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: <u>http://adds.aviationweather.gov/metars/</u>

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 <u>World Meteorological Organization (WMO)</u> and <u>International Civil Aviation Organization</u> (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, <u>dew point</u>, and <u>altimeter setting</u>. 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.

1	Wind Shift	Wind direction changes by 45 degrees or more in less than 15 minutes and the
		wind speed is 10 knots or more throughout the wind shift.
2	Visibility	Surface visibility as reported in the body of the report decreases to less than, or if below, increases to equal or exceed:
		a 2 milos
		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) U.S Instrument Procedures. 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	b. disappears from sight, or ends.
	Waterspout	
5	Thunderstorm	a. begins (a SPECI is not required to report the beginning of a new thunderstorm
		if one is currently reported).
0	Dessistation	b. ends.
6	Precipitation	 a. hall begins or ends. b. fracting precipitation begins, and a crishanges intensity.
		 D. If the second precipitation begins, ends, or changes intensity. c. ice pellets begin, and, or change intensity.
7	Squalle	When they occur
8	Ceiling	The cailing (rounded off to reportable values) forms or dissipates below, decreases
Ŭ	ocining	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) U.S Instrument Procedures. If none
0	Sky Condition	published, use 200 feet.
9	Sky Condition	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

METAR K TYPE OF ST REPORT IDEN	COKC 0119 ATION DATE AND ITIFIER OF REP	55Z A	UTO 220 EPORT DDIFIER	D15G25KT WINI	180V250
3/4SM I	R17L/2600 RUNWAY VISUA RANGE		SRA BR	SKY CONDITION	CB 18/16 TEMPERATURE AND DEW POINT
A2992	RMK A02	TSB25	TS OH	d mov e	SLP132

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 A02 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 <u>knots</u> using the units, tens digits and, when required, the hundreds digit. When wind speeds are less than 10 <u>knots</u>, a leading zero is used to maintain at least a two digit wind code. For example, a wind speed of 8 <u>knots</u> will be coded **08KT**. The wind group is always coded with a **KT** to indicate wind speeds are reported in <u>knots</u>. Other countries may use kilometers per hour (KPH) or meters per second (MPS) instead of <u>knots</u>.

Examples:

05008KT Wind 50 degrees at 8 knots 15014KT Wind 150 degrees at 14 knots 340112KT Wind 340 degrees at 112 knots

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 <u>knot</u>s 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 <u>knot</u>s using the units, tens, and, if required, the hundreds digit. For example, a wind out of the west at 20 <u>knot</u>s with gusts to 35 <u>knot</u>s 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 <u>knot</u>s 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 <u>knot</u>s, 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 <u>knots</u>. 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 $10 \frac{\text{knot}}{\text{s}}$, 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 (<u>RVR</u>) is an instrument-derived value representing the horizontal distance a pilot may see down the runway.

<u>RVR</u> is reported whenever the station has <u>RVR</u> equipment and prevailing visibility is 1 statute mile or less and/or the <u>RVR</u> for the designated instrument runway is 6,000 feet or less. Otherwise the <u>RVR</u> 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 *I*; followed by the visual range in feet and then **FT** completes the <u>RVR</u> report. For example, an <u>RVR</u> value for Runway 01L of 800 feet would be coded **R01L/0800FT**. Other countries may use meters.

<u>RVR</u> 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 <u>RVR</u>

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

When the <u>RVR</u> 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 <u>RVR</u> for runway 01L varying between 600 and 1,000 feet would be coded **R01L/0600V1000FT**.

If \underline{RVR} is less than its lowest reportable value, the visual range group is preceded by **M**. For example, an \underline{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 <u>RVR</u> 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.

	QU	ALIFI	ER	WEATHER PHENOMENA					
	ENSITY	DES	CRIPTOR	PRECIPITATION		OBSCURATION		OTHER	
PRC	XIMITY								
	1	2		3		4		5	
-	Light	МІ	Shallow	DZ	Drizzle	BR	Mist	PO	Dust/Sand whirls
	Moderate ²	PR	Partial	RA	Rain	FG	Fog	SQ	Squalls
+	Heavy	BC	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	lce Crystals (Diamond Dust)	DU	Widespread Dust	DS	Duststorm
		SH	Shower(s)	PL	Ice Pellets	SA	Sand		
		тs	Thunderstorms	GR	Hail	ΗZ	Haze		
		FZ	Freezing	GS	Small Hail and/or Snow Pellets	ΡY	Spray		
				UP	Unknown Precipitation				
1. 2. 3. 4.	 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. To denote moderate intensity no entry or symbol is used. See text for vicinity definitions. Tornadoes and waterspouts are coded as +FC. 								

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

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 <u>Waterspout</u>.
- 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).

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), <u>sandstorm</u> (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**. <u>Mist</u> (**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 <u>snow pellets</u> (**GS**), or hail (**GR**). For example, a thunderstorm with snow and small hail and/or <u>snow pellets</u> would be coded as **TSSNGS**. **TS** are not coded with **SH**.

The descriptor freezing (FZ) is only coded in combination with fog (FG), $\underline{drizzle}$ (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: <u>drizzle</u> (DZ), rain (RA), snow (SN), <u>snow grains</u> (SG), ice crystals (IC), ice pellets (IP), hail (GR), small hail and/or <u>snow</u> <u>pellets</u> (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

<u>Obscurations</u> are any phenomenon in the atmosphere, other than precipitation, reducing the horizontal visibility. The <u>obscuration</u> types are: <u>mist</u> (**BR**), fog (**FG**), smoke (**FU**), volcanic ash (**VC**), widespread dust (**DU**), sand (**SA**), <u>haze</u> (**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, <u>shallow</u> <u>fog</u>, partial fog, and patches (of) fog, an <u>obscuration</u> 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 storm</u>s (**DS**), squalls (**SQ**), funnel clouds (**FC**), and tornados and <u>waterspout</u>s (**+FC**).

Examples:

-DZ	Light drizzle
-RASN	Light rain and snow
SN BR	(Moderate) snow, <u>mist</u>
-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, <u>mist</u>

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 (<u>AGL</u>).

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 *III*.

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.

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		
 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. Any layer amount loss than 1/8 is reported as EEW. 				

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

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>.



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 CLR	•••••	No layers are present No layers are detected at or below 12,000 feet <u>AGL</u> Few at 400 feet AGL
CLU003	ਆ੦ਾਹ	Scattered laver of towering cumulus at 2 300 feet
BKN105	ico	Broken layer (<u>ceiling</u>) 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 Sca	ttered layer at 3,300 feet, broken layer (<u>ceiling</u>) at 8,500 feet
SCT018	OVC032CB	Scattered layer at 1,800 feet, overcast layer (<u>ceiling</u>) of cumulonimbus at 7,500 feet
SCT009	SCT024 BKN04	B Scattered layer at 900 feet, scattered layer at 2,400 feet, broken layer (<u>ceiling</u>) 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 point</u>s 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</u> <u>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 <u>inches of Mercury</u> 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.

	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	Note: by the	Note: Additive data is primarily used by the National Weather Service for climatological purposes. * These groups should have no direc impact on the aviation community	
12.	Beginning and Ending of Thunderstorms	25.	Snow Increasing Rapidly	* The		
13.	Thunderstorm Location	26.	Other Significant Information	and will not be discussed in this document.		

Table 3-5. METAR/SPECI Order of Remarks

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, *I*, (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</u> <u>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 1/2V2**.

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 <u>automated</u> 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.

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.	

Table 3-6. METAR/SPECI Type and Frequency of Lightning	Table 3-6.	METAR/SPECI T	ype and Frequence	y of Lightning
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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)

<u>Obscuration</u>s, surface-based or aloft, are coded in the following format: the weather identifier causing the <u>obscuration</u> at the surface or aloft followed by the sky cover of the <u>obscuration</u> aloft (FEW, SCT, BKN, OVC) or at the surface (FEW, SCT, BKN), and the height. Surface-based <u>obscurations</u> have a height of **000**. A space separates the weather causing the <u>obscuration</u> 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)

3.1.3.13.19.2 Towering 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)

3.1.3.13.19.4 Standing 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 $+2.6^{\circ}$ 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
- **0** Indicates the following number is positive; a **1** would be used if the temperature was reported as negative at the time of observation
- **026** Temperature disseminated to the nearest 10th and read as 02.6
- 1 Indicates the following number is negative; a **0** would be used if the number was reported as positive at the time of observation
- **015** <u>Dew Point</u> 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 A02 RAESNB42 SLPNO T00111032

METAR Aviation Routine Weather Report
KMKL United States Jackson McKellar-Sipes Regional Airport, Tennessee
021250z
33018ĸ┳ ······▶ Wind 330 degrees at 18 <u>knot</u> s
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, <u>dew point</u> -3°C
A2991 Altimeter, 29.91 inches of mercury
RMK Remarks
A02 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
тоо111032 ·······»Temperature 1.1°C, <u>dew point</u> -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 A02 RAB24 SLP133 P0001 T01890178

METAR ·····	Aviation Routine Weather Report
KIPT	United States Williamsport Regional Airport, Pennsylvania
191254z	19 th 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, <u>mist</u>
SCT034 BKN100	Scattered 3,400 feet AGL, ceiling broken 10,000 feet AGL
19/18	Temperature 19 degrees Celsius, <u>Dew Point</u> 18 degrees Celsius
A2993	Altimeter, 29.93 inches of mercury
RMK	Remarks
AO2	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
т01890178	Temperature 18.9 degrees Celsius, <u>dew point</u> 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</u> <u>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

SPECI ·····	Aviation Selected Special Weather Report
KCVG	United States Covington Cincinnati/Northern Kentucky International
	Airport, Kentucky
312228z	The 31 st 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, <u>dew point</u> 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 zero, thunderstorm began two four, thunderstorm overhead, moving east."

METAR KLAX 191350Z 08004KT 4SM HZ OVC009 18/16 A2997 RMK AO2 SLP147 T01830156

METAR Aviation Routine Weather Report KLAX United States Los Angeles International Airport, California
191350z The 19" day of the month, the 1400 hour scheduled report at 1350 UTC
08004₭т Wind 80 degrees at 4 <u>knot</u> s
4SM Visibility 4 statute miles
HZ Haze
ovc009 Ceiling overcast 900 feet AGL
18/16 Temperature 18°C, <u>dew point</u> 16°C
A2997 Altimeter 29.97 inches of mercury
RMK Remarks
AO2 Automated observation with precipitation discriminator
SLP147 Sea level pressure 1014.7 hectopascals
то1830156 Temperature 18.3°C, <u>dew point</u> 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

- **241310z** 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 <u>ceiling</u>, vertical visibility 200 feet <u>AGL</u>
- 01/01 Temperature 1°C, <u>dew point</u> 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 onequarter, 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

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

квоs United States Boston, Massachusetts
051237z The 5 th 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 ······► <u>Mist</u>
ovc004 <u>Ceiling</u> overcast 400 feet <u>AGL</u>
05/05 Temperature 5°C, <u>dew point</u> 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
тоо520048 ······> Temperature 5.2°C, <u>dew point</u> 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: <u>http://adds.aviationweather.gov/pireps/</u>

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 turbulence (including Clear Air Turbulence)
- 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:

APE	Over Appleton VOR
KJFK	Over John F. Kennedy International Airport, New York City, NY
APE230010 230	degrees at 10 nautical miles from the Appleton VOR
KJFK107080	107 degrees at 80 nautical miles from John F. Kennedy International
	Airport, New York City, New York
	APE KJFK APE230010 230 KJFK107080

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:

/TM 1315 → 1315 UTC

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 <u>cloud layer</u>, **SKC** is coded following the reported level.

Exan	nples:	
/BKN	1040-тор065 Ваз	e of broken layer 4,000 feet MSL, top 6,500 feet MSL
/sĸ	OVC100-TOP110/ SKC	Base of an overcast layer 10,000 feet MSL, top 11,000
		feet MSL, clear above
/sĸ	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
/sĸ	оvс-торов5 Overcas	st 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 (*I*).

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.

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 ¼-inch	GR
diameter or more)	
Hail Shower	SHGR
Haze	HZ
Ice Crystals	IC
Ice Pellets/Showers PL/SHPL	
Mist (visibility great than or equal	BR
to 5/8SM)	
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

Table 3-7. PIREP Weather Type and Symbols

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 <u>haze</u> 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 <u>knot</u>s, a leading zero is used. The wind group will always have **KT** appended to represent the units in <u>knot</u>s.

Examples:

/₩V 02009KT
 /₩V 28057KT
 Wind 280 degrees (magnetic) at 57 knots
 /₩V 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
 Light turbulence

 /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

 /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.

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 ; ¹ 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 ; ¹ 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 	
¹ High level should be re	¹ High level turbulence (normally above 15,000 feet ASL) not associated with clouds, including thunderstorms, should be reported as CAT (clear air turbulence) preceded by the appropriate intensity, or light or moderate chop			

 Table 3-8.
 PIREP Turbulence Reporting Criteria

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.

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.

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

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

The following table classifies icing type according to it description.

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.

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

The reported icing/altitude is coded (last) only if different from the value reported in the altitude/flight level (*I*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 fe	et MSL
/IC	LGT RIME	
/IC	MOD RIME BLO 095 Moderate rime icing below 9,500 feet N	ИSL
/IC	SEV CLR 035-062 Severe clear icing 3,500 to 6,200 feet I	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 <u>knot</u>s below 300 feet <u>AGL</u> 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, <u>haze</u>, temperature minus 4, wind 240 degrees at 40 <u>knot</u>s, light <u>turbulence</u>, 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 <u>knot</u>s.

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.

Intensity	dBZ
Light	0-29
Moderate	30-40
Heavy	41-45
Heavy	46-49
Extreme	50-56
Extreme	57 or more
	Intensity Light Moderate Heavy Heavy Extreme Extreme

Table 3-11. SD/ROB Reportable Intensities

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 <u>showers</u>, 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.



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:

МΤ	150	19/32	Maximum top 15,000 feet MSL at 19 degrees, 32 nautical miles
МΤ	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 Re	port Remarks and Meaning
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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.



(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 <u>knot</u>s.

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 <u>showers</u>. 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 <u>knot</u>s.

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 <u>showers</u> 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 <u>knot</u>s.

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>knot</u>s.

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