forecast			
6,000 FT	1709+06	170 degrees at 9 knots	+06 degrees Celsius			
9,000 FT 2018+00		200 degrees at 18 knots	Zero degrees Celsius			
12,000 FT 2130-06		210 degrees at 30 knots	-06 degrees Celsius			
18,000 FT 2242-18		220 degrees at 42 knots	-18 degrees Celsius			
24,000 FT	2361-30	230 degrees at 61 knots	-30 degrees Celsius			
30,000 FT	247242	240 degrees at 72 knots	-42 degrees Celsius			
34,000 FT	258848	250 degrees at 88 knots	-48 degrees Celsius			
39,000 FT	750252	250 degrees at 102 knots	-52 degrees Celsius			

7.4.2.2 Example for the Contiguous US and Alaska

```
DATA BASED ON 091200Z

VALID 091800Z FOR USE 1400-2100Z. TEMPS NEG ABV 24000

FT 3000 6000 9000 12000 18000 24000 30000 34000 39000

ABI 1931+10 1929+10 2024+06 2331-10 2448-23 235239 246348 256056

ABQ 2213+03 2327-04 2253-17 2263-27 227242 236946 245749

ABR 2017 2312+14 2308+09 2615+02 2724-13 2527-26 273641 274051 274562

AGC (etc.)

FT 45000 53000

ABI 301049 281149

ABQ 235061 244859

ABR 224559 243756

AGC (etc.)
```

Note: 45,000- and 53,000-foot winds are not available for selected locations in the conterminous US.

7.4.2.3 Example for Hawaii and the Western Pacific

```
DATA BASED ON 091200Z
VALID 091800Z FOR USE 1400-2100Z. TEMPS NEG ABV 24000

FT 1000 1500 2000 3000 6000 9000 12000 15000 18000 24000
LIH 9900 9900 1705 1806 1711+13 2216+10 2520+05 2523+01 2833-07 2937-19
HNL 9900 9900 9900 9900 1407+14 1908+11 2410+05 2612+01 2928-07 2930-18
LNY 9900 9900 9900 9900 1208+14 9900+11 9900+06 2909+01 3024-07 3027-18
OGG (etc.)

FT 30000 34000 39000 45000 53000
LIH 040734 990044 241055 281666 990072
HNL 051234 010543 250654 301066 990072
```

LNY 041433 010743 230754 260966 990072 OGG (etc)

Note: The altitudes forecast in the Hawaii and western Pacific bulletins are different than those forecast in the Contiguous US and Alaska

Note: The Hawaii and western Pacific bulletins are separated at the 24,000 foot level instead of 39,000 feet because of the additional, lower levels noted in Table 7-8.

7.4.3 Issuance

The NWS National Centers for Environmental Prediction (NCEP) produces scheduled Wind and Temperature Aloft Forecasts (**FB**) four (4) times daily for specified locations in the Continental United States (CONUS), the Hawaiian Islands, Alaska and coastal waters, and the western Pacific Ocean (Figures 7-11 through 7-14).

Amendments are not issued to the forecasts.

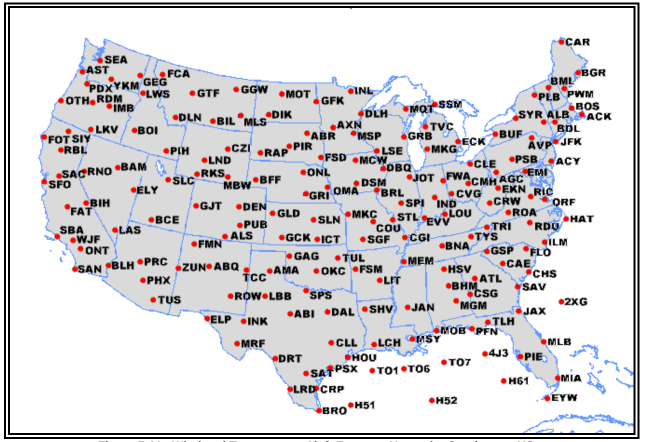


Figure 7-11. Wind and Temperature Aloft Forecast Network - Contiguous US

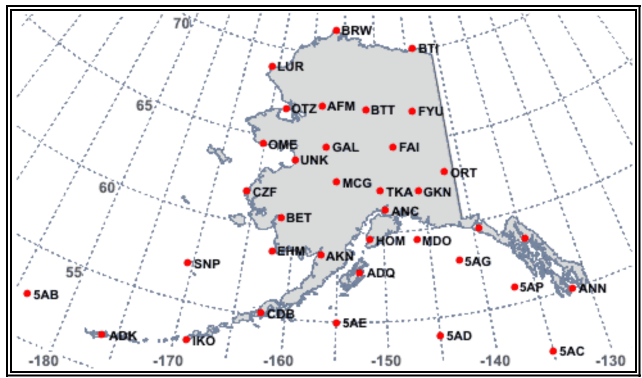


Figure 7-12. Wind and Temperature Aloft Forecast Network - Alaska

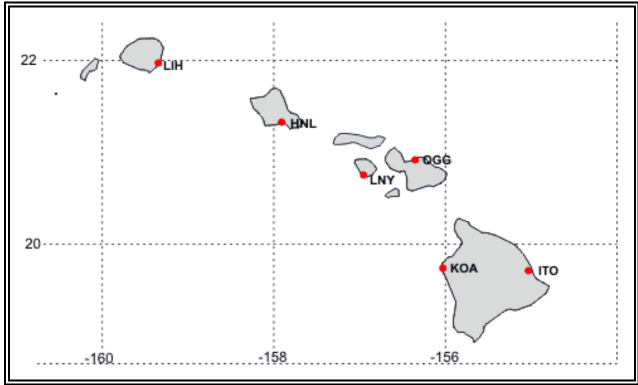


Figure 7-13. Wind and Temperature Aloft Forecast Network - Hawaii

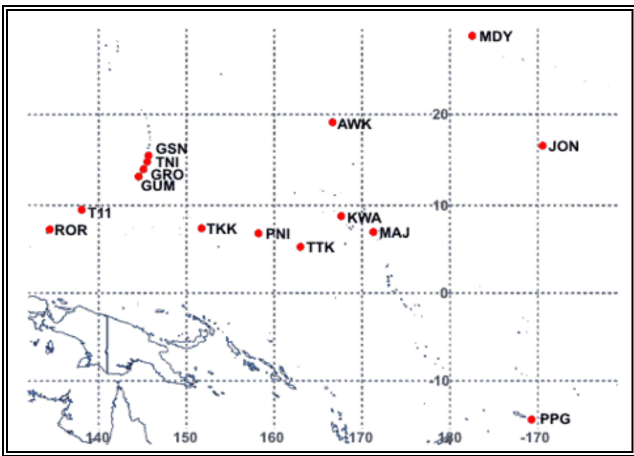


Figure 7-14. Wind and Temperature Aloft Forecast Network - Western Pacific

Table 7-10. Wind and Temperature Aloft Forecast (FB) Periods

Model	Model Product		ur Forecast	12 ho	ur Forecast	24 hour Forecast		
Run	Available	Valid	Valid For Use		Valid For Use		Valid For Use	
0000Z	~0200Z	0600Z	0200-0900Z	1200Z	0900-1800Z	0000Z	1800-0600Z	
0600Z	~0800Z	1200Z	0800-1500Z	1800Z	1500-0000Z	0600Z	0000-1200Z	
1200Z	~1400Z	1800Z	1400-2100Z	0000Z	2100-0600Z	1200Z	0600-1800Z	
1800Z	~2000Z	0000Z	2000-0300Z	0600Z	0300-1200Z	1800Z	1200-000Z	

7.4.4 Delayed Forecasts

If the scheduled forecast transmission is delayed, the existing valid forecast based on the earlier 6-hourly data can be used until a new forecast is transmitted.

8 FORECAST CHARTS

8.1 Short-Range Surface Prognostic (Prog) Charts

Short-Range Surface Prognostic (Prog) Charts (Figure 8-1) provide a forecast of surface pressure systems, fronts and precipitation for a 2-day period. The forecast area covers the 48-contiguous states, the coastal waters and portions of adjacent countries. The forecasted conditions are divided into four forecast periods, 12-, 24-, 36-, and 48-hours. Each chart depicts a "snapshot" of weather elements expected at the specified valid time.

The Surface Prognostic (Prog) Charts are available at the Aviation Digital Data Services (ADDS) web site at: http://adds.aviationweather.noaa.gov/progs/.

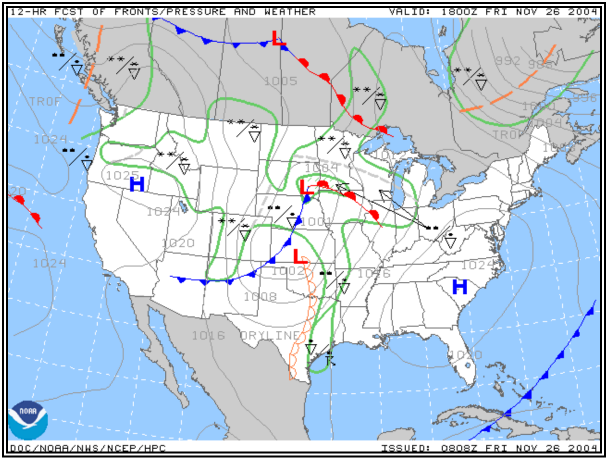


Figure 8-1. Surface Prog Chart Example

8.1.1 Content

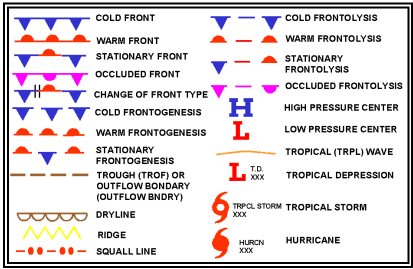


Figure 8-2. Surface Prog Chart Symbols

8.1.1.1 Pressure Systems

Pressure systems are depicted by pressure centers, troughs, <u>isobars</u>, drylines, tropical waves, tropical storms and hurricanes using standard symbols (Figure 8-2). <u>Isobars</u> are denoted by solid thin gray lines and labeled with the appropriate pressure in <u>millibars</u>. The central pressure is plotted near the respective pressure center.

8.1.1.2 Fronts

Fronts are depicted using the standard symbols in Figure 8-2.

8.1.1.3 Squall Lines

Squall lines are denoted using the standard symbol in Figure 8-2.

8.1.1.4 Precipitation

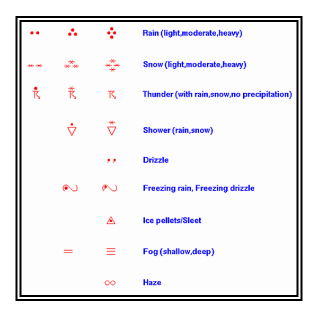


Figure 8-3. Surface Prog Chart Precipitation Symbols

Precipitation areas are enclosed by thick, solid, green lines (Figure 8-4). Standard precipitation symbols are used to identify precipitation types (Figure 8-3). These symbols are positioned within or adjacent to the associated area of precipitation. If adjacent to the area, an arrow will point to the area with which they are associated. A mix of precipitation is indicated by the use of two pertinent symbols separated by a slash (Figure 8-4). A bold, dashed, grey line is used to separate precipitation within an outlined area with contrasting characteristics (Figure 8-4). For instance, a dashed line would be used to separate an area of snow from an area of rain.

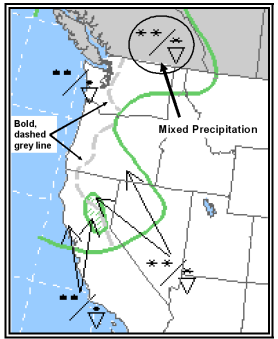


Figure 8-4. Surface Prog Chart Precipitation Example

Precipitation characteristic are further described by the use of shading (Figure 8-5). Shading or lack of shading indicates the expected coverage of the precipitation. Shaded areas indicate the precipitation is expected to have more than 50% (broken) coverage. Unshaded areas indicate 30-50% (scattered) coverage.

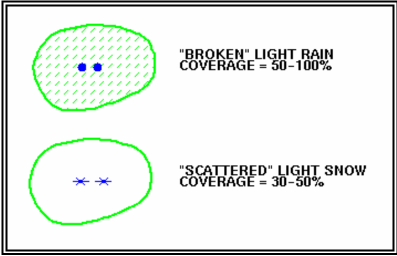


Figure 8-5. Surface Prog Chart Precipitation Coverage

8.1.2 Issuance

Short-Range Surface Prognostic (Prog) Charts are issued by the Hydrometeorological
Prediction Center (HPC) in Camp Springs, MD. Table 8-1 provides the product schedule. The 12- and 24-Hour Surface Prognostic (Prog). Charts are issued four times a day and are termed "Day 1" progs. The 36- and 48- Hour Surface Prog Charts are issued twice daily and are termed "Day 2" progs. They are available on the HPC web site at: http://adds.aviationweather.noaa.gov/progs/.

Issuance Time (UTC) ~1720 ~2310 ~0935 ~0530 Valid Time (UTC) 12-Hour Surface Prog 0000 0600 1200 1800 24-Hour Surface Prog 1200 1800 0000 0600 36-Hour Surface Prog 0000 NA 1200 NA

NA

Table 8-1. Short-Range Surface Prog Charts Schedule

0000

8.1.3 Use

48-Hour Surface Prog

Short-Range Surface Prognostic (Prog) Charts can be used to obtain an overview of the progression of surface weather features during the next 48 hours. The progression of weather is the change in position, size, and intensity of weather with time. Progression analysis is accomplished by comparing charts of observed conditions to the 12-, 24-, 36-, and 48-hour progs. Short-Range Surface Prognostic (PROG) Charts make the comprehension of weather details easier and more meaningful. For example, in Figures 8-6 through 8-9, the cold front located from the eastern Great Lakes to Missouri is forecast to move southeastward and the High pressure center just north of the Minnesota/North Dakota boarder is also forecast to move southeast and weaken.

1200

NA

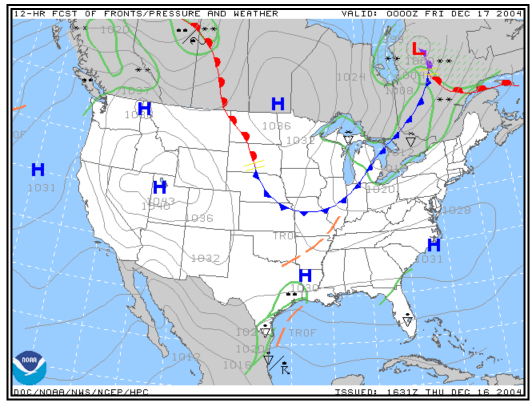


Figure 8-6. 12-hour Surface Prog Chart Example

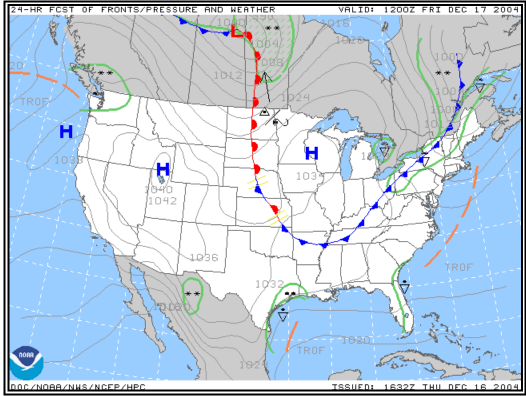


Figure 8-7. 24-hour Surface Prog Chart Example

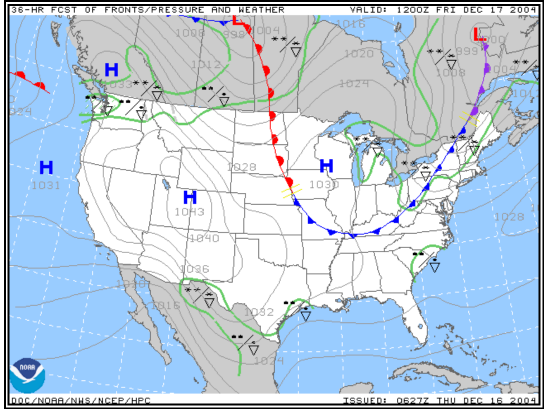


Figure 8-8. 36-hour Surface Prog Chart Example

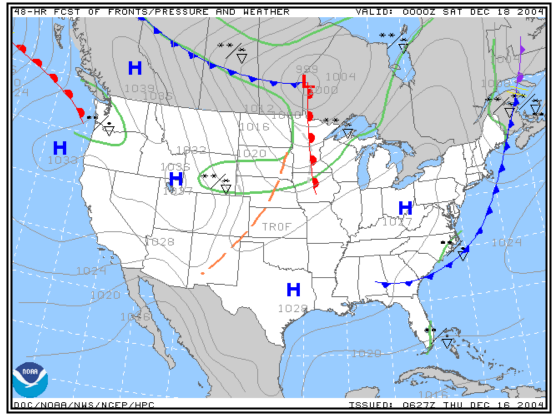


Figure 8-9. 48-hour Surface Prog Chart Example

8.2 Low-Level Significant Weather (SIGWX) Charts

The <u>Low-Level Significant Weather (SIGWX) Charts</u> (Figure 8-10) provide a forecast of aviation weather hazards primarily intended to be used as guidance products for pre-flight briefings. The forecast domain covers the 48 contiguous states and the coastal waters for altitudes 24,000 ft MSL (Flight Level 240 or 400 <u>millibars</u>) and below. Each chart depicts a "snapshot" of weather expected at the specified valid time.

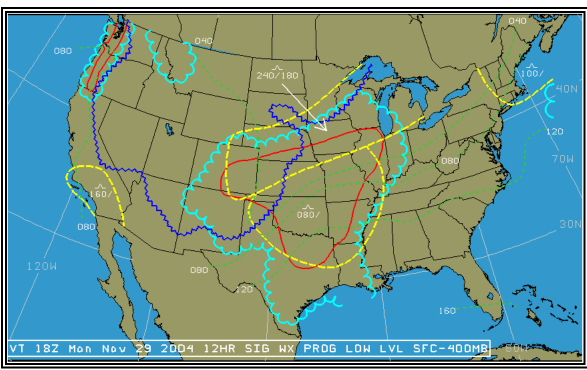


Figure 8-10. 12-Hour Low-Level SIGWX Chart Example

8.2.1 Content

Low-Level Significant Weather (SIGWX) Charts depict weather flying categories, <u>turbulence</u>, and <u>freezing level</u>s (Figure 8-11). Icing is not specifically forecast.

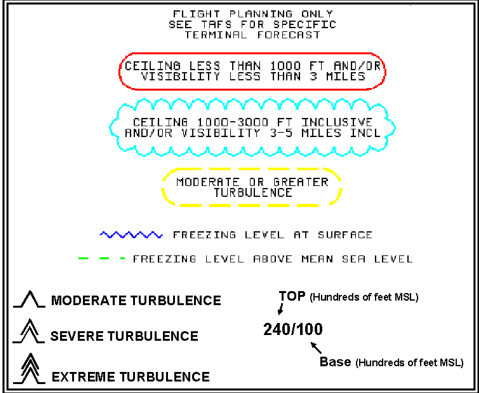


Figure 8-11. Low-Level SIGWX Chart Symbols

8.2.1.1 Flying Categories

Instrument Flight Rules (IFR) areas are outlined with a solid red line, Marginal Visual Flight Rules (MVFR) areas are outlined with a scalloped blue line, Visual Flight Rules (VFR) areas are not depicted (Figure 8-12).

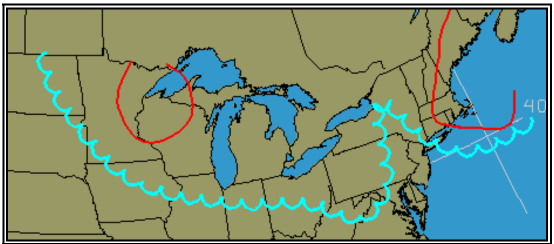


Figure 8-12. Low-Level SIGWX Chart Flying Categories Example

8.2.1.2 Turbulence

Areas of moderate or greater <u>turbulence</u> are enclosed by bold, dashed, yellow lines (Figure 8-13). <u>Turbulence</u> intensities are identified by standard symbols (Figure 8-11). The vertical extent of <u>turbulence</u> layers is specified by top and base heights separated by a slant. The intensity

symbols and height information may be located within or adjacent to the forecasted areas of turbulence. If located adjacent to an area, an arrow will point to the associated area. Turbulence height is depicted by two numbers separated by a solidus /. For example, an area on the chart with turbulence indicated as 240/100 indicates the turbulence can be expected from the top at FL240 to the base at 10,000 feet MSL. When the base height is omitted, the turbulence is forecast to reach the surface. For example, 080/ identifies a turbulence layer from the surface to 8,000 feet MSL. Turbulence associated with thunderstorms is not depicted on the chart.

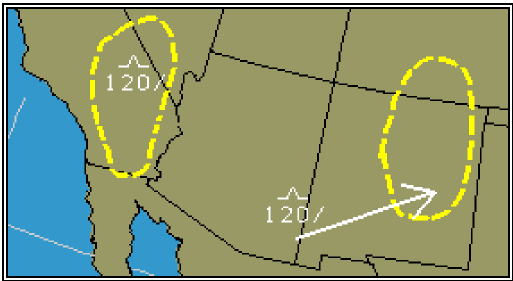


Figure 8-13. Low-Level SIGWX Chart Turbulence Forecast Example

8.2.1.3 Freezing Levels

The <u>freezing level</u> at the surface is depicted by a blue, saw-toothed symbol (Figure 8-11). The surface <u>freezing level</u> separates above-freezing from below-freezing temperatures at the Earth's surface.

<u>Freezing levels</u> above the surface are depicted by fine, green, dashed lines labeled in hundreds of feet MSL beginning at 4,000 feet using 4,000 foot intervals (Figure 8-11). If multiple <u>freezing levels</u> exist, these lines are drawn to the <u>highest freezing level</u>. For example, **80** identifies the 8,000-foot <u>freezing level</u> contour (Figure 8-14). The lines are discontinued where they intersect the surface.

The <u>freezing level</u> for locations between lines is determined by interpolation. For example, the <u>freezing level</u> midway between the 4,000 and 8,000 foot lines is 6,000 feet.

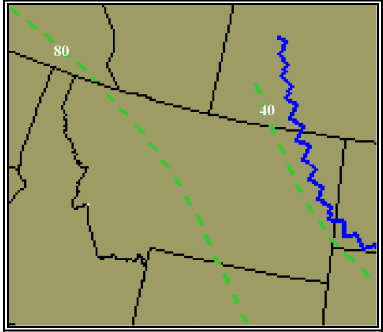


Figure 8-14. Low-Level SIGWX Chart Freezing Level Forecast Example

Multiple <u>freezing levels</u> occur when the temperature is zero degrees Celsius at more than one altitude aloft. Multiple <u>freezing levels</u> can be forecasted on the Low-Level Significant Weather Prog Charts in situations where the temperature is below-freezing (negative) at the surface with multiple <u>freezing levels</u> aloft.

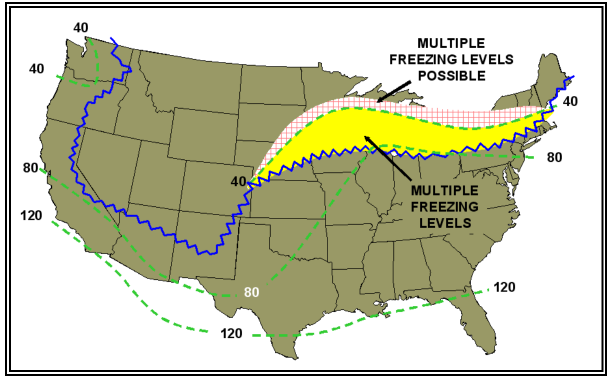


Figure 8-15. Low-Level SIGWX Chart Multiple Freezing Levels Example

On the chart, areas with multiple <u>freezing levels</u> are located on the below-freezing side of the surface <u>freezing level</u> contour and bounded by the 4,000 foot <u>freezing level</u>. Multiple <u>freezing level</u>s are **possible** beyond the 4,000 feet <u>freezing level</u> (i.e., below 4,000 feet MSL), but the exact cutoff cannot be determined (Figure 8-15).

8.2.2 Issuance

Low-Level Significant Weather (SIGWX) Charts are issued four times per day by the <u>Aviation Weather Center (AWC)</u> in Kansas City, Missouri (Table 8-2). Two charts are issued; a 12-hour and a 24-hour prog. Both are available on the AWC web site: http://aviationweather.gov/products/swl/.

	Issuance Time					
	~1720Z	~1720Z ~2310Z ~0530Z ~0935Z				
Chart	Valid Time					
12-Hour Prog	00Z 06Z 12Z 18Z					
24-Hour Prog	12Z	18Z	00Z	06Z		

8.2.3 Use

The Low-Level Significant Weather (SIGWX) Charts provide an overview of selected aviation weather hazards up to 24,000 feet MSL (FL240 or 400 millibars) at 12- and 24-hours into the future.

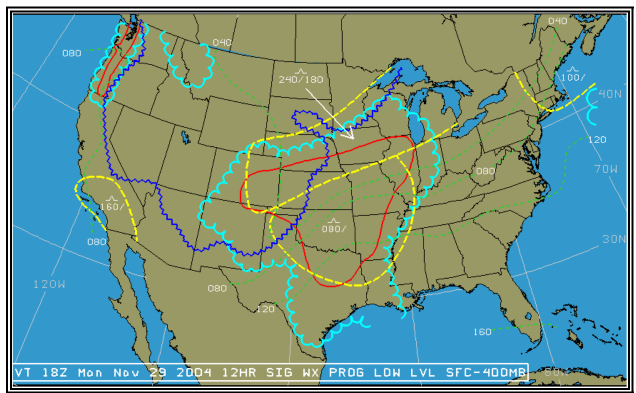


Figure 8-16. 12-Hour Low-Level SIGWX Chart Example

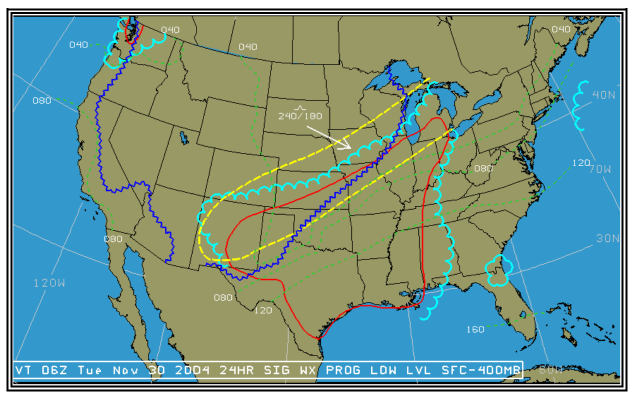


Figure 8-17. 24-hour Low-Level SIGWX Chart Example

8.3 Mid-Level Significant Weather (SIGWX) Chart

The Mid-Level Significant Weather (SIGWX) Chart (Figure 8-18) provides a forecast of significant en route weather phenomena over a range of flight levels from 10,000 ft MSL to FL450, and associated surface weather features. The chart depicts a "snapshot" of weather expected at the specified valid time.

The Mid-Level Significant Weather (SIGWX) Chart is available on the Aviation Weather Center web site at: http://aviationweather.gov/products/swm/.

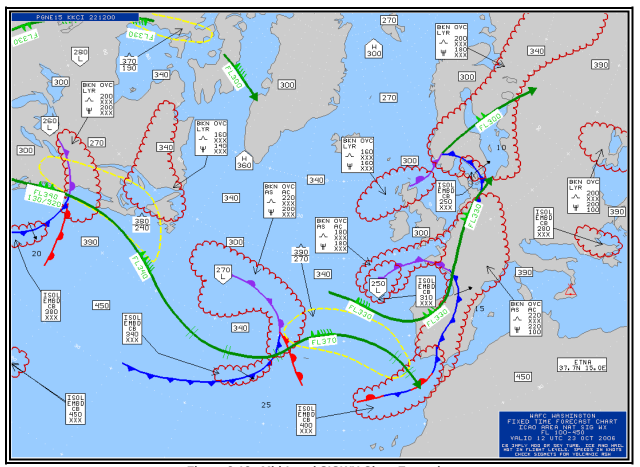


Figure 8-18. Mid-Level SIGWX Chart Example

8.3.1 Content

The Mid-Level Significant Weather (SIGWX) Chart depicts numerous weather elements that can be hazardous to aviation.

8.3.1.1 Thunderstorms

The abbreviation **CB** is only included where it refers to the expected occurrence of an area of widespread cumulonimbus clouds, cumulonimbus along a line with little or no space between individual clouds, cumulonimbus embedded in <u>cloud layers</u>, or cumulonimbus concealed by <u>haze</u>. It does not refer to isolated or scattered cumulonimbus not embedded in <u>cloud layers</u> or concealed by <u>haze</u>.

Each cumulonimbus area is identified with **CB** and characterized by coverage, bases and tops.

Table 0-3. I	Table 0-3. Mild-Level Old WA Chart Califalori inbus Coverage		
CODED	CHARACTERIZATION	MEANING	
ISOL	Isolated	Less than 1/8 th coverage	
OCNL	Occasional	1/8 th to 4/8 ^{ths} coverage	
FRQ	Frequent	More than 4/8 ^{ths} coverage	
EMBD	Embedded	CBs concealed by other cloud	
		layers, haze, dust, etc.	

Table 8-3. Mid-Level SIGWX Chart Cumulonimbus Coverage

Coverage, Table 8-3, is identified as isolated (**ISOL**) meaning less than 1/8th, occasional (**OCNL**) meaning 1/8th to 4/8^{ths}, and frequent (**FRQ**) meaning more than 4/8^{ths} coverage. Isolated and occasional **CB**s are further characterized as embedded (**EMBD**). The chart does not display isolated or scattered cumulonimbus clouds unless they are embedded in other clouds, haze, or dust.

The vertical extent of cumulonimbus layer is specified by top and base heights. Bases that extend below 10,000 feet (the lowest altitude limit of the chart) are encoded **XXX**.

Cumulonimbus clouds (**CB**s) are depicted by enclosed (red) scalloped lines (Figure 8-19). The identification and characterization of each cumulonimbus area appears within or adjacent to the outlined area. If the identification and characterization is adjacent to an outlined area, an arrow points to the appropriate cumulonimbus area.

On significant weather (SIGWX) charts, the inclusion of **CB** or the thunderstorm symbol (Figure 8-3) should be understood to include all weather phenomena normally associated with cumulonimbus or thunderstorm, namely, moderate or <u>severe icing</u>, moderate or severe <u>turbulence</u>, and hail.

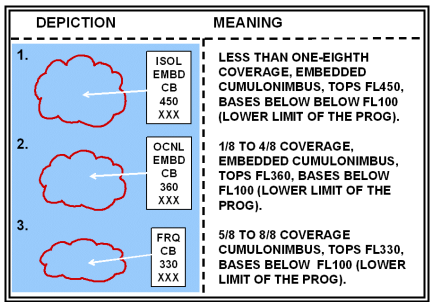


Figure 8-19. Mid-Level SIGWX Chart Thunderstorm Examples

8.3.1.2 Surface Frontal Positions and Movements

Surface fronts are depicted using the standard symbols found on the Surface Analysis Chart. (Figure 8-2). An arrow identifies the direction of frontal movement with the speed indicated in knots plotted near the arrow head (Figure 8-20).

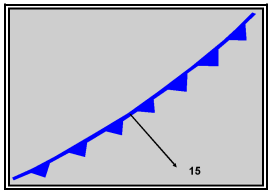


Figure 8-20. Mid-Level SIGWX Chart Surface Frontal Position and Movement Example

8.3.1.3 Jet Streams

A <u>jet stream</u> axis with a wind speed of more than 80 <u>knot</u>s is identified by a bold green line (Figure 8-21). An arrowhead is used to indicate wind direction. Double-hatched, light green lines positioned along a <u>jet stream</u> axis identify 20 <u>knot</u> wind speed changes.

Symbols and altitudes are used to further characterize a <u>jet stream</u> axis. A standard wind symbol (light green) is placed at each pertinent position to identify wind velocity. The flight level "FL" in hundreds of feet MSL is placed adjacent to each wind symbol to identify the altitude of the <u>jet stream</u> axis.

<u>Jet stream</u> vertical depth (<u>jet depth</u>) forecasts are included when the maximum speed is 120 <u>knot</u>s or more. Jet depth is defined as the vertical depths to the 80 <u>knot</u> wind field above and below the <u>jet stream</u> axis using flight levels.

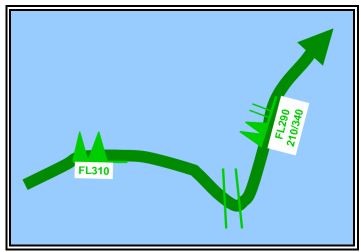


Figure 8-21. Mid-Level SIGWX Chart Jet stream Example.

Forecast maximum speeds of 100 knots at FL310 at one location and 120 knots at FL290 at another location. At the latter location, the base of the 80 knot wind field is FL210, and the top of the 80 knot wind field is FL340.

8.3.1.4 Tropopause Heights

<u>Tropopause</u> heights are plotted at selected locations on the chart (Figure 8-22). They are enclosed by rectangles and plotted in hundreds of feet MSL. Centers of high (**H**) and low (**L**) tropopause heights are enclosed by polygons and plotted in hundreds of feet MSL.

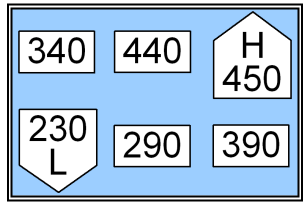


Figure 8-22. Mid-Level SIGWX Chart Tropopause Height Examples

8.3.1.5 Tropical Cyclones

Tropical cyclones are depicted by the appropriate symbol (Figure 8-23) with the storm's name positioned adjacent to the symbol. Cumulonimbus clouds meeting chart criteria are identified and characterized relative to each storm.

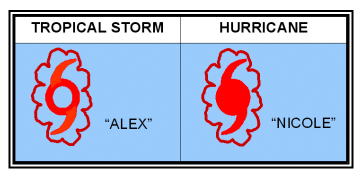


Figure 8-23. Mid-Level SIGWX Chart Tropical Cyclone Examples

8.3.1.6 Moderate or Severe Icing

Areas of moderate or <u>severe icing</u> are depicted by enclosed (red) scalloped lines (Figure 8-24). The identification and characterization of each area appears within or adjacent to the outlined area. If the identification and characterization is adjacent to an outlined area, an arrow points to the appropriate area.

The identification box uses the standard icing symbol (Appendix J). The vertical extent of the icing layer is specified by top and base heights. Bases which extend below the layer of the chart are identified with **XXX**.

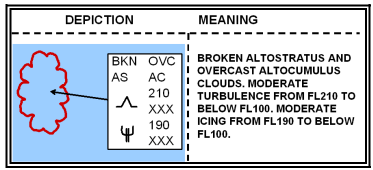


Figure 8-24. Mid-Level SIGWX Chart Icing Examples

8.3.1.7 Moderate or Severe Turbulence (in cloud or in clear air)

Forecast areas of moderate or severe <u>turbulence</u> associated with <u>wind shear</u> zones and/or <u>mountain wave</u>s are enclosed by bold yellow dashed lines (Figure 8-25). Intensities are identified by standard symbols (Appendix J).

The vertical extent of a <u>turbulence</u> layer is specified by top and base heights, separated by a horizontal line. A <u>turbulence</u> base which extends below the layer of the chart is identified with **XXX**.

Thunderstorm turbulence is not identified.

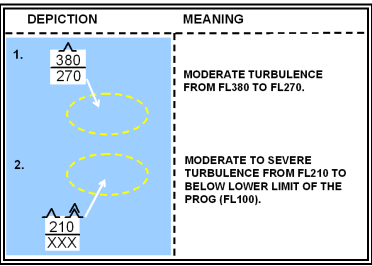


Figure 8-25. Mid-Level SIGWX Chart Turbulence Examples

Areas of moderate or severe <u>turbulence</u> are also depicted by enclosed (red) scalloped lines (Figure 8-24). The identification and characterization of each area appears within or adjacent to the outlined area. If the identification and characterization is adjacent to an outlined area, an arrow points to the associated area.

Standard <u>turbulence</u> symbols are used (Appendix J). The vertical extent of the <u>turbulence</u> layer is specified by top and base heights. Bases which extend below the layer of the chart are identified with **XXX**.

8.3.1.8 Cloud Coverage (non-cumulonimbus)

Clouds are enclosed within (red) scalloped lines (Figure 8-26). Cloud coverage (non-cumulonimbus) appears within or adjacent to the outlined area. If the cloud coverage is adjacent to an outlined area, an arrow points to the appropriate area.

The cloud coverage symbols are listed in Table 8-4. See Table 8-3 for cumulonimbus cloud coverage.

Table 8-4. Mid-Level SIGWX Chart Cloud Coverage (Non-cumulonimbus)

CODED	MEANING	COVERAGE
SKC	Sky Clear	0/8 ^{ths}
FEW	Few clouds	1/8 th to 2/8 ^{ths}
SCT	Scattered	3/8 ^{ths} to 4/8 ^{ths}
BKN	Broken	5/8 ^{ths} to 7/8 ^{ths}
OVC	Overcast	8/8 ^{ths}

8.3.1.9 Cloud Type

Table 8-5 shows the contractions used to identify cloud type.

Table 8-5. Mid-Level SIGWX Chart Cloud Types

CODED	MEANING
CI	Cirrus
CC	Cirrocumulus
CS	Cirrostratus
AC	Altocumulus
AS	Altostratus
NS	Nimbostratus
SC	Stratocumulus
ST	Stratus
CU	Cumulus
СВ	Cumulonimbus

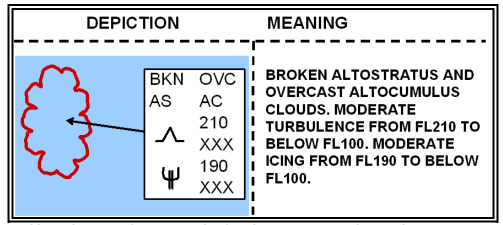


Figure 8-26. Mid-Level SIGWX Chart - Example of Moderate or Severe Icing, Moderate or Severe Turbulence (in cloud or in clear air), Clouds, and Cloud Types

8.3.1.10 Volcanic Eruptions

Volcanic eruption sites are identified by a trapezoidal symbol (Figure 8-27). The dot on the base of the trapezoid identifies the location of the volcano. The name of the volcano, as well as the latitude and longitude are noted adjacent to the symbol.

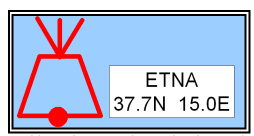


Figure 8-27. Mid-Level SIGWX Chart Volcanic Eruption Example

8.3.1.11 Release of Radioactive Materials

Radioactive materials in the atmosphere are depicted by the standard symbol shown in Figure 8-28. Information on the chart regarding the radioactive material includes the latitude/longitude of the accident site, the date and time of the accident, and a reference to check NOTAMs for further information.



Figure 8-28. Mid-Level SIGWX Chart Release of Radioactive Materials Example

8.3.2 Issuance

The <u>Aviation Weather Center (AWC)</u> in Kansas City has the responsibility, as part of the <u>World Area Forecast Center (WAFC)</u>, Washington, to provide global weather forecasts of significant weather phenomena. The AWC issues a 24-hour Mid-Level Significant Weather chart, four times daily, for the North Atlantic Ocean Region (NAT) (Table 8-6). The Mid Level Significant (WIGWX) Chart is found online at: http://aviationweather.gov/products/swm/

Table 8-6. Mid-Level SIGWX Chart Issuance Schedule

8.3.3 Use

The Mid-Level Significant Weather (SIGWX) Chart is used to determine an overview of selected flying weather conditions between 10,000 feet MSL and FL450. It can be used by airline dispatchers for flight planning and weather briefings before departure and by flight crew members during flight.

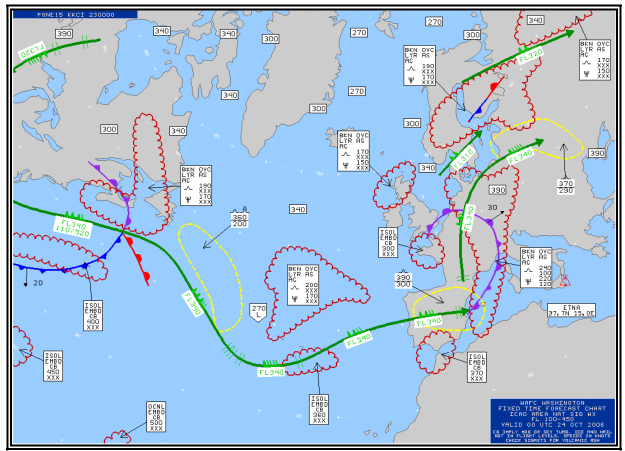


Figure 8-29. Mid-Level SIGWX Chart Example

8.4 High-Level Significant Weather (SIGWX) Charts

<u>High-Level Significant Weather (SIGWX) Charts</u> (Figure 8-30) provide a forecast of significant en route weather phenomena over a range of flight levels from FL250 to FL630, and associated surface weather features. Each chart depicts a "snap-shot" of weather expected at the specified valid time. They are available on the <u>Aviation Weather Center (AWC)</u> web site at: http://aviationweather.gov/products/swh/.

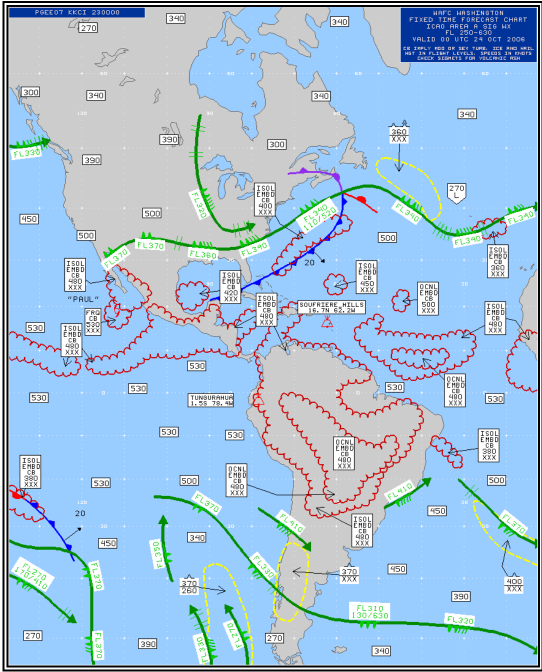


Figure 8-30. High-level SIGWX Chart Example

8.4.1 Content

8.4.1.1 Thunderstorms and Cumulonimbus Clouds

The abbreviation **CB** is only included where it refers to the expected occurrence of an area of widespread cumulonimbus clouds, cumulonimbus along a line with little or no space between individual clouds, cumulonimbus embedded in <u>cloud layers</u>, or cumulonimbus concealed by <u>haze</u>. It does not refer to isolated or scattered cumulonimbus not embedded in <u>cloud layers</u> or concealed by <u>haze</u>.

Each cumulonimbus area is identified with **CB** and characterized by coverage, bases and tops. Coverage (Table 8-3) is identified as isolated (**ISOL**) meaning less than 1/8th, occasional (**OCNL**) meaning 1/8th to 4/8^{ths}, and frequent (**FRQ**) meaning more than 4/8ths coverage. Isolated and occasional CBs are further characterized as embedded (**EMBD**). The chart will not display isolated or scattered cumulonimbus clouds unless they are embedded in clouds, <u>haze</u>, or dust.

The vertical extent of cumulonimbus layer is specified by top and base heights. Bases that extend below FL250 (the lowest altitude limit of the chart) are encoded **XXX**.

Cumulonimbus clouds (CBs) are depicted by an enclosed (red) scalloped lines (Figure 8-31). The identification and characterization of each cumulonimbus area will appear within or adjacent to the outlined area. If the identification and characterization is adjacent to an outlined area, an arrow will point to the associated cumulonimbus area.

On significant weather charts, the inclusion of **CB** or the thunderstorm symbol should be understood to include all weather phenomena normally associated with cumulonimbus or thunderstorm, namely, moderate or severe icing, moderate or severe turbulence, and hail.

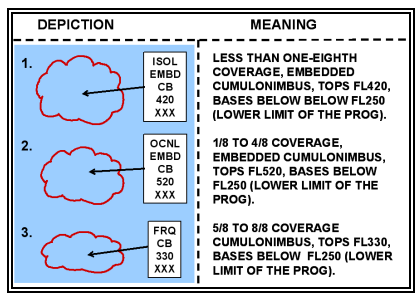


Figure 8-31. High-Level SIGWX Chart Thunderstorm and Cumulonimbus Cloud Examples

8.4.1.2 Moderate or Severe Turbulence

Forecast areas of moderate or severe <u>turbulence</u> (Figure 8-32) associated with <u>wind shear</u> zones and/or <u>mountain wave</u>s are enclosed by bold yellow dashed lines. Intensities are identified by standard symbols (Appendix J).

The vertical extent of <u>turbulence</u> layers is specified by top and base heights, separated by a horizontal line. <u>Turbulence</u> bases which extend below the layer of the chart are identified with **XXX**.

Thunderstorm turbulence is not identified.

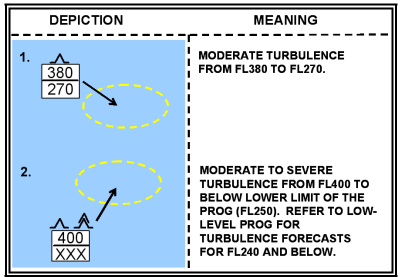


Figure 8-32. High-Level SIGWX Chart Turbulence Examples

8.4.1.3 Moderate or Severe Icing

Moderate and <u>severe icing</u> (outside of thunderstorms) above FL240 is rare and is not generally forecasted on High-Level Significant Weather Prog charts.

8.4.1.4 **Jet Streams**

A <u>jet stream</u> axis with a wind speed of more than 80 <u>knot</u>s is identified by a bold green line. An arrowhead is used to indicate wind direction. Wind change bars (double-hatched, light green lines) positioned along a <u>jet stream</u> axis identifies 20 <u>knot</u> wind speed changes (Figure 8-33).

Symbols and altitudes are used to further characterize a <u>jet stream</u> axis. A standard wind symbol (light green) is placed at each pertinent position to identify wind velocity. The flight level **FL** in hundreds of feet MSL is placed adjacent to each wind symbol to identify the altitude of the <u>jet stream</u> axis.

<u>Jet stream</u> vertical depth (<u>jet depth</u>) forecasts are included when the maximum speed is 120 <u>knot</u>s or more. Jet depth is defined as the vertical depths to the 80 <u>knot</u> wind field above and below the <u>jet stream</u> axis using flight levels. Jet depth information is placed at the maximum speed point only, normally at one point on each <u>jet stream</u>. When the <u>jet stream</u> is very long and there are several wind maxima, then each maximum should include forecasts of the vertical depth.

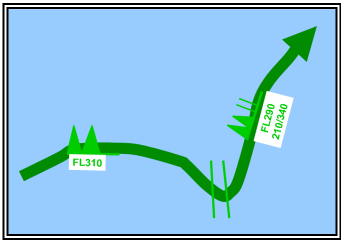


Figure 8-33. High-Level SIGWX Chart Jet stream Example

Forecast maximum speeds of 100 knots at FL310 at one location and 120 knots at FL290 at another location. At the latter location, the base of the 80 knot wind field it FL210, and the top of the 80 knot wind field is FL340.

8.4.1.5 Surface Fronts with Speed and Direction of Movement

Surface fronts are depicted using the standard symbols found on the surface analysis chart. (Figure 8-2). An arrow identifies the direction of frontal movement with the speed in knots plotted near the arrow head (Figure 8-34).

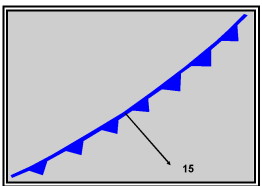


Figure 8-34. High Level SIGWX Chart Surface Front with Speed and Direction of Movement Example

8.4.1.6 Tropopause Heights

<u>Tropopause</u> heights are plotted at selected locations on the chart. They are enclosed by rectangles and plotted in hundreds of feet MSL (Figure 8-35). Centers of high (**H**) and low (**L**) <u>tropopause</u> heights are enclosed by polygons and plotted in hundreds of feet MSL.

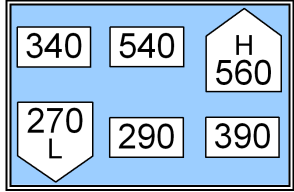


Figure 8-35. High-Level SIGWX Chart Tropopause Height Examples

8.4.1.7 Tropical Cyclones

Tropical cyclones are depicted by the appropriate symbol (Figure 8-36) with the storm's name positioned adjacent to the symbol. Cumulonimbus clouds meeting chart criteria are identified and characterized relative to each storm.

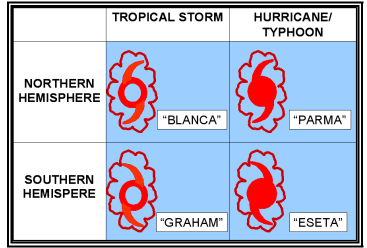


Figure 8-36. High Level SIGWX Chart Tropical Cyclone Examples

8.4.1.8 Severe Squall Lines

Severe squall lines are lines of CBs with 5/8 coverage or greater. They are identified by long dashed (white) lines with each dash separated by a **V** (Figure 8-37).Cumulonimbus clouds meeting chart criteria are identified and characterized with each squall line.

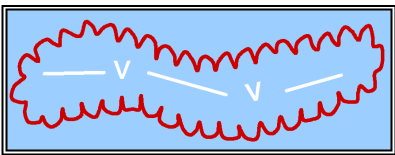


Figure 8-37. High-Level SIGWX Chart Severe Squall Line Example

8.4.1.9 Volcanic Eruption Sites

Volcanic eruption sites are identified by a trapezoidal symbol (Figure 8-38). The dot on the base of the trapezoid identifies the location of the volcano. The name of the volcano, its latitude, and its longitude are noted adjacent to the symbol.

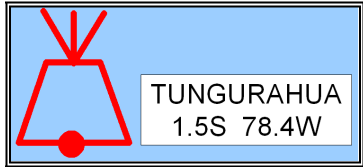


Figure 8-38. High-Level SIGWX Chart Volcanic Eruption Site Example

8.4.1.10 Widespread Sandstorms and Dust storms

Widespread <u>sandstorms</u> and <u>dust storms</u> are labeled with the appropriate symbol (Appendix I). The vertical extent of sand or dust is specified by top and base heights, separated by a horizontal line. Sand or dust which extends below the lower limit of the chart (FL240) is identified with **XXX** (Figure 8-39).

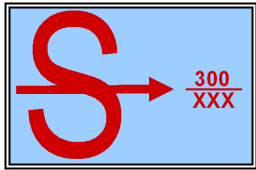


Figure 8-39. High-Level SIGWX Chart Widespread Sandstorm and Dust Storm Example

8.4.2 Issuance

In accordance with the <u>World Meteorological Organization (WMO)</u> and the <u>World Area Forecast System (WAFS)</u> of the <u>International Civil Aviation Organization (ICAO)</u>, High-Level significant weather (SIGWX) forecasts are provided for the en-route portion of international flights. The <u>National Weather Service (NWS)</u> <u>Aviation Weather Center (AWC)</u> in Kansas City, MO provides a suite of SIGWX forecast products for the <u>World Area Forecast Center (WAFC) in Washington</u>, <u>D.C.</u> The charts are available for different ICAO areas around the world as defined in Table 8-7. The charts are not amended.

Table 8-7. High-Level SIGWX Chart Issuance Schedule – WAFC Washington

ICAO		Valid Times (UTC)				
Area	Chart Type	Chart Area	Issued 0800	Issued 1400	Issued 2000	Issued 0200
A Americas	Mercator		0000	0600	1200	1800
B1 Americas/ Africa	Mercator		0000	0600	1200	1800
F Pacific	Mercator		0000	0600	1200	1800
H N America/ Europe	Polar Stereographic		0000	0600	1200	1800
I N Pacific	Polar Stereographic		0000	0600	1200	1800
J S Pacific	Polar Stereographic		0000	0600	1200	1800
M Pacific	Mercator		0000	0600	1200	1800

The <u>WAFC in London, England</u> also issues High-Level Significant Weather (SIGWX) Charts for other geographical areas of the world. Both Washington and London WAFC charts are available online at: http://aviationweather.gov/iffdp/sgwx.shtml

8.4.3 Use

High-Level Significant Weather (SIGWX) Charts are provided for the en route portion of international flights. These products are used directly by airline dispatchers for flight planning and weather briefings before departure and by flight crew members during flight.

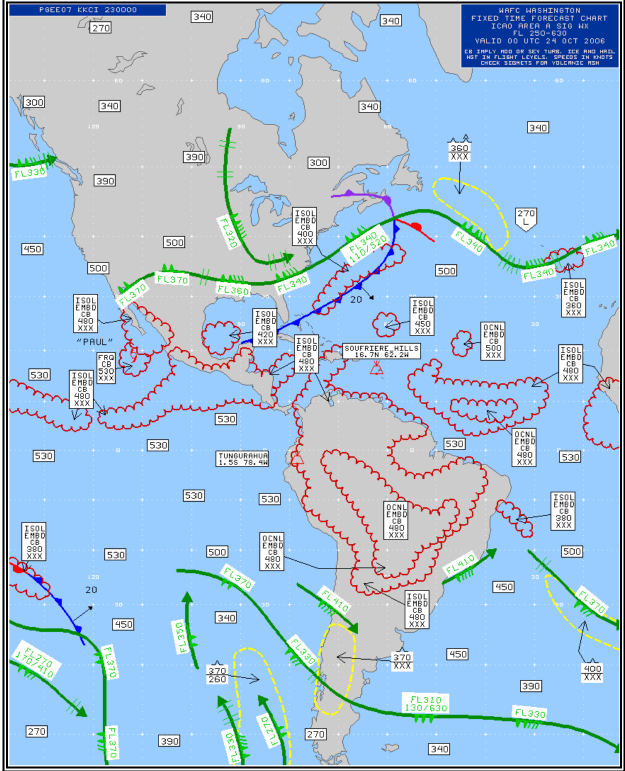


Figure 8-40. High-Level SIGWX Chart - ICAO Area A Example

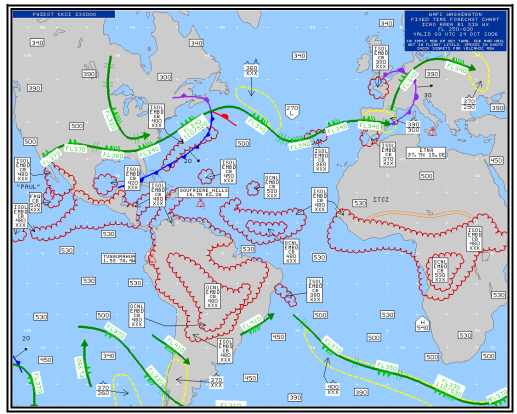


Figure 8-41. High-Level SIGWX Chart - ICAO Area B1 Example

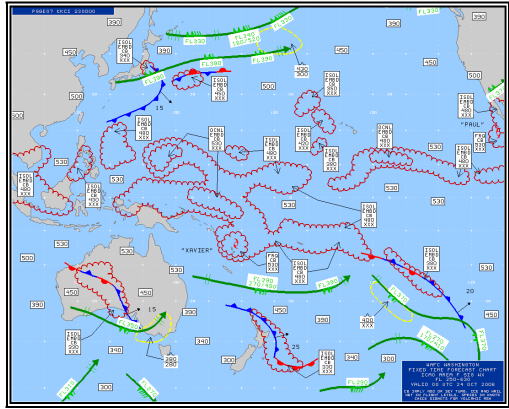


Figure 8-42. High-Level SIGWX Chart - ICAO Area F Example

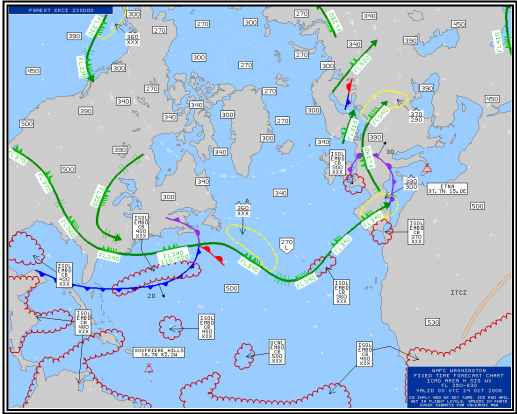


Figure 8-43. High-Level SIGWX Chart - ICAO Area H Example

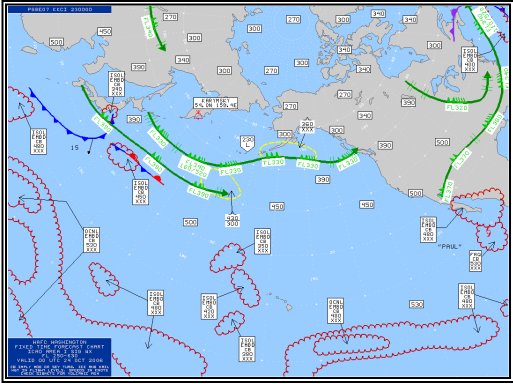


Figure 8-44. High-Level SIGWX Chart - ICAO Area I Example

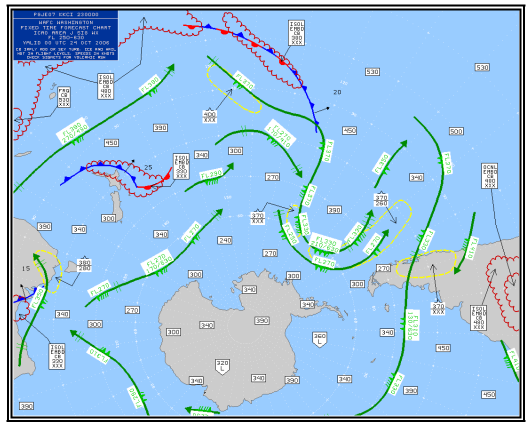


Figure 8-45. High-Level SIGWX Chart - ICAO Area J Example

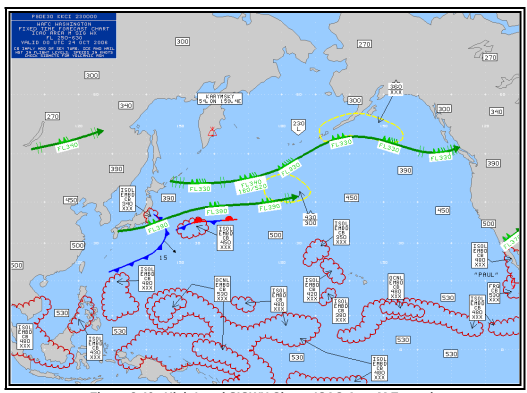


Figure 8-46. High-Level SIGWX Chart - ICAO Area M Example

9 SUPPLEMENTARY PRODUCTS

9.1 Collaborative Convective Forecast Product (CCFP)

The <u>Collaborative Convective Forecast Product (CCFP)</u> is a graphical representation of forecast convective occurrence verifying at 2-, 4-, and 6-hours after issuance time (Figure 9-1). <u>Convection</u>, for the purposes of the CCFP forecast, is defined as a polygon of at least 3,000 square miles containing all of the following threshold criteria:

- A coverage of at least 25 percent of echoes with at least 40 dBZ <u>composite</u> reflectivity,
- A coverage of at least 25 percent of echoes with echo tops of FL250 or greater, and
- A forecaster confidence of at least 25 percent.

All three threshold criteria must be met for any area of <u>convection</u> 3,000 square miles or greater to be included in a CCFP forecast. This is defined as the minimum CCFP criteria. Any area of <u>convection</u>, which is forecasted to NOT meet all three of these criteria, is NOT included in a CCFP forecast.

The CCFP is intended to be used as a strategic planning tool for air traffic flow management. It aids in the reduction of air traffic delays, reroutes and cancellations due to significant convection. It is **not** intended to be used for tactical air traffic flow decisions, in the airport terminal environment, or for pilot weather briefing purposes. The graphical representation is subject to annual revision.

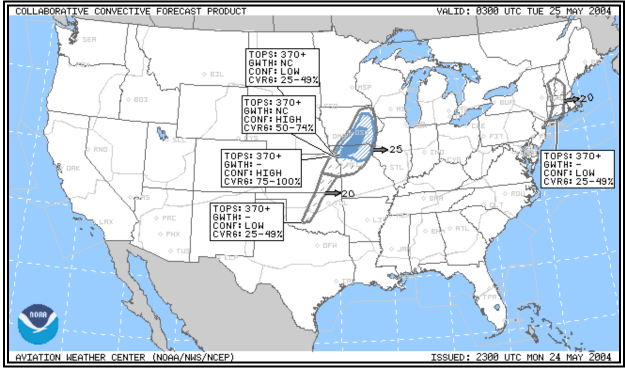


Figure 9-1. CCFP Example

9.1.1 Issuance

The CCFP is issued by the <u>Aviation Weather Center (AWC)</u> from March through October for the 48-contiguous states. Canadian forecasts are included on the product are available for southern Ontario and Quebec between April through September. This area is roughly from north of Wisconsin extending eastward to north of Maine.

The CCFP is issued every two hours, eleven times per day. Issuance times are from 08Z to 04Z during standard time and from 07Z to 03Z during daylight savings time. The product can be found on the AWC web page at http://aviationweather.gov/products/ccfp/.

9.1.2 Collaboration

The CCFP is produced from a collaborative effort between public and private <u>meteorologists</u>. The collaboration occurs between <u>meteorologists</u> from the <u>Aviation Weather Center (AWC)</u>, <u>Center Weather Service Units (CWSU)</u>, <u>Meteorological Services of Canada (MSC)</u>, commercial airlines offices, and other private weather companies.

9.1.3 Content

Data graphically displayed on the CCFP consist of coverage of <u>convection</u> within a defined polygon, forecaster confidence of convective occurrence, and forecast movement of the convective areas. A data block also displays text information about coverage and confidence as well as forecast <u>echo tops</u> and convective growth information.

9.1.3.1 Coverage

The convective coverage within the forecast polygon is represented by the amount of fill within the polygon (Figure 9-2).

- Solid coverage, depicted by solid fill, means 75 to 100 percent of the polygon is forecast to contain <u>convection</u>.
- Medium coverage, defined by medium fill, indicates 50-74 percent of the polygon is forecast to contain <u>convection</u>.
- Sparse coverage, represented by sparse fill, means 25-49 percent of the polygon is forecast to contain convection.

A line of forecast <u>convection</u>, either within a forecast area or alone, is depicted by a solid purple line. For a line of <u>convection</u> to be forecast, it must meet the flowing criteria:

- Its length must be at least 100 miles long,
- The width of the line must be 40NM wide, and
- 75 percent of the line must be expected to contain <u>convection</u>.

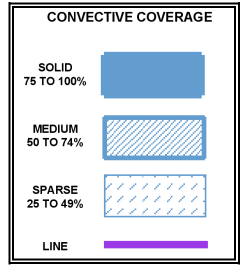


Figure 9-2. CCFP Forecast Convective Coverage

9.1.3.2 Confidence

Confidence represents the subjective opinion of the forecasters that the polygon will meet the minimum CCFP threshold criteria. The forecaster's confidence is represented by the color used to depict the polygon (Figure 9-3).

- A blue color represents high forecaster confidence (50-100 percent) the forecast convection will meet the minimum criteria.
- A gray color indicates low forecaster confidence (25-49 percent) the forecast convection will meet the minimum criteria.

Confidence is not to be associated with probability of occurrence.

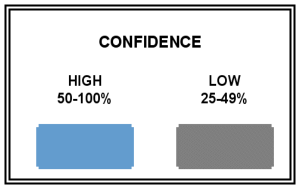


Figure 9-3. CCFP Forecast Confidence

9.1.3.3 Movement

Forecast movement for each polygon or line is indicated with a gray or blue arrow (Figure 9-4). The arrow points in the direction of forecast movement. A number at the tip of the arrow represents the speed in knots.

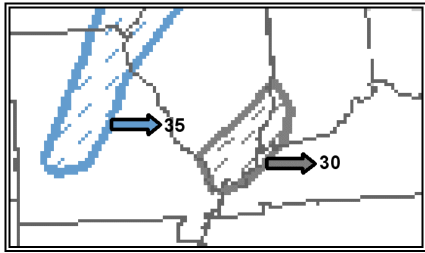


Figure 9-4. CCFP Forecast Convective Movement

9.1.3.4 Data Block

A data block is located adjacent to every polygon forecast (Figure 9-5 and Figure 9-6). A thin line connects the data block to the associated forecast area. Each data block contains information about forecast maximum echo tops (TOPS), convective growth rates (GWTH), forecaster confidence (CONF), and econvection coverage (CRVG).

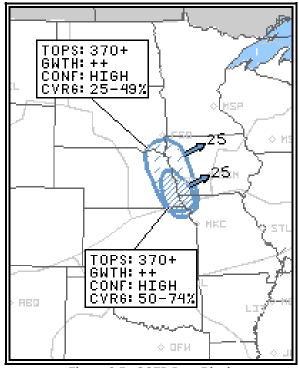


Figure 9-5. CCFP Data Block

TOPS: 370+

CVRG: 50 - 74%

Figure 9-6. CCFP Data Block Example

9.1.3.4.1 Tops

The word, **TOPS**, is used to depict the forecast maximum <u>echo tops</u>, in thousands of feet MSL, specified by three selected layers listed in Table 9-1. The heights of the forecast <u>echo tops</u> must cover at least 25 percent of the polygon. The exact location of the highest <u>echo top</u> within the polygon cannot be determined.

Table 9-1. CCFP Tops

FL250 – FL310	Flight level 250 to flight level 310
FL310 – FL370	Flight level 310 to flight level 370
370+	Above flight level 370

9.1.3.4.2 Growth

The contraction, **GWTH**, is used to depict the forecast average growth rate of the <u>convection</u>. The growth rate applies to both the height and areal coverage of the echoes (Table 9-2).

Table 9-2. CCFP Growth

++	Fast positive growth
+	Moderate positive growth
NC	No change in the growth
-	Negative Growth

9.1.3.4.3 Confidence

The contraction, **CONF**, depicted on the chart is the confidence the depicted polygon will meet the minimum CCFP criteria (Table 9-3).

Table 9-3. CCFP Confidence

LOW	25 to 49 percent
HIGH	50 to 100 percent

9.1.3.4.4 Coverage

The contraction, **CVRG**, is used to depict the forecast convective coverage within the polygon (Table 9-4). The coverage represents the percentage of the area forecast to be covered by convection.

Table 9-4. CCFP Coverage

25 – 49%	Sparse
50 – 74%	Medium
75 –100%	Solid

9.1.4 Strengths and Limitations

The primary strength of the CCFP is it relies on the vital collaborative efforts between several meteorological units in the private and public sector. The process helps produce the best possible convective forecast to assist in strategic air traffic decision-making.

The limitation of the CCFP is it does **not** include a forecast for all <u>convection</u>. If the <u>convection</u> does not meet the threshold criteria, it is not included in the CCFP. It is not intended to be used as a tactical short-term decision tool.

9.1.5 Use

The CCFP is to be used as a strategic planning tool for air traffic flow management in the 2- to 6-hour forecast period.

The product is not intended to be used as a pilot weather briefing tool.

9.2 National Convective Weather Forecast (NCWF)

The <u>National Convective Weather Forecast (NCWF)</u> is a near real-time, high resolution display of current and one-hour extrapolated forecasts of selected hazardous convective conditions for the conterminous United States. The NCWF is a supplement to, but does not substitute for, the report and forecast information contained within <u>Convective SIGMETs</u>. The NCWF is intended for use by general aviation, airline dispatchers, and Traffic Management Units.

9.2.1 Issuance

The NCWF is issued by the <u>Aviation Weather Center (AWC)</u> and is updated every <u>five</u> minutes. The product is available on the <u>Aviation Digital Data Service (ADDS)</u> web page at: http://adds.aviationweather.noaa.gov/convection/java/ and the AWC web site at: http://aviationweather.gov/products/ncwf/

9.2.2 Content

The NCWF displays current convective hazard fields, one-hour extrapolated forecast polygons, forecast speed and directions, and <u>echo tops</u>. Previous performance polygons can also be selected for display (Figure 9-7).

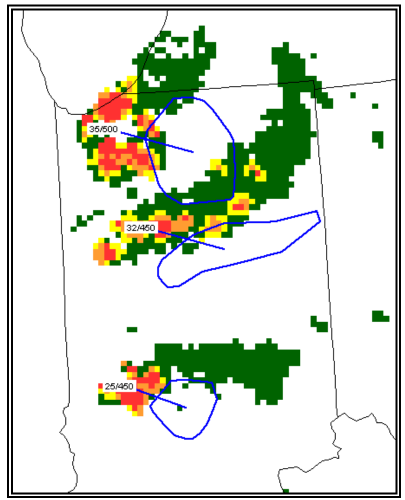


Figure 9-7. NCWF Example

9.2.2.1 Current Convective Hazard Fields

The current convective hazard field is a high-resolution display that identifies selected hazards associated with convective precipitation. The field is created from WSR-88D national reflectivity and echo-top mosaics and cloud-to-ground lightning data.

WSR-88D <u>radar reflectivity</u> data are filtered to identify locations having significant convective precipitation. Reflectivity data with <u>echo top</u>s of less than 17,000 feet MSL are eliminated from the data. This process removes ground clutter and anomalous propagation as well as significantly reduces the amount of <u>stratiform</u> (non-convective) precipitation from the data. Most <u>stratiform</u> precipitation tops are below 17,000 feet. The filter also removes shallow <u>convection</u> with tops below 17,000 feet. Shallow <u>convection</u> is often short-lived but can contain conditions hazardous to aviation and may be embedded in <u>stratiform convection</u>.

Frequencies of cloud-to-ground lightning are added to the filtered radar data to provide a more accurate picture of current hazardous convective conditions.

Current convective hazard fields are color coded according to the convective hazard scale for display on the NCWF (Figure 9-8).

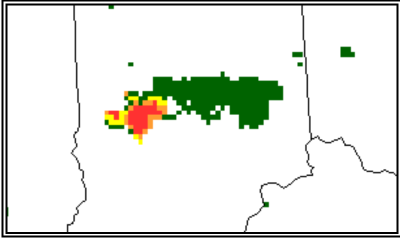


Figure 9-8. NCWF Current Convective Hazard Fields Example

9.2.2.1.1 Convective Hazard Field Scale

The convective hazard field scale uses six hazard levels (Figure 9-9) to characterize hazardous convection conditions.

The six hazard levels are determined by two factors:

- Intensities and maximum tops of WSR-88D reflectivity data, and
- Frequencies of cloud-to-ground lightning.

Higher hazard levels are associated with higher <u>radar reflectivity</u> intensities and higher frequencies of lightning strikes.

The six hazard levels are reduced to four-color codes for display on the NCWF. The relationships between the six hazard levels and four-color codes are summarized in Figure 9-9.

	NCWF Hazard Scale		
Level	Color	Effect	
6	RED	Thunderstorms may contain any or all	
5	RED	of the following: severe turbulence, severe icing,	
4	Orange	hail, frequent lightning, tornadoes, and low-level wind shear.	
3	Yellow	The risk of hazardous weather generally increases	
2	Green	with levels on the NCWF hazard scale	
1	Green		

Figure 9-9. NCWF Hazard Scale

9.2.2.2 One-Hour Extrapolated Forecast Polygons

One-hour extrapolated forecast polygons are high-resolution polygons outlining areas expected to be filled by selected convective hazard fields in one hour. Extrapolated forecasts depict new locations for the convective hazard fields based on their past movements. Extrapolation forecasts do **not** forecast the development of new convective hazard conditions or the dissipation of existing conditions. Forecasts are provided **only** for convective hazard scale levels 3 or higher. The forecast polygons do not depict specific forecast hazard levels. On Figure 9-10, the light blue polygon denotes the location of the one-hour forecast convective hazard field.

9.2.2.3 Forecast Speed and Direction

Forecast speed and direction are assigned to current convective hazard fields having a one-hour extrapolated forecast. A line (or arrow on the AWC JavaScript product) is used to depict the direction of movement (Figure 9-10). The speed in knots is depicted by the first group of two numbers located near the current convective hazard field. The second group of three numbers identifies echo tops.

Forecast speed and direction is only updated every 10 minutes. The larger update time-interval (compared to five-minute updates for the NCWF) smoothes erratic forecast velocities. On Figure 9-10, the forecast direction (depicted by an arrow) is pointing to the southeast and the speed is 25 knots.

9.2.2.4 Echo Tops

Echo tops are assigned to current convective hazard fields having a one-hour extrapolated forecast. Echo tops are depicted by a group of three numbers located near the current convective hazard field and is plotted in hundreds of feet MSL (Figure 9-10). The first number of the group identifies forecast speed of movement. On Figure 9-10, the echo tops are 45,000 feet MSL.

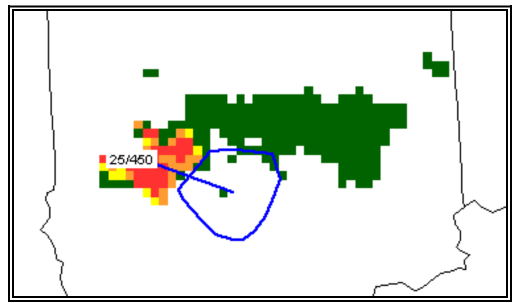


Figure 9-10. NCWF One-Hour Extrapolated Forecast Polygon, Forecast Movement Velocity, and Echo Tops Example

9.2.2.5 Previous Performance Polygons

Previous performance polygons are magenta polygons displaying the previous hour's extrapolated forecast polygons **with** the current convective hazard fields. A perfect forecast would have the polygons filled with convective hazard scale levels 3 or higher data. Levels 1 and 2 would be outside the polygons. The display of previous performance polygons allows the user to review the accuracy of the previous hour's forecast.

Figure 9-11 depicts current convective hazard fields and previous performance polygons (magenta) valid at 1500Z. The previous performance polygons are the one-hour extrapolated forecasts made at 1400Z. Although the polygons do not perfectly match the current level 3 and higher hazard fields, the forecasts are still fairly accurate.

Newly developed convective hazard levels 3 and higher do not have previous performance polygons. Extrapolated forecasts do not forecast developing hazardous convective.

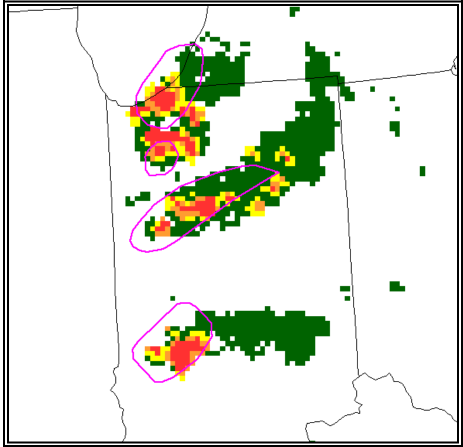


Figure 9-11. NCWF Previous Performance Polygons Example

9.2.3 The ADDS and AWC JAVA display

The ADDS web site allows for the display of all previously discussed attributes of the NCWF. This site also allows many overlay options including METARs, TAFs, VORs, ARTCC boundaries, counties, highways and rivers. Product animation is also possible on the AWC JavaScript image.

9.2.4 Strengths and Limitations

Strengths of the NCWF include:

- Convective hazard fields that agree very well with radar and lightning data,
- Updated every five minutes,
- High-resolution forecasts of convective hazards, and
- Long-lived convective precipitation is well forecast.

Limitations of the NCWF include:

- Initiation, growth, and decay of convective precipitation are not forecast,
- Short-lived or embedded convection may not be accurately displayed or forecast,

- Low-topped convection that contains little or no lightning may not be depicted,
- Erroneous motion vectors are occasionally assigned to storms, and
- Convective hazard field scales are not identified within the forecast polygons.

9.2.5 Uses of the NCWF

The purpose of the National Convective Weather Forecast (NCWF) is to produce a convective hazard field diagnostic and forecast product based on radar data, <u>echo top</u> mosaics, and lightning data. The target audience includes the FAA and other government agencies, pilots, airline dispatchers, aviation <u>meteorologists</u>, and other interested aviation users in the general public. The NCWF is a supplement to, but does not substitute for, the report and forecast information contained in Convective SIGMETs.

9.3 Current Icing Product (CIP)

The <u>Current Icing Product (CIP)</u> product combines sensor and numerical data to provide a hourly three-dimensional diagnosis of the icing environment. This information is displayed on a suite of twelve graphics which are available for the 48 contiguous United States, much of Canada and Mexico, and their respective coastal waters.

The CIP product suite is automatically produced with no human modifications. Information on the graphics is determined from observational data including WSR-88D radar, satellite, pilot weather reports, surface weather reports, lightning and computer model output.

FAA policy states the CIP is a supplementary weather product for enhanced situational awareness only and **must** be used with one or more primary products such as an <u>AIRMET</u> or SIGMET (see AIM 7-1-3).

9.3.1 Issuance

The CIP product suite is issued hourly 15 minutes after the hour by the <u>Aviation Weather Center (AWC)</u>. The products are available through the <u>Aviation Digital Data Service (ADDS)</u> web site at: http://adds.aviationweather.noaa.gov/icing_nav.php.

9.3.2 Content

The CIP product suite consists of 10 graphics including:

- Icing Probability,
- Icing Probability Maximum (Max),
- Icing Severity,
- Icing Severity Max,
- Icing Severity Probability > 25%,
- Icing Severity Probability > 25% Max,
- Icing Severity Probability > 50%,
- Icing Severity Probability > 50% Max,
- Icing Severity plus Supercooled Large Droplets (SLD), and
- Icing Severity plus Supercooled Large Droplets (SLD) Max.

The CIP products are generated for individual altitudes from 1,000 feet MSL to Flight Level (FL) 300 at intervals of 1,000 feet.

The CIP Max products are a composite product which displays information about icing at **all** altitudes from 1,000 feet MSL to FL300. Single altitudes are referenced to MSL from the 1,000

to 17,000 feet and Flight Levels above 17,000 feet. The ADDS web site allows for access to every other altitude (1,000 FT, 3,000 FT, 5,000 FT, etc...). However, all altitudes can be accessed by use of the Flight Path Tool on the ADDS site.

Icing PIREPs are plotted on a single altitude graphic if the PIREP is within 1,000 feet of the selected altitude and has been observed within 75 minutes of the chart's valid time. On the CIP Max graphics, PIREPs for all altitudes (i.e. 1,000 feet MSL to FL300) are displayed. However, negative reports of icing are not plotted on the CIP Max products in an effort to reduce clutter. The PIREP legend is located on the bottom of each graphic.

9.3.2.1 Icing Probability

The Icing Probability product (Figure 9-12) displays, at a single altitude, the probability of icing. Probabilities range from 0% (no icing expected) to 85% or greater (nearly certain icing.)

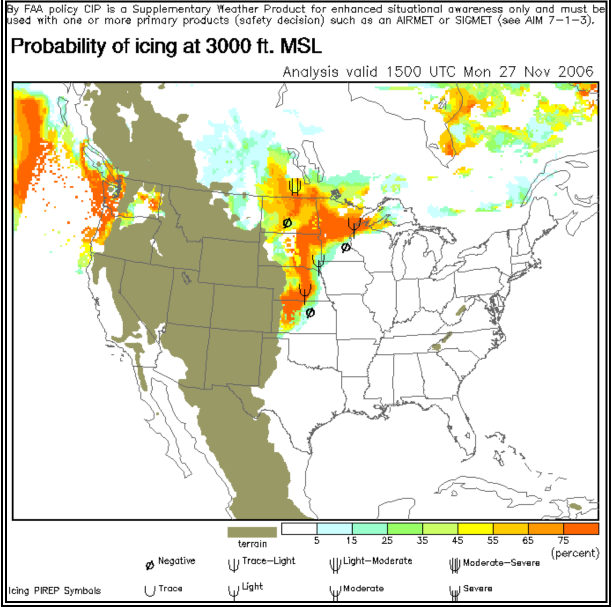


Figure 9-12. CIP Icing Probability (3,000 feet MSL) Example

"Cool" colors represent low probabilities and "warm" colors represent higher probabilities. Probabilities do not reach 100% because the data used to determine the probability of icing cannot diagnose, with absolute certainty, the presence of icing conditions at any location and altitude. White regions indicate that the probability of icing is zero. Brown regions indicate where higher-elevation terrain extends above the altitude of the particular graphic.

9.3.2.2 Icing Probability -- Maximum

The Icing Probability - Maximum graphic (Figure 9-13) displays the probability of icing at **all** altitudes from 1,000 feet MSL to FL300. Probabilities range from 0% (no icing expected) to 85% or greater (nearly certain icing.)

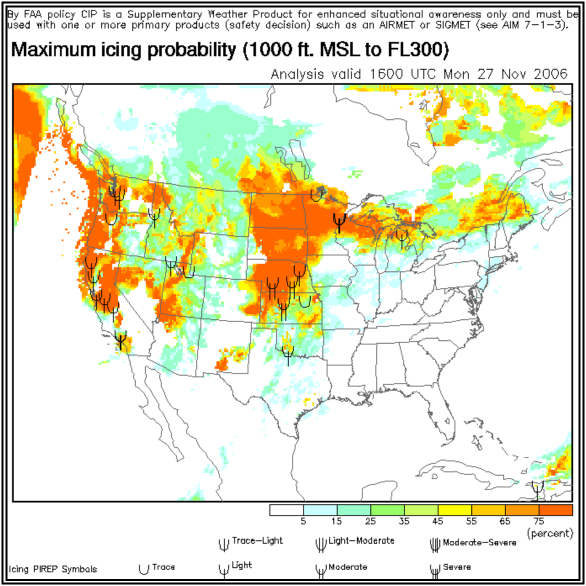


Figure 9-13. CIP Icing Probability - Max Example

"Cool" colors represent low probabilities and "warm" colors represent higher probabilities. Probabilities do not reach 100% because the data used to determine the probability of icing

cannot diagnose, with absolute certainty, the presence of icing conditions at any location and altitude. White regions indicate the probability of icing is zero.

9.3.2.3 Icing Severity

The Icing Severity product (Figure 9-14) depicts, at a single altitude, the intensity of icing expected at locations where the Icing Probability product depicts possible icing. Icing intensity is displayed using standard icing intensity categories: trace, light, moderate and heavy.

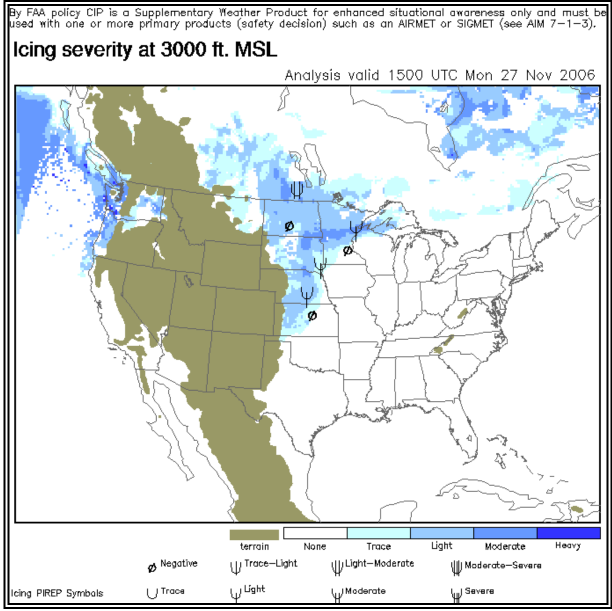


Figure 9-14. CIP Icing Severity (3,000 feet MSL) Example

The lightest blue color represents trace icing. As the blue-color shades become darker, the icing intensity increases. The darkest blue color represents heavy icing. White regions indicate where no probability of icing exists and, therefore, no intensity is necessary. Brown regions indicate where higher-elevation terrain extends above the altitude of the particular graphic.

9.3.2.4 Icing Severity -- Maximum

The Icing Severity - Maximum product (Figure 9-15) displays the intensity of icing at **all** altitudes from 1,000 feet MSL to FL300. Icing intensity is displayed using standard icing intensity categories: trace, light, moderate and heavy.

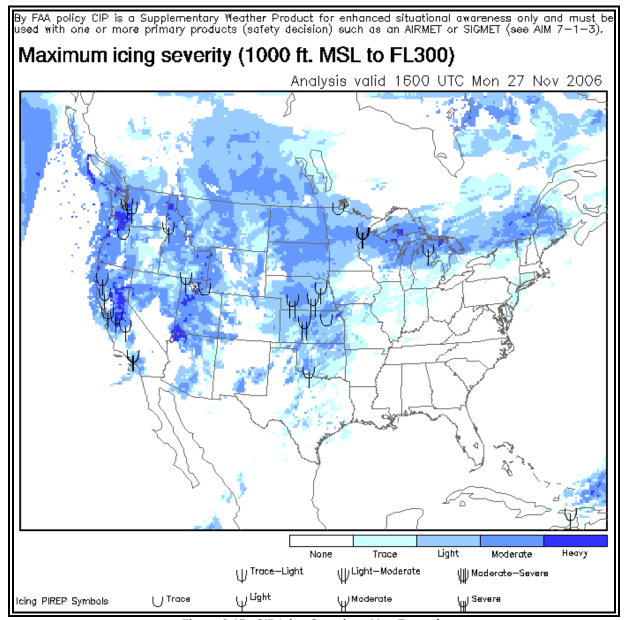


Figure 9-15. CIP Icing Severity - Max Example

The lightest blue color represents trace icing. As the blue color shades become darker, the icing intensity increases. The darkest blue color represents heavy icing. White regions indicate where no probability of icing exists and, therefore, no intensity is necessary.

9.3.2.5 Icing Severity – Probability > 25%

The Icing Severity – Probability > 25% product (Figure 9-16) depicts, at a single altitude, where a 26 to 100 percent probability exists for the indicated icing intensity. Icing intensity is displayed using standard icing intensity categories: trace, light, moderate and heavy.

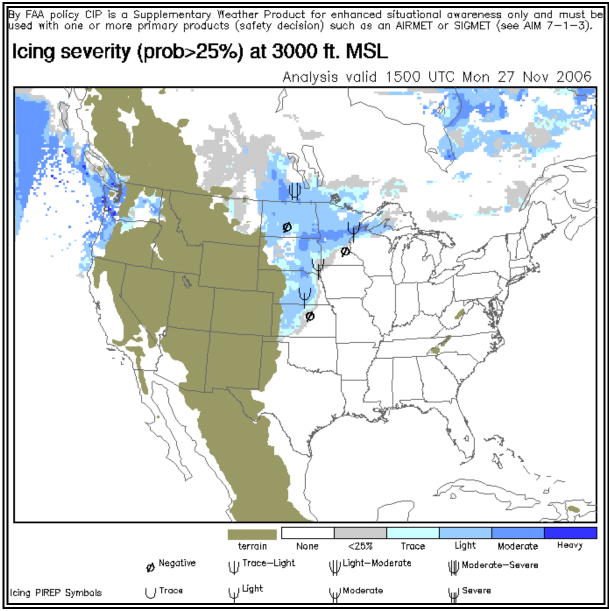


Figure 9-16. CIP Icing Severity Probability >25% Example

The lightest blue color represents trace icing. As the blue color shades become darker, the icing intensity increases. The darkest blue color represents heavy icing. White regions indicate where no probability of icing exists and, therefore, no intensity is necessary. Brown regions indicate higher-elevation terrain extending above the altitude of the particular graphic. A gray color is used to mask the intensity pixels where the probability of icing is 25% or less.

9.3.2.6 Icing Severity – Probability > 25% - Maximum

The Icing Severity – Probability > 25% - Maximum product (Figure 9-17) depicts, at **all** altitudes from 1,000 feet MSL to FL300, where the probability of the indicated icing intensity is 26 to 100 percent. Icing intensity is displayed using standard icing intensity categories: trace, light, moderate, heavy.

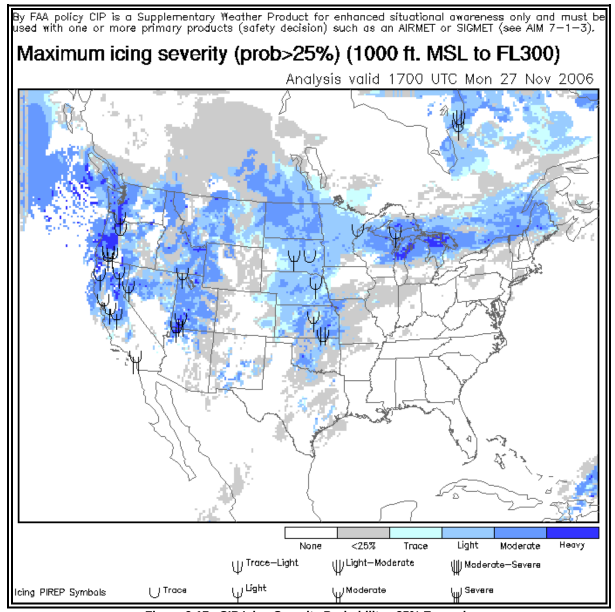


Figure 9-17. CIP Icing Severity Probability >25% Example

The lightest blue color represents trace icing. As the blue color shades become darker, the icing intensity increases. The darkest blue color represents heavy icing. White regions indicate where no probability of icing exists and, therefore, no intensity is necessary. A gray color is used to mask the intensity pixels where the probability of icing is 25% or less.

9.3.2.7 Icing Severity – Probability > 50%

The Icing Severity – Probability > 50% product (Figure 9-18) depicts, at a single altitude, where the probability of the indicated icing intensity 51 to 100 percent. Icing intensity is displayed using standard icing intensity categories: trace, light, moderate and heavy.

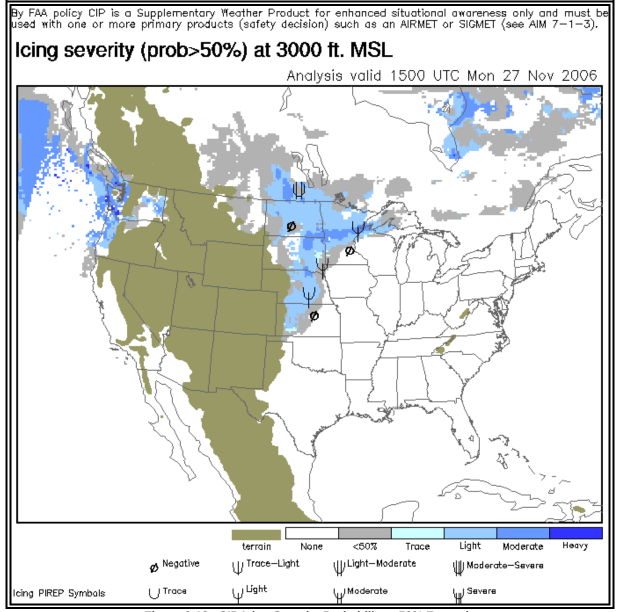


Figure 9-18. CIP Icing Severity Probability > 50% Example

The lightest blue color represents trace icing. As the blue color shades become darker, the icing intensity increases. The darkest blue color represents heavy icing. White regions indicate where no probability of icing exists and, therefore, no intensity is necessary. Brown regions indicate where higher-elevation terrain extends above the altitude of the particular graphic. A gray color is used to mask the intensity pixels where the probability of icing is 50% or less.

9.3.2.8 Icing Severity – Probability > 50% - Maximum

The Icing Severity – Probability > 50% - Maximum product (Figure 9-19) depicts, at **all** altitudes from 1,000 feet MSL to FL300, where the probability of the indicated icing intensity is 51 to 100 percent. Icing intensity is displayed using standard icing intensity categories: trace, light, moderate and heavy.

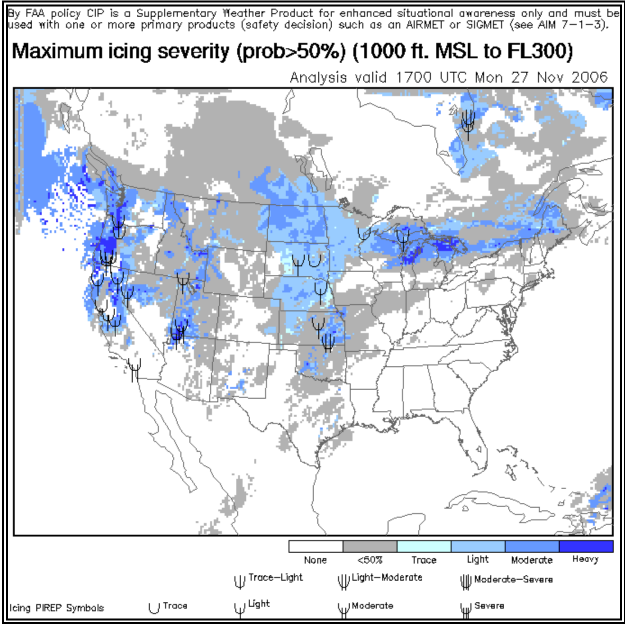


Figure 9-19. CIP Icing Severity Probability > 50% - Max Example

The lightest blue color represents trace icing. As the blue color shades become darker, the icing intensity increases. The darkest blue color represents heavy icing. White regions indicate where no probability of icing exists and, therefore, no intensity is necessary. A gray color is used to mask the intensity pixels where the probability of icing is 50% or less.

9.3.2.9 Icing Severity plus Supercooled Large Droplets (SLD)

The Icing Severity plus Supercooled Large Droplets (SLD) product (Figure 9-20) depicts, at a single altitude, the intensity of icing expected as well as locations where a threat for SLD exists.

SLD is defined as supercooled water droplets larger than 50 micrometers in diameter. These size droplets include <u>freezing drizzle</u> and/or <u>freezing rain</u> aloft. SLD, which are outside the icing

certification envelopes (FAR Part 25 Appendix C), can be particularly hazardous to some aircraft.

Icing intensity is displayed using standard icing intensity categories: trace, light, moderate and heavy.

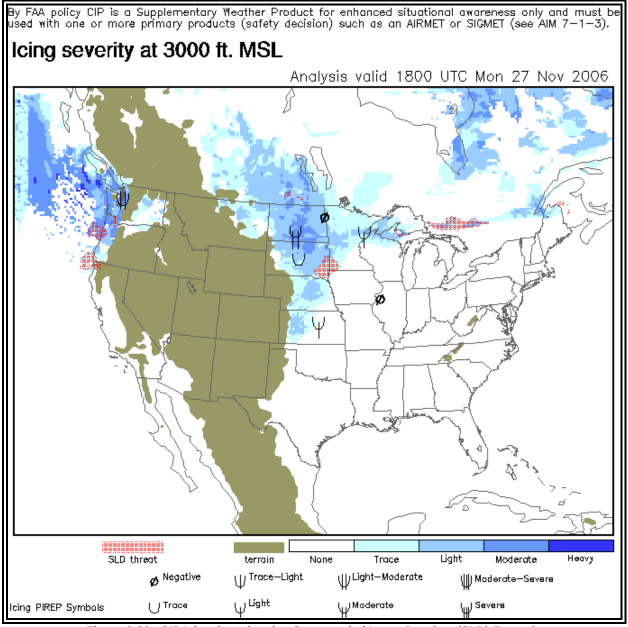


Figure 9-20. CIP Icing Severity plus Supercooled Large Droplets (SLD) Example

The lightest blue color represents trace icing. As the blue color shades become darker, the icing intensity increases. The darkest blue color represents heavy icing. White regions indicate where no probability of icing exists and, therefore, no intensity is necessary. Brown regions indicate where higher-elevation terrain extends above the altitude of the particular graphic. Locations where a threat for SLD exists are depicted with red hatching.

9.3.2.10 Icing Severity plus Supercooled Large Droplets (SLD) - Maximum

The Icing Severity plus Supercooled Large Droplets (SLD) product (Figure 9-21) depicts at all altitudes, between 1,000 feet MSL and FL300, the intensity of icing expected as well as locations where a threat for SLD exists.

SLD is defined as supercooled water droplets larger than 50 micrometers in diameter. These size droplets include <u>freezing drizzle</u> and/or <u>freezing rain</u> aloft. SLD, which are outside the icing certification envelopes (FAR Part 25 Appendix C), can be particularly hazardous to some aircraft.

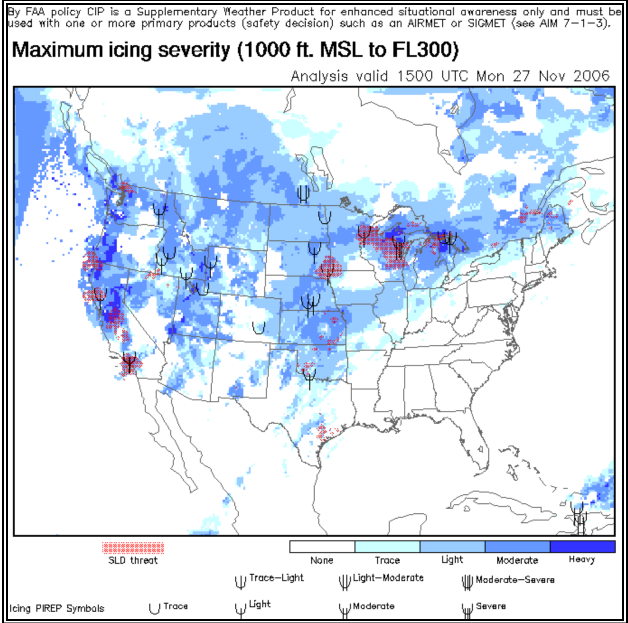


Figure 9-21. CIP Icing Severity plus Supercooled Large Droplets (SLD) - Max Example

The lightest blue color represents trace icing. As the blue color shades become darker, the icing intensity increases. The darkest blue color represents heavy icing. White regions indicate

where no probability of icing exists and, therefore, no intensity is necessary. Locations where a threat for SLD exists are depicted with red hatching.

9.3.3 Strengths and Limitations

9.3.3.1 Strengths

The CIP product suite is updated hourly and provides a diagnostic tool to assist in determining the probability for icing, the intensity of icing and the threat for SLD.

9.3.3.2 Limitations

Actual icing severity may be different than what is depicted on the CIP graphics and plotted PIREPS because:

- Different aircraft types experience different severities of icing in the same atmospheric environments. Severity definitions are currently pilot-based and thus are a function of the aircraft type, flight phase (takeoff/landing, cruise, etc.), aircraft configuration, as well as the pilot's experience and perception of the icing hazard.
- Assessing the amount and drop size of supercooled liquid water (SLW) in the atmosphere is difficult.
- The Icing Severity products depict the severity of the meteorological icing environment and **not** the resultant icing that may occur on the aircraft.

9.3.4 Uses

The CIP Icing Probability product can be used to identify the current three-dimensional probability of icing.

The CIP Icing Severity product can be used to determine the intensity of icing. The CIP Icing Severity – Probability > 25% or Probability > 50% depicts the probability of a given intensity of icing occurring.

Finally the Icing Severity plus SLD product can help in determining the threat of SLD which is particularly hazardous to some aircraft.

Icing PIREPs are plotted on single altitude graphics if the PIREP is within 1,000 feet of the graphic's altitude and has been observed within 75 minutes of the chart's valid time. On CIP Max product, PIREPs for all altitudes (i.e. 1,000 feet MSL to FL300) are displayed. However, negative reports of icing are not plotted on the CIP Max product in an effort to reduce clutter. The PIREP legend is located on the bottom of each graphic.

9.4 Forecast Icing Potential (FIP)

The <u>Forecast Icing Potential (FIP)</u> provides a three-dimensional forecast of icing potential (or likelihood) using numerical weather prediction model output (Figure 9-17). The FIP product suite is automatically generated with no human modifications. It may be used as a higher resolution supplement to <u>AIRMET</u>s and SIGMETs but is **not** a substitute for them. It is authorized for operational use **only** by <u>meteorologist</u>s and dispatchers. The forecast area covers the 48-contiguous states, much of Canada and Mexico and their respective coastal waters.

9.4.1 Issuance

The FIP is issued every hour and generates hourly forecast for 3 hours into the future. For example, forecasts issued at 1300Z would be valid for 1400Z, 1500Z and 1600Z. Six-, 9-, and 12-hour forecasts are issued every three hours beginning at 00Z. For example, a forecast suite issued at 0300Z would have valid times at 0900Z, 1200Z and 1500Z respectively. The product is issued by the <u>Aviation Weather Center (AWC)</u> and is available through the <u>Aviation Digital Data Service (ADDS)</u> web site at: http://adds.aviationweather.noaa.gov/icing/icing_nav.php.

9.4.2 Content

The FIP forecasts the likelihood of icing from super-cooled liquid water droplets. The likelihood field ranges from 0 (no icing) to 100 (icing likely). The scale depicts likelihood of icing using "cool" and "warm" colors, with warmer colors indicating a higher likelihood of icing. Regions depicted in white indicate zero icing potential according to the CIP. Brown regions indicate areas of terrain.

The scale is not calibrated as a true probability value. It does, however, have value in pointing out differences in the likelihood of encountering icing at a given location. For example, a value of 70 does not indicate there is a 70 percent chance of encountering icing. However, when comparing it to other higher or lower values will indicate if there is a greater or lesser likelihood of encountering icing. No information is provided as to the severity of icing and none should be inferred. FIP output is available for 1,000 foot vertical intervals. ADDS displays every third level except on the Flight Path Tool which provides access to all levels.

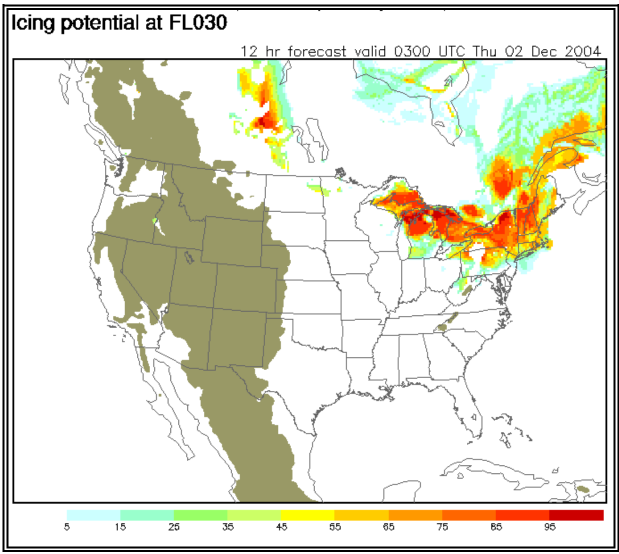


Figure 9-22. FIP Example

9.4.3 Strengths and Limitations

Strengths

- The FIP can be used to help determine the forecast for potential for icing through the entire vertical depth of the atmosphere.
- The product is updated hourly.

Limitations

- The product does not display any information about the severity of icing.
- The product only displays the forecast potential for icing, not the absolute probability.
- It is only approved for use by meteorologists and dispatchers.

• The product is generated without human modification. Therefore, the forecasts are only as accurate the computer model output used to create them.

9.4.4 Use

The FIP is primarily used to help determine the likelihood of icing at the specified forecast valid times.

9.5 Graphical Turbulence Guidance (GTG)

The <u>Graphical Turbulence Guidance (GTG)</u> product suite provides a three-dimensional diagnosis and forecast of <u>Clear Air Turbulence</u> (CAT) potential. The GTG is created using a combination of computer model output and <u>turbulence</u> observations. The GTG product suite, which consists of the GTG analysis and forecast and Composite analysis and forecast, is automatically generated with no human modifications. It may be used as a supplement to <u>AIRMET</u>s and SIGMETs but is **not** a substitute for them. It is authorized for operational use **only** by <u>meteorologist</u> and dispatchers. The GTG is available for the 48-contiguous states, much of Canada and Mexico and their respective coastal waters.

9.5.1 Issuance

The GTG analysis is issued hourly. The 3-, 6-, 9-, and 12-hour forecasts are issued every three hours beginning at 00Z. For example, a forecast suite issued at 0600Z would have valid times at 0900Z, 1200Z, 1500Z, and 1800Z respectively. The GTG Analysis and Forecasts, along with the Composite products, are issued by the <u>Aviation Weather Center (AWC)</u> and are available through the <u>Aviation Digital Data Service (ADDS)</u> web site at: http://adds.aviationweather.noaa.gov/turbulence/turb nav.php.

9.5.2 Content

9.5.2.1 GTG Analysis and Forecast

The GTG Analysis and Forecast graphics depict the location and intensity of potential <u>Clear Air Turbulence</u> (CAT) (Figure 9-18). Standard intensity terminology is used. The GTG output is available for 1,000 foot vertical intervals between FL200 and FL450. ADDS <u>turbulence</u> page displays every third level starting at FL210 level, while the ADDS Flight Path Tool provides access to all levels.

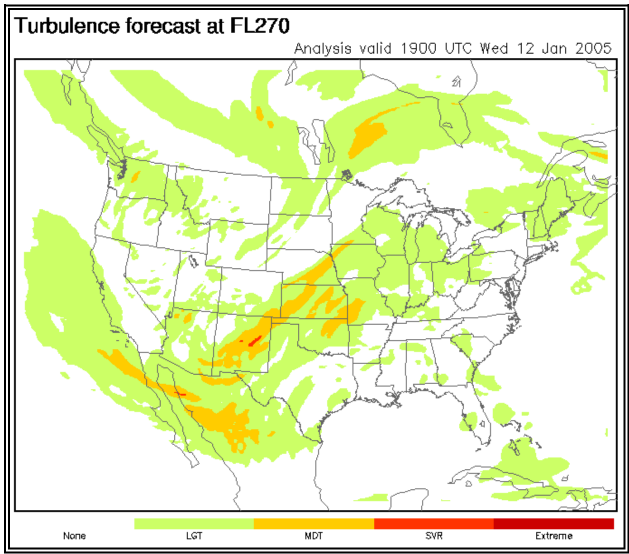


Figure 9-23. GTG Example

9.5.2.2 GTG Composite Analysis and Forecast

The GTG Composite products display the **maximum** intensity of potential <u>turbulence</u> between FL200 and FL450 (Figure 9-19). In other words, at any given location, the displayed value represents the maximum potential <u>turbulence</u> between FL200 and FL450. Single altitude graphics must be examined to determine the altitude of the potential <u>turbulence</u>.

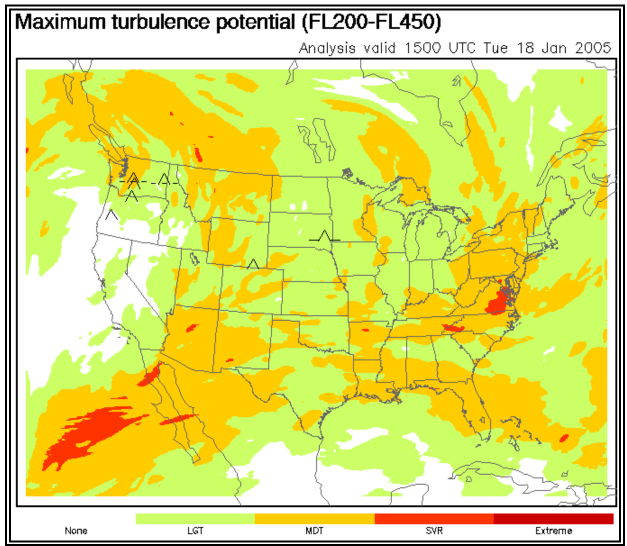


Figure 9-24. GTG Composite Example

9.5.3 Strengths and Limitations

The GTG provides an hourly, high resolution analysis and forecast of <u>clear-air turbulence</u> potential at and above FL200. However, the product is only for <u>turbulence</u> associated with upper level fronts and <u>jet streams</u> while other known causes of <u>turbulence</u> are not forecasted.

Strengths

- The product is issued hourly
- Turbulence is plotted to a high resolution.

Limitations

• The accuracy of the analysis is dependent on the number of PIREPs available. Typically at night fewer pilot reports are received, so the accuracy decreases.

- For the GTG forecast, the product is only as accurate the computer model output used to create them.
- The product only displays <u>clear air turbulence</u> (CAT) for upper-level fronts and the <u>jet stream</u>. Other known causes of <u>turbulence</u> are not included in the product.
- Data and forecast are only available for FL200 and above.
- It is only approved for use by meteorologists and dispatchers.

9.5.4 Use

The Composite product can provide a quick method to determine what the greatest potential of current or forecast <u>turbulence</u> is at a given location. However, to determine the <u>turbulence</u> potential at any given altitude, the individual altitude products must be viewed.

The ADDS web site allows users to overlay <u>turbulence</u> PIREPS on the single altitude graphics. For the PIREP to be plotted on the single altitude product, it must be located within 1,000 feet vertically of the altitude and have been reported within 90 minutes of the chart time. For example, if a user viewed the FL240 GTG product with a valid time of 1400Z the displayed PIREPS could be located between FL230 and FL250 and reported between 1230Z and 1400Z.

9.6 Meteorological Impact Statement (MIS)

A Meteorological Impact Statement (MIS) is an unscheduled flow control and flight operations planning forecast issued by Center Weather Service Units (CWSUs) (Figures 9-21 and 9-22). It is a forecast and briefing product for personnel at Air Route Traffic Control Centers (ARTCCs), Air Traffic Control System Command Center (ATCSCC), Terminal Radar Approach Control Facilities (TRACONS) and Airport Traffic Control Towers (ATCTs) responsible for making flow control-type decisions.

A MIS may be tailored to meet the unique requirements of the host ARTCC. These special requirements will be coordinated between the host ARTCC and the CWSU.

MISs are available on the <u>Aviation Weather Center (AWC)</u> web site at: http://aviationweather.gov/products/cwsu/.

9.6.1 Valid Period

A MIS is valid up to 12 hours after issuance time and details weather conditions expected to adversely impact air traffic flow in the CWSU area of responsibility. The MIS can be immediately effective for existing conditions when CWSU operations begin or for rapidly deteriorating conditions or be effective up to two hours in advance of expected conditions.

9.6.2 MIS Criteria

A MIS enables Air Traffic Control (ATC) facility personnel to include the impact of specific weather conditions in their flow control decision-making. At a minimum, a MIS should be issued when:

- Any of the following conditions occur, are forecast to occur, and, if previously forecast, are no longer expected:
 - Conditions meeting convective SIGMET criteria (Section 5.1.8)
 - o lcing moderate or greater
 - Turbulence moderate or greater
 - Heavy precipitation
 - Freezing precipitation
 - Conditions at or approaching Low IFR
 - Surface winds/gusts >30 knots
 - Low Level Wind Shear (surface 2,000 feet)
 - o Volcanic ash, dust storms, or sandstorms; and
- In the forecaster's judgment, the conditions listed above, or any others, will adversely impact the flow of air traffic within the ARTCC area of responsibility.

9.6.3 MIS Issuance

MIS phenomena forecasts use the location reference point identifiers depicted on the In-Flight Advisory Plotting Chart (Appendix F), and include the height, extent, and movement of the conditions. MIS product issuances are numbered sequentially beginning at Midnight local time each day. The MIS is disseminated and stored as a "replaceable" product. Therefore, each issuance will contain the details of all pertinent known conditions meeting MIS issuance criteria, including ongoing conditions described in previously issued MISs.

The MIS is distributed to ARTCC personnel, including Traffic Management Unit (TMU) personnel.

9.6.4 Format

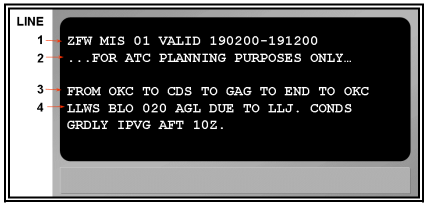


Figure 9-25. Meteorological Impact Statement (MIS) Decoding Example

Table 9-5.	Meteorological	Impact Statement	(MIS)	– Decodina

LINE	CONTENT	DESCRIPTION
1	ZFW	ARTCC Identification
	MIS	Product type
	01	Issuance number
	VALID 190200-191200	Valid period UTC date/time
2	FOR ATC PLANNING PURPOSES ONLY	Product use statement
3	FROM OKC TO CDS TO GAG TO END	Phenomenon location
	TO OKC	
4	LLWS BLO 020 AGL DUE TO LLJ. CONDS GRDLY IPVG AFT 10Z	Phenomenon description

Any remarks such as "SEE CONVECTIVE SIGMET 8W"; "NO UPDATES AVBL AFT 0230Z"; and forecaster initials and/or facility identifier may be placed at the end of the MIS.

If the phenomenon described in a MIS is no longer expected, a cancellation MIS message may be issued. The FAA header does not contain an issuance number. If the phenomenon described in the MIS is expected to continue beyond the operating hours of the CWSU, then the remark "NO UPDATES AFT ttttZ" (where "ttttZ" is the UTC closing time of the CWSU) is added at the text end.

9.6.5 Examples

ZOA MIS 01 VALID 041415-041900
...FOR ATC PLANNING PURPOSES ONLY...
FOR SFO BAY AREA
BR/FG WITH CEILING BLW 005 AND VIS OCNL BLW 1SM.
ZOA CWSU

Meteorological Impact Statement issued by the Freemont, California CWSU. First MIS issuance of the day, valid from the 4th day of the month at 1415 UTC, to the 4th day of the month at 1900 UTC. For air traffic control planning purposes only. For the San Francisco Bay Area...<u>mist</u> and fog with ceilings below 500 feet MSL and visibility occasionally below 1 statute mile.

```
ZOA MIS 02 VALID 041650
...FOR ATC PLANNING PURPOSES ONLY...
FOR SFO BAY AREA
CNL ZOA MIS 01. CONDS HAVE IMPRD.
ZOA CWSU
```

Meteorological Impact Statement issued by the Freemont, California CWSU. The second MIS issuance of the day, valid the 4th day of the month at 1650 UTC. For air traffic control planning purposes only. For the San Francisco Bay Area. Cancel Freemont, California Meteorological Impact Statement number 1. Conditions have improved.

```
ZID MIS 03 VALID 041200-042330
...FOR ATC PLANNING PURPOSES ONLY...
FROM IND TO 17WSW APE TO LOZ TO 13NE PXV TO IND
TIL 21Z MOD TURB FL310-390 DUE TO JTST WS.
ZID W OF A LINE FM FWA TO BWG
AFT 18Z OCNL SEV TSGR TOPS TO FL450. MOV FM 24035KT. MAX SFC WINDS 60KT.
ZID E OF A LINE FM FWA TO 35SE BKW
MOD MXD ICE IN CLDS/PRECIPITATION 020-120. CONDS ENDING W OF A 40S CLE TO 20NE BKW LINE BY 19Z.
ZID CWSU
```

Meteorological Impact Statement issued by the Indianapolis, Indiana CWSU. The third MIS issuance of the day, valid from the 4th day of the month at 1200 UTC to the 4th day of the month at 2130 UTC. For air traffic control planning purposes only. From Indianapolis, Indiana to 17 nautical miles west-southwest of Appleton, Ohio to London, Kentucky to 13 nautical miles northeast of Pocket City, Indiana to Indianapolis, Indiana. Until 21Z, moderate <u>turbulence</u> between flight level 310 and flight level 390 due to <u>jet stream</u> <u>wind shear</u>.

For the Indianapolis ARTCC airspace west of a line from Fort Wayne, Indiana to Bowling Green, Kentucky. After 18Z, occasional severe thunderstorms, hail, tops to flight level 450. Moving from 240 degrees at 35 knots. Maximum surface winds 60 knots.

For the Indianapolis, Indiana ARTCC airspace east of a line from Fort Wayne, Indiana to 35 nautical miles southeast of Beckley, West Virginia. Moderate mixed icing in clouds and precipitation between 2,000 feet to 12,000 feet MSL. Conditions ending west of a line from 40

nautical miles south of Cleveland, Ohio to 20 nautical miles northeast of Beckley, West Virginia by 1900Z.

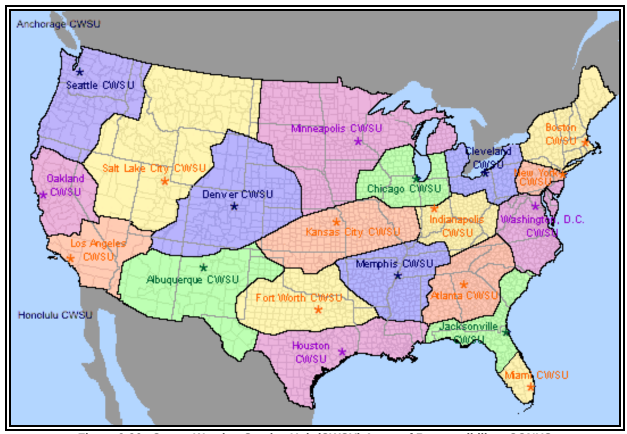


Figure 9-26. Center Weather Service Unit (CWSU) Areas of Responsibility - CONUS

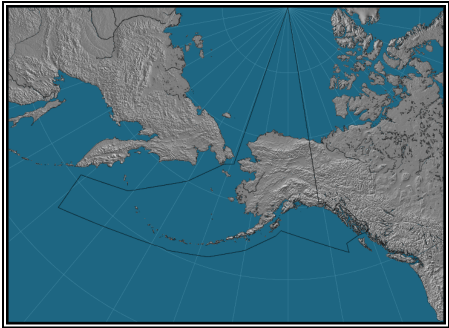


Figure 9-27. CWSU Anchorage, AK (PAZA) Area of Responsibility

10 APPENDIX A: ASOS AND AWOS LOCATIONS

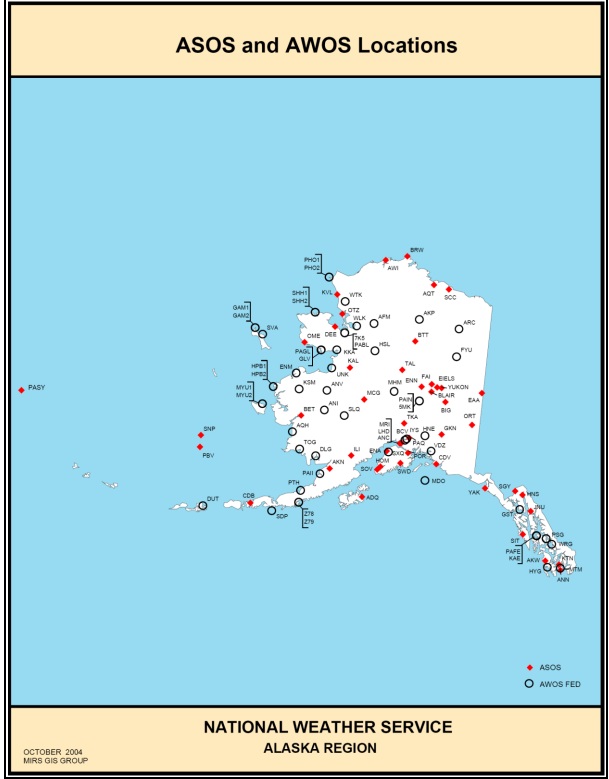


Figure A-1. ASOS and AWOS Locations - NWS Alaska Region

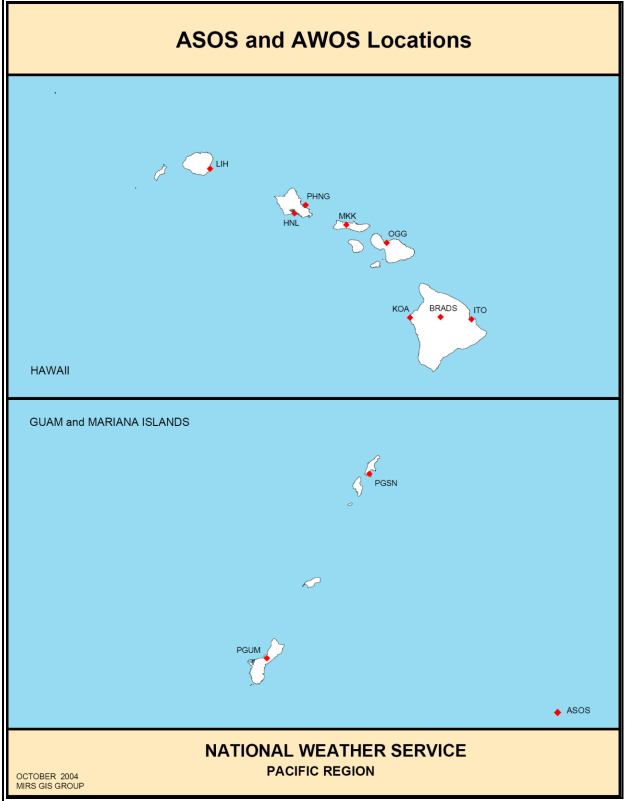


Figure A-2. ASOS and AWOS Locations – NWS Pacific Region

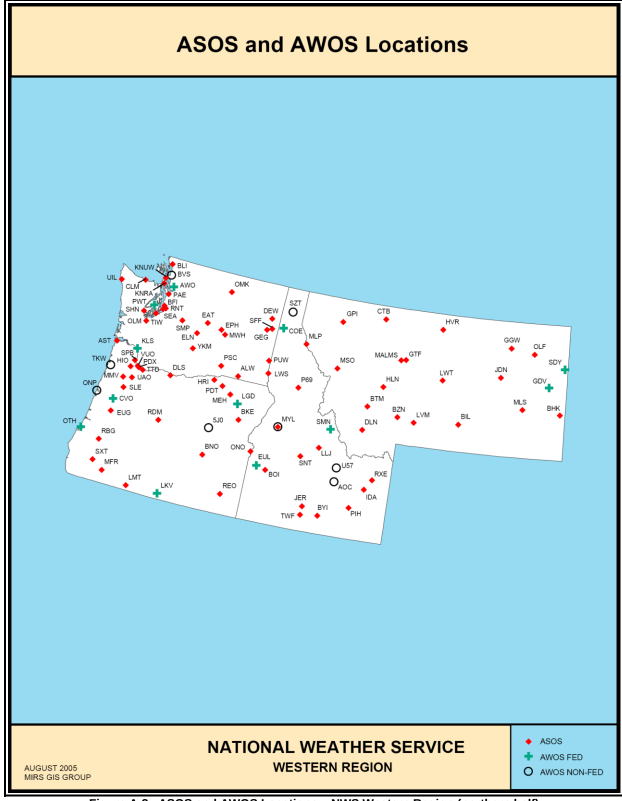


Figure A-3. ASOS and AWOS Locations - NWS Western Region (northern half)

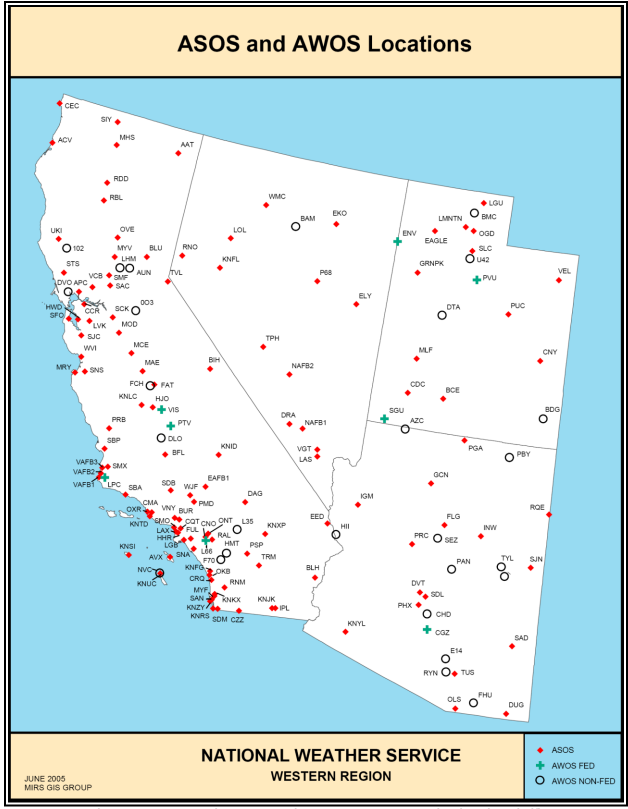


Figure A-4. ASOS and AWOS Locations - NWS Western Region (southern half)

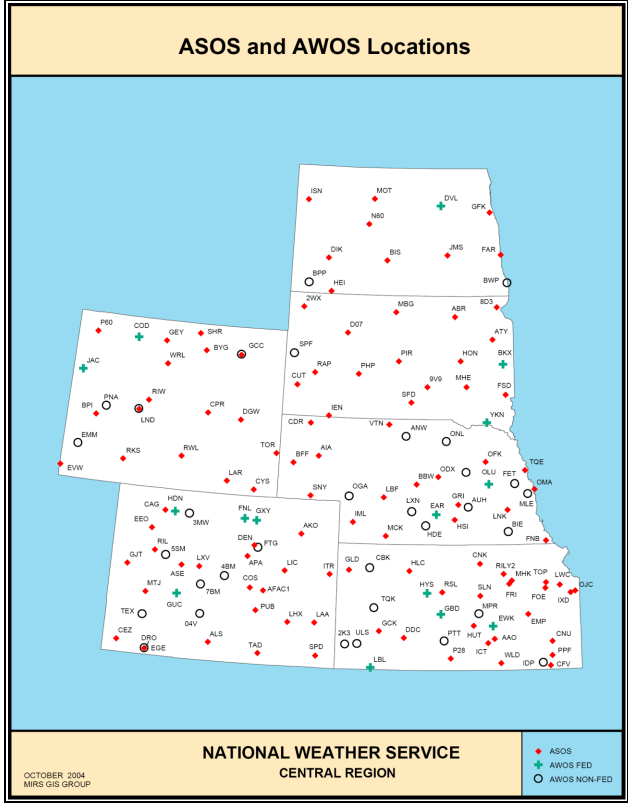


Figure A-5. ASOS and AWOS Locations - NWS Central Region (western half)

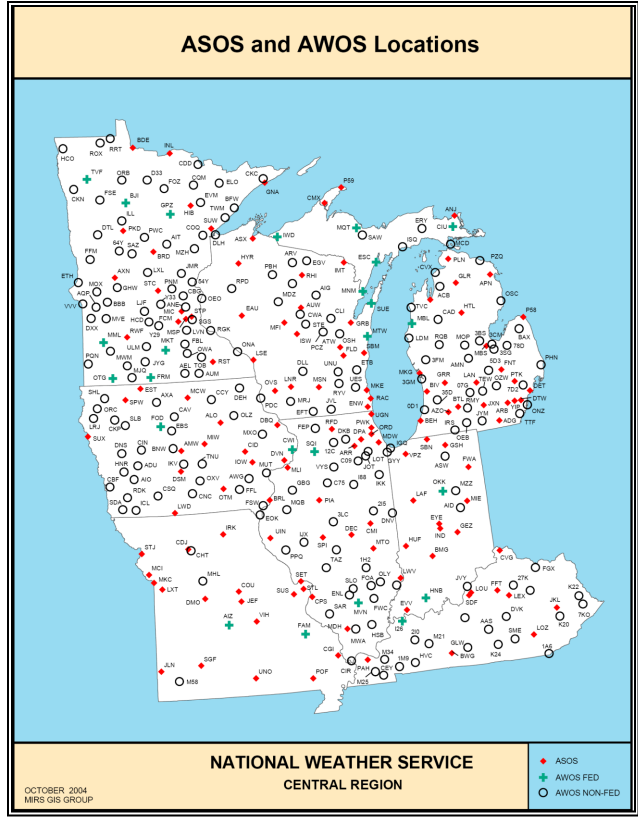


Figure A-6. ASOS and AWOS Locations - NWS Central Region (eastern half)

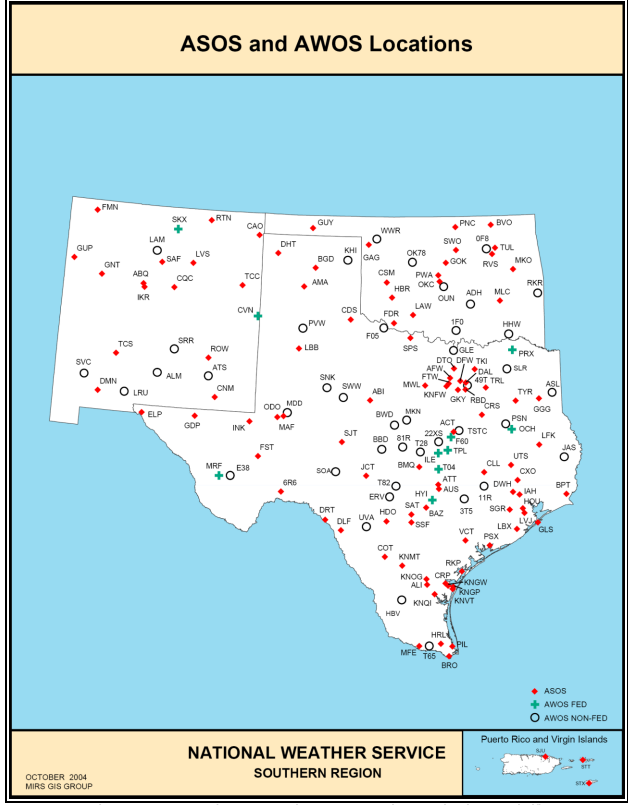


Figure A-7. ASOS and AWOS Locations - NWS Southern Region (western half)

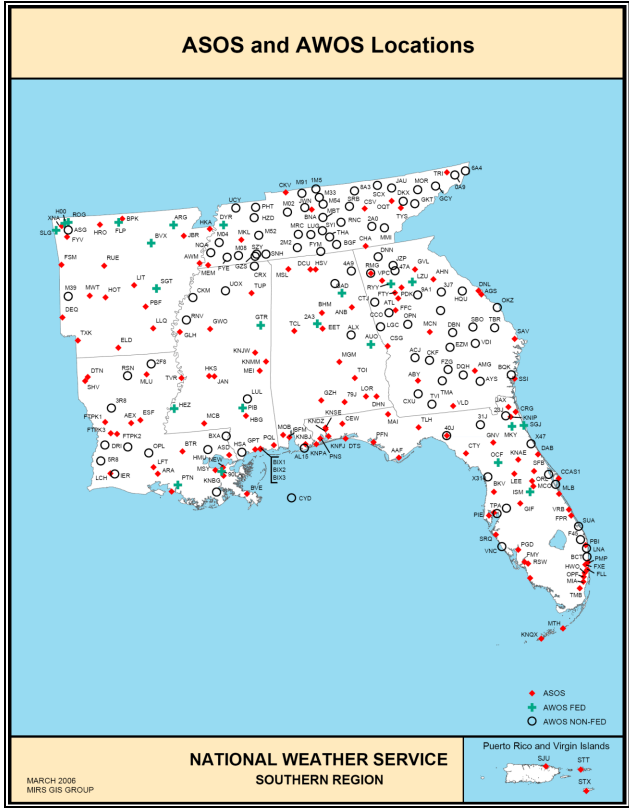


Figure A-8. ASOS and AWOS Locations - NWS Southern Region (eastern half)

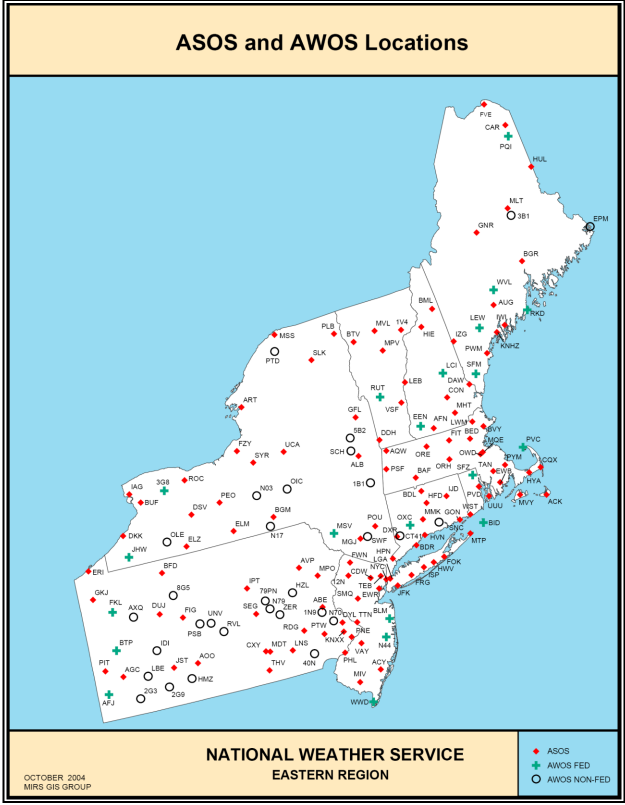


Figure A-9. ASOS and AWOS Locations - NWS Eastern Region (northern half)

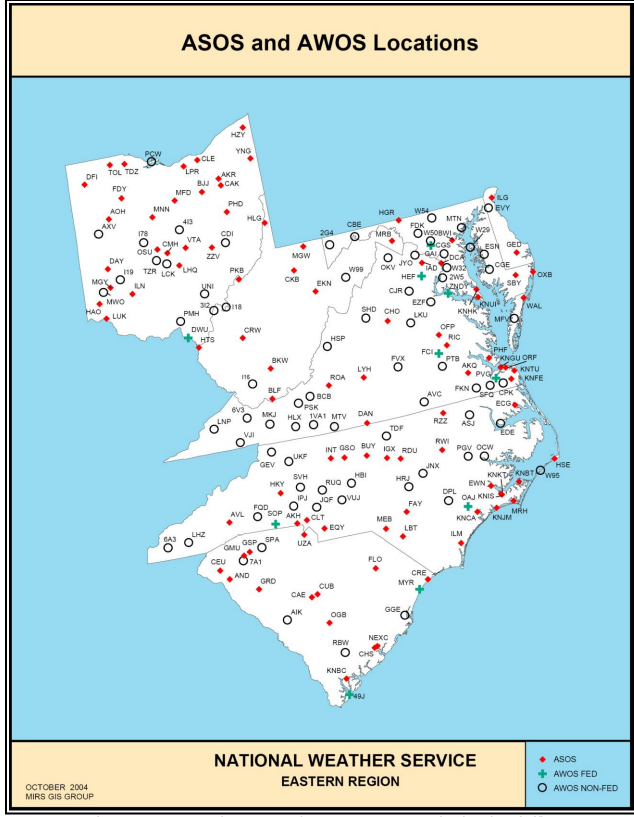


Figure A-10. ASOS and AWOS Locations - NWS Eastern Region (southern half)

11 APPENDIX B: CONTRACTIONS AND ACRONYMS

AAA (or AAB, AACetc., in sequence) Amended meteorological message (message type designator) AGN Again AAWU Alaskan Aviation Weather Unit AGRS Agrees ABNDT Abundant ABNML Abnormal ABT About ABV Above AC Altocumulus or Convective Outlook ACARS Aircraft communication and addressing system AFTN Afternoon AFSS Automated Flight Service Station AGRD Above ground level AGRD Agreed AGRD Agreed AGRS Agrees AGRMT Agreement AHD Ahead Air-report AIRMET AIR
AAWU Alaskan Aviation Weather Unit AGRS Agreed ABNDT Abundant AGRMT Agreement ABNML Abnormal AHD Ahead ABT About Alree AIREP Air-report ABV Above Altocumulus or Convective Outlook ACARS Aircraft communication and AGRD Agreed AGRS Agrees AGRMT Agreement AHD Ahead Air-report Air-report Airman's Meteorological Information (Information concerning en-route weather phenomena which
ABNML Abnormal AHD Ahead ABT About AIREP Air-report ABV Above AIRMET Airman's Meteorological Information (Information concerning en-route weather phenomena which
ABNML Abnormal AHD Ahead ABT About AIREP Air-report ABV Above AIRMET Airman's Meteorological Information (Information concerning en-route weather phenomena which
ABT About AIREP Air-report ABV Above AIRMET Airman's Meteorological AC Altocumulus or Convective Outlook ACARS Aircraft communication and AIREP Air-report Airman's Meteorological Information (Information concerning en-route weather phenomena which
AC Altocumulus or Convective Information (Information concerning en-route weather phenomena which
Outlook ACARS Aircraft communication and Outlook weather phenomena which
ACARS Aircraft communication and weather phenomena which
ACC Altocumulus Castellanus low-level aircraft
ACCID Notification of an aircraft operations)
accident AK Alaska
ACCUM Accumulate AL Alabama
ACFT Aircraft ALF Aloft
ACPY Accompany ALG Along
ACRS Across ALGHNY Allegheny
ACSL Altocumulus Standing ALQDS All quadrants
Lenticular ALSTG Altimeter setting
ACT Active or activated or ALT Altitude
activity ALTA Alberta
ACYC Anticyclone ALTHO Although
ADA Advisory area ALTM <u>Altimeter</u>
ADDN Addition or additional ALUTN Aleutian
ADJ Adjacent AMD Amend or amended (used
ADQT Adequate to indicate amended
ADQTLY Adequately meteorological message;
ADRNDCK Adirondack message type designator)
ADVCT Advect AMDG Amending
ADVCTD Advected AMDT Amendment
ADVCTG Advecting AMP Amplify
ADVCTN Advection AMPG Amplifying
ADVCTS Advects AMPLTD Amplitude
ADVN Advance AMS
ADVNG Advancing AMSL Above mean sea level
ADVY Advisory AMT Amount
ADVYS Advisories ANLYS Analysis
AFCT Affect ANS Answer
AFCTD Affected AOA At or above
AFCTG Affecting AOB At or below

AP	Airport or anomalous propagation	BDA BDRY BECMG	Bermuda Boundary Becoming
APCH	Approach	BFR	Before
APCHG	Approaching	BGN	Begin
APCHS	Approaches	BGNG	Beginning
APLCN	Appalachian	BGN	Begins
APLCNS	Appalachians	BHND	Behind
APPR	Appear	BINOVC	Breaks in overcast
APPRG	Appearing	BKN	Broken
APPRS	Appears	BL	Blowing (followed by DU =
APR	April	DL	dust, SA = sand or SN =
APRNT	Apparent		snow)
APRX	Approximate or	5.15	,
AFIX		BLD	Build
AR	approximately Arkansas	BLDG	Building
ARFOR	Area Forecast (in	BLDUP	Buildup
AKFOK	•	BLKHLS	Black Hills
	aeronautical meteorological	BLKT	Blanket
ARND	code) Around	BLKTG	Blanketing
		BLKTS	Blankets
AS	Altostratus	BLO	Below clouds
ASC	Ascend to or ascending to	BLW	Below
ASSOCD	Associated	BLZD	Blizzard
ASSOCN	Association	BND	Bound
AT	At (followed by time at	BNTH	Beneath
	which weather change is	BR	Mist
A.T.I.O.	forecast to occur)	BRF	Brief
ATLC	Atlantic	BRK	Break
ATP	At(time or place)	BRKG	Breaking
ATTM	At this time	BRKHIC	Breaks in higher clouds
ATTN	Attention	BRKS	Breaks
AUG	August	BRKSHR	Berkshire
AVBL	Available or availability	BRM	Barometer
AVG	Average	BLDU	Blowing Dust
AWC	Aviation Weather Center	BLSA	Blowing Sand
AWT	Awaiting	BLSN	Blowing Snow
AZ	Arizona	BTL	Between layers
AZM	Azimuth	BTN	Between
		BYD	Beyond
_			
В		_	
DAOLIN'	D	С	
BACLIN	Baroclinic		
BAJA	Baja, California	С	Degrees Celsius
BASE	Cloud base		(Centigrade) or centre
BATROP	Barotropic		(runway identification)
BC	British Columbia	CA	California
BCFG	Fog patches	CAA	Cold air advection
BCH	Beach		
BCKG	Backing	CAPE	Convective Available

CARIB CASCDS CAT CAVO	Potential Energy Caribbean Cascades Category or Clear air turbulence Visibility, cloud and present weather better than prescribed values or conditions	CNTY CNTYS CNVG CNVGG CNVGNC CNVTN CNVTV CNVTVLY CONFDC	County Counties Converge Converging Convergence Convection Convective Convectively Confidence
CB CC CCA	Cumulonimbus Cirrocumulus (or CCB, CCCetc., in sequence) Corrected meteorological message	CO COMPR COMPRG COMPRD COMPRS	Colorado Compare Comparing Compared Compares
CCLDS CC CCSL	Clear of clouds Counterclockwise Cirrocumulus Standing Lenticular	COND CONS CONT CONTLY	Condition Continuous Continue(s) or continued Continually
CDFNT CDN CFP	Cold front Coordination Cold front passage	CONTG CONTRAILS CONTDVD	Continuing Condensation trails Continental Divide
CHC CHCS	Chance Chances	CONUS COORD	Continental U.S. Coordinates
CHG	Modification (message type designator)	COR	Correct or correction or corrected (used to indicate
CHGD CHGG CHGS	Changed Changing Changes		corrected meteorological message; message type designator
CHSPK CI	Chesapeake Cirrus	COV	At the coast Cover or covered or covering
CIG CIGS CIT	Ceiling Ceilings Near or over large towns	CPBL CPC	Capable Climate Prediction Center
CLA CLD CLDNS	Clear type of ice formation Cloud Cloudiness	CRLC CRLN CRNR	Circulate Circulation Corner
CLDS CLKWS CLR	Clouds Clockwise Clear(s) or cleared toor	CRNRS CRS CS CSDR	Corners Course Cirrostratus Consider
CLRG CLRS	clearance Clearing Clears	CSDR CSDRBL CST CSTL	Considerable Coast Coastal
CLSD CM CMPLX	Close or closed or closing Centimeter Complex	CT CTSKLS CU	Connecticut Catskills Cumulus
CNL CNDN CNTR	Cancel or cancelled Canadian Center	CUFRA COV	Cumulus Fractus Cover or covered or covering
CNTRD CNTRL	Centered Central	CWSU	Center Weather Service Unit

CYC CYCLGN	Cyclonic Cyclogenesis	DMG DMGD DMGG DMNT	Damage Damaged Damaging Dominant
D		DMSH DMSHD	Diminish Diminished
D	Downward (tendency in RVR during previous 10 minutes)	DMSHG DMSHS DNG	Diminishing Diminishes Danger or dangerous
DABRK DALGT DBL DC DCR	Daybreak Daylight Double District of Columbia Decrease	DNS DNSLP DNSTRM DNWND DOM	Dense Downslope Downstream Downwind Domestic
DCRD DCRG DCRGLY DCRS	Decreased Decreasing Decreasingly Decreases	DP DPND DPNG DPNS	Dew point temperature Deepened Deepening Deepens
DE	Delaware or from (used to precede the call sign of the calling station) (to be used in AFS as a procedure signal)	DPR DPT DR	Deeper Depth Low drifting (followed by DU =dust, SA = sand or SN = snow)
DEC DEG DELMARVA DFCLT DFCLTY DFNT DFNTLY DFNTLY DFRS DGNL DGNLLY DIF DIGG DIR DISC DISCD DISCG DISRE	December Degrees Delaware-Maryland-Virginia Difficult Difficulty Definite Definitely Differs Diagonal Diagonally Diffuse Digging Direction Discontinue Discontinued Discontinuing Disregard	DRFT DRFTD DRFTG DRFTS DRG DS DSCNT DSIPT DSIPTD DSIPTS DSIPTS DSND DSNDG DSNDS DSNT DSTBLZ	Drift Drifted Drifting Drift During Duststorm Descent Dissipate Dissipated Dissipating Dissipation Dissipates Descend Descend Descending Descends Distant Destabilize
DISRED DISREG DIST DKTS DLA DLT DLT DLTD DLTG	Disregarded Disregarding Distance Dakotas Delay or delayed or delay (message type designator) Delete Deleted Deleting	DSTBLZD DSTBLZS DSTBLZN DTG DTRT DU DUC DUR	Destabilized Destabilizing Destabilizes Destabilization Date-time group Deteriorate or deteriorating Dust Dense upper cloud Duration
DLY	Daily	DURC	During climb

DURD DVLP DVLPG DVLPMT DVLPS DVRG	During descent Develop Developed Developing Development Develops Diverge	ESERN ESEWD ESNTL ESTAB EST	East-southeastern East-southeastward Essential Establish Estimate or estimated or estimate (message type designator)
DVRGG DVRGNC DVRGS	Diverging Divergence Diverges	ETA	Estimated time of arrival or estimating arrival
DVV DWNDFTS DZ	Downward vertical velocity Downdrafts Drizzle	ETC ETD	Et cetera Estimated time of departure or estimating departure
E	Diizzie	ETIM EV EVE EWD	Elapsed time Every Evening Eastward
E EB EFCT ELEV	East or eastern longitude Eastbound Effect Elevation	EXCLV EXCLVLY EXC EXP	Exclusive Exclusively Except Expect or expected or expecting
ELNGT ELNGTD ELSW EMBD	Elongate Elongated Elsewhere Embedded in a layer (to indicate cumulonimbus embedded in layers of	EXTD EXTRAP EXTRAPD EXTRM EXTRMLY	Extend or extending Extrapolate Extrapolated Extreme Extremely
EMC	clouds) Environmental Modeling	EXTSV	Extensive
EMERG	Center Emergency	F	
ENCTR ENDG ENE	Encounter Ending East-northeast	F FA	Degrees Fahrenheit or fixed Area Forecast (U.S. domestic)
ENELY ENERN	East-northeasterly East-northeastern	FAA	Federal Aviation Administration
ENEWD ENHNC	East-northeastward Enhance	FAM	Familiar
ENHNCD ENHNCG ENHNCS ENHNCMNT ENR ENTR	Enhanced Enhancing Enhances Enhancement En route Entire	FAX FBL	Facsimile transmission Light (used to indicate the intensity of weather phenomena, interference or static reports, e.g. FBL RA = light rains)
EQPT	Equipment	FC	Funnel cloud (tornado or
ERN ERY	Eastern Early	FCST	waterspout) Forecast
ERYR	Earlier	FEB	February
ESE	East-southeast	FEW FG	Few Fog
ESELY	East-southeasterly	FIG	Figure

FIR Flight information region FIRAV First available FL Florida or Flight Level FLD Field FLRY Flurry FLRYS Flurries FLT Flight FLUC Fluctuating or fluctuation or fluctuated FLY Fly or flying FLY Fly or flying FLY From (followed by time weather change is forecast to begin) FMT Format FNCTN Function FNTCN Function FNTCN Frontogenesis FNTLYS Frontogenesis FNTLYS Frontogenesis FNTLY Frequently FORNN Foren FRMG Form FRMG Firing FRM Form FRMG Firing FRM Form FRMG Form FROPA FROSPC Frontal surface FRMG Forntal passage FROSPC Frontal surface FRMG Forntal passage FROSPC Frontal surface FRMG Forntal surface FRMG Forntal surface FRMG Forntal passage FROSPC Frontal surface FRMG Format GSTY GAMET Area Goorgia GRAD Gradual GRAD Gradual FRAT Great JAMES GRAD Gradual GRAD Gradual FRAT Great JAMES GRAD Gradual JAMES GRAD GRAD GRAD JAMES GRAD GRAD JAMES GRAD GRAD JAMES GRAD JA	FILG	Filling		
FIRAV First available FL Florida or Flight Level Flub Field Florida or Flight Level Flub Field Florida or Flight Level Flub Fleid Flexy Flurry GEN General Flurry GEN General Flurry GEN General Flurry GEN General Fluctuation or fluctuated GEOREF Geographic or true Fluctuated GEOREF Geographic or true Fluctuated GFS Global Forecast System (model) Flurry Fly or flying GLFALSK Gulf of Alaska GLFCAL Gulf of California GLFMEX Gulf of Alaska GLFCAL Gulf of California GLFMEX Gulf of Mexico GLFSTLAWR		•	G	Gust or green
FL Florida or Flight Level FLD Field Field Flury Field Flury GEN General GENLY Generally GENLY Geographical reference GENLY Geographical reference GENLY Geographical reference GENLY Geographical reference GENLY GLORIDAL GENLY				_
FLD FILD FILRY FORM FORM FORM FORM FORM FORM FORM FORM			GAMET	Area forecast for low level
FLRY FLRYS Flurries Flurries FLT Flight FLUC Fluctuating or fluctuation or fluctuated FLW Follow(s) or following FLY Fly of flying FM From From Format FNT Format FNT FNT FOR FNTGNS Frontogenesis FNTLYS Frontolysis FORNN FORE FORN FORN FORN FORN FORN FORN FORN FORN				
FLRYS FLT Flight FLUC Flight FLUC Fluctuating or fluctuation or fluctuation or fluctuated FLW Follow(s) or following FLY Fly or flying FM From From Form flowed by time weather change is forecast to begin) FMT FORT FORT FORT FORT FORT FORT FORT FOR			GEN	_
FLT FLUC Fluctuating or fluctuation or fluctuated FLW Follow(s) or following FLY Fly or flying FM From From Flm From (followed by time weather change is forecast to begin) FMT FORTON FORDING FNTON FORDING FNTON FORDING FORDIN FORDI FORDIN FORDIN FORDI FOR				
FLUC Fluctuating or fluctuation or fluctuated GFS Global Forecast System (model) FLY Fly or flying GLFALSK Gulf of Alaska FM From GLFMEX Gulf of California FM From (followed by time weather change is forecast to begin) FMT Format GRAD Gradient FNCTN Function GRAD Gradient FNTLYS Frontolysis GRDL Gradual FNTGNS Frontogenesis GRDL Gradual FNTLYS Frontolysis GRDLY Gradually FORNN Forenoon GRIB Processed meteorological data in the form of grid point values expressed in binary form (aeronautical meteorological code) FRM Form GRTLY GRALL GRANG GRAL Great Lakes FRMN Formation GRTLY Greatly FRNG Firing GRTLKS Great Lakes FRONT Front (relating to weather) FROSFC Frontal passage FROSFC Frontal surface GSTS Gusts FRWF Forecast wind factor FSS Flight Service Station FST First FT Feet (dimensional unit) FTH Further FU Smoke FVRBL Favorable FWD Forward HDFRZ Hard freeze FWD Forward HDFRZ Hard freeze FYD Freezing fog FYLD HILDG Holding HLF Half HLTP Hillitop FILITY HILLING FILITY HILLING FROM HILLING FR	FLT	Flight	GEO	•
FLW Follow(s) or following FLY Fly or flying FLY Fly or flying FM From (followed by time weather change is forecast to begin) FMT Format GRAD Gradient FNCTN Function GRAD Gradual FNTGNS Frontogenesis GRDL GRAD Gradual FNTLYS Frontolysis GRDL Gradual FNTLYS Frontolysis GRDL Gradual FRM Form GRAD Gradual FORNN Forenoon GRBD Processed meteorological data in the form of grid point values expressed in binary form (aeronautical meteorological code) FRM Forming GRT Great GRTLK Great Lakes FRONT Front (relating to weather) FROPA Frontal passage FROPA Froreast wind factor FSS Flight Service Station FST First FT Feet (dimensional unit) FTTHR Further FU Smoke FVRBL Favorable FWD Forward FYI For your information FZ Freezing FZLYL Freezing drizzle FZRA Freezing fog FZLYL Firezing rain FIFOR Half HLTP Hilltop FIIID FORNO GRAD Gradual FORDA Gradual FORDA GRAD Gradual GRAD Gradual GRAD Gradual GRAD Gradual GRAD Gradual FORDA Gradual GRAD Gradual FORDA Gradual GRAD Grad			GEOREF	
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FLY Fly or flying From From From GLFALSK GLFCAL Gulf of Alaska GLFCAL Gulf of California GLFMEX Gulf of Mexico weather change is forecast to begin) FMT Format GRAD Ground GRAD Ground FNTGNS Frontogenesis GRDL Gradual FNTLYS Frontolysis GRDL Gradual FNTLYS Frontolysis GRDL Gradual FORN FORM Forencon GRIB Processed meteorological data in the form of grid point values expressed in binary form (aeronautical meteorological code) FRM Form GRAD Gradually FORNN Forencon GRIB Processed meteorological data in the form of grid point values expressed in binary form (aeronautical meteorological code) FRM Form GRTLY Greatly GRTLKS Great Lakes FRONT Front (relating to weather) GS Small hail and/or snow pellets FROSFC Frontal surface GSTS Gusts FRQ Frequent GSTY Gusty FRST Frost Frost Global Telecommunication System FRYRBL Favorable HAZ Hazard FYRBL Favorable HDFRZ Hard freeze FWD Forward HDSVLY Hudson Valley FYI For your information HGT Height FZ LVL Freezing level HGT Height FZDZ Freezing drizzle Freezing fog HJ Sunrise to sunset FLF Freezing fog HLDG Holdring HLF Half HLDG Holdring HLF Half HIltop	FLW	Follow(s) or following		
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FRI Friday FRM Form FRMG Forming FRMN Formation FRNG Firing FRONT Front (relating to weather) FROPA Frontal passage FROSFC Frontal surface FRQ Frequent FRST Frost FT Feet (dimensional unit) FTHR Further FU Smoke FVRBL Favorable FVRBL Favorable FYRD For your information FZ Fzezing Fz Fzezing Fz Fzezing fog FZ LVL Freezing fog FZRA Freezing rain From GRTLY Great GRTLY Great GRTLKS Great Meteorological code) Meteorologica	FPM	Feet per minute		data in the form of grid
FRM Form FRMG Forming FRMN Formation FRMN Formation FRNG Firing FRNG Firing FRONT Front (relating to weather) FROPA Frontal passage FROSFC Frontal surface FRQ Frequent FRWF Forecast wind factor FSS Flight Service Station FST First FT Feet (dimensional unit) FTHR Further FU Smoke FVRBL Favorable FVRBL For your information FZ Fz Freezing FZ LVL Freezing level FZRA Freezing rain FCR FORMING FRMN Formation FRT Freezing Freezing rain FRWN FORMING FREEZING FRWN FORMING FREEZING FREEZ	FQTLY	Frequently		point values expressed in
FRMG Forming GRT Great FRMN Formation GRTLY Greatly FRNG Firing GRTLKS Great Lakes FRONT Front (relating to weather) GS Small hail and/or snow pellets FROPA Frontal passage FROSFC Frontal surface GSTS Gusts FRQ Frequent GSTY Gusty FRST Frost GTS Global Telecommunication FRWF Forecast wind factor FSS Flight Service Station FST First FT Feet (dimensional unit) FTHR Further FU Smoke FVRBL Favorable FWD Forward FYI For your information FZ Freezing FZ LVL Freezing level FZDZ Freezing drizzle FZFG Freezing rain FILDG Holding FLEF Half FLEF FUBL Favorise GRTLKS Great GRTLY Greatly Greatly Greatly Great GRTLY Greatly Greatly Greatly Great GRTLY Greatly Greatly Greatly Greatly Great GRTLY Greatly Great GRTLY Greatly Greatly Great Lakes FMI and/or snow pellets GSTS Gusts GTS GUsts GTS GUsts GTS GUsts GTS GUsts FTS GTS Global Telecommunication System FH H HAZ HAZ HAZ HAZ HAZ HAZ HAZ HAZ HAZ	FRI	Friday		binary form (aeronautical
FRMN Formation FRNG Firing FRNG Firing FRONT Front (relating to weather) FROPA Frontal passage FROSFC Frontal surface FRQ Frequent FRST Frost FRST Forecast wind factor FSS Flight Service Station FST First FT Feet (dimensional unit) FTHR Further FU Smoke FVRBL Favorable FVRBL Favorable FVRD For your information FZ Freezing FZ LVL Freezing level FZDZ Freezing fog FZRA Freezing rain FRMN Front (relating to weather) GRTLY Greatly GRTLKS Greatly GRTLKS Greatly GRTLY Great Lakes Small hail and/or snow pellets GSTS GUsts GSTS GUsts GSTS GUsts GSTS GUsts Fystem System HAZ HAZ Hazard HAZ	FRM	Form		meteorological code)
FRNG Firing FRONT Front (relating to weather) FROPA Frontal passage FROSFC Frontal surface FRQ Frequent FRST Frost Frost FS Flight Service Station FST First FT Feet (dimensional unit) FTHR Further FU Smoke FWD Forward FWD Forward FYI For your information FZ Freezing FZ LVL Freezing level FZRA Freezing rain FRNS FROSFC FROM Frontal surface FRST GSTS FIRST GSTY Gusty GTS Global Telecommunication System H H H H HAZ Hazard HDFRZ Hard freeze HDFRZ Hard freeze HDSVLY Hudson Valley HDWND Head wind HGT Height HGT Height HIFOR High level forecast HJ Sunrise to sunset HLDG Holding HLF Half HLTP Hilltop	FRMG	Forming	GRT	Great
FRNG Firing FRONT Front (relating to weather) FROPA Frontal passage FROSFC Frontal surface FRQ Frequent FRST Frost Frost GTS Global Telecommunication FRWF Forecast wind factor FSS Flight Service Station FST First FT Feet (dimensional unit) FTHR Further FU Smoke FVRBL Favorable FWD Forward FYI For your information FZ Freezing FZ LVL Freezing level FZDZ Freezing fog FZRA Freezing rain FROSFC Frontal surface GSTS Gusts GSTY Gusty GTS HAZ Hacard HAZ Hazard HAZ Hazard HAZ Hazard HDFRZ Hard freeze HDSVLY HUdson Valley HDWND Head wind HGT HGT HillroR High level forecast HJ Sunrise to sunset HLDG Holding HLF HLTP Hilltop	FRMN	Formation	GRTLY	Greatly
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FRQ Frequent FRST Frost FRWF Forecast wind factor FSS Flight Service Station FST First FT Feet (dimensional unit) FTHR Further FU Smoke FVRBL Favorable FVRBL For your information FZ Freezing FZ LVL Freezing level FZDZ Freezing drizzle FZFG Freezing rain FRQ GSTY Gusty GTS Global Telecommunication System H H H H H H H Hazard HAZ Hazard HDFRZ Hard freeze HDSVLY Hudson Valley HDWND Head wind HGT Height HGT Height HI Hawaii or high HIFOR High level forecast HIFOR HIGH HOLDG HOLDG HLF Half HLDG Holding HLF Half HLTP Hilltop				pellets
FRST Frost GTS Global Telecommunication System FSS Flight Service Station FST First FT Feet (dimensional unit) FTHR Further FU Smoke FVRBL Favorable FWD Forward FYI For your information FZ Freezing FZ LVL Freezing level FZDZ Freezing drizzle FZFG Freezing fog FZRA Freezing rain FRST GIObal Telecommunication System H H H HAZ Hazard HDFRZ Hard freeze HDSVLY Hudson Valley HDWND Head wind HGT Height HGT Height HI Hawaii or high HIFOR High level forecast HJ Sunrise to sunset HLDG Holding HLF Half HLTP Hilltop			GSTS	Gusts
FRWF Forecast wind factor FSS Flight Service Station FST First FT Feet (dimensional unit) FTHR Further FU Smoke FVRBL Favorable FWD Forward FYI For your information FZ Freezing FZ LVL Freezing level FZDZ Freezing drizzle FZFG Freezing fog FZRA Freezing rain FRWF Fight Service Station System System System HAZ Hazard HAZ Hazard HDFRZ Hard freeze HDSVLY Hudson Valley HDWND Head wind HGT Height HAGT Height HIFOR High level forecast HIFOR High level forecast HIFOR HIFOR Holding HLF Half HLTP Hilltop	- •			
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FWD Forward HDFRZ Hard freeze FYI For your information HDWND Head wind FZ Freezing HGT Height FZLVL Freezing level HI Hawaii or high FZDZ Freezing fog HJ Sunrise to sunset FZRA Freezing rain HLDG Holding HLF Half HLTP Hilltop			HAZ	Hazard
FYI For your information FZ Freezing HDWND Head wind FZ LVL Freezing level HI Hawaii or high FZDZ Freezing drizzle HIFOR High level forecast FZFG Freezing fog HJ Sunrise to sunset FZRA Freezing rain HLDG Holding HLF Half HLTP Hilltop			HDFRZ	Hard freeze
FZ Freezing HGT Height FZ LVL Freezing level HI Hawaii or high FZDZ Freezing drizzle HIFOR High level forecast FZFG Freezing fog HJ Sunrise to sunset FZRA Freezing rain HLDG Holding HLF Half HLTP Hilltop				Hudson Valley
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FZFG Freezing fog HJ Sunrise to sunset HLDG Holding HLF Half HLTP Hilltop		•		
FZRA Freezing rain HLDG Holding HLF Half HLTP Hilltop				•
HLDG Holding HLF Half HLTP Hilltop				
HLTP Hilltop	10/1	1.10021119 14111		
^				
HIN Sunset to sunfise	G			•
	•		ΠIN	Sunset to sunnse

HND HOL HPA HPC	Hundred Holiday Hectopascal Hydrometeorological Prediction Center	IMT IMPT INC INCL INCLD	Immediate or immediately Important In cloud Include Included
HR HRZN HTG HURCN HUREP HVY	Hours Horizon Heating Hurricane Hurricane report Heavy or heavy (used to indicate the intensity of weather phenomena, e.g.	INCLG INCLS INCR INCRD INCRG INCRGLY INCRS INDC	Including Includes Increase Increased Increasing Increasingly Increases Indicate
HVYR HVYST HWVR HWY HYR HZ	heavy rain = HVY RA) Heavier Heaviest However Highway Higher Haze	INDCD INDCG INDCS INDEF INFO INOP INPR INSTR INSTBY	Indicated Indicating Indicates Indefinite Information Inoperative In progress Instrument Instability
I		INTCNTL INTL	Intercontinental International
IA IAO IC	lowa In and out of clouds Icing (PIREPs only) or ice crystals (very small ice crystals in suspension, also	INTMD INTMT INTMTLY INTR INTRP	Intermediate Intermittent Intermittently Interior Interrupt or interruption or interrupted
ICAO	known as diamond dust) International Civil Aviation	INTRMTRGN INT	Intermountain region Intersection
ICE ICGIC ICGICIP ICGIP ID IDENT	Organization Icing Icing in clouds Icing in clouds and in precipitation Icing in precipitation Idaho or identifier or identity Identification	INTS INTSFCN INTSF INTST INTVL INVRN IOVC INVOF	Intense Intensification Intensify or intensifying Intensity Interval Inversion In overcast In vicinity of
IFR IGA	Instrument flight rules International general aviation	IPV IPVG ISA	Improve Improving International standard
IL ILS IMC	Illinois Instrument landing system Instrument meteorological conditions	ISOL	atmosphere Isolated
IMD IMPL	Immediate or immediately Impulse	J	
IMPLS IMPR	Impulses Improve or improving	JAN	January

JCTN JTST JUL JUN	Junction Jet stream July June	LRGST LST LTD LTG LTGCC LTGCG LTGCCG	Largest Local standard time Limited Lightning Lightning cloud-to-cloud Lightning cloud-to-ground Lightning cloud-to-cloud, cloud-to-ground
KFRST KG KLYR KM KMH KOCTY KPA KS KT	Killing frost Kilograms Smoke layer aloft Kilometers Kilometers per hour Smoke over city Kilopascals Kansas Knots Kentucky	LTGCW LTGIC LTL LTLCG LTR LTST LV LVE LVL LWR LWRD	Lightning cloud-to-water Lightning in cloud Little Little change Later Latest Light and variable (relating to wind) Leave or Leaving Level Lower Lowered
L		LWRG LRY	Lowering Layer or layered
L LA LABRDR	Left (runway identification) Louisiana Labrador	M	
LAN LAT LAWRS	Inland Latitude Limited aviation weather reporting station	М	Meters (preceded by figures) or Mach number (followed by figures)
LCTMP LFTG LGT LGWV LI LIS LK LKS LKLY LLJ LLWAS LUWS LN LOC LONG LONGL LRG LRGLY LRGR	Little change in temperature Lifting Light or lighting Long wave Lifted Index Lifted indices Lake Lakes Likely Low level jet Low-level wind shear alert system Low-level wind shear Line Local or locally or location or located Longitude Longitudinal Long range Largely Larger	MA MAG MAINT MAN MAR MAX MAY MB MBST MCD MD MDFY MDFYD MDFYG MDFYG MDL MDLS MDTLY ME MED MEGG MESO	Massachusetts Magnetic Maintenance Manitoba March Maximum May Millibar Microburst Mesoscale discussion Maryland Modify Modified Modifying Model Models Models Moderately Maine Medium Merging Mesoscale

MET	Meteorological or meteorology	MTW MULT	Mountain waves Multiple
METAR	Aviation routine weather report (in aeronautical meteorological code)	MULTILVL MWO MX	Multilevel Meteorological watch office Mixed type of ice formation
METRO	Metropolitan		(white and clear)
MEX	Mexico		
MHKVLY	Mohawk Valley	N.	
MI MID	Michigan Mid-point (related to RVR)	N	
MIDN	Midnight	NI	Nouth or wouth our letitude or
MIFG	Shallow fog	N	North or northern latitude or no distinct tendency (in
MIL	Military		RVR during previous 10
MIN	Minutes		minutes)
MISG	Missing	NAB	Not above
MLTLVL	Melting level	NAM	North American Mesoscale
MN	Minnesota		(model)
MNLD	Mainland	NAT	North Átlantic
MNM	Minimum	NAV	Navigation
MNLY	Mainly	NB	New Brunswick or
MNT	Monitor or monitoring or		northbound
MNTN	monitored Maintain	NBFR	Not before
MO	Missouri	NBRHD	Neighborhood
MOD	Moderate (used to indicate	NC	North Carolina or no
WOD	the intensity of weather	NCEP	change National Center of
	phenomena, interference or	NCEP	Environmental Prediction
	static reports, e.g.	NCO	
	moderate rain = MOD RA)	NCO NCWX	NCEP Central Operations No change in weather
MOGR	Moderate or greater	ND ND	North Dakota
MON	Monday or above	NE	Nebraska or northeast
	mountains	NEB	Northeast bound
MOPS	Minimum operational	NEC	Necessary
	performance standards	NEG	No or negative or
MOV	Move or moving or		permission not granted or
	movement		that is not correct
MPH	Miles per hour	NEGLY	Negatively
MPS	Meters per second	NELY	Northeasterly
MRG	Medium range	NERN	Northeastern
MRGL MRGLLY	Marginal Marginally	NEWD	Northeastward
MRNG	Morning	NEW ENG NFLD	New England Newfoundland
MRTM	Maritime	NGT	Night
MS	Mississippi or minus	NH	New Hampshire
MSG	Message	NHC	National Hurricane Center
MSL	Mean sea level	NIL	None or I have nothing to
MST	Most		send to you
MSTLY	Mostly	NJ	New Jersey
MSTR	Moisture	NL	No layers
MT	Montana or mountain	NLT	Not later than

NLY NM	Northerly New Mexico or nautical	OBSC	observation Obscure or obscured or
NIMBBO	miles	OOFNE	obscuring
NMBRS	Numbers	OCFNT	Occluded front
NML NMRS	Numerous	OCLD OCLDS	Occlude
NNE	Numerous North-northeast	OCLDS	Occludes Occluded
NNELY	North-northeasterly	OCLDG	Occluded
NNERN	North-northeastern	OCLN	Occlusion
NNEWD	North-northeastward	OCNL	Occasional or occasionally
NNW	North-northwest	OCR	Occur
NNWLY	North-northwesterly	OCRD	Occurred
NNWRN	North-northwestern	OCRG	Occurring
NNWWD	North-northwestward	OCRS	Occurs
NNNN	End of message	OCT	October
NOAA	National Oceanic and	OFC	Office
	Atmospheric Administration	OFP	Occluded frontal passage
NOPAC	Northern Pacific	OFSHR	Offshore
NOSIG	No significant change (used	ОН	Ohio
	in trend-type landing	OHD	Overhead
	forecasts)	OK	Oklahoma or we agree or it
NOV	November	OMENIO	is correct
NPRS	Non-persistent	OMTNS	Over mountains
NR	Number	ONSHR OPA	On shore
NRLY	Nearly	OPA	Opaque, white type of ice formation
NRN	Northern	OPC	Ocean Prediction Center
NRW NS	Narrow Nova Scotia or	OPN	Open or opening or opened
NO	nimbostratus	OPR	Operator or operate or
NSC	Nil significant cloud		operative or operating or
NSW	Nil significant weather		operational
NTFY	Notify	OR	Oregon
NTFYD	Notified	ORGPHC	Orographic
NTL	National	ORIG	Original
NV	Nevada	OSV	Ocean station vessel
NVA	Negative vorticity advection	OTLK	Outlook (used in SIGMET
NW	Northwest		messages for volcanic ash
NWB	Northwest bound		and tropical cyclones)
NWD	Northward	OTP	On top
NWLY	Northwesterly	OTR	Other
NWRN	Northwestern	OTRW	Otherwise
NWS NY	National Weather Service New York	OUBD	Outbound
NXT	Next	OUTFLO OVC	Outflow Overcast
INAI	Next	OVNGT	Overnight
		OVR	Over
0		OVRN	Overrun
•		OVRNG	Overrunning
OAT	Outside air temperature	OVTK	Overtake
OBS	Observe or observed or	OVTKG	Overtaking
. =			-

OVTKS	Overtakes	PRI	covered by fog Primary
Р		PRIN PRIND PRJMP	Principal Present indications are Pressure jump
PA PAC PATWAS	Pennsylvania Pacific Pilot's automatic telephone weather answering service	PROB PROC PROD PRODG	Probability Procedure Produce Producing
PBL PCPN PD PDMT PEN	Planetary boundary layer Precipitation Period Predominant Peninsula	PROG PROGD PROGS PRSNT PRSNTLY	Forecast Forecasted Forecasts Present Presently
PERM PGTSND PHYS PIBAL PIREP	Permanent Puget Sound Physical Pilot balloon observation	PRST PRSTS PRSTNC PRSTNT PRVD	Persist Persists Persistence Persistent Provide
PL PLNS PLS	Pilot weather report Ice pellets Plains Please	PRVDD PRVDG PRVDS PS	Provided Providing Provides Plus
PLTO PLVL PM PNHDL PO	Plateau Present level Postmeridian Panhandle Dust/sand whirls (dust	PSG PSN PSND PSR	Passing Position Positioned Primary surveillance radar
POS POSLY POSS PPI PPINA	devils) Positive Positively Possible Plan position indicator Plan position indicator not available (U.S. Weather	PTCHY PTLY PTNL PTNLY PTNS PUGET PVA	Patchy Partly Potential Potentially Portions Puget Sound Positive vorticity advection
PPINE	Radar Report) Plan position indicator no echoes (U.S. Weather Radar Report)	PVL PVLD PVLG PVLS	Prevail Prevailed Prevailing Prevails
PPSN PRBL PRBLY PRBLTY	Present position Probable Probably Probability	PVLT PWB PWR	Prevalent Pilot weather briefing Power
PRECDD PRECDG	Precede Preceded Preceding	Q	
PRECDS PRES PRESFR	Precedes Pressure	QFE	Atmospheric pressure at aerodrome elevation
PRESER PRESRR PRFG	Pressure falling rapidly Pressure rising rapidly Aerodrome partially	QN	Question

QNH	Altimeter sub-scale setting to obtain elevation when on the ground Quasistationary	RH RI RITE RIOGD	Relative humidity Rhode Island Right (direction of turn) Rio Grande
QTR QUAD QUE	Quarter Quadrant Quebec	RLBL RLTV RLTVLY RMK RMN	Reliable Relative Relatively Remark Remain
R		RMND RMNDR	Remained Remainder
R	Right (runway identification) or rain (U.S. Weather Radar Reports)	RMNG RMNS RNFL ROFOR	Remaining Remains Rainfall Route forecast (in
RA RADAT RAFC	Rain Radiosonde additional data Regional area forecast		aeronautical meteorological code)
RAG RAOB RCH RCKY RCKYS	centre Ragged Radiosonde observation Reach or reaching Rocky Rockies	ROT ROTD ROTG ROTS RPD RPDLY	Rotate Rotated Rotating Rotates Rapid Rapidly
RCMD RCMDD RCMDG RCMDS	Recommend Recommended Recommending Recommends	RPLC RPT	Replace or replaced Repeat or I repeat (to be used in AFS as a procedure signal)
RCRD RCRDS RDC RDGG RDL RDVLP RDVLPG RDVLPMT RE	Record Records Reduce Ridging Radial Redevelop Redeveloping Redevelopment	RPTG RPTS RQMNTS RQR RQRD RQRG RQRS RRA	Repeating Repeats Requirements Require Required Requiring Requires (or RRB, RRCetc., in sequence) Delayed
NE	Recent (used to qualify weather phenomena, e.g. RERA = recent rain)		meteorological message (message type designator)
REC RECON REF REP	Receive or receiver Reconnaissance Reference toor refer to Report or reporting or reporting point	RSG RSN RSNG RSNS RSTR	Rising Reason Reasoning Reasons Restrict
RES REQ RESP RESTR RGLR RGN RGNS	Reserve Request or requested Response Restrict Regular Region Regions	RSTRD RSTRG RSTRS RTD	Restricted Restricting Restricts Delayed (used to indicate delayed meteorological message; message type designator)

RTE RTN	Route Return or returned or	SEV	Severe (used to qualify icing and turbulence
RTS	returning Return to service	SEWD	reports) Southeastward
RUC	Rapid Update Cycle	SFC	Surface
DUE	(model)	SG	Snow grains
RUF RUFLY	Rough Roughly	SGFNT SGFNTLY	Significant Significantly
RVR	Runway visual range	SH	Showers (followed by RA =
RVS	Revise	3	rain, SN = snow, PL = ice
RVSD	Revised		pellets, GR = hail, GS =
RVSG	Revising		small hail and/or snow
RVSS RWY	Revises		pellets or combinations
KVV I	Runway		thereof, e.g. SHRASN = showers of rain and snow)
		SHFT	Shift
S		SHFTD	Shifted
		SHFTG	Shifting
S	South or southern latitude	SHFTS	Shifts
SA	Sand	SHLD SHLW	Shield Shallow
SAP SARPS	As soon as possible Standards and	SHRT	Short
SAIN S	Recommended Practices	SHRTLY	Shortly
	(ICAO)	SHRTWV	Shortwave
SASK	Saskatchewan	SHUD	Should
SAT	Saturday	SIERNEV SIG	Sierra Nevada Signature
SATFY SB	Satisfactory Southbound	SIGMET	Significant Meteorological
SBSD	Subside		Information (Information
SBSDD	Subsided		concerning en-route
SBSDNC	Subsidence		weather phenomena which
SBSDS	Subsides		may affect the safety of aircraft operations)
SC	South Carolina or stratocumulus	SIGWX	·
SCND	Second	SIMUL	Significant weather Simultaneous or
SCSL	Stratocumulus Standing	CIIVICE	simultaneously
	Lenticular	SKC	Sky clear
SCT	Scattered	SKED	Schedule or scheduled
SD SE	South Dakota Southeast	SLD SLGT	Solid
SEB	Southeast bound	SLGTLY	Slight Slightly
SEC	Seconds	SLP	Slope
SECT	Sector	SLPG	Sloping
SELY	Southeasterly	SLW	Slow
SEP	September	SLY	Southerly
SEPN SEQ	Separation Sequence	SM SML	Statute mile Small
SER	Service or servicing or	SMLR	Smaller
	served	SMRY	Summary
SERN	Southeastern	SMTH	Smooth

SMTHR SMTHST SMTM SMWHT SN SNBNK SNFLK SNGL SNOINCR SNOINCR SNOINCRG SOP SPC SPCLY SPD	Smoother Smoothest Sometime Somewhat Snow Snow bank Snowflake Single Snow increase Snow increasing Standard operating procedure Storm Prediction Center Especially Speed	STBLTY STD STDY STFR STF STG STGLY STGR STGST STM STMS STMS STN STNR STNR STS SUB	Stability Standard Steady Stratus Fractus Stratiform Strong Strongly Stronger Strongest Storm Storm Storms Station Stationary Status Substitute
SPECI	Aviation selected special weather Report (in aeronautical meteorological code)	SUBTRPCL SUF SUFLY SUG	Subtropical Sufficient Sufficiently Suggest
SPECIAL	Special meteorological report (in abbreviated plain language)	SUGG SUGS SUN	Suggesting Suggests Sunday
SPKL SPLNS SPRD SPRDG SPRDS SPRL SQ SQL SR SRG SRN SRND SRNDD SRNDD SRNDS SRNDS SRY SS SSE SSELY	Sprinkle Southern Plains Spread Spreading Spreads Spiral Squall Squall line Sunrise Short range Southern Surround Surrounded Surrounding Surrounds Secondary Sunset or sandstorm South-southeast South-southeasterly	SUPG SUPR SUPSD SUPSDS SVC SVRL SW SWB SWD SWWD SWLY SWRN SX SXN SYNOP SYNS SYS	Supplying Superior Supersede Superseding Supersedes Service message Several Southwest Southwest bound Southward Southwesterly Southwestern Stability index Section Synoptic Synopsis System
SSERN SSEWD SSW	South-southeastern South-southeastward South-southwest	Т	
SSWLY SSWRN SSWWD	South-southwesterly South-southwestern South-southwestward	T TAF	Temperature Terminal aerodrome forecast
ST STAGN STBL	Stratus Stagnation Stable	TAIL TB TC	Tail wind Turbulence (PIREPs only) Tropical Cyclone

TCNTL TCU TDA TDO TEMPO TEMPO THK THKNG THKNS THKRST THKST THN THNG THNR THNST THR THR THRFTR	Transcontinental Towering cumulus Today Tornado Temporary or temporarily Trend forecast Thick Thickening Thickness Thicker Thickest Thin Thinning Thinner Thinnest Threshold Thereafter	TRMTS TRNSP TRNSPG TROF TROFS TROP TRPCD TRPCL TRRN TRSN TS	Terminates Transport Transporting Trough Troughs Tropopause Tropical continental air mass Tropical Terrain Transition Thunderstorm (in aerodrome reports and forecasts, TS used alone means thunder heard but no precipitation at the aerodrome)
THRU THRUT THSD THTN THTND THTNG THTNS THU	Through Throughout Thousand Threaten Threatened Threatening Threatens Thursday	TS	Thunderstorm (followed by RA = rain, SN = snow, PL = ice pellets, GR = hail, GS = small hail and/or snow pellets or combinations thereof, e.g. TSRASN = thunderstorm with rain and snow)
TIL TL	Until Till (followed by time by which weather change is	TSFR TSFRD	Transfer Transferred
TA AVA /	forecast to end)	TSFRG TSFRS	Transferring Transfers
TMW TN	Tomorrow Tennessee	TSNT	Transient
TNDCY	Tendency	TUE	Tuesday
TNDCYS	Tendencies	TURB	Turbulence
TNGT	Tonight	TURBT	Turbulent
TNTV	Tentative	TWD	Toward
TNTVLY	Tentatively	TWDS	Towards
TO	To(place)	TWI TWR	Twilight Aerodrome control tower or
TOC	Top of climb	IVVIX	aerodrome control
TOP	Cloud top	TWRG	Towering
TOPS	Tops	TX	Texas
TOVC	Top of overcast	TYP	Type of aircraft
TPC	Tropical Prediction Center	TYPH	Typhoon
TPG	Topping		
TR	Track		
TRBL TRIB	Trouble Tributary	U	
TRKG	Tracking		
TRML	Terminal	U	Upward (tendency in RVR
TRMT	Terminate	3	during previous 10 minutes)
TRMTD	Terminated	UA	Pilot weather report (U.S.)
TRMTG	Terminating	UDDF	Up- and downdrafts

UFN UNA UNAVBL UNEC UNKN UNI UNREL UNRSTD UNSATFY UNSTBL UNSTDY UNSTL UNSTLD UNUSBL UPDFTS UPR UPSLP UPSTRM URG USBL UT UTC UVV UWNDS	Until further notice Unable Unavailable Unnecessary Unknown Unlimited Unreliable Unrestricted Unsatisfactory Unseasonable Unstable Unsteady Unsettle Unsettled Unusable Updrafts Upper Upslope Upstream Urgent Usable Utah Coordinated Universal Time Upward vertical velocity Upper winds	VFYD VFYG VFYS VIS VLCTY VLCTYS VLNT VLNTLY VLY VMC VOL VOLMT VORT VR VRB VRG VRISL VRS VRT VRY VT VV	Verified Verifying Verifies Visibility Velocity Velocities Violent Violently Valley Visual meteorological conditions Volume Meteorological information for aircraft in flight Vorticity Veer Variable Veering Vancouver Island, BC Veers Vertical motion Very Vermont Vertical velocity
V		W	
V VA VAAC VAAS	Virginia or volcanic ash Volcanic Ash Advisory Center Volcanic Ash Advisory	W WA WAA WAFC WAFS	West or western longitude Washington Warm air advection World area forecast centre Word area forecast system
VA VAAC	Volcanic Ash Advisory Center	W WA WAA WAFC	Washington Warm air advection World area forecast centre

WK WKDAY	Weak Weekday Weekend	WY	Wyoming
WKEND WKN	Weaken or weakening	X	
WL	Will	^	
WLY	Westerly	Χ	Cross
WND	Wind	XCP	Except
WNDS	Winds	XNG	Crossing
WNW	West-northwest	XPC	Expect
WNWLY	West-northwesterly	XPCD	Expected
WNWRN	West-northwestern	XPCG	Expecting
WNWWD	West-northwestward	XPCS	Expects
WO	Without	XPLOS	Explosive
WPLTO	Western Plateau	XS	Atmospherics
WRM	Warm	XTND	Extend
WRMG	Warming	XTNDD	Extended
WRN	Western	XTNDG	Extending
WRMR	Warmer	XTRM	Extreme
WRMST	Warmest	XTRMLY	Extremely
WRMFNT	Warm front		
WRMFNTL WRNG	Warm frontal		
WRS	Warning Worse	Υ	
WS	Wind shear		
WSPD	Wind speed	YDA	Yesterday
WSHFT	Wind speed Wind shift	YKN	Yukon
WSTCH	Wasatch Range	YLSTN	Yellowstone
WSW	West-southwest		
WSWLY	West-southwesterly		
WSWRN	West-southwestern	Z	
WSWWD	West-southwestward		
WTR	Water	Z	Coordinated Universal Time
WTSPT	Waterspout		(in meteorological
WUD	Would		messages)
WV	West Virginia	ZN	Zone
WVS	Waves	ZNS	Zones
WW	Watch notification message		
WWD	Westward		
WWW	World wide web		
WX	Weather		

12 APPENDIX C: STANDARD CONVERSION CHART

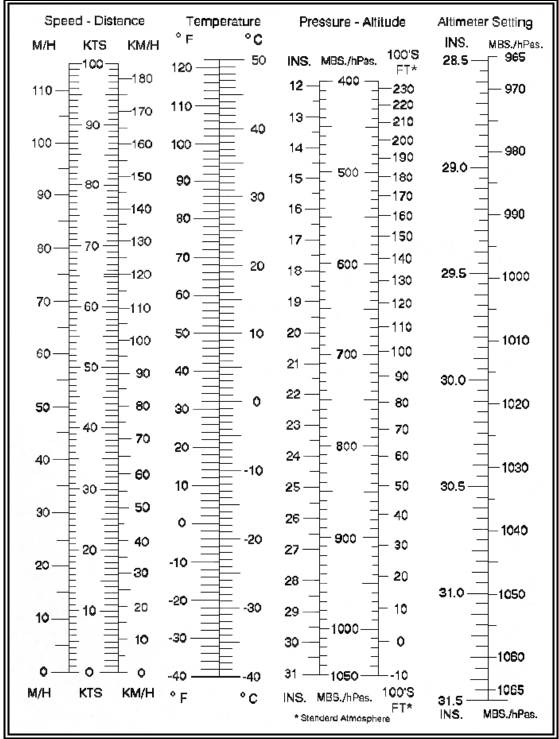


Figure C-1. Standard Conversion Chart

13 APPENDIX D:DENSITY ALTITUDE CALCULATION

To determine density altitude:

- 1. Set the aircraft's <u>altimeter</u> to 29.92 <u>inches of Mercury</u>. The <u>altimeter</u> will indicate pressure altitude.
- 2. Read the outside air temperature.
- 3. Mark the intersection of pressure altitude (horizontal) and temperature (vertical) lines on the chart.
- 4. Read the density altitude from the diagonal lines.

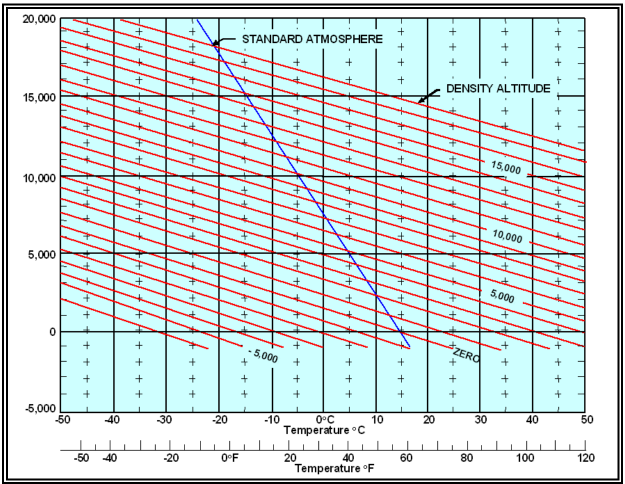


Figure D-1. Density Altitude Computation Chart

14 APPENDIX E: INTERNET LINKS

Table E-1. Selected National Weather Service (NWS) Links

SITE	WEB ADDRESS
National Weather Service (NWS)	http://weather.gov/
Aviation Digital Data Service (ADDS)	http://adds.aviationweather.noaa.gov/
Aviation Weather Center (AWC)	http://aviationweather.gov
Hydrometeorological Prediction Center (HPC)	http://www.hpc.ncep.noaa.gov/
Storm Prediction Center (SPC)	http://www.spc.noaa.gov/
Tropical Prediction Center (TPC)	http://www.nhc.noaa.gov/
Alaska Aviation Weather Unit (AAWU)	http://aawu.arh.noaa.gov/
Center Weather Service Units (CWSU)	http://aviationweather.gov/products/cwsu/
Weather Forecast Offices (WFO)	http://www.srh.noaa.gov/
Weather Forecast Office (WFO) Honolulu, HI – Aviation Products	http://www.prh.noaa.gov/hnl/pages/aviation.php
Telecommunication Operations Center - NWS Fax Charts	http://weather.noaa.gov/fax/nwsfax.html
NWS Office at the FAA Academy	http://www.srh.noaa.gov/faa/

Table E-2. Selected Federal Aviation Administration (FAA) Links

SITE	WEB ADDRESS
Federal Aviation Administration (FAA)	http://www.faa.gov/
Air Traffic Control System Command Center (ATCSCC)	http://www.fly.faa.gov/flyfaa/usmap.jsp
Automated Flight Service Station (AFSS)	http://fsfeedback.gosysops.info

Table E-3. Selected Links to Aviation Weather Products

PRODUCT	WEB ADDRESS
Average Surface to 500 MB Relative Humidity Chart	http://weather.noaa.gov/pub/fax/QRUA00.TIF
Collaborative Convective Weather Forecast (CFP)	http://aviationweather.gov/products/ccfp/
Constant Pressure Charts	http://weather.noaa.gov/fax/barotrop.shtml
Convective Outlooks	http://www.spc.noaa.gov/products/outlook/
Current Icing Product (CIP)	http://adds.aviationweather.noaa.gov/icing/icing_nav.php
Center Weather Advisory (CWA)	http://aviationweather.gov/products/cwsu/
Area Forecast (FA)	http://aviationweather.gov/products/fa/
Significant Meteorological Advisory (SIGMET) – US (CONUS)	http://adds.aviationweather.noaa.gov/airmets/
Significant Meteorological Advisory (SIGMET) – International	http://aviationweather.gov/products/sigmets/intl/
Airmen's Meteorological Advisory (AIRMET)	http://adds.aviationweather.noaa.gov/airmets/
Forecast Icing Potential (FIP)	http://adds.aviationweather.noaa.gov/icing/icing_nav.php
Freezing Level Graphics	http://adds.aviationweather.noaa.gov/icing/frzg_nav.php
High Level SIGWX Charts	http://aviationweather.gov/products/swh/
Lifted Index (LI) Analysis Chart	http://weather.noaa.gov/pub/fax/QXUA00.TIF
Low Level SIGWX Charts	http://aviationweather.gov/products/swl/
Mid Level SIGWX Chart	http://aviationweather.gov/products/swm/
Meteorological Impact Statement (MIS)	http://aviationweather.gov/products/cwsu/
National Convective Weather Forecast (NCWF)	http://adds.aviationweather.noaa.gov/convection/java/ http://adds.aviationweather.noaa.gov/convection/java/?a ppletsize=large http://aviationweather.gov/products/ncwf/

PRODUCT	WEB ADDRESS
Pilot Weather Report	http://adds.aviationweather.noaa.gov/pireps/
Radar Summary Chart	http://weather.noaa.gov/pub/fax/QAUA00.TIF
Aviation Routine Weather Report (METAR) / Selected Special Weather Report (SPECI)	http://adds.aviationweather.noaa.gov/metars/
Surface Analysis Charts	http://www.hpc.ncep.noaa.gov/html/sfc2.shtml
	http://www.hpc.ncep.noaa.gov/html/avnsfc.shtml
	http://www.opc.ncep.noaa.gov/
	http://www.nhc.noaa.gov/marine_forecasts.shtml
	http://www.opc.ncep.noaa.gov/UA.shtml
Short Range Surface Prog Charts	http://adds.aviationweather.noaa.gov/progs/
Strike Probabilities of Tropical Cyclone Conditions (SPF)	http://www.nhc.noaa.gov/
Terminal Aerodrome Forecast (TAF)	http://adds.aviationweather.gov/tafs/
Aviation Tropical Cyclone Advisory (TCA)	http://www.nhc.noaa.gov/
Tropical Cyclone Public Advisory (TCP)	http://www.nhc.noaa.gov/
Volcanic Ash Advisory Statement (VAAS)	http://aviationweather.gov/iffdp/volt.shtml
Volcanic Ash Forecast Transport and Dispersion (VAFTAD) Chart	http://aviationweather.gov/iffdp/volc.shtml
Watch Notification Messages	http://www.spc.noaa.gov/products/watch/
Weather Depiction Chart	http://weather.noaa.gov/pub/fax/QGUA00.TIF
Wind and Temperature Aloft Forecast Graphics	http://adds.aviationweather.noaa.gov/winds/
Wind and Temperature Aloft Forecasts (FB) Text	http://aviationweather.gov/products/nws/winds/

15 APPENDIX F: AWC ADVISORY PLOTTING CHART - CONTIGUOUS U.S.

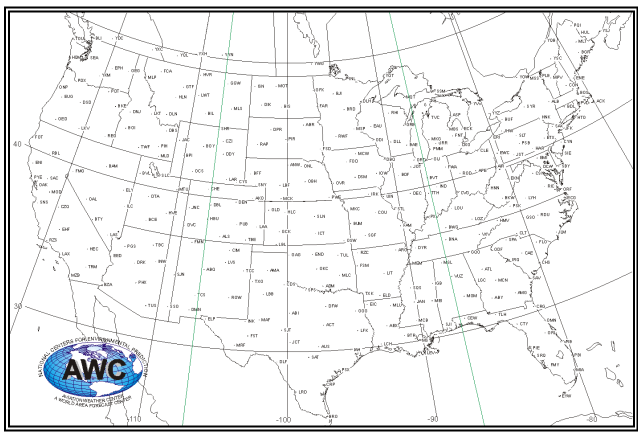


Figure F-1. AWC Advisory Plotting Chart – Contiguous U.S.

STID	NAME	ST CO	LAT/LON (100's)	LAT/LON(deg min)
ABI	ABILENE	TX US	3248 -9986	32 29 -99 52
ABQ	ALBUQUERQUE	NM US	3504 -10682	35 02 -106 49
ABR	ABERDEEN	SD US	4542 -9837	45 25 -98 22
ABY	ALBANY	GA US	3165 -8430	31 39 -84 18
ACK	NANTUCKET	MA US	4128 -7003	41 17 -70 02
ACT	WACO	TX US	3166 -9727	31 40 -97 16
ADM	ARDMORE	OK US	3421 -9717	34 13 -97 10
AEX	ALEXANDRIA	LA US	3126 -9250	31 16 -92 30
AIR	BELLAIRE	OH US	4002 -8082	40 01 -80 49
AKO	AKRON	CO US	4016 -10318	40 10 -103 11
ALB	ALBANY	NY US	4275 -7380	42 45 -73 48
ALS	ALAMOSA	CO US	3735 -10582	37 21 -105 49
AMA	AMARILLO	TX US	3529 -10164	35 17 -101 38
AMG	ALMA	GA US	3154 -8251	31 32 -82 31
ANW	AINSWORTH	NE US	4257 -9999	42 34 -99 59
APE		OH US	4015 -8259	40 09 -82 35
ARG	WALNUT_RIDGE	AR US	3611 -9095	36 07 -90 57
ASP	OSCODA	MI US	4445 -8339	44 27 -83 23
ATL	ATLANTA	GA US	3363 -8444	33 38 -84 26
AUS	AUSTIN	TX US	3030 -9770	30 18 -97 42
BAE	MILWAUKEE	WI US	4312 -8828	43 07 -88 17
BAM	BATTLE_MOUNTAIN	NV US	4057 -11692	40 34 -116 55
BCE	BRYCE_CANYON	UT US	3769 -11230	37 41 -112 18
BDF	BRADFORD	IL US	4116 -8959	41 10 -89 35
BDL	WINSOR_LOCKS	CT US	4194 -7269	41 56 -72 41
BFF	SCOTTSBLUFF	NE US	4189 -10348	41 53 -103 29
BGR	BANGOR	ME US	4484 -6887	44 50 -68 52
BIL	BILLINGS	MT US	4581 -10863	45 49 -108 38
BIS	BISMARK	ND US	4677 -10067	46 46 -100 40
BJI	BEMIDJI	MN US	4758 -9502	47 35 -95 01
BKE	BAKER	OR US	4484 -11781	44 50 -117 49
BKW		WV US	3778 -8112	37 47 -81 07
BLI	BELLINGHAM	WA US	4895 -12258	48 57 -122 35
BNA	NASHVILLE	TN US	3614 -8668	36 08 -86 41
BOI	BOISE	ID US	4355 -11619	43 33 -116 11
BOS	BOSTON	MA US	4236 -7099	42 22 -70 59
BOY	BOYSEN_RESV.	WY US	4346 -10830	43 28 -108 18
BPI	BIG_PINEY	WY US	4258 -11011	42 35 -110 07
BRD	BRAINERD	MN US	4635 -9403	46 21 -94 02
BRO	BROWNSVILLE	TX US	2592 -9738	25 55 -97 23
BTR	BATON_ROUGE	LA US	3048 -9130	30 29 -91 18
BTY	BEATTY	NV US	3680 -11675	36 48 -116 45
BUF	BUFFALO	NY US	4293 -7865	42 56 -78 39
BUM	BUTLER	MO US	3827 -9449	38 16 -94 29
BVL	BONNEVILLE	UT US	4073 -11376	40 44 -113 46
BVT	LAFAYETTE	IN US	4056 -8707	40 34 -87 04
BWG	BOWLING_GREEN	KY US	3693 -8644	36 56 - 86 26
BZA	YUMA	AZ US	3277 -11460	32 46 -114 36
CAE	CULLDRESS	SC US	3386 -8105	33 52 -81 03
CDS	CHILDRESS	TX US	3437 -10028	34 22 -100 17
CEW	CRESTVIEW	FL US	3083 - 8668	30 50 -86 41
CHE	HAYDEN	CO US	4052 -10731	40 31 -107 19
CHS	CHARLESTON	SC US	3289 -8004	32 53 -80 02

STID	NAME	ST CO	LAT/LON (100's)	LAT/LON(deg min)
CIM	CIMARRON	NM US	3649 -10487	36 29 -104 52
CLE	CLEVELAND	OH US	4142 -8185	41 25 -81 51
CLT	CHARLOTTE	NC US	3522 -8093	35 13 -80 56
CON	CONCORD	NH US	4322 -7158	43 13 -71 35
COU	COLUMBIA	MO US	3882 -9222	38 49 -92 13
CRG		FL US	3034 -8151	30 20 -81 31
CRP		TX US	2790 -9745	
CSN	_	VA US	3864 -7787	
CTY	CROSS_CITY	FL US	2960 -8305	
CVG		KY US	3902 -8470	
CYN	COYLE	NJ US	3982 -7443	39 49 -74 26
CYS	CHEYENNE	WY US	4121 -10477	41 13 -104 46
CZI	CRAZY_WOMAN	WY US	4400 -10644	44 00 -106 26
CZQ		CA US		36 53 -119 49
DBL	EAGLE	CO US	3944 -10690	39 26 -106 54
DBQ		IA US	4240 -9071	
DBS		ID US	4409 -11221	44 05 -112 13
DCA		DC US	3886 -7704	
DDY		WY US		43 05 -106 17
DEC		IL US		39 44 -88 52
DEN		CO US		39 49 -104 40
	DALLAS-FT_WORTH	TX US		32 52 -97 02
	DICKINSIN	ND US		46 52 -102 46
DLF	LAUGHLIN AFB	TX US		29 22 -100 46
DLH	<u> </u>	MN US		46 48 -92 12
DLL		WI US		43 33 -89 46
DLN		MT US	4525 -11255	
DMN		NM US		32 17 -107 36
DNJ		ID US		44 46 -116 13
DPR	_	SD US		45 05 -101 43
DRK		AZ US		34 42 -112 29
DSD		OR US		44 15 -121 18
DSM	DES_MOINES	IA US		41 26 -93 39
DTA		UT US		39 18 -112 31
DVC		CO US		37 49 -108 56
DXO		MI US		42 13 -83 22
DYR	DYERSBURG	TN US	3602 -8932	36 01 -89 19
EAU	EAU CLAIRE	WI US	4490 -9148	44 54 -91 29
ECG	ELIZABETH CITY	NC US	3625 -7618	36 15 -76 11
ECK	PECK	MI US	4326 -8272	43 16 -82 43
EED	NEEDLES	CA US	3477 -11447	34 46 -114 28
EHF	BAKERSFIELD	CA US	3548 -11910	35 29 -119 06
EIC	SHREVEPORT	LA US	3277 -9381	32 46 -93 49
EKN	ELKINS	WV US	3892 -8010	38 55 -80 06
ELD	EL DORADO	AR US	3326 -9274	33 16 -92 44
ELP	EL PASO	TX US	3182 -10628	31 49 -106 17
ELY	ELY	NV US	3930 -11485	39 18 -114 51
EMI	WESTMINSTER	MD US	3950 -7698	39 30 -76 59
END	VANCE AFB	OK US	3635 -9792	36 21 -97 55
ENE	KENNEBUNK	ME US	4343 -7061	43 26 -70 37
ENI	UKIAH	CA US	3905 -12327	39 03 -123 16
EPH	EPHRATA	WA US	4738 -11942	47 23 -119 25
ERI	ERIE	PA US	4202 -8030	42 01 -80 18

STID	NAME	ST C	O LAT/LON (100's)	LAT/LON(deg min)
ETX	EAST_TEXAS	PA U	s 4058 - 7568	40 35 -75 41
EUG	EUGENE	OR U	s 4412 - 12322	44 07 -123 13
EWC	ELLWOOD_CITY KEY WEST	PA U	s 4083 - 8021	40 50 -80 13
EYW	KEY_WEST	FL U	S 2459 -8180	24 35 -81 48
FAM	FARMINGTON	MO U	s 3767 - 9023	37 40 -90 14
FAR	FARGO	ND U	S 4675 - 9685	46 45 -96 51
FCA	KALISPELL	MT U	S 4821 - 11418	48 13 -114 11
FLO	FLORENCE	SC U	s 3423 - 7966	34 14 -79 40
FMG	RENO	NV U	S 3953 - 11966	39 32 -119 40
FMN	FARMINGTON	NM U	S 3675 -10810	36 45 -108 06
FMY	FT_MEYERS	FL U	s 2658 - 8187	26 35 -81 52
FNT	FLINT	MI U	s 4297 - 8374	42 58 -83 44
FOD		IA U	s 4261 - 9429	42 37 -94 17
FOT	FORTUNA	CA U	S 4067 - 12423	40 40 -124 14
FSD	SIOUX_FALLS FT_SMITH FT_STOCKTON	SD U	s 4365 - 9678	43 39 -96 47
FSM	FT_SMITH	AR U		
FST	FT_STOCKTON	TX U	s 3095 - 10298	30 57 -102 59
FWA	FT_WAYNE	IN U	s 4098 - 8519	40 59 -85 11
GAG		OK U	s 3634 - 9988	36 20 -99 53
GCK	GARDEN_CITY	KS U	s 3792 - 10073	37 55 -100 44
GEG	DI OIMINI	WA U	S 4756 - 11763	47 34 -117 38
GFK		ND U	s 4795 - 9719	47 57 -97 11
GGG	LONGVIEW	TX U	s 3242 - 9475	32 25 -94 45
GGW	GLASGOW	MT U	s 4822 - 10663	48 13 -106 38
GIJ		MI U	s 4177 - 8632	41 46 -86 19
GLD	GOODLAND	KS U	S 3939 - 10169	39 23 -101 41
GQO	CHATTANOOGA	TN U	s 3496 - 8515	34 58 -85 09
GRB		WI U		
GRR		MI U		
GSO		NC U		
GTF		MT U		
HAR		PA U		
HBU		CO U		
HEC		CA U		
	HILL_CITY	KS U		39 16 -100 14
HLN		MT U		
VMH	HOLSTON_MOUNTAIN	TN U		36 26 -82 08
HNK	HANCOCK	NY U		42 04 -75 19
HNN	HENDERSON	WV U		38 45 -82 02
HQM		WA U		46 57 -124 09
HTO	_	NY U		40 55 -72 19
HUL	HOULTON	ME U		46 02 -67 50
HVE	HANKSVILLE	UT U		38 25 -110 42
HVR	HAVRE	MT U		48 32 -109 46
IAH	HOUSTON_INTERNATIONAL	TX U		29 58 -95 21
ICT	WICHITA	KS U		37 45 -97 35
IGB	BIGBEE	MS U		33 29 -88 31
ILC	WILSON_CREEK	NV U		38 15 -114 23
ILM	WILMINGTON	NC U		34 21 -77 52
IND	INDIANAPOLIS	IN U		39 49 -86 22
INK	WINK	TX U		
INL	INTERNATIONAL_FALLS	MN U		
INW	WINSLOW	AZ U	S 3506 -11080	35 04 -110 48

STID	NAME	ST CO	LAT/LON (100's)	LAT/LON(deg min)
IOW	IOWA_CITY	IA US	4152 -9161	41 31 -91 37
IRK	KIRKSVILLE	MO US	4014 -9259	40 08 -92 35
IRQ	COLLIERS	SC US	3371 -8216	33 43 -82 10
ISN	WILLISTON	ND US	4818 -10363	48 11 -103 38
JAC	JACKSON	WY US	4362 -11073	43 37 -110 44
JAN	JACKSON	MS US	3251 -9017	
JCT	JUNCTION	TX US	3060 -9982	30 36 -99 49
JFK	NEW_YORK/JF_KENNEDY	NY US	4063 -7377	40 38 -73 46
JHW	OAMBOIOWN	NY US	4219 -7912	42 11 -79 07
JNC	GRAND_JUNCTION	CO US	3906 -10879	39 04 -108 47
JOT	JOLIET	IL US	4155 -8832	41 33 -88 19
JST	JOHNSTOWN	PA US	4032 -7883	
LAA	LAMAR	CO US	3820 -10269	38 12 -102 41
LAR	LARAMIE	WY US	4133 -10572	41 20 -105 43
LAS	LAS_VEGAS		3608 -11516	36 05 -115 10
LAX	LOS_ANGELES_INTL	CA US	3393 -11843	33 56 -118 26
LBB	LUBBOCK_INTERNATIONAL	TX US	3370 -10192	33 42 -101 55
LBF	NORTH_PLATTE	NE US	4113 -10072	
LBL	LIBERAL	KS US	3704 -10097	37 02 -100 58
LCH	LAKE_CHARLES	LA US	3014 -9311	30 08 -93 07
LEV	GRAND_ISLE	LA US	2918 -9010	29 11 -90 06
LFK	LUFKIN	TX US	3116 -9472	31 10 -94 43
LGC	LA_GRANGE	GA US	3305 -8521	33 03 -85 13
LIT	LITTLE_ROCK	AR US	3468 -9218	34 41 -92 11
LKT	SALMON	ID US	4502 -11408	45 01 -114 05
LKV	LAKEVIEW	OR US	4249 -12051	
LOU	LOUISVILLE	KY US	3810 -8558	38 06 -85 35
LOZ	LONDON	KY US	3703 -8412	
LRD	LAREDO	TX US	2748 -9942	
LVS	LAS_VEGAS	NM US	3566 -10514	
LWT	LEWISTOWN	MT US	4705 -10961	
LYH	LYNCHBURG	VA US	3725 -7923	
MAF	MIDLAND	TX US	3202 -10218	
MBS		MI US	4353 -8408	
MCB	MC_COMB	MS US	3130 -9026	
MCK	MC_COOK	NE US	4020 -10059	
MCN	MACON	GA US	3269 -8365	32 41 -83 39
MCW	MASON_CITY	IA US	4309 -9333	43 05 -93 20
MEI	MERIDIAN	MS US	3238 -8880	32 23 -88 48
MEM	MEMPHIS	TN US	3506 -8998	35 04 -89 59
MGM	MONTGOMERY	AL US	3222 -8632	32 13 -86 19
MIA	MIAMI	FL US	2580 -8030	25 48 -80 18
MKC	KANSAS_CITY	MO US	3928 -9459	39 17 -94 35
MKG	MUSKEGON	MI US	4317 -8604	43 10 -86 02
MLC	MC_CALESTER	OK US	3485 -9578	34 51 -95 47
MLD	MALAD_CITY	ID US	4220 -11245	42 12 -112 27
MLP	MULLAN_PASS	ID US	4746 -11565	47 28 -115 39
MLS	MILES_CITY	MT US	4638 -10595	46 23 -105 57
MLT	MILLINOCKET	ME US	4558 -6852	45 35 -68 31
MLU	MONROE	LA US	3252 -9203	32 31 -92 02
MOD	MODESTO	CA US	3763 -12096	37 38 -120 58
MOT	MINOT	ND US	4826 -10129	48 16 -101 17
MPV	MONTPELIER	VT US	4422 -7257	44 13 -72 34

STID	NAME	ST C	D LAT/LON (100's)	LAT/LON(deg min)
MQT	MARQUETTE	MI US	s 4653 - 8759	46 32 -87 35
MRF	MARFA	TX US	s 3030 - 10395	30 18 -103 57
MSL	MUSCLE SHOALS	AL US	S 3470 -8748	34 42 -87 29
MSP	MINNEAPOLIS	MN US	S 4488 -9323	44 53 -93 14
MSS	MASSENA	NY US	s 4491 - 7472	44 55 -74 43
MSY	NEW_ORLEANS	LA US	S 3000 - 9027	30 00 -90 16
MTU		UT US	S 4015 -11013	40 09 -110 08
MZB		CA US		
OAK	_	CA US	s 3773 - 12222	37 44 -122 13
OAL		NV US		
OBH		NE US	S 4138 -9835	41 23 -98 21
ocs		WY US		
ODF		GA US		
ODI	NODINE	MN US		
OED	MEDFORD	OR US		
OKC	OKLAHOMA_CITY	OK US		
OMN		FL US		
ONL	ONEILL	NE US		
ONP		OR US		
ORD				
ORF	_	VA US		
ORL	ORLANDO	FL US		
OSW		KS US		
OVR		NE US		
PBI				26 41 -80 05
PDT		OR US		
PDX		OR US		
PGS		AZ US		
PHX		AZ US		
PIE		FL US		
PIH	_	ID US		
PIR		SD US		
PLB		NY US		
PMM		MI US		
	PRESQUE_ISLE	ME US		
	PHILLIPSBURG	PA US		
PSK	DUBLIN	VA US		37 05 -80 43
PSX	PALACIOS	TX US		28 46 -96 19
PUB	PUEBLO	CO US		38 17 -104 26
PVD	PROVIDENCE	RI US		41 43 -71 26
PWE		NE US		40 12 -96 13
PXV	POCKET CITY	IN US		37 56 - 87 46
PYE	POINT REYES	CA US		38 05 -122 52
RAP	RAPID CITY	SD US		43 59 -103 01
RBL	RED BLUFF	CA US		40 06 -122 14
RDU	RALEIGH-DURHAM	NC US		35 52 - 78 47
REO	ROME	OR US		42 35 -117 52
RHI	RHINELANDER	WI US		45 38 -89 27
RIC	RICHMOND	VA US		37 30 -77 19
ROD	ROSEWOOD	OH US		40 17 -84 02
ROW	ROSWELL	NM US		33 20 -104 37
RWF	REDWWOD FALLS	MN US		44 28 -95 08
RZC	RAZORBACK	AR US		36 15 -94 07
1.20			- 5020 5112	3101

STID	NAME	ST CO	LAT/LON (100's)	LAT/LON(deg min)
RZS	SANTA_BARBARA	CA US	3451 -11977	
SAC	SANTA_BARBARA SACRAMENTO	CA US	3844 -12155	38 26 -121 33
SAT		TX US	2964 -9846	29 38 -98 28
SAV		GA US	3216 -8111	32 10 -81 07
SAX	SPARTA	NJ US	4107 -7454	41 04 -74 32
SBY	SALISBURY	MD US	3835 - 7552	38 21 -75 31
SEA	SEATTLE	WA US	4744 -12231	47 26 -122 19
SGF	SPRINGFIELD	MO US	3736 -9333	37 22 -93 20
SHR	SHERIDAN	WY US	4484 -10706	44 50 -107 04
SIE	SEA_ISLE	NJ US	3910 -7480	
SJI	SEMMNES	AL US		30 44 -88 22
SJN	ST_JOHNS	AZ US		34 25 -109 08
SJT	SAN_ANGELO	TX US	3138 -10046	31 23 -100 28
SLC	SALT_LAKE_CITY	UT US	4085 -11198	40 51 -111 59
SLN	SALINA	KS US	3893 -9762	
SLT	SLATE_RUN	PA US	4151 -7797	41 31 -77 58
SNS	SALINAS	CA US		36 40 -121 36
SNY		NE US	4110 -10298	41 06 -102 59
SPA	SPARTANBURG	SC US	3503 -8193	35 02 -81 56
SPS	WICHITA_FALLS	TX US	3399 -9859	
SQS	SIDON	MS US	3346 -9028	
SRQ	SARASOTA	FL US	2740 -8255	
SSM	SAULT_STE_MARIE	MI US	4641 -8431	
SSO	SAN_SIMON	AZ US		32 16 -109 16
STL	SAULT_STE_MARIE SAN_SIMON ST_LOUIS	MO US	3886 -9048	
SYR	SYRACUSE	NY US		43 10 -76 12
TBC	TUBA_CITY	AZ US	3612 -11127	
TBE	TOBE	CO US		37 16 -103 36
TCC	TUCUMCARI	NM US		35 11 -103 36
TCS				33 17 -107 17
TLH		FL US		30 34 -84 22
TOU	_	WA US		48 18 -124 38
TRM		CA US		33 38 -116 10
TTH	_	IN US		39 29 -87 15
TUL		OK US		36 12 -95 47
TUS	TUCSON	AZ US	3210 -11092	
TVC	TRAVERSE_CITY	MI US	4467 -8555	44 40 -85 33
TWF	TWIN_FALLS	ID US	4248 -11449	42 29 -114 29
TXK	TEXARKANA	AR US	3351 -9407	33 31 -94 04
TXO	TEXICO	TX US	3450 -10284	34 30 -102 50
UIN	QUINCY	IL US	3985 -9128	39 51 -91 17
VRB	VERO_BEACH VULCAN	FL US AL US	2768 -8049 3367 -8690	27 41 -80 29 33 40 -86 54
VUZ	KNOXVILLE	TN US		35 54 -83 53
VXV		BC CN	3590 -8389 4947 -12052	49 28 -120 31
YDC YKM	PRINCETON YAKIMA	WA US	4657 -12045	46 34 -120 27
YOW	OTTAWA	ON CN	4532 -7567	45 19 -75 40
YQB	QUEBEC	QB CN	4680 -7138	46 48 -71 23
1QB YQL	LETHBRIDGE	QB CN AB CN	4963 -11280	49 38 -112 48
TQL	THUNDER BAY	ON CN	4837 -8932	48 22 -89 19
YQV	YORKTON	SA CN	5127 -10247	51 16 -102 28
YSC	SHERBROOKE	QB CN	4543 -7168	45 26 -71 41
YSJ	ST JOHN	NB CN	4532 -6588	45 19 -65 53
100	21_00	1,10 011	1002 0000	10 10 00 00

YVV	WIARTON	ON CN	4475 -8110	44 45	-81 06
YWG	WINNIPEG	MB CN	4990 -9723	49 54	-97 14
YXC	CRANBROOK	BC CN	4960 -11578	49 36	-115 47
YXH	MEDICINE_HAT	AB CN	5002 -11072	50 01	-110 43
YYN	SWIFT_CURRENT	SA CN	5028 -10768	50 17	-107 41
YYZ	TORONTO	ON CN	4367 -7963	43 40	- 79 38

16 APPENDIX G: WSR-88D WEATHER RADAR NETWORK

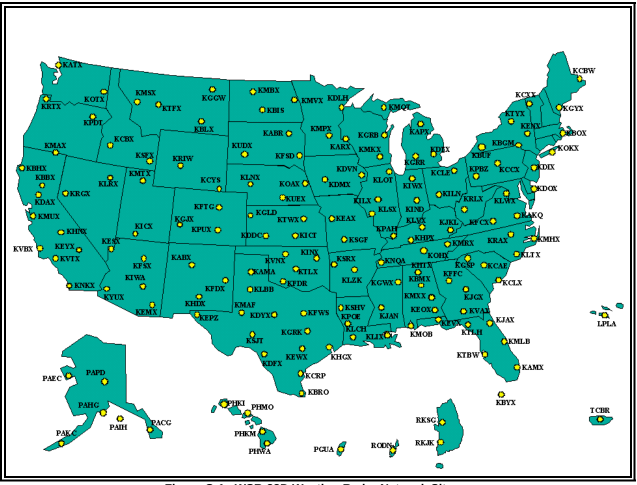


Figure G-1. WSR-88D Weather Radar Network Sites

Table G-1. WSR-88D Weather Radar Network

ICAO	NEXRAD SITENAME	CITY	COUNTY	STATE	AGENCY	ELEVATION
KABR	Aberdeen	Aberdeen	Brown	SD	NWS	396.85 m (1302.49 ft)
KABX	Albuquerque	Albuquerque	Bernalillo	NM	NWS	1789.18 m (5869.42 ft)
KAKQ	Norfolk	Wakefield	Sussex	VA	NWS	34.14 m (111.55 ft)
KAMA	<u>Amarillo</u>	Amarillo	Potter	TX	NWS	1093.32 m (3585.96 ft)
KAMX	<u>Miami</u>	Miami	Dade	FL	NWS	4.27 m (13.12 ft)
KAPX	Northcentral Lower Michigan	Gaylord	Alpena	MI	NWS	446.23 m (1463.25 ft)
KARX	<u>La Crosse</u>	La Crosse	La Crosse	WI	NWS	388.92 m (1276.25 ft)
KATX	<u>Seattle</u>	Everett	Island	WA	NWS	150.57 m (495.41 ft)
KBBX	Beale AFB	Oroville	Butte	CA	AFWA	52.73 m (173.88 ft)
KBGM	Binghamton	Binghamton	Broome	NY	NWS	489.51 m (1607.61 ft)
KBHX	Eureka (Bunker Hill)	Eureka	Humboldt	CA	NWS	732.13 m (2401.57 ft)
KBIS	Bismarck	Bismarck	Burleigh	ND	NWS	505.36 m (1656.82 ft)
KBLX	<u>Billings</u>	Billings	Yellowstone	MT	NWS	1096.67 m (3599.08 ft)
KBMX	Birmingham	Alabaster	Shelby	AL	NWS	196.6 m (646.33 ft)
KBOX	Boston	Taunton	Bristol	MA	NWS	35.97 m (118.11 ft)
KBRO	Brownsville	Brownsville	Cameron	TX	NWS	7.01m (22.97 ft)
KBUF	Buffalo	Buffalo	Erie	NY	NWS	211.23 m (692.26 ft)
KBYX	Key West	Boca Chica Key	Monroe	FL	NWS	2.44 m (6.56 ft)
KCAE	Columbia	West Columbia	Lexington	SC	NWS	70.41 m (229.66 ft)
KCBW	Caribou	Houlton	Aroostook	ME	NWS	227.38 m (744.75 ft)
KCBX	<u>Boise</u>	Boise	Ada	ID	NWS	932.99 m (3061.02 ft)

ICAO	NEXRAD SITENAME	CITY	COUNTY	STATE	AGENCY	ELEVATION
KCCX	State College	State College	Centre	PA	NWS	733.04 m (2404.86 ft)
KCLE	Cleveland	Cleveland	Cuyahoga	ОН	NWS	232.56 m (764.44 ft)
KCLX	Charleston, SC	Grays	Beaufort	SC	NWS	29.57 m (98.43 ft)
KCRP	Corpus Christi	Corpus Christi	Nueces	TX	NWS	13.72 m (45.93 ft)
KCXX	<u>Burlington</u>	Colchester	Chittenden	VT	NWS	96.62 m (318.24 ft)
KCYS	Cheyenne	Cheyenne	Laramie	WY	NWS	1867.81 m (6128.61 ft)
KDAX	Sacramento	Davis	Yolo	CA	NWS	9.14 m (29.53 ft)
KDDC	Dodge City	Dodge City	Ford	KS	NWS	789.43 m (2588.58 ft)
KDFX	<u>Laughlin</u> <u>AFB</u>	Bracketville	Kinney	TX	AFWA	344.73 m (1131.89 ft)
KDGX	Jackson/ Brandon, MS	Brandon	Rankin	MS	NWS	150.92 m (495.41 ft)
KDIX	<u>Philadelphia</u>	Fort Dix	Burlington	NJ	NWS	45.42 m (147.64 ft)
KDLH	<u>Duluth</u>	Duluth	St Louis	MN	NWS	435.25 m (1427.17 ft)
KDMX	Des Moines	Johnston	Polk	IA	NWS	299.01 m (980.97 ft)
KDOX	Dover AFB	Ellendale State Forest	Sussex	DE	AFWA	15.24 m (49.21 ft)
KDTX	<u>Detroit</u>	White Lake	Oakland	MI	NWS	326.75 m (1072.83 ft)
KDVN	Quad Cities	Davenport	Scott	IA	NWS	229.82 m (754.59 ft)
KDYX	Dyess AFB	Moran	Shackelford	TX	AFWA	462.38 m (1515.75 ft)
KEAX	Pleasant Hill	Pleasant Hill	Cass	МО	NWS	303.28 m (994.09 ft)
KEMX	Tucson	Tucson	Pima	AZ	NWS	1586.48 m (5203.41 ft)
KENX	Albany	East Berne	Albany	NY	NWS	556.56 m (1827.43 ft)
KEOX	Ft Rucker	Echo	Dale	AL	AFWA	132.28 m (433.07 ft)
KEPZ	El Paso	Santa Teresa	Dona Ana	NM	NWS	1250.9 m (4104.33 ft)

ICAO	NEXRAD SITENAME	CITY	COUNTY	STATE	AGENCY	ELEVATION
KESX	Las Vegas	Las Vegas	Clark	NV	NWS	1483.46 m (4865.49 ft)
KEVX	Eglin AFB	Red Bay	Walton	FL	AFWA	42.67 m (141.08 ft)
KEWX	Austin/San Antonio	New Braunfels	Comal	TX	NWS	192.94 m (633.2 ft)
KEYX	Edwards AFB	Boron	San Bernadino	CA	AFWA	840.33 m (2755.91 ft)
KFCX	Roanoke	Roanoke	Floyd	VA	NWS	874.17 m (2867.45 ft)
KFDR	Altus AFB	Frederick	Tillman	OK	AFWA	386.18 m (1266.4 ft)
KFDX	<u>Cannon</u> <u>AFB</u>	Field	Curry	NM	AFWA	1417.32 m (4648.95 ft)
KFFC	<u>Atlanta</u>	Peachtree City	Fayette	GA	NWS	261.52 m (859.58 ft)
KFSD	Sioux Falls	Sioux Falls	Minnehaha	SD	NWS	435.86 m (1430.45 ft)
KFSX	Flagstaff	Flagstaff	Coconino	AZ	NWS	2260.7 m (7417.98 ft)
KFTG	<u>Denver</u>	Front Range	Arapahoe	CO	NWS	1675.49 m (5495.41 ft)
KFWS	Dallas/Ft Worth	Fort Worth	Tarrant	TX	NWS	208.18 m (682.41 ft)
KGGW	Glasgow	Glasgow	Valley	MT	NWS	693.72 m (2276.9 ft)
KGJX	Grand Junction	Grand Junction	Mesa	CO	NWS	3045.26 m (9990.16 ft)
KGLD	Goodland	Goodland	Sherman	KS	NWS	1112.82 m (3651.57 ft)
KGRB	Green Bay	Green Bay	Brown	WI	NWS	207.87 m (682.41 ft)
KGRK	Ft Hood	Granger	Bell	TX	AFWA	163.98 m (538.06 ft)
KGRR	Grand Rapids	Grand Rapids	Kent	MI	NWS	237.13 m (777.56 ft)
KGSP	Greer	Greer	Spartanburg	SC	NWS	286.51 m (941.6 ft)
KGWX	Columbus AFB	Greenwood Springs	Monroe	MS	AFWA	145.08 m (475.72 ft)
KGYX	Portland, Me	Gray	Cumberland	ME	NWS	124.66 m (410.1 ft)
KHDX	Holloman AFB	Ruidoso	Dona Ana	NM	AFWA	1286.87 m (4222.44 ft)
KHGX	Houston	Dickinson	Galveston	TX	NWS	5.49 m (16.4 ft)

ICAO	NEXRAD SITENAME	CITY	COUNTY	STATE	AGENCY	ELEVATION
KHNX	San Joaquin Valley	Hanford	Kings	CA	NWS	74.07 m (242.78 ft)
KHPX	Ft Campbell	Trenton	Todd	KY	AFWA	175.56 m (577.43 ft)
KHTX	Northeast Alabama	Hytop	Jackson	AL	NWS	537.06 m (1761.81 ft)
KICT	<u>Wichita</u>	Wichita	Sedgwick	KS	NWS	406.91 m (1335.3 ft)
KICX	Cedar City	Cedar City	Iron	UT	NWS	3230.88 m (10600.39 ft)
KILN	Cincinnati	Wilmington	Clinton	ОН	NWS	321.87 m (1056.43 ft)
KILX	Lincoln	Lincoln	Logan	IL	NWS	177.39 m (580.71 ft)
KIND	Indianapolis	Indianapolis	Marion	IN	NWS	240.79 m (790.68 ft)
KINX	<u>Tulsa</u>	Inola	Rogers	OK	NWS	203.61 m (669.29 ft)
KIWA	Phoenix	Phoenix	Maricopa	AZ	NWS	412.39 m (1351.71 ft)
KIWX	Northern Indiana	North Webster	Kosciusko	IN	NWS	292.3 m (958.01 ft)
KJAX	<u>Jacksonville</u>	Jacksonville	Duval	FL	NWS	10.06 m (32.81 ft)
KJGX	Robins AFB	Jefferson- ville	Twiggs	GA	AFWA	158.8 m (521.65 ft)
KJKL	Jackson, KY	Jackson	Breathitt	KY	NWS	415.75 m (1364.83 ft)
KLBB	Lubbock	Lubbock	Lubbock	TX	NWS	993.34 m (3257.87 ft)
KLCH	<u>Lake</u> <u>Charles</u>	Lake Charles	Calcasieu	LA	NWS	3.96 m (13.12 ft)
KLIX	Slidell	Slidell	St Tammany	LA	NWS	7.32 m (22.97 ft)
KLNX	North Platte	North Platte	Logan	NE	NWS	905.26 m (2969.16 ft)
KLOT	Chicago	Romeoville	Will	IL	NWS	202.08 m (662.73 ft)
KLRX	Elko	Elko	Lander	NV	NWS	2055.57 m (6745.41 ft)
KLSX	St Louis	Weldon Spring	St Charles	МО	NWS	185.32 m (606.96 ft)
KLTX	Wilmington	Shallotte	Brunswick	NC	NWS	19.51 m (65.62 ft)
KLVX	Louisville	Fort Knox	Hardin	KY	NWS	219.15 m (718.5 ft)

ICAO	NEXRAD SITENAME	CITY	COUNTY	STATE	AGENCY	ELEVATION
KLWX	Sterling	Sterling	Loudoun	VA	NWS	82.91 m (272.31 ft)
KLZK	<u>Little Rock</u>	North Little Rock	Pulaski	AR	NWS	173.13 m (567.59 ft)
KMAF	Midland/ Odessa	Midland	Midland	TX	NWS	874.17 m (2867.45 ft)
KMAX	Medford	Medford	Jackson	OR	NWS	2289.96 m (7513.12 ft)
KMBX	Minot AFB	Deering	Mchenry	ND	AFWA	455.07 m (1492.78 ft)
KMHX	Morehead City	Newport	Carteret	NC	NWS	9.45 m (29.53 ft)
KMKX	<u>Milwaukee</u>	Dousman	Waukesha	WI	NWS	292 m (958.01 ft)
KMLB	<u>Melbourne</u>	Melbourne	Brevard	FL	NWS	10.67 m (36.09 ft)
KMOB	<u>Mobile</u>	Mobile	Mobile	AL	NWS	63.4 m (206.69 ft)
KMPX	Minneapolis	Chanhassen	Carver	MN	NWS	288.34 m (944.88 ft)
KMQT	<u>Marquette</u>	Negaunee	Marquette	MI	NWS	430.07 m (1410.76 ft)
KMRX	Knoxville	Morristown	Hamblen	TN	NWS	407.52 m (1338.58 ft)
KMSX	Missoula	Missoula	Missoula	MT	NWS	2394.2 m (7854.33 ft)
KMTX	Salt Lake City	Salt Lake City	Salt Lake	UT	NWS	1969.01 m (6459.97 ft)
KMUX	San Francisco	Los Gatos	Santa Clara	CA	NWS	1057.35 m (3467.85 ft)
KMVX	Fargo/Grand Forks	Grand Forks	Traill	ND	NWS	300.53 m (987.53 ft)
KMXX	Maxwell AFB	Carrville	Tallapoosa	AL	AFWA	121.92 m (400.26 ft)
KNKX	San Diego	San Diego	San Diego	CA	NWS	291.08 m (954.72 ft)
KNQA	Memphis	Millington	Shelby	TN	NWS	85.95 m (282.15 ft)
KOAX	<u>Omaha</u>	Valley	Douglas	NE	NWS	349.91 m (1148.29 ft)
KOHX	<u>Nashville</u>	Old Hickory	Wilson	TN	NWS	176.48 m (577.43 ft)
KOKX	Brookhaven	Upton	Suffolk	NY	NWS	25.91 m (85.3 ft)
KOTX	<u>Spokane</u>	Spokane	Spokane	WA	NWS	726.64 m (2385.17 ft)

ICAO	NEXRAD SITENAME	CITY	COUNTY	STATE	AGENCY	ELEVATION	
KPAH	Paducah	Paducah	Mccracken	KY	NWS	119.48 m (390.42 ft)	
KPBZ	<u>Pittsburgh</u>	Coraopolis	Allegheny	PA	NWS	361.19 m (1184.38 ft)	
KPDT	<u>Pendleton</u>	Pendleton	Umatilla	OR	NWS	461.77 m (1515.75 ft)	
KPOE	Ft Polk	Ft Polk	Vernon	LA	AFWA	124.36 m (406.82 ft)	
KPUX	<u>Pueblo</u>	Pueblo	Pueblo	СО	NWS	1599.9 m (5249.34 ft)	
KRAX	Raleigh/ Durham	Clayton	Wake	NC	NWS	106.07 m (347.77 ft)	
KRGX	Reno	Nixon	Washoe	NV	NWS	2529.54 m (8300.52 ft)	
KRIW	Riverton/ Lander	Riverton	Fremont	WY	NWS	1697.13 m (5567.59 ft)	
KRLX	Charleston, WV	Charleston	Kanawha	WV	NWS	329.18 m (1079.4 ft)	
KRTX	Portland, OR	Portland	Washington	OR	NWS	479.15 m (1571.52 ft)	
KSFX	Pocatello	Springfield	Bingham	ID	NWS	1363.68 m (4475.07 ft)	
KSGF	Springfield	Springfield	Greene	MO	NWS	389.53 m (1279.53 ft)	
KSHV	Shreveport	Shreveport	Caddo	LA	NWS	83.21 m (272.31 ft)	
KSJT	San Angelo	San Angelo	Tom Green	TX	NWS	576.07 m (1889.76 ft)	
KSOX	Santa Ana Mountains	Santa Ana Mountains	Orange	CA	NWS	927 m (3041.34 ft)	
KSRX	Western Arkansas	Chaffee Ridge	Sebastian	AR	NWS	195.07 m (639.76 ft)	
KTBW	<u>Tampa</u>	Ruskin	Hillsborough	FL	NWS	12.5 m (39.37 ft)	
KTFX	Great Falls	Great Falls	Cascade	MT	NWS	1132.03 m (3713.91 ft)	
KTLH	Tallahassee	Tallahassee	Leon	FL	NWS	19.2 m (62.34 ft)	
KTLX	Norman	Midwest City	Oklahoma	OK	NWS	369.72 m (1213.91 ft)	
KTWX	<u>Topeka</u>	Topeka	Wabaunsee	KS	NWS	416.66 m (1368.11 ft)	
KTYX	Ft Drum	Montague	Lewis	NY	AFWA	562.66 m (1847.11 ft)	
KUDX	Rapid City	New Underwood	Pennington	SD	NWS	919.28 m (3015.09 ft)	

ICAO	NEXRAD SITENAME	CITY	COUNTY	STATE	AGENCY	ELEVATION
KUEX	Grand Island	Blue Hill	Webster	NE	NWS	602.28 m (1975.07 ft)
KVAX	Moody AFB	South Stockton	Lanier	GA	AFWA	54.25 m (177.17 ft)
KVBX	Vandenberg AFB	Orcutt	Santa Barbara	CA	AFWA	372.77 m (1223.75 ft)
KVNX	Vance AFB	Cherokee	Alfalfa	OK	AFWA	368.81 m (1210.63 ft)
KVTX	Los Angeles	Los Angeles	Ventura	CA	NWS	830.88 m (2726.38 ft)
KVWX	Evansville, IN (Non- NEXRAD)	Owensville	Gibson	IN	NWS	155.75 m (511.81 ft)
KYUX	<u>Yuma</u>	Yuma	Pima	AZ	NWS	53.04 m (173.88 ft)
LPLA	<u>Lajes AB</u>	Santa Barbara	N/A	AZO RES	AFWA	1016.2 m (3333.33 ft)
PABC	Bethel FAA	Bethel	N/A	AK	FAA	49.07 m (160.76 ft)
PACG	Sitka FAA	Biorka Island	N/A	AK	FAA	63.09 m (206.69 ft)
PAEC	Nome FAA	Nome	N/A	AK	FAA	17.68 m (59.06 ft)
PAHG	Anchorage FAA	Kenai	N/A	AK	FAA	73.76 m (242.78 ft)
PAIH	Middleton Island	Middleton Island	N/A	AK	FAA	20.42 m (65.62 ft)
PAKC	King Salmon FAA	King Salmon	N/A	AK	FAA	19.2 m (62.34 ft)
PAPD	Fairbanks FAA	Fairbanks	N/A	AK	FAA	790.35 m (2591.86 ft)
PGUA	Andersen AFB	Andersen AFB	N/A	GUAM	AFWA	80.47 m (262.47 ft)
PHKI	South Kauai FAA	South Kauai	Kauai	HI	FAA	54.56 m (180.45 ft)
PHKM	Kamuela/ Kohala Apt	Kamuela	Hawaii	HI	FAA	1161.9 m (3812.34 ft)
PHMO	Molokai FAA	Molokai	Molokai	HI	FAA	415.44 m (1361.55 ft)
PHWA	South Shore FAA	Naalehu	Hawaii	HI	FAA	420.62 m (1381.23 ft)
RKJK	Kunsan AB	Kunsan Ab	N/A	KOREA	AFWA	23.77 m (78.74 ft)
RKSG	Camp Humphreys	Camp Humphreys	N/A	KOREA	AFWA	15.85 m (52.49 ft)

ICAO	NEXRAD SITENAME	CITY	COUNTY	STATE	AGENCY	ELEVATION
RODN	Kadena AB	Kadena Ab	N/A	JAPAN	AFWA	66.45 m (216.54 ft)
TJUA	San Juan FAA	San Juan	N/A	PR	FAA	851.61 m (2795.28 ft)

17 APPENDIX H: AWC Geographical Area Designator Map

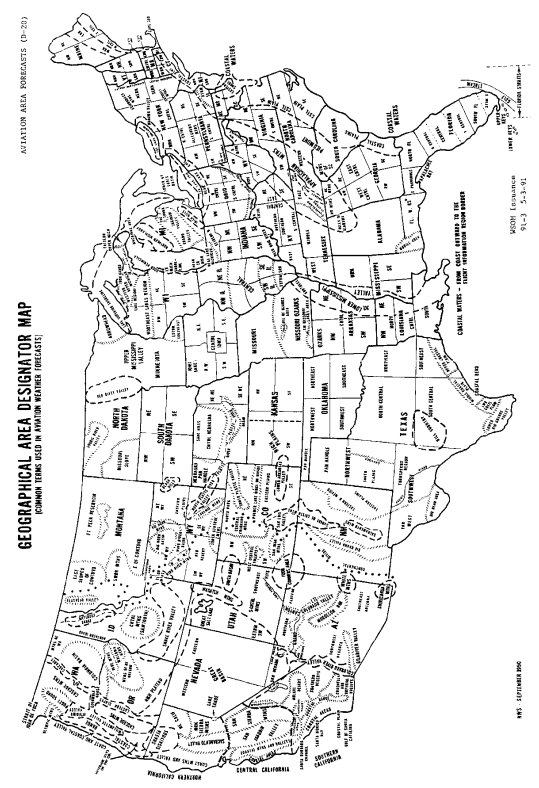


Figure H-1: AWC Geographical Area Designator Map

18 APPENDIX I: Present Weather Symbols

	0	1	2	3	4	5	6	7	8	9
00	not observed or not observable	Clouds generally diasolving or becoming less developed during past hour		Clouds generally forming or developing during past hour	Visibility reduced by smoke	∞ Haze	S Widespread dust in suspension in the sir, not raised by wind, at time of obs	raised by wind, at	dust devil(s)	(S) Duststorm or sandstorm within sight of station or at station during past hour
10		= = Patches of shallow fog at station not deeper than 6 feet on land	continuous shallow		within sight, but)•(Precipitation within sight, reaching ground, but distant from station			aight during past	Funnel cloud(s) within sight during past hour
20	freezing, not showers) during	Rain (not freezing, not showers) during past hour, not at time of obs	as showers) during past hour, not at	showers) during past hour, not at	or rain (not	during past hour, but not at time of	or of rain and anow during past	or of hail and	time of obs	Thunderstorm (with or without precip) during past hour, but not at time of oba
30	duststorm or sandstorm, has	Slight or moderate duatstorm or sandstorm, no appreciable change during past hour	dustatorm or sandatorm, has	or sandstorm, has decreased during	or sandstorm, no appreciable change	or sandstorm, has	Slight or moderate drifting anow, generally low		Slight or moderate drifting anow, generally high	Heavy drifting snow, generally high
40	Fog at distance at time of obs but not at station during post hour	== Fog in patches	become thinner	discernable, has become thinner	Fog. aky discernable, no appreciable change during post hour	Fog, sky not diacernable, no appreciable change during past hour	begun or become		Fog, depositing rime, sky discernable	Fog. depositing rime, aky not discernable
50	, Intermittent drizzle (not freezing), alight at time of obs	;; Continuous drizzle (not freezing), slight at time of obs	Intermittent drizzle (not freezing), moderate at time of oba	,,, Continuous drizzle (not freezing), moderate at time of obs	drizzle (not	,,, Continuous drizzle (not freezing), thick at time of obs	€ Slight freezing drizzle	(入り Moderate or thick freezing drizzle	Prizzle and rain, alight	Drizzle and rain, moderate or heavy
60	(not freezing),	continuous rain (not freezing), slight at time of obs	Intermittent rain (not freezing), moderate at time of obs	(not freezing), moderate at time	(not freezing),	Continuous rain (not freezing), heavy at time of obs	⊗ Slight freezing rain	(Pvg) Moderate or heavy freezing rain		# # Rain or drizzle and anow, moderate or heavy
70	of anowflakea,	## Continuous fall of snowflakes, slight at time of obs	# # Intermittent fall of anowflakes, moderate at time of obs	moderate at time	of anowflakes,	** ** Continuous fall of snowflakes, heavy at time of obs		-△- Granular anow (with or without fog)	——————————————————————————————————————	Ice pellets (sleet, U.S. definition)
80	♥ Slight rain shower(a)	♥ Woderate or heavy rain shower(s)	Violent rain shower(s)	of rain and snow	Moderate or heavy shower(s) of rain and snow mixed	* ∇ Slight anow ahower(a)	anow ahower(s)	of soft or small hail, with or	shower(s) of soft or small hail,	Slight shower(s) of hail, with or without rain and/or snow, not assoc with thunder
90	Moderate of heavy shower(a) of hail and/or rain/anow, not associated with thunder	Slight rain at time of obs; thunderstorm during past hour not at time of obs	obs; TS during	rain/hail at time of obs; TS during past hour not at	snow and/or rain/ hail at time of	Slight or moderate thunderatorm without hail but with rain and/or snow at obs time	thunderstorm with hail at time of	without hail but with rain and/or	Thunderstorm combined with dustatorm or sandstorm at time of obs	Heavy thunderstorm with hail at time of obs

Figure I-1. Present Weather Symbols with Text Explanation

Matching of METAR present weather text to symbol in table below is not necessarily endorsed by the National Weather Service or the World Meteorological Organization. Blue numbers in upper-left corner of white boxes indicate the priority for plotting in event more than one symbol is possible (symbols in gray boxes have no corresponding METAR present weather text). Graphical representation of METARs using this table found at http://adds.aviationweather.gov

	0	1	2	3	4	5	6	7	8	9
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20	,]	•	*]	**	2	*]	*]	∳]	\blacksquare	K]
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40	VCFG	54 == BCFG	П	Ш	53 ≡ PRFG	⁵² ≡ _{FG}	Ħ	E	¥	49 ∓Z FZFG
50	,	46 ,, -DZ	;	42 ,, DZ	;	39 ,, +DZ	22 € -FZDZ	FZDZ +FZDZ	DZ -RA -DZ RA -DZ -RA	34 , DZ RA +DZ RA DZ +RA +DZ +RA
60	•	44 -RA	•	41 RA	•	37 +RA	24 _€ ∨ -FZRA	FZRA +FZRA	-RA -SN -RA SN -DZ -SN -DZ SN	25 * RA SN DZ SN +RA SN +DZ SN RA +SN DZ +SN +RA +SN DZ +SN
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80	45 ♥ -SH -SHRA	38 ♥ SH +SH SHRA +SHRA	*	28 * -SHRA SN -SHSN RA -SHRA -SN -SHSN -RA	SHRA SN SHSN RA +SHRA SN +SHRA SN +SHSN RA	30 * √ -SHSN	29 ∯ SHSN +SHSN	18 ♦ -GS -SHGS	GS SHGS +GS +SHGS	17 OF SHIGR
90	GR SHGR +GR +SHGR		K] :	₹]*	Γ] ≭	8 TSRA TSSN TSPL	7 TSGR TSGS	+TSRA +TSSN +TSPL	4 \$ any TS and any SA or DU	5 +TSGS +TSGR

Figure I-2. Present Weather Symbols with Corresponding METAR/SPECI Present Weather Code

19 APPENDIX J: Turbulence and Icing Intensity Depictions

Table J-1. Turbulence Intensity

Intensity	Aircraft Reaction	Symbol
Light	Loose objects in aircraft remain at rest.	^
Moderate	Unsecured objects are dislodged. Occupants feel definite strains against seat belts and shoulder straps.	~
Severe	Occupants thrown violently against seat belts. Momentary loss of aircraft control. Unsecured objects tossed about.	_&_
Extreme	Aircraft is tossed violently about, impossible to control. May cause structural damage.	

Table J-2. Icing Intensity

Intensity	Aircraft Reaction	Symbol
Trace	Ice becomes perceptible. Rate of accumulation slightly greater than sublimation. Deicing/anti-icing equipment is not used unless encountered for an extended period of time (over 1 hour).	U
Light	The rate of accumulation may create a problem if flight is prolonged in this environment (over 1 hour). Occasional use of deicing/anti-icing equipment removes or prevents accumulation. It does not present a problem if this equipment is used.	Ψ
Moderate	The rate of accumulation is such that even short encounters become potentially hazardous, and use of deicing/anti-icing equipment or diversion is necessary.	₩
Severe	The rate of accumulation is such that deicing/anti-icing equipment fails to reduce or control the hazard. Immediate diversion is necessary.	¥