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Report No. FAA-RD-77-164

DEVELOPMENT OF VOCABULARY FOR DEMONSTRATION OF SPEECH CONCATENATION SYSTEM

U NO.

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AD A 05199

Ephraim Shochet



MARCH 1978



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Washington, D.C. 20590

NOTICE

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PREFACE

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INTRODUCTION

PURPOSE.

The purpose of this report is to document the development of a full and comprehensive vocabulary of words and phrases (predominantly phrases) derived by message analysis of a large sample of verbal output from the New York City Pilots Automatic Telephone Weather Answering Service (PATWAS). This vocabulary was developed to test and evaluate the capability of disseminating PATWAS messages by a prototype speech concatenation system being developed at the National Aviation Facilities Experimental Center (NAFEC).

BACKGROUND.

The Flight Service Station Modernization Program is directed at an increase in productivity through automation. This program is designed to meet the increasing demand for services (and improved services) to the general aviation fleet without a large expansion of staff. The program will thus largely depend on automation where feasible. The Federal Aviation Administration (FAA) has demonstrated, in more than one trial field installation, that an improved PATWAS will be heavily used by the pilot. In conducting the New York City PATWAS experiment (reference 1), it was demonstrated that an improved PATWAS did transfer workload from the specialist to hardware.

The master plan for the Flight Service Station Modernization Program proposes that a significant share of pilot briefing services be provided by mass dissemination processes.

Provision of aviation weather information to the pilot through mass dissemination provides an acceptable, low-cost alternative to one-on-one briefings much of the time. A specialist can retrieve, assemble, and prepare for dissemination information which will more than adequately serve the needs of a large number of users (with little or no intervention by the specialist) and he is thereby freed to perform other important tasks, without interruption. If the mass weather dissemination system is intelligently designed and properly deployed, user needs can be better met and there can also be greater productivity at a given staffing level.

The Systems Research and Development Service (SRDS) has asked NAFEC to develop and test the application of digital technology to the mass dissemination of aviation weather and aeronautical information. The end product of this effort will be a prototype model compatible with Flight Service Station (FSS) modernization and capable of (1) providing the reliability of modern-day solid-state equipment, (2) transferring specialist workload to system equipment, (3) providing natural-sounding speech messages, (4) providing synchronous access to multiple messages, (5) assigning any message to any one of the telephone lines. The application of digital techniques is primarily aimed at providing a naturalsounding voice audio output. The primary reason for this is that telephone and radio are the two most easily accessible devices to the aviation users. The pilot should not be required to purchase, make available, or carry with him any other device in order to obtain necessary weather information. From the FSS specialist viewpoint, the application of digital techniques can provide him with the capability to record, update, and retrieve weather data much quicker and easier than with magnetic tape/drum. Weather data, being in digital form, will be available for fast-time updating and handling.

PROTOTYPE MODEL

FUNCTIONAL DESCRIPTION OF PROTOTYPE MODEL.

The prototype model being developed at NAFEC will demonstrate the following capability. The system will be designed to:

1. Provide one number access to each of five messages (maximum of 10 minutes each) through any 1 of 20 telephone lines.

2. Provide message selection by way of an utterance recognition device capable of handling eight callers simultaneously.

3. Provide noninterfering rapid message update.

4. Service 20 telephone lines simultaneously, with any mix of message to line, and with no discontinuity of message presentation.

5. Provide for manual and automatic message composition and update.

6. Provide for the delivery of a message from its beginning every time that message is requested.

7. Provide natural-sounding speech.

The design objective of the system is to provide the pilot with one call service. The engineering model will provide each of five briefings to any of 20 telephone lines in any mix of briefing to line. The major system components are: (a) a digital computer, (b) a disc message storage unit, (c) an encoder for converting the spoken word to a digital representation, (d) a decoder for reconstructing the spoken word from the digital representation, (e) a system switching unit which connects the pilot to the recorded briefing, a flight plan recorder, or an FSS specialist, and (f) an utterance recognition device (URD) programmed to recognize each of 25 separate words on eight telephone lines simultaneously.

SYSTEM DESCRIPTION.

It is envisioned that the prototype system to be demonstrated will function in the following manner:

Upon being connected to the system, the pilot is presented with an introductory message and is offered three options; namely, to be presented with a weather briefing, to file a flight plan, or to speak to a specialist.

Upon completing the introduction, the computer tells the URD to issue a cue tone and to listen for the subset of utterances, "briefing," "file," and "specialist."

If the pilot says "briefing," the URD recognizes this utterance and sends a unique code to the computer. The computer starts a message telling the pilot he can select from a North, South, East, or West route oriented briefing or a general local area briefing by saying the appropriate word at the cue tone. The computer then tells the URD to issue a cue tone and to listen for the subset of utterances North, South, East, West, or local.

If the pilot says "North," the URD recognizes this utterance and sends a "North" code to the computer. The computer then causes the north route oriented briefing to be read to the pilot.

At the completion of the briefing, the system asks the pilot if he wishes to file a flight plan or speak to a specialist. The computer then tells the URD to issue a cue tone and to listen for the subset "briefing," "file," and "specialist." If the pilot says "specialist," the URD will recognize the word and send the "specialist" code to the computer. The computer will then direct the connection of the pilot to an FSS specialist. It is expected that the informed pilot will occupy very little of the specialist's time.

Upon completion of the transaction, the specialist asks the pilot if he wishes to file a flight plan. If the pilot says "Yes," the specialist asks the pilot to speak his flight plan following the cue tone and reconnects the pilot to the system.

A cue tone is issued and the pilot records his flight plan. At the completion of the flight plan filing, the system recognizes silence and then asks the pilot if he wishes the flight plan read back to him. The computer tells the URD to issue a cue tone and to listen for the subset "Yes" and "No."

If the pilot says "Yes," the URD sends the "Yes" code to the computer which tells the flight plan recorder to rewind and play the last recording. The system then asks the pilot if he wants to file as read. The computer tells the URD to issue a cue tone and to listen for the subset "Yes" and "No." If the pilot says "Yes" the URD recognizes this utterance and sends the "Yes" code to the computer which then completes the pilot's transaction with, "Thank you, have a good flight" (figure 1).



FIGURE 1. PROTOTYPE MASS DISSEMINATION SYSTEM

ADVANTAGES.

The important advantages to be gained through the development of the prototype system are as follows:

(1) Multiple message storage, (2) Message composition at the smallest reporting entity (i.e., terminal forecast (FT) for Washington, D.C. (DCA) or surface observation report (SA) for Philadelphia (PHL), (3) Rapid, noninterfering message update, (4) Natural-sounding voice, (5) Automatic message composition via phrase and qualifier/quantifier inserts, (6) Elimination of message-dedicated telephone lines, (7) Acquisition of message at the beginning, (8) Line use is caller determined, (9) One telephone number access, (10) Economical message preparation, (11) Maximum utilization of telephone lines, (12) Significant decrease in data communication load through automatic message composition, (13) Capability of expansion to include other functions as flight plan filing (fast file), (14) Greater consistency and control over the format, organization, terminology, sentence structure, and delivery of PATWAS messages.

AUTOMATIC MESSAGE COMPOSITION

One of the key objectives of the protype model is to demonstrate the capability of disseminating PATWAS messages by the method of automatic message composition. It is apparent that recently developed digital techniques can enhance the achievement and acceptability of word-concatenated speech, and thus present a future possibility of producing spoken weather reports and other valuable communication services.

The system is based on the concatenation of natural speech. A digitized voice system will be used to represent and process PATWAS vocabulary elements by automatic message composition. An analog-to-digital converter will change the PATWAS vocabulary elements to digital form. Vocabulary elements will be stored in digital memory. The digital representation of the desired output message will be formed by the message composition system which locates the required vocabulary elements and concatenates them in the proper sequence. The digitalto-analog converter will then change the digital representation to an analog signal.

The Interdata 7/32 procured for the FSS laboratory will also be used as a central processing unit for the automatic message composition system. Additional hardware has been procured specifically for the automatic message composition effort. The major items for this effort include the disk units and controllers.

REQUIRED CHARACTERISTICS OF THE PRODUCT.

There is a difference between speech that is intelligible and speech that sounds natural. Natural-sounding speech contains distinctive rhythmic and melodic patterns. Virtually every sentence that is spoken in English contains a succession of distinctive pitch contours and intonation patterns (prosody). All PATWAS weather reports are spoken with prosodic cues; the absence of prosody gives speech an unnatural quality. While speech may be intelligible without sounding natural, natural-sounding speech can foster semantic reception of sentence-length utterances. It is apparent that stress and tone phenomena affect acoustic decoding by providing suggestive cues to the listener. Olive and Nakatani have pointed out that "lack of continuity and prosody make all the words in the sentence sound equally prominent, and thus places the entire burden of assessing the relative importance of the individual words on the listener" (reference 2). In addition, the quality and naturalness of speech utterances have a significant effect on both the usefulness and user acceptability (reference 3). Therefore, the required characteristics of the product will be speech that is both highly intelligible and natural sounding.

VOICE OUTPUT.

The PATWAS message, although replete with short, choppy phrases, is nevertheless highly contextual. If the message is composed by concatenating isolated wordlength utterances with no adjustment for rhythm, timing, and intonation, the voice output will not be highly intelligible or natural sounding. The basic reason for this is that the prosodic features of individual words are not invariant under transformation of context, but vary according to their relation to other words in the sentence and to the sentence as a whole. "Features of a sound which are distinctive in one position may not be distinctive when the same sound is in another position" (reference 4).

Prosody is an important characteristic of natural speech. When sentences are composed entirely of concatenated isolated words, the speech has a disjointed, expressionless sound. Prosody is therefore an important consideration in the development of speech concatenation systems. The problem is to discover how to join isolated speech segments together so that the result is intelligible and natural sounding. One practical way of gaining a foothold is to go around the problem by very carefully developing a vocabulary of phrases rather than words. In this way it is possible to improve the voice output without getting bogged down in prosodic complications of concatenating isolated words. It is for this reason that a PATWAS vocabulary comprised mostly of phrases rather than isolated words has been developed for test and evaluation of automatic message composition.

The concatenation of whole phrases takes advantage of inherent prosodic features that are lost in the concatenation of isolated words. It is clearly advisable to retain as much inherent prosody as possible rather than dissect a phrase into individual word units and then try to impose the necessary prosodic features from without.

CONSTRAINT.

Another strategy that has been employed in the system design is the reduction in the number of unconstrained inputs. An imposed format for PATWAS messages has been developed for each segment. These formats will be used in the demonstration of automatic message composition. Like the vocabulary, the formats are subject to change or modification. The formats developed are indicated below. It should be noted that patterning of message material helps the receiver to comprehend or decode the message.

INTRODUCTORY SEGMENT

THIS IS THE NATIONAL WEATHER SERVICE OFFICE AT LAGUARDIA AIRPORT WITH A RECORDING OF AVIATION WEATHER FOR ROUTE. ALL TIMES ARE GREENWICH MEAN TIME.

WINDS ALOFT

THE WINDS ALOFT FORECAST FOR AREA, TIME, HEIGHT, DIRECTION, SPEED.

HOURLY OBSERVATION

THE FOLLOWING ARE THE OBSERVATIONS TAKEN AT _____ GREENWICH MEAN TIME WHICH IS _____ LOCAL TIME, STATION, SKY CONDITION AND CEILING, VISIBILITY ____, WEATHER AND OBSTRUCTIONS TO VISION, TEMPERATURE ____, DEW POINT ____, WIND ____, ALTIMETER SETTING ____, REMARKS.

TERMINAL FORECAST

<u>STATION</u>, UNTIL <u>TIME SKY AND CEILING</u>, VISIBILITY _____, <u>WEATHER AND OBSTRUCTIONS</u> <u>TO VISION</u>, WIND ____, <u>REMARKS</u>, FROM <u>TIME</u> UNTIL <u>TIME</u>, <u>SKY AND CEILING</u>, VISIBIL-ITY ____, <u>WEATHER AND OBSTRUCTION TO VISION</u>, WIND ____, <u>REMARKS</u>. FROM <u>TIME</u> UNTIL <u>TIME</u>, <u>SKY AND CEILING</u>, VISIBILITY ____, <u>WEATHER AND OBSTRUCTION TO VISION</u>, WIND ____, <u>REMARKS</u>. SIX HOUR OUTLOOK AFTER <u>TIME</u> ____.

SYNOPSIS

(COLD/WARM/OCCLUDED FRONT) FRONT ALONG A LINE FROM LOCATION TO LOCATION, MOVING DIRECTION ABOUT SPEED TO A POSITION ALONG A LINE FROM LOCATION TO LOCATION BY TIME.

(DISSIPATING FRONT) FRONT FROM LOCATION TO LOCATION WILL DISSIPATE BY TIME. (FRONT BECOMING STATIONARY) FRONT LOCATION TO LOCATION WILL BECOME STATIONARY BY TIME.

(STATIONARY FRONT) FRONT FROM LOCATION TO LOCATION WILL DRIFT TO A POSITION NEAR LOCATION TO LOCATION BY TIME.

(WEAKENING FRONT-BECOMING STATIONARY) FRONT FROM LOCATION TO LOCATION WILL CONTINUE MOVING SLOWLY <u>DIRECTION</u> AND BECOME STATIONARY ALONG A LINE FROM LOCATION TO LOCATION BY TIME.

(WEAKENING FRONT-DECREASING) FRONT FROM LOCATION TO LOCATION WILL CONTINUE TO DECELERATE AND WEAKEN BECOMING STATIONARY ALONG A LINE FROM LOCATION TO LOCATION BY TIME. 7 (HIGH AND LOW PRESSURE) PRESSURE SYSTEM CENTERED OVER LOCATION WILL MOVE DIRECTION ABOUT SPEED TO A POSITION NEAR LOCATION TO LOCATION BY TIME. (RIDGE AND TROUGH) RIDGE/TROUGH, POSITION FROM LOCATION TO LOCATION MOVING DIRECTION ABOUT SPEED TO NEAR LOCATION TO LOCATION BY TIME. (CIRCULATION FLOW) DIRECTION OF FLOW, OF TYPE OVER THE FORECAST AREA UNTIL

SELECTED NOTAM'S

STATION, NAVIGATION/LIGHTING AID, CONDITION.

TIME.

(OBSTRUCTION LIGHTS) STATION, TYPE, HEIGHT, DISTANCE/DIRECTION, CONDITION. (BRAKING ACTION) STATION, RUNWAY BRAKING ACTION IS NIL.

(COMMISSIONING OR DECOMMISSIONING OF LANDING AREA) STATION, RUNWAY, STATUS, SURFACE, LIGHTING, LENGTH, BY WIDTH.

(SNOW/SLUSH/WATER CONDITIONS) STATION, RUNWAY IS COVERED BY CONDITION TO A DEPTH OF INCHES/FEET, STATUS.

(RUNWAY RESTRICTIONS) STATION, RUNWAY, RESTRICTION, FROM TIME TO TIME. (HOURS OF OPERATION) STATION CONTROL ZONE FROM TIME TO TIME ON DAYS OF WEEK. STATION AIR TRAFFIC CONTROL TOWER IN OPERATION FROM TIME TO TIME ON DAYS OF WEEK, FREQUENCY THROUGH DATE.

FLIGHT PRECAUTIONS

TYPE, NUMBER, FLIGHT PRECAUTIONS ARE RECOMMENDED FOR LOCATION FOR WEATHER CONDITION. CONTINUE ADVISORY BEYOND TIME.

8

ROUTE FORECAST

THE FORECAST OVER THE ROUTE FROM <u>ROUTE</u>, <u>TIME</u>, <u>CLOUD COVER AMOUNT</u>, <u>BASES</u> <u>REMARKS PERTAINING TO BASES</u>, <u>TOPS</u>, <u>REMARKS PERTAINING TO TOPS</u>, <u>IN-FLIGHT</u> <u>VISIBILITY</u>, <u>IN-FLIGHT WEATHER</u>, <u>CONVECTIVE ACTIVITY</u>, <u>FREEZING LEVEL</u>, <u>ICING</u>, <u>TYPE TURBULENCE</u>, HEIGHT OF TURBULENCE.

WIND SHEAR

LOW-LEVEL WIND SHEAR IS EXPECTED AT _____ FROM _____ GREENWICH MEAN TIME TO _____ GREENWICH MEAN TIME. WINDS BELOW SHEAR ZONE FROM _____ DEGREES AT _____ KNOTS, AND WINDS ABOVE SHEAR ZONE FROM _____ DEGREES AT _____ KNOTS.

The practical usefulness of a digital automatic message composition system is a function of a number of important variables. For instance, it will depend in a very large measure on the existence of linguistic and contextual constraints in the message to be communicated. Too much variety or diversity in the message will make the task unmanageable and the outcome ineffective.

One useful way of coping with message variety is through the utilization of constraint. As Ashby noted, "when a constraint exists, advantage can usually be taken of it" (reference 5). There are several types of constraints that are inherent in the PATWAS message system. The existence of a large number of repetitive phrases constitutes one kind of constraint that has been exploited. The finite set of utterances that constitutes the PATWAS vocabulary is another. The predetermined format for various message segments and the relative stability or invariableness of the basic vocabulary are also important constraints. In addition, there are discernible phonetic and syntactic patterns which further constrain the message. It should be noted, however, that despite the existence of these constraints and others that will be imposed, there is enough variety in the message, especially in the route forecast segment, to pose a formidable challenge to the construction of a fully automatic system.

VOCABULARY. A necessary step in the vocabulary preparation phase was the development of a corpus of utterances that represents the linguistic domain for PATWAS messages. This corpus of utterances, entitled Vocabulary for Demonstration of Speech Concatenation System is contained in this report. In general, the aim was to provide a full and comprehensive vocabulary designed to include (1) a message introduction, (2) a winds aloft forecast, (3) hourly observations, (4) flight precautions, (5) synopsis reports, (6) terminal forecasts, (7) route forecasts, and (8) Notices to Airmen (NOTAM's) on a route-oriented basis. The vocabulary used to demonstrate the capability of disseminating PATWAS messages by automatic message composition was derived from an analysis of messages disseminated by the improved PATWAS located at La Guardia Airport. It should be noted, however, that with the exception of geographical nomenclature, the vocabulary is applicable to any PATWAS location.

The vocabulary was developed by using content analysis procedures of PATWAS messages. Content analysis is defined as "a method of studying and analyzing communications in a systematic, objective, and quantitative manner for the purpose of measuring variables" (reference 6). Content categories were used to determine not only the domain of utterances but a frequency distribution of words and phrases. The major unit of analysis was the phrase, for reasons discussed earlier. The message sample types subjected to content analysis study included the following:

Winds Aloft	150 messages
Hourly Observations	1,950 messages
Terminal Forecast	825 messages
Synopsis	200 messages
Selected NOTAM's	3,520 messages
Flight Precautions	750 messages
Route Forecast	550 messages

These message types encompass seasonal variation and an appreciable amount of weather phenomena. The words and phrases chosen from these message types for the vocabulary exhibit a marked degree of stability. Phrase detection was based largely on frequency of occurrence. All high-frequency words and phrases were included in the vocabulary.

It should be noted that the vocabulary as contained in this report will be tested and evaluated with the objective of reducing the vocabulary size to the point where it is neither greater than nor less than what is required. Economy of language is an important factor in the development of the vocabulary. The objective is to achieve the result with a minimum of words and phrases.

VOCABULARY PREPARATION.

Many variable entries in the message formats will be prerecorded in <u>context</u> to help achieve natural cadence, stress, and inflection. This will be accomplished by the use of an electronic editing system capable of abstracting a single word occurring within a spoken phrase. In addition, The stress and inflectional characteristics of the output speech will be carefully studied for needed improvements. Heuristic probing (trial and error) will be used to arrive at optimal timing between utterances and to find the appropriate stress and pitch assignments in the final product. (Not all problems can be solved algorithmically. Sometimes it is more feasible to obtain a solution by means of heuristic procedures.) In spoken English, words frequently flow or blend into one another with no discernible boundary separating a given word from its context. A spectrogram of an utterance will often fail to reveal a visible break between words. It appears that a word boundary is determined as much by the context as by the word itself.

CONSISTENCY OF OUTPUT. A recurring criticism of PATWAS is the lack of (1) a standard format and organization of the information, and (2) consistency and control over terminology, sentence structure, and speaking rate or delivery of the message. The effects of this inconsistency and lack of control has been pointed out by K. Hayes in FAA report entitled, "Evaluation of a Sampling of Pilot Automatic Telephone Weather Answering Service (PATWAS)" (reference 7) as follows:

"One of the most serious communication difficulties for pilots is the inaccurate or at least ill-considered placement of transition words or phrases in the sentence. Seemingly a minor detail, yet the existence of the problem makes it very difficult for the pilot to catch the meaning of the sentence until most of its content has already passed. This problem is further complicated by lack of adequate pausing to separate sentence or phrase elements to indicate when a new thought or aspect of a thought is introduced. Stringing phrases together without prepositions, conjunction, or verb cannot help but confuse. A long example, but not the most difficult to interpret by far, is that of a Minneapolis, July 26, at 562, broadcast: virtually without pause -- 'occasionally below VFR especially over northern half scattered light rain showers improving with scattered light rain showers or thunderstorms after dark becoming 2000 to 4000 scattered above ground level.' The phrase 'over northern half' refers ambiguously to either 'below VFR especially' or to 'scattered light rain showers improving; ' similarly 'after dark' does not clearly relate to the 'improving' conditions, particularly not until one has heard the complete idea. Both problems could be corrected by placing operative phrases, which condition the pilot's thinking about what is to follow them, at the beginning of all information to which they refer and pausing to differentiate the two elements: pause after 'northern half' and restructure sentence to read, 'improving after dark' to precede the conditions that are improving. The principle to be applied to these situations is to place words or phrases that indicate a change of the location or time under discussion before the discussion of those conditions. Similarly, in the 'winds aloft' section, the height of measurement should precede the velocity or, alternatively, parallel sentence structure which always puts the height of measurement after the velocity could be used, making the meaning clear although still not as effectively as the first construction."

It should also be noted that long compound sentences make a message difficult to comprehend. For example, the following geographical description, spoken without adequate pause, can make it difficult for the pilot to assimilate all of the information transmitted. "Cold front extending from Eastern Maine southwestward over Central Massachusetts, Central Connecticut, Southeastern New York, Eastern New Jersey, Eastern Maryland, and over Central Virginia." To correct this problem, the prototype system will be designed with built-in pausal characteristics, and with encoding rules for the preparation of shorter units of geographic description. Inconsistent use of adjectives is another characteristic of the manual system. Automatic message composition of weather messages can ensure the consistent use of adjectives and other parts of speech. In general, the prototype system will be designed to bring more structure to the encoding process without loss of essential variety or information.

ENCODING THE MESSAGE.

The appropriate numeric and descriptive values are then selected, entered, and displayed in context so that the operator can inspect the complete message segment; i.e., "The winds aloft forecast for <u>New York City and a radius of</u> 50 miles is at 12 thousand feet two three zero degrees at <u>one five knots."</u>

If the message segment is free from error, the operator places it in temporary storage. When all of the message segments are complete, the operator issues the command to enter the message for dissemination.

The encoding operation will be accomplished using a system of mnemonics rather than long menu lists that would be cumbersome and time-consuming.

PROGRAM SPECIFICATION.

Associated with each of the utterances and phrases will be a discrete item tag. The item tag will be identified with the data base having the start location within the data base and the number of blocks (or number of characters). All of the item tags will be contained in one file called the Communications Tag Pool. To differentiate between the fixed phrases and the changing data, a \$ will be used as the first character of the fixed phrases.

Two data bases and Communications Tag Pools will be established to facilitate ease of use and flexibility, the first being a voice representation of the utterances, the second, a ASCII file of utterances. This would allow a print out of the briefing as well as the voice files.

The entire ASCII vocabulary will be prepared on cards with the item tag punched in columns 1 through 8 and the vocabulary punched in columns 10 through 80 with continuation on the next card if punched in column 9. After the vocabulary has been read in, the voice data will then be entered by inputting the item tag and then the voice representation. This would establish the voice data base and ASCII data base to be used in the concatenation phase. Five different briefing file (NORTH, SOUTH, EAST, WEST, AND LOCAL) with eight elements within each file may be addressed and changed. The operator must first indicate the file and element desired and then enter the fixed phrases with eight character blanks representing the inserts for the concatenation. This may also be prepared on cards and read in by the card reader.

The concatenation would be accomplished by addressing the file and element that contains all of the item tags for the fixed phrases with blanks indicating an insert. The file will be displayed on the CRT showing the blank for the insert. The operator would then enter the item tag of the utterance desired and the tag will be placed in with the fixed phrases. When operational changes are needed, the program would differentiate the fixed phrases from the variable utterances by a \$ as the first character in the item tag. This allows continuous changing of the utterance item tags as the weather changes. When the files are satisfactory they are released to the Mass Weather Briefing program that allows pilots to hear the updated briefing.

VOCABULARY FOR DEMONSTRATION OF SPEECH CONCATENATION SYSTEM

WIND DIRECTION

ZERO ONE ZERO DEGREES AT ZERO TWO ZERO DEGREES AT ZERO THREE ZERO DEGREES AT ZERO FOUR ZERO DEGREES AT ZERO FIVE ZERO DEGREES AT ZERO SIX ZERO DEGREES AT ZERO SEVEN ZERO DEGREES AT ZERO EIGHT ZERO DEGREES AT ZERO NINER ZERO DEGREES AT ONE ZERO ZERO DEGREES AT ONE ONE ZERO DEGREES AT ONE TWO ZERO DEGREES AT ONE THREE ZERO DEGREES AT ONE FOUR ZERO DEGREES AT ONE FIVE ZERO DEGREES AT ONE SIX ZERO DEGREES AT ONE SEVEN ZERO DEGREES AT ONE EIGHT ZERO DEGREES AT ONE EIGHT ZERO DEGREES AT TWO ZERO ZERO DEGREES AT TWO ONE ZERO DEGREES AT TWO TWO ZERO DEGREES AT TWO THREE ZERO DEGREES AT TWO FOUR ZERO DEGREES AT TWO FIVE ZERO DEGREES AT TWO SIX ZERO DEGREES AT TWO SEVEN ZERO DEGREES AT TWO EIGHT ZERO DEGREES AT TWO NINER ZERO DEGREES AT THREE ZERO ZERO DEGREES AT THREE ONE ZERO DEGREES AT THREE TWO ZERO DEGREES AT THREE THREE ZERO DEGREES AT THREE FOUR ZERO DEGREES AT THREE FIVE ZERO DEGREES AT THREE SIX ZERO DEGREES AT

VISIBILITY RANGE

VISIBILITY BELOW ONE MILE VISIBILITY BELOW THREE MILES VISIBILITY THREE TO FIVE MILES VISIBILITY FOUR TO SIX MILES VISIBILITY FOUR TO SEVEN MILES VISIBILITY MORE THAN SEVEN MILES VISIBILITY LESS THAN FIVE MILES AND RESTRICTED BELOW THREE THOUSAND FEET VISIBILITY LESS THAN FIVE MILES AND RESTRICTED BELOW FIVE THOUSAND FEET VISIBILITY LESS THAN FIVE MILES AND RESTRICTED BELOW TEN THOUSAND FEET VISIBILITY GREATER THAN FIVE MILES BUT RESTRICTED BELOW THREE THOUSAND FEET VISIBILITY GREATER THAN FIVE MILES BUT RESTRICTED BELOW TO THOUSAND FEET VISIBILITY GREATER THAN FIVE MILES BUT RESTRICTED BELOW FIVE THOUSAND FEET VISIBILITY GREATER THAN FIVE MILES BUT RESTRICTED BELOW FIVE THOUSAND FEET

VISIBILITY VALUES

VISIBILITY	ZERO
VISIBILITY	ONE SIXTEENTH
VISIBILITY	ONE EIGHTH
VISIBILITY	THREE SIXTEENTHS
VISIBILITY	ONE QUARTER
VISIBILITY	FIVE SIXTEENTHS
VISIBILITY	THREE EIGHTHS
VISIBILITY	ONE HALF
VISIBILITY	FIVE EIGHTHS

VISIBILITY THREE QUARTERS VISIBILITY SEVEN EIGHTHS VISIBILITY ONE VISIBILITY ONE AND ONE EIGHTH VISIBILITY ONE AND ONE EIGHTH VISIBILITY ONE AND ONE QUARTER VISIBILITY ONE AND ONE QUARTER VISIBILITY ONE AND ONE HALF VISIBILITY ONE AND FIVE EIGHTHS VISIBILITY ONE AND THREE QUARTERS VISIBILITY TWO AND ONE QUARTER VISIBILITY TWO AND ONE QUARTER VISIBILITY TWO AND ONE HALF VISIBILITY TWO AND ONE HALF VISIBILITY THREE VISIBILITY FOUR VISIBILITY FIVE VISIBILITY SIX VISIBILITY SEVEN VISIBILITY EIGHT VISIBILITY NINER VISIBILITY ONE ZERO VISIBILITY ONE ONE VISIBILITY ONE TWO VISIBILITY ONE THREE VISIBILITY ONE FOUR VISIBILITY ONE FIVE VISIBILITY ONE FIVE PLUS VISIBILITY TWO ZERO VISIBILITY TWO FIVE VISIBILITY THREE ZERO VISIBILITY THREE FIVE VISIBILITY FOUR ZERO VISIBILITY FOUR FIVE VISIBILITY FIVE ZERO VISIBILITY FIVE FIVE VISIBILITY SIX ZERO VISIBILITY SIX FIVE VISIBILITY SEVEN ZERO VISIBILITY SEVEN FIVE VISIBILITY EIGHT ZERO VISIBILITY EIGHT FIVE VISIBILITY NINER ZERO

VISIBILITY REMARKS

GROUND VISIBILITY VISIBILITY AT OR BELOW VISIBILITY BELOW VISIBILITY BELOW VISIBILITY BETWEEN VISIBILITY DECREASING RAPIDLY VISIBILITY DECREASING RAPIDLY VISIBILITY GENERALLY UNRESTRICTED VISIBILITY INCREASING VISIBILITY INCREASING VISIBILITY INCREASING RAPIDLY VISIBILITY LOWERING TO NEAR VISIBILITY NEAR VISIBILITY OCCASIONALLY NEAR VISIBILITY OVER VISIBILITY UNRESTRICTED VISIBILITY VARIABLE

WEATHER

A LINE OF THUNDERSTORMS BECOMING ALL RAIN BECOMING MIXED WITH RAIN BECOMING MIXED WITH SNOW BEGINNING OF PRECIPITATION BLIZZARD CELLS DISSIPATING CELLS MOVING CELLS NEARING SEVERE LIMITS CHANCE LOCALLY OF EMBEDDED THUNDERSTORMS CHANCE LOCALLY OF SEVERE THUNDERSTORMS CHANCE OF A BRIEF SHOWER CHANCE OF A THUNDERSTORM CHANCE OF BRIEF SNOW SHOWERS CHANCE OF FREEZING RAIN OR SLEET CHANCE OF HEAVY RAIN SHOWERS CHANCE OF HEAVY SNOW SHOWERS CHANCE OF ISOLATED THUNDERSTORMS CHANCE OF LIGHT RAIN SHOWERS CHANCE OF LIGHT SNOW OR SNOW FLURRIES CHANCE OF LIGHT SNOW OR SNOW FLURRIES CHANCE OF OCCASIONAL HEAVY RAIN SHOWERS CHANCE OF OCCASIONAL HEAVY SNOW SHOWERS CHANCE OF OCCASIONAL LIGHT RAIN SHOWERS CHANCE OF OCCASIONAL LIGHT SNOW SHOWERS CHANCE OF OCCASIONAL RAIN OR SNOW SHOWERS CHANCE OF OCCASIONAL RAIN SHOWERS CHANCE OF OCCASIONAL SNOW FLURRIES CHANCE OF OCCASIONAL SNOW SHOWERS CHANCE OF RAIN DEVELOPING CHANCE OF RAIN SHOWERS CHANCE OF SNOW SHOWERS CHANCE OF THUNDERSHOWERS CHANCE OF THUNDERSTORMS CHANCE OF THUNDERSTORMS AND RAIN SHOWERS CHANGING TO RAIN CHANGING TO SNOW SHOWERS CYCLONE DEVELOPING SNOW SHOWERS DRIZZLE EMBEDDED SEVERE THUNDERSTORMS ENDING OF PRECIPITATION FEW SHOWERS FEW THUNDERSTORMS FLURRY FLURRIES FREEZING DRIZZLE FREEZING PRECIPITATION FREEZING RAIN FREQUENT THUNDERSTORMS FROST FUNNEL CLOUD HAIL HAILSTONES HEAVY DRIZZLE HEAVY FREEZING DRIZZLE HEAVY FREEZING RAIN HEAVY ICE PELLET SHOWERS HEAVY ICE PELLETS HEAVY RAIN HEAVY RAIN SHOWERS HEAVY SNOW HEAVY SNOW SHOWERS HURRICANE

ICE CRYSTALS ICE PELLET SHOWERS ICE PELLETS IN DRIZZLE IN FEW SHOWERS IN FEW THUNDERSTORMS IN FREEZING DRIZZLE IN FREEZING PRECIPITATION IN FREEZING RAIN IN HAIL IN HEAVIER PRECIPITATION IN HEAVY DRIZZLE IN HEAVY FREEZING RAIN IN HEAVY FREEZING RAIN IN HEAVY ICE PELLET SHOWERS IN HEAVY ICE PELLETS IN HEAVY RAIN IN HEAVY RAIN SHOWERS IN HEAVY SNOW IN HEAVY SNOW SHOWERS IN ICE PELLETS IN INTERMITTENT RAIN IN INTERMITTENT RAIN SHOWERS IN INTERMITTENT SHOWERS IN INTERMITTENT SNOW IN INTERMITTENT SNOW FLURRIES IN LIGHT DRIZZLE IN LIGHT FREEZING RAIN IN LIGHT ICE PELLET SHOWERS IN LIGHT ICE PELLETS IN LIGHT PRECIPITATION IN LIGHT RAIN IN LIGHT RAIN AND LIGHT SNOW IN LIGHT RAIN, LIGHT SNOW AND ICE PELLETS OCCASIONAL SNOW IN LIGHT RAIN SHOWERS IN LIGHT RAIN SHOWERS AND SNOA SHOWERS IN LIGHT SNOW IN LIGHT SNOW AND ICE PELLETS IN LIGHT SNOW FLURRIES IN LIGHT SNOW SHOWERS IN LIGHT SNUW SHOWERS IN NUMEROUS SHOWERS IN NUMEROUS THUNDERSTORMS IN OCCASIONAL RAIN IN OCCASIONAL RAIN SHOWERS IN OCCASIONAL SNOW IN PRECIPITATION IN RAIN IN RAIN IN RAIN AND SNOW IN RAIN CHANGING TO SNOW IN RAIN MIXED WITH FREEZING RAIN IN RAIN OR SNOW IN RAIN SHOWERS IN RAIN SHOWERS AND THUNDERSTORMS IN RAIN SHOWERS OR THUNDERSTORMS IN SCATTERED SHOWERS IN SCATTERED SNOW SHOWERS IN SCATTERED THUNDERSTORMS IN SHOWERS IN SHOWERS AND THUNDERSTORMS IN SHOWERS OR THUNDERSTORMS IN SNOW IN SNOW FLURRIES IN SNOW SHOWERS IN THE VICINITY OF THUNDERSTORMS IN THUNDERSTORMS INTERMITTENT PRECIPITATION INTERMITTENT RAIN INTERMITTENT RAIN SHOWERS INTERMITTENT SNOW

INTERMITTENT SNOW FLURRIES ISOLATED EMBEDDED THUNDERSTORMS ISOLATED SEVERE THUNDERSTORMS ISOLATED THUNDERSTORMS LIGHT DRIZZLE LIGHT FREEZING RAIN LIGHT ICE PELLET SHOWERS LIGHT ICE PELLETS LIGHT PRECIPITATION LIGHT RAIN LIGHT RAIN AND LIGHT SNOW LIGHT RAIN, LIGHT SNOW AND ICE PELLETS LIGHT RAIN, LIGHT SNOW AND ICE FLEE LIGHT RAIN SHOWERS LIGHT RAIN SHOWERS AND SNOW SHOWERS LIGHT SNOW LIGHT SNOW AND ICE PELLETS LIGHT SNOW FLURRIES LIGHT SNOW SHOWERS MIXED PRECIPITATION MIXED PRECIPITATION - RAIN SNOW SLEET NUMEROUS SHOWERS NUMEROUS THUNDERSTORMS OCCASIONAL DRIZZLE OCCASIONAL EMBEDDED THUNDERSTORMS OCCASIONAL EMBEDDED THUNDERSTORMS OCCASIONAL LIGHT RAIN OCCASIONAL LIGHT RAIN SHOWERS OCCASIONAL LIGHT RAIN SHOWERS AND SNOW SHOWERS OCCASIONAL LIGHT SNOW OCCASIONAL PRECIPITATION OCCASIONAL RAIN OCCASIONAL RAIN SHOWERS OCCASIONAL SEVERE THUNDERSTORMS OCCASIONAL SNOW FLURRIES OCCASIONAL THUNDERSTORMS POSSIBLE THUNDERSTORMS POSSIBLE TORNADOS POSSIBLY FORMING IN LINES AND CLUSTERS PRECIPITATION RAIN RAIN AND SNOW RAIN BEGAN RAIN CHANGING TO SNOW RAIN ENDED RAIN MIXED WITH FREEZING RAIN RAIN OR SNOW RAIN SHOWER RAIN SHOWERS RAIN SHOWERS AND THUNDERSTORMS RAIN SHOWERS OR THUNDERSTORMS RAINFALL SCATTERED EMBEDDED THUNDERSTORMS SCATTERED RAIN SHOWERS SCATTERED SEVERE THUNDERSTORMS SCATTERED SHOWERS SCATTERED SNOW SHOWERS SCATTERED THUNDERSTORMS SEVERE LOCAL STORMS SEVERE THUNDERSTORM SEVERE THUNDERSTORMS SHOWER SHOWERS SHOWERS CHANGING TO FLURRIES SHOWERS DEVELOPING SLEET SLEET SHOWERS SLIGHT CHANCE OF HEAVY SNOW SHOWERS SLIGHT CHANCE OF LIGHT SNOW SHOWERS SLIGHT CHANCE OF SNOW SHOWERS

SMALL HAIL SNOW SHOW BEGAN SNOW CHANGING TO RAIN SNOW DEVELOPING SNOW ENDED SNOW FLURRIES SNOW PELLETS SNOW SHOWERS SNOWFALL SNOWFLAKE SNOWING SQUALL SQUALL LINE SQUALLS STORM STORMS SUNSHINE THUNDER THUNDERHEAD THUNDERSOUALLS THUNDERSHOWER THUNDERSHOWERS THUNDERSTORM THUNDERSTORM ACTIVITY SPREADING THUNDERSTORM AND RAIN SHOWER THUNDERSTORM DIMINISHING THUNDERSTORM EXTENDING FROM THUNDERSTORM POSSIBLY FORMING THUNDERSTORMS THUNDERSTORMS AND POSSIBLE TORNADOS THUNDERSTORMS AND RAIN THUNDERSTORMS AND RAIN SHOWERS THUNDERSTORMS DEVELOPING THUNDERSTORMS DIMINISHING THUNDERSTORMS ULMANISHING THUNDERSTORMS EXTENDING FROM THUNDERSTORMS IN LINES AND CLUSTERS THUNDERSTORMS POSSIBLY FORMING TORNADO TORNADOS TROPICAL CYCLONE TYPHOON VERY LIGHT RAIN VERY LIGHT RAIN SHOWERS VERY LIGHT SNOW VERY LIGHT SNOW SHOWERS WATERSPOUT

LIGHTNING

LIGHTNING LIGHTNING CLOUD-TO-CLOUD LIGHTNING CLOUD-TO-CLOUD, CLOUD-TO-GROUND LIGHTNING CLOUD-TO-GROUND LIGHTNING CLOUD-TO-WATER LIGHTNING IN CLOUDS ORSTRUCTIONS TO VISION BLOWING DUST BLOWING SAND BLOWING SNOW BLOWING SPRAY CHANCE OF EARLY MORNING FOG CHANCE OF GROUND FOG AND SMCKE CHANCE OF LOCAL MORNING GROUND FOG CHANCE OF SOME HAZE DENSE FOG DUST DUSTSTORM DUSTSTORMS EXTENSIVE FOG FOG FOG AND HAZE FOG AND SMOKE FOG BANK FOG OFFSHORE FREEZING FOG GROUND FOG GROUND FOG AND HAZE GROUND FOG AND SMOKE GROUND FOG ESTIMATED HAZE HAZE AND SMOKE HAZE LAYER HAZE LAYER ALOFT HAZE LAYER ALOFT HAZE LAYER ESTIMATED HAZY IN DUSTSTORM IN DUSTSTORMS IN FOG IN GROUND FOG IN HAZE IN HAZE AND FOG IN HAZE AND SMOKE IN LOCAL MORNING FOG IN MORNING HAZE IN MORNING HAZE AND GROUND FOG IN PATCHY FOG IN RAIN AND FOG IN SANDSTORMS IN SMOKE IN THICK HAZE IN THICK HAZE LIGHT FOG LIGHT HAZE OCCASIONAL FOG OCCASIONAL GROUND FOG PATCHES OF SHALLOW FOG NOT DEEPER THAN TWO METERS PATCHY FOG SANDSTORM SMOKE SMOKE LAYER ALOFT SMOKE LAYER ESTIMATED SMOKE OVER CITY SMOKY THICK HAZE VARIABLE HAZE AND SMOKE WIDESPREAD FOG WIDESPREAD HAZE

WEATHER AND OBSTRUCTIONS TO VISION

DRIZZLE AND FOG EMBEDDED IN HAZE HEAVY RAIN AND FOG HEAVY RAIN AND HAZE HEAVY RAIN SHOWERS AND FOG HEAVY RAIN SHOWERS AND HAZE HEAVY SNOW AND BLOWING SNOW HEAVY SNOW AND FOG HEAVY SNOW SHOWERS AND BLOWING SNOW ICE AND FOG LIGHT RAIN AND FOG LIGHT RAIN AND HAZE LIGHT RAIN SHOWERS AND HAZE LIGHT RAIN SHOWERS AND FOG LIGHT SNOW AND BLOWING SNOW LIGHT SNOW AND FOG LIGHT SNOW AND HAZE LIGHT SNOW SHOWERS AND BLOWING SNOW RAIN AND FOG RAIN AND HAZE RAIN AND LIGHT FOG RAIN SHOWERS AND HAZE SNOW AND BLOWING SNOW SNOW AND FOG SNOW SHOWERS AND BLOWING SNOW

HEIGHT VALUES FOR SURFACE OBSERVATIONS

ONE HUNDRED TWO HUNDRED THREE HUNDRED FOUR HUNDRED SIX HUNDRED SEVEN HUNDRED EIGHT HUNDRED NINER HUNDRED ONE THOUSAND ONE THOUSAND ONE HUNDRED ONE THOUSAND TWO HUNDRED ONE THOUSAND THREE HUNDRED ONE THOUSAND FOUR HUNDRED ONE THOUSAND FIVE HUNDRED ONE THOUSAND SIX HUNDRED ONE THOUSAND SEVEN HUNDRED ONE THOUSAND EIGHT HUNDRED ONE THOUSAND NINE HUNDRED TWO THOUSAND TWO THOUSAND TWO THOUSAND ONE HUNDRED TWO THOUSAND TWO HUNDRED TWO THOUSAND TWO HUNDRED TWO THOUSAND FOUR HUNDRED TWO THOUSAND FIVE HUNDRED TWO THOUSAND SIX HUNDRED TWO THOUSAND SEVEN HUNDRED TWO THOUSAND EIGHT HUNDRED TWO THOUSAND NINE HUNDRED TWO THOUSAND NINE HUNDRED THREE THOUSAND THREE THOUSAND ONE HUNDRED THREE THOUSAND ONE HUNDRED THREE THOUSAND TWO HUNDRED THREE THOUSAND THREE HUNDRED THREE THOUSAND FOUR HUNDRED THREE THOUSAND FIVE HUNDRED THREE THOUSAND SIX HUNDRED THREE THOUSAND SEVEN HUNDRED THREE THOUSAND EIGHT HUNDRED

THREE THOUSAND NINE HUNDRED FOUR THOUSAND FOUR THOUSAND ONE HUNDRED FOUR THOUSAND TWO HUNDRED FOUR THOUSAND THREE HUNDRED FOUR THOUSAND FOUR HUNDRED FOUR THOUSAND FIVE HUNDRED FOUR THOUSAND SIX HUNDRED FOUR THOUSAND SEVEN HUNDRED FOUR THOUSAND EIGHT HUNDRED FOUR THOUSAND NINE HUNDRED FIVE THOUSAND FIVE THOUSAND FIVE HUNDRED SIX THOUSAND SIX THOUSAND FIVE HUNDRED SEVEN THOUSAND SEVEN THOUSAND FIVE HUNDRED EIGHT THOUSAND EIGHT THOUSAND FIVE HUNDRED NINER THOUSAND FIVE HUNDRED NINER THOUSAND FIVE HUNDRED ONE ZERO THOUSAND ONE ONE THOUSAND ONE TWO THOUSAND ONE THREE THOUSAND ONE FOUR THOUSAND ONE FIVE THOUSAND ONE SIX THOUSAND ONE SEVEN THOUSAND ONE NINER THOUSAND TWO ZERO THOUSAND TWO ONE THOUSAND TWO TWO THOUSAND TWO THREE THOUSAND TWO FOUR THOUSAND TWO FIVE THOUSAND TWO SIX THOUSAND TWO SEVEN THOUSAND TWO EIGHT THOUSAND TWO NINER THOUSAND THREE ZERO THOUSAND THREE FIVE THOUSAND FOUR ZERO THOUSAND TURBULENCE INTENSITY AND RANGE

BELOW ONE THOUSAND FEET BETWEEN ONE THOUSAND AND TWO THOUSAND FEET BETWEEN ONE THOUSAND AND THREE THOUSAND FEET BETWEEN TWO THOUSAND AND THREE THOUSAND FEET BETWEEN THREE THOUSAND AND FOUR THOUSAND FEET BETWEEN THREE THOUSAND AND FIVE THOUSAND FEET BETWEEN FOUR THOUSAND AND FIVE THOUSAND FEET BETWEEN FIVE THOUSAND AND SIX THOUSAND FEET BETWEEN FIVE THOUSAND AND SEVEN THOUSAND FEET BETWEEN SIX THOUSAND AND SEVEN THOUSAND FEET BETWEEN SEVEN THOUSAND AND EIGHT THOUSAND FEET BETWEEN SEVEN THOUSAND AND NINER THOUSAND BETWEEN EIGHT THOUSAND AND NINER THOUSAND BETWEEN EIGHT THOUSAND AND THEN THOUSAND BETWEEN NINER THOUSAND AND THE THOUSAND BETWEEN NINER THOUSAND AND TWELVE THOUSAND BETWEEN NINER THOUSAND AND TWELVE THOUSAND FEET BETWEEN TEN THOUSAND AND TWELVE THOUSAND BETWEEN ELEVEN THOUSAND AND THELVE THOUSAND FEET

ABOVE TWELVE THOUSAND FEET

CLEAR AIR TURBULENCE EXTREME TURBULENCE LIGHT TURBULENCE LIGHT TO MODERATE TURBULENCE MODERATE TO SEVERE TURBULENCE OCCASIONAL EXTREME TURBULENCE OCCASIONAL LIGHT TURBULENCE OCCASIONAL MODERATE TURBULENCE RISK OF SEVERE TURBULENCE SEVERE TURBULENCE TURBULENCE LOW LEVEL WIND SHEAR WIND SHEAR

PRESSURE SYSTEM FOR SYNOPSIS

DEEPENING LOW HIGH PRESSURE BUILDING HIGH PRESSURE SYSTEM INTENSE LOW LOW PRESSURE SYSTEM LOW PRESSURE TROUGH MODERATE HIGH PRESSURE SYSTEM MODERATE RIDGE OF HIGH PRESSURE STRONG HIGH PRESSURE SYSTEM STRONG RIDGE OF HIGH PRESSURE STRONG RIDGE OF HIGH PRESSURE WEAK HIGH PRESSURE SYSTEM WEAK LOW PRESSURE SYSTEM WEAK LOW PRESSURE SYSTEM WEAK RIDGE OF HIGH PRESSURE

PRESSURE TENDENCIES

PRESSURE FALLING PRESSURE FALLING RAPIDLY PRESSURE RISING PRESSURE RISING RAPIDLY PRESSURE STEADY PRESSURE UNSTEADY

SKY CONDITION REMARKS

A FEW CUMULUS A FEW CUMULUS CLOUDS ABOVE CLOUDS ALTOCUMULUS ALTOCUMULUS CASTELLANOS ALTOCUMULUS CLOUDS ALTOSTRATUS ALTOSTRATUS ALTOSTRATUS CLOUDS BECOMING BROKEN BECOMING OVERCAST BELOW ALL CLOUDS BETWEEN LAYERS BREAKS IN HIGHER OVERCAST BREAKS IN OVERCAST BREAKS IN OVERCAST BRIEF CEILING BROKEN

BROKEN CLOUDS AT BROKEN CLOUDS AT OR ABOVE BROKEN CLOUD LAYERS BROKEN OCCASIONALLY SCATTERED BROKEN TO OVERCAST BROKEN TO OVERCAST CLOUDS BROKEN TO SCATTERED CLOUDS BROKEN VARIABLE. OVERCAST BROKEN VARIABLE SCATTERED BROKEN VARIABLE TO SCATTERED CLOUDS CEILING RAGGED CEILINGS AT OR ABOVE CEILINGS AT OR BELOW CEILINGS BECOMING UNLIMITED CEILINGS BELOW CEILINGS BETWEEN CEILINGS BETWEEN CEILINGS BROKEN AT CEILINGS BROKEN TO OVERCAST CEILINGS FREQUENTLY AT ØR BELOW CEILINGS FREQUENTLY BELOW CEILINGS GENERALLY CEILINGS IMPROVING CEILINGS LOCALLY CEILINGS LOWERING CEILINGS LOWERING TO AT OR BELOW CEILINGS NEAR CEILINGS OCCASIONALLY AT OR BELOW CEILINGS OCCASIONALLY BELOW CEILINGS OCCASIONALLY NEAR CEILINGS OVERCAST CEILINGS UNLIMITED CEILINGS VARIABLE BETWEEN CHANCE OF BRIEF CEILING CHANCE OF CEILING CHANCE OF INDEFINITE CEILING CHANCE OF OCCASIONAL CEILING CIRRO STRATUS CIRRO STRATUS CLOUDS CIRROCUMULUS CIRROCUMULUS CLOUDS CIRRUS CIRRUS CLOUDS CLEAR OF CLOUDS CLEAR OR SCATTERED CLOUPS AND VISIBILITY GREATER THAN TEN MILES CLEAR SKIES CLOUD CLOUDIER CLOUDINESS CLOUDS CUMULONIMBUS CUMULONIMBUS MAMMATOS CUMULONIMBUS TOPS CUMULONIMBUS TOPS ABOVE CUMULUS CUMULUS CLOUDS CUMULUS FRACTUS CUMULUS FRACTUS CLOUDS ESTIMATED CEILING FEW ALTOCUMULUS FEW CIRRUS FEW CUMULUS FEW SCATTERED FEW STRATOCUMULUS GRADUALLY CLEARING HIGH CLOUDS VISIBLE HIGHER BROKEN TO OVERCAST CLOUDS HIGHER CLOUD LAYERS

HIGHER CLOUDS IN AND OUT OF CLOUDS IN CLOUD IN CLOUDS IN LOW STRATUS AND FOG INCREASING HIGH CLOUDS INDEFINITE CEILING IN OVERCAST IN THE OVERCAST ISOLATED TOPS LAYERS OCCASIONALLY BROKEN LAYERS SCATTERED OCCASIONALLY BROKEN LAYERS SCATTERED VARIABLE BROKEN LOW STRATUS LOWER BROKEN VARIABLE SCATTERED MEASURED CEILING MULTIPLE LAYERS WITH CEILINGS NIMBOSTRATUS OBSCURATION OCCASIONAL BROKEN OCCASIONAL CEILING OCCASIONALLY BROKEN OCCASIONALLY CEILING OCCASIONALLY CEILING OVERCAST OCCASIONALLY INDEFINITE CEILING OVERCAST PATCHY LOWER STRATUS RADAR CEILING SCATTERED CLOUDS SCATTERED CUMULUS CLOUDS SCATTERED OCCASIONALLY BROKEN SCATTERED TO BROKEN SCATTERED TO BROKEN CLOUDS SCATTERED VARIABLE SCATTERED VARIABLE BROKEN SCATTERED VARIABLE BROKEN CLOUDS SIGNIFICANT CLOUDS SKIES SKIES CLEARING SKY SKY CONDITIONS CLEAR SKY CLEAR SKY OBSCURED SKY PARTIALLY OBSCURED STANDING LENTICULAR ALTOCUMULUS CLOUDS STANDING LENTICULAR CIRROCUMULUS CLOUDS STANDING LENTICULAR STRATOCUMULUS CLOUDS STRATIFORM STRATOCUMULUS STRATOCUMULUS CLOUDS STRATUS STRATUS CLOUDS THIN BROKEN THIN OVERCAST THIN SCATTERED TOP OF OVERCAST TOWERING CUMULUS VARIABLE BROKEN VARIABLE CEILING VARIABLE CLOUDS VARIABLE TO VARIABLE TO CEILING

VFR/IFR CONDITION REMARKS BECOMING IFR CEILING BECOMING LOW IFR CEILING BECOMING MARGINAL VFR BECOMING MARGINAL VFR CEILING BECOMING VER BECOMING VER CEILING BRIEF IFR CONDITION BRIEF IFR CONDITIONS IFR CEILING IFR CONDITIONS IFR VARIABLE ISOLATED IFR CONDITIONS LOW IFR CEILING MARGINAL VFR MARGINAL VER BECOMING IER CEILING MARGINAL VFR CEILING MARGINAL VFR CEILING BECOMING VFR MARGINAL VFR VARIABLE IFR CEILING SPREADING IFR CONDITIONS VARIABLE IFR VFR BECOMING CEILING VFR BECOMING MARGINAL VFR BECOMING MARGINAL VFR VFR BECOMING MARGINAL VFR CEILING VFR CEILING VFR NOT RECOMMENDED CONDITIONS CONDITIONS BECOMING CONDITIONS BRIEFLY LOWER CONDITIONS CONTINUING BEYOND

CONDITIONS CONTINUING BEYOND CONDITIONS DEVELOPING CONDITIONS DIVELOPING CONDITIONS ENDING CONDITIONS GENERALLY LIMITED CONDITIONS GRADUALLY DEVELOPING CONDITIONS GRADUALLY DEVELOPING CONDITIONS GRADUALLY IMPROVING CONDITIONS GRADUALLY SPREADING CONDITIONS GRADUALLY SPREADING CONDITIONS GRADUALLY SPREADING CONDITIONS MAINLY OVER CONDITIONS MAINLY OVER CONDITIONS MOVING CONDITIONS RAPIDLY DEVELOPING CONDITIONS RAPIDLY DIMINISHING CONDITIONS RAPIDLY DIMINISHING CONDITIONS RAPIDLY SPREADING CONDITIONS RAPIDLY SPREADING CONDITIONS SLOWLY DEVELOPING CONDITIONS SLOWLY DIMINISHING CONDITIONS SLOWLY MPROVING CONDITIONS SLOWLY SPREADING CONDITIONS VARIABLE TO BELOW

BASE OF CLOUD DECK

BASES BELOW ONE THOUSAND BASES BELOW ONE THOUSAND BASES AT OR BELOW ONE THOUSAND BASES BETWEEN ONE THOUSAND AND TWO THOUSAND BASES BETWEEN ONE THOUSAND AND THREE THOUSAND BASES BETWEEN TWO THOUSAND AND THREE THOUSAND BASES BETWEEN ONE THOUSAND FIVE HUNDRED AND TWO THOUSAND FIVE HUNDRED BASES BETWEEN THREE THOUSAND AND FIVE THOUSAND BASES BETWEEN THREE THOUSAND AND FIVE THOUSAND BASES BETWEEN FOUR THOUSAND AND SIX THOUSAND BASES BETWEEN FIVE THOUSAND AND SEVEN THOUSAND BASES BETWEEN SIX THOUSAND AND EIGHT THOUSAND BASES BETWEEN SEVEN THOUSAND AND NINE THOUSAND BASES BETWEEN EIGHT THOUSAND AND TEN THOUSAND BASES BETWEEN TEN THOUSAND AND FIFTEEN THOUSAND BASES BETWEEN ELEVEN THOUSAND AND SIXTEEN THOUSAND BASES BETWEEN TWELVE THOUSAND AND SEVENTEEN THOUSAND BASES BETWEEN THELVE THOUSAND AND EIGHTEEN THOUSAND BASES BETWEEN THIRTEEN THOUSAND AND EIGHTEEN THOUSAND BASES BETWEEN FOURTEEN THOUSAND AND NINETEEN THOUSAND BASES BETWEEN FIFTEEN THOUSAND AND TWENTY THOUSAND BASES BETWEEN SIXTEEN THOUSAND AND TWENTY-ONE THOUSAND BASES BETWEEN SEVENTEEN THOUSAND AND TWENTY-TWO THOUSAND BASES BETWEEN EIGHTEEN THOUSAND AND TWENTY-THREE THOUSAND BASES BETWEEN NINETEEN THOUSAND AND TWENTY-FOUR THOUSAND BASES BETWEEN TWENTY THOUSAND AND TWENTY-FIVE THOUSAND

CLOUD BASES - REMARKS

BASE OF OVERCAST BROKEN BASES BROKEN TO OVERCAST BASES MOUNTAIN PASSES OBSCURED MOUNTAIN RIDGES OBSCURED MOUNTAIN TOPS OBSCURED LOWER CLOUDS COASTAL REGIONS LOWER COASTAL STRATUS LOWER SCATTERED CLOUDS OVERCAST BASES SCATTERED BASES SCATTERED TO BROKEN BASES

RANGE OF TOPS

TOPS BETWEEN ONE THOUSAND AND TWO THOUSAND TOPS BETWEEN TWO THOUSAND AND THREE THOUSAND TOPS BETWEEN ONE THOUSAND AND THREE THOUSAND TOPS BETWEEN ONE THOUSAND AND THREE THOUSAND TOPS BETWEEN ONE THOUSAND FIVE HUNDRED AND TWO THOUSAND FIVE HUNDRED TOPS BETWEEN THREE THOUSAND AND FIVE THOUSAND TOPS BETWEEN FOUR THOUSAND AND SIX THOUSAND TOPS BETWEEN FIVE THOUSAND AND SEVEN THOUSAND TOPS BETWEEN SIX THOUSAND AND EIGHT THOUSAND TOPS BETWEEN SEVEN THOUSAND AND NINE THOUSAND TOPS BETWEEN EIGHT THOUSAND AND TEN THOUSAND TOPS BETWEEN TEN THOUSAND AND TWELVE THOUSAND TOPS BETWEEN TEN THOUSAND AND TWELVE THOUSAND TOPS BETWEEN TEN THOUSAND AND FURTEEN THOUSAND TOPS BETWEEN TEN THOUSAND AND FURTEEN THOUSAND TOPS BETWEEN TEN THOUSAND AND FIFTEEN THOUSAND TOPS BETWEEN ELEVEN THOUSAND AND THIRTEEN THOUSAND TOPS BETWEEN ELEVEN THOUSAND AND FOURTEEN THOUSAND TOPS BETWEEN ELEVEN THOUSAND AND FIFTEEN THOUSAND TOPS BETWEEN ELEVEN THOUSAND AND SIXTEEN THOUSAND TOPS BETWEEN TWELVE THOUSAND AND FOURTEEN THOUSAND TOPS BETWEEN TWELVE THOUSAND AND FIFTEEN THOUSAND

TOPS BETWEEN TWELVE THOUSAND AND SIXTEEN THOUSAND TOPS BETWEEN TWELVE THOUSAND AND SEVENTEEN THOUSAND TOPS BETWEEN THIRTEEN THOUSAND AND FIFTEEN THOUSAND TOPS BETWEEN THIRTEEN THOUSAND AND SIXTEEN THOUSAND TOPS BETWEEN THIRTEEN THOUSAND AND SEVENTEEN THOUSAND TOPS BETWEEN THIRTEEN THOUSAND AND EIGHTEEN THOUSAND TOPS BETWEEN FOURTEEN THOUSAND AND SIXTEEN THOUSAND TOPS BETWEEN FOURTEEN THOUSAND AND SEVENTEEN THOUSAND TOPS BETWEEN FOURTEEN THOUSAND AND EIGHTEEN THOUSAND TOPS BETWEEN FOURTEEN THOUSAND AND NINETEEN THOUSAND TOPS BETWEEN FIFTEEN THOUSAND AND SEVENTEEN THOUSAND TOPS BETWEEN FIFTEEN THOUSAND AND EIGHTEEN THOUSAND TOPS BETWEEN FIFTEEN THOUSAND AND NINETEEN THOUSAND TOPS BETWEEN FIFTEEN THOUSAND AND TWENTY THOUSAND TOPS BETWEEN SIXTEEN THOUSAND AND EIGHTEEN THOUSAND TOPS BETWEEN SIXTEEN THOUSAND AND NINETEEN THOUSAND TOPS BETWEEN SIXTEEN THOUSAND AND NINETEEN THOUSAND TOPS BETWEEN SIXTEEN THOUSAND AND TWENTY THOUSAND TOPS BETWEEN SIXTEEN THOUSAND AND TWENTY-ONE THOUSAND TOPS BETWEEN SEVENTEEN THOUSAND AND TWENTY-ONE THOUSAND TOPS BETWEEN SEVENTEEN THOUSAND AND TWENTY THOUSAND TOPS BETWEEN SEVENTEEN THOUSAND AND TWENTY-ONE THOUSAND TOPS BETWEEN SEVENTEEN THOUSAND AND TWENTY-TWO THOUSAND TOPS BETWEEN SEVENTEEN THOUSAND AND TWENTY-TWO THOUSAND TOPS BETWEEN SEVENTEEN THOUSAND AND TWENTY-TWO THOUSAND TOPS BETWEEN EIGHTEEN THOUSAND AND TWENTY-THOUSAND TOPS BETWEEN EIGHTEEN THOUSAND AND TWENTY-ONE THOUSAND TOPS BETWEEN EIGHTEEN THOUSAND AND TWENTY-TWO THOUSAND TOPS BETWEEN NINETEEN THOUSAND AND TWENTY-THREE THOUSAND TOPS BETWEEN NINETEEN THOUSAND AND TWENTY-FOUR THOUSAND TOPS BETWEEN NINETEEN THOUSAND AND TWENTY-FOUR THOUSAND TOPS BETWEEN TWENTY THOUSAND AND TWENTY-TWO THOUSAND TOPS BETWEEN IWENIY THOUSAND AND IWENIT-THOUDAND TOPS BETWEEN TWENTY THOUSAND AND TWENTY-THREE THOUSAND TOPS BETWEEN TWENTY THOUSAND AND TWENTY-FOUR THOUSAND TOPS BETWEEN TWENTY THOUSAND AND TWENTY-FIVE THOUSAND TOPS BETWEEN TWENTY-ONE THOUSAND AND TWENTY-FOUR THOUSAND TOPS BETWEEN TWENTY-ONE THOUSAND AND TWENTY-FOUR THOUSAND TOPS BETWEEN TWENTY-ONE THOUSAND AND TWENTY-FOUR THOUSAND TOPS BETWEEN TWENTY-ONE THOUSAND AND TWENTY-FUVE THOUSAND TOPS BETWEEN TWENTY-THREE THOUSAND AND TWENTY-FIVE THOUSAND TOPS BETWEEN TWENTY-TWO THOUSAND AND TWENTY-FOUR THOUSAND TOPS BETWEEN TWENTY-TWO THOUSAND AND TWENTY-FIVE THOUSAND TOPS BETWEEN TWENTY-THREE THOUSAND AND TWENTY-FIVE THOUSAND

CLOUD TOP - REMARKS

LAYER LAYERED LAYERS MERGING LAYERS CONVECTIVE MULTIPLE LAYERS TOPS TOPS BELOW TOPS AT OR BELOW MERGING LAYERS TO MERGING LAYERS TO BETWEEN TOPS BETWEEN TOPS OVER ISOLATED TOPS MAXIMUM TOPS

RANGE OF CEILINGS

CEILINGS BELOW ONE THOUSAND CEILINGS BETWEEN ONE THOUSAND AND TWO THOUSAND FIVE HUNDRED CEILINGS BETWEEN ONE THOUSAND AND TWO THOUSAND FIVE HUNDRED CEILINGS BETWEEN ONE THOUSAND AND TWO THOUSAND FIVE HUNDRED CEILINGS BETWEEN ONE THOUSAND AND THREE THOUSAND CEILINGS BETWEEN ONE THOUSAND AND THREE THOUSAND CEILINGS BETWEEN TWO THOUSAND AND THREE THOUSAND CEILINGS BETWEEN TWO THOUSAND AND THREE THOUSAND CEILINGS BETWEEN THREE THOUSAND AND FIVE THOUSAND CEILINGS BETWEEN FOUR THOUSAND AND SEVEN THOUSAND CEILINGS BETWEEN FIVE THOUSAND AND SEVEN THOUSAND CEILINGS BETWEEN FIVE THOUSAND AND SEVEN THOUSAND CEILINGS BETWEEN SIX THOUSAND AND SEVEN THOUSAND CEILINGS BETWEEN SEVEN THOUSAND AND SEVEN THOUSAND CEILINGS BETWEEN SEVEN THOUSAND AND SEVEN THOUSAND CEILINGS BETWEEN EIGHT THOUSAND AND FIFTEEN THOUSAND CEILINGS BETWEEN TEN THOUSAND AND FIFTEEN THOUSAND CEILINGS BETWEEN TEN THOUSAND AND SIXTEEN THOUSAND CEILINGS BETWEEN THELVE THOUSAND AND SIXTEEN THOUSAND CEILINGS BETWEEN THEN THOUSAND AND SIXTEEN THOUSAND CEILINGS BETWEEN FURELVE THOUSAND AND SIXTEEN THOUSAND CEILINGS BETWEEN FURELVE THOUSAND AND SIXTEEN THOUSAND CEILINGS BETWEEN FURELVE THOUSAND AND SIXTEEN THOUSAND CEILINGS BETWEEN FOURTEEN THOUSAND AND SINETEEN THOUSAND CEILINGS BETWEEN FOURTEEN THOUSAND AND NINETEEN THOUSAND CEILINGS BETWEEN SIXTEEN THOUSAND AND NINETEEN THOUSAND CEILINGS BETWEEN SIXTEEN THOUSAND AND TWENTY THOUSAND CEILINGS BETWEEN SIXTEEN THOUSAND AND TWENTY THOUSAND CEILINGS BETWEEN SIXTEEN THOUSAND AND TWENTY-TWO THOUSAND CEILINGS BETWEEN SEVENTEEN THOUSAND AND TWENTY-TWO THOUSAND CEILINGS BETWEEN SEVENTEEN THOUSAND AND TWENTY-THREE THOUSAND CEILINGS BETWEEN SEVENTEEN THOUSAND AND TWENTY-THREE THOUSAND CEILINGS BETWEEN SEVENTEEN THOUSAND AND TWENTY-THOR THOUSAND CEILINGS BETWEEN NINETEEN THOUSAND AND TWENTY-FOUR THOUSAND CEILINGS BETWEEN NINETEEN THOUSAND AND TWENTY-FOUR THOUSAND CEILINGS BETWEEN NINETEEN THOUSAND AND TWENTY-FOUR THOUSAND

CEILINGS AND VISIBILITIES CONCURRENTLY

CEILINGS AND VISIBILITIES CEILINGS AND VISIBILITIES AT OR BELOW CEILINGS AND VISIBILITIES FREQUENTLY BELOW CEILINGS AND VISIBILITIES FREQUENTLY VARIABLE AT OR BELOW CEILINGS AND VISIBILITIES LOCALLY CEILINGS AND VISIBILITIES LOWERING CEILINGS AND VISIBILITIES OCCASIONALLY BELOW CEILINGS AND VISIBILITIES OCCASIONALLY BELOW CEILINGS AND VISIBILITIES OCCASIONALLY VARIABLE AT OR BELOW CEILINGS AND VISIBILITIES VARIABLE TO BELOW CEILINGS AND VISIBILITIES VARIABLE TO BELOW CEILINGS AND VISIBILITIES VARIABLE TO BELOW VISIBILITIES UNCESTRICTED

ICING INTENSITY AND TYPE

CLEAR ICING MIXED ICING RIME ICING LIGHT CLEAR ICING LIGHT MIXED ICING LIGHT TO MODERATE CLEAR ICING LIGHT TO MODERATE MIXED ICING LIGHT TO MODERATE RIME LCING MODERATE CLEAR ICING MODERATE MIXED ICING MODERATE TO SEVERE CLEAR ICING MODERATE TO SEVERE MIXED ICING MODERATE TO SEVERE RIME ICING SEVERE CLEAR ICING SEVERE MIXED ICING SEVERE RIME ICING TRACE OF CLEAR ICING TRACE OF MIXED ICING TRACE OF RIME ICING

ICE FOG ICING IN CLOUDS ICING IN CLOUDS AND IN PRECIPITATION ICING IN PRECIPITATION RIME

FREEZING LEVEL

FREEZING LEVEL AT OR NEAR SURFACE FREEZING LEVEL BELOW ONE THOUSAND FEET FREEZING LEVEL BETWEEN ONE THOUSAND AND TWO THOUSAND FEET FREEZING LEVEL BETWEEN THREE THOUSAND AND THREE THOUSAND FEET FREEZING LEVEL BETWEEN THREE THOUSAND AND FOUR THOUSAND FEET FREEZING LEVEL BETWEEN FOUR THOUSAND AND FIVE THOUSAND FEET FREEZING LEVEL BETWEEN FIVE THOUSAND AND SIX THOUSAND FEET FREEZING LEVEL BETWEEN SIX THOUSAND AND SEVEN THOUSAND FEET FREEZING LEVEL BETWEEN SIX THOUSAND AND SEVEN THOUSAND FEET FREEZING LEVEL BETWEEN SIX THOUSAND AND SEVEN THOUSAND FEET FREEZING LEVEL BETWEEN SIX THOUSAND AND NINE THOUSAND FEET FREEZING LEVEL BETWEEN SIGHT THOUSAND AND NINE THOUSAND FEET FREEZING LEVEL BETWEEN NINE THOUSAND AND NINE THOUSAND FEET FREEZING LEVEL BETWEEN THOUSAND AND TEN THOUSAND FEET FREEZING LEVEL BETWEEN THOUSAND AND TEN THOUSAND FEET FREEZING LEVEL BETWEEN TEN THOUSAND AND TEN THOUSAND FEET FREEZING LEVEL BETWEEN TEN THOUSAND AND TEN THOUSAND FEET FREEZING LEVEL BETWEEN TEN THOUSAND AND TEN THOUSAND FEET FREEZING LEVEL BETWEEN TEN THOUSAND AND TEN THOUSAND FEET FREEZING LEVEL BETWEEN TEN THOUSAND AND TEN THOUSAND FEET FREEZING LEVEL BETWEEN TEN THOUSAND AND TEN THOUSAND FEET FREEZING LEVEL BETWEEN TEN THOUSAND AND TWELVE THOUSAND FEET FREEZING LEVEL BETWEEN TEN THOUSAND AND TWELVE THOUSAND FEET

FRONT

AHEAD OF THE FRONT BEHIND THE FRONT BEHIND THE COLD FRONT COLD FRONT COLD FRONTAL PASSAGE COLD OCCLUDED FRONT FRONT FRONTS FRONTAL FRONTAL PASSAGE FRONTAL SURFACE MODERATE COLD FRONT MODERATE OCCLUDED FRONT MODERATE WARM FRONT NEAR COLD FRONT OCCLUDED FRONT OCCLUDED FRONTAL PASSAGE QUASISTATIONARY STATIONARY FRONT STRONG COLD FRONT STRONG OCCLUDED FRONT STRONG WARM FRONT WARM FRONT WARM FRONTAL PASSAGE WARM OCCLUDED FRONT WEAK COLD FRONT WEAK OCCLUDED FRONT WEAK STATIONARY FRONT WEAK WARM FRONT

RUNWAY NUMBERS

RUNWAY ONE RUNWAY ONE LEFT RUNWAY ONE RIGHT RUNWAY ONE CENTER RUNWAY TWO RUNWAY TWO LEFT RUNWAY TWO RIGHT RUNWAY TWO CENTER RUNWAY THREE RUNWAY THREE LEFT RUNWAY THREE RIGHT RUNWAY THREE CENTER RUNWAY FOUR RUNWAY FOUR LEFT RUNWAY FOUR RIGHT RUNWAY FOUR CENTER RUNWAY FIVE RUNWAY FIVE LEFT RUNWAY FIVE RIGHT RUNWAY FIVE CENTER RUNWAY FIVE CENTER RUNWAY SIX RUNWAY SIX LEFT RUNWAY SIX RIGHT RUNWAY SIX CENTER RUNWAY SEVEN RUNWAY SEVEN RIGHT RUNWAY SEVEN RIGHT RUNWAY SEVEN CENTER DUNWAY FIGHT RUNWAY EIGHT RUNWAY EIGHT LEFT RUNWAY EIGHT RIGHT RUNWAY EIGHT CENTER RUNWAY NINER RUNWAY NINER LEFT RUNWAY NINER RIGHT RUNWAY NINER CENTER RUNWAY ONE ZERO RUNWAY ONE ZERO LEFT RUNWAY ONE ZERO RIGHT RUNWAY ONE ZERO CENTER RUNWAY ONE ONE RUNWAY ONE ONE LEFT RUNWAY ONE ONE RIGHT RUNWAY ONE ONE CENTER RUNWAY ONE TWO RUNWAY ONE TWO LEFT RUNWAY ONE TWO RIGHT RUNWAY ONE TWO CENTER RUNWAY ONE THREE RUNWAY ONE THREE LEFT RUNWAY ONE THREE LEFT RUNWAY ONE THREE RIGHT RUNWAY ONE THREE CENTER RUNWAY ONE FOUR RUNWAY ONE FOUR LEFT RUNWAY ONE FOUR RIGHT RUNWAY ONE FOUR RIGHT RUNWAY ONE FOUR CENTER RUNWAY ONE FIVE RUNWAY ONE FIVE LEFT RUNWAY ONE FIVE RIGHT RUNWAY ONE FIVE CENTER RUNWAY ONE SIX RUNWAY ONE SIX LEFT RUNWAY ONE SIX RIGHT RUNWAY ONE SIX CENTER RUNWAY ONE SEVEN RUNWAY ONE SEVEN LEFT RUNWAY ONE SEVEN RIGHT

RUNWAY ONE SEVEN CENTER RUNWAY ONE EIGHT RUNWAY ONE EIGHT LEFT RUNWAY ONE EIGHT RIGHT RUNWAY ONE EIGHT CENTER RUNWAY ONE NINER RUNWAY ONE NINER LEFT RUNWAY ONE NINER RIGHT RUNWAY ONE NINER CENTER RUNWAY TWO ZERO RUNWAY TWO ZERO LEFT RUNWAY TWO ZERO RIGHT RUNWAY TWO ZERO CENTER RUNWAY TWO ONE RUNWAY TWO ONE LEFT RUNWAY TWO ONE LEFT RUNWAY TWO ONE RIGHT RUNWAY TWO ONE CENTER RUNWAY TWO ONE CENTER RUNWAY TWO TWO RUNWAY TWO TWO LEFT RUNWAY TWO TWO RIGHT RUNWAY TWO TWO CENTER RUNWAY TWO THREE RUNWAY TWO THREE LEFT RUNWAY TWO THREE CENTER RUNWAY TWO THREE CENTER RUNWAY TWO FOUR RUNWAY TWO FOUR RUNWAY TWO FOUR LEFT RUNWAY TWO FOUR RIGHT RUNWAY TWO FOUR CENTER RUNWAY TWO FIVE RIGHT RUNWAY TWO FIVE CENTER RUNWAY TWO SIX RUNWAY TWO SIX LEFT RUNWAY TWO SIX LEFT RUNWAY TWO SIX RIGHT RUNWAY TWO SIX CENTER RUNWAY TWO SEVEN RUNWAY TWO SEVEN LEFT RUNWAY TWO SEVEN RIGHT RUNWAY TWO SEVEN CENTER RUNWAY TWO EIGHT RUNWAY TWO EIGHT RUNWAY TWO EIGHT LEFT RUNWAY TWO EIGHT RIGHT RUNWAY TWO EIGHT CENTER RUNWAY TWO NINER RUNWAY TWO NINER RUNWAY TWO NINER LEFT RUNWAY TWO NINER LEFT RUNWAY TWO NINER RIGHT RUNWAY TWRE ZERO RUNWAY THREE ZERO RUNWAY THREE ZERO LEFT RUNWAY THREE ZERO CENTER RUNWAY THREE ONE RUNWAY THREE ONE RUNWAY THREE ONE LEFT RUNWAY THREE ONE CENTER RUNWAY THREE TWO RUNWAY THREE TWO RUNWAY THREE TWO LEFT RUNWAY THREE TWO LEFT RUNWAY THREE TWO LEFT RUNWAY THREE TWO LEFT RUNWAY THREE TWO CENTER RUNWAY THREE TWO CENTER RUNWAY THREE THREE RUNWAY THREE THREE LEFT RUNWAY THREE THREE RIGHT RUNWAY THREE THREE CENTER RUNWAY THREE FOUR RUNWAY THREE FOUR RUNWAY THREE FOUR LEFT RUNWAY THREE FOUR RIGHT RUNWAY THREE FOUR CENTER

KUNNAI	INKEL	FIVE
RUNWAY	THREE	FIVE LEFT
RUNWAY	THREE	FIVE RIGHT
RUNWAY	THREE	FIVE CENTER
RUNWAY	THREE	SIX
RUNWAY	THREE	SIX LEFT
RUNWAY	THREE	SIX RIGHT
RUNWAY	THREE	SIX CENTER

RUNWAY SURFACE

ASPHALT CONCRETE DIRT GRAVEL SOD

BRAKING ACTION

BRAKING ACTION FAIR BRAKING ACTION GOOD BRAKING ACTION NIL BRAKING ACTION POOR

RUNWAY CONDITIONS

CLEARED AND DRY CLEARED OF SOFT SNOW COMPACTED SNOW DRIFTING SNOW DRY SNOW FROZEN RIDGES FROZEN RUTS ICE ON RUNWAY ICE ON RUNWAYS LOOSE SNOW ON RUNWAY LOOSE SNOW ON RUNWAYS PACKED SNOW ON RUNWAY PACKED SNOW ON RUNWAYS PARTIALLY CLEARED PARTIALLY CLEARED DRY SNOW PARTIALLY CLEARED ICE PARTIALLY CLEARED SLUSH PARTIALLY CLEARED WET SNOW PATCHES OF DRY SNOW PATCHES OF ICE PATCHES OF SLUSH PATCHES OF WET SNOW PLOW PLOWED PLOWING ROLLED SNOW RUNWAY SANDED RUNWAYS SANDED SANDED SANDING SANDING IS IN PROGRESS SLUSH SLUSH ON RUNWAY SLUSH ON RUNWAYS

SNOW AND ICE ON RUNWAY SNOW AND ICE ON RUNWAYS SNOW CLEARANCE COMPLETED SNOW CLEARANCE IN PROGRESS SNOW ON RUNWAY SNOW ON RUNWAY SNOW ON RUNWAY STANDING WATER THIN ICE WET RUNWAY WET RUNWAY WET SNOW WET SNOW ON RUNWAY WET SNOW ON RUNWAYS

LIGHTS

AIRPORT BEACON AIRPORT LIGHTING SYSTEM AIRPORT LIGHTS ALL LANDING AREA LIGHTING FACILITIES APPROACH LIGHTING SYSTEM BOUNDARY LIGHTS CENTERLINE GREEN HAZARD BEACON HIGH INTENSITY RUNWAY LIGHTS IDENTIFICATION BEACON LEAD IN LIGHTS LIGHT INTENSITY HIGH LIGHT INTENSITY LOW LIGHT INTENSITY MEDIUM LIGHTED LIGHTED AT NIGHT LIGHTING LIGHTS LIT LOW INTENSITY RUNWAY EDGE LIGHTS MARINE LIGHT BEACON MEDIUM INTENSITY APPROACH LIGHT SYSTEM MEDIUM INTENSITY APPROACH LIGHT SYSTEM WITH THREE SEQUENCED FLASHERS MEDIUM INTENSITY RUNWAY EDGE LIGHTS OBSTRUCTION LIGHTS PILOT CONTROLLED LIGHTING RANGE LIGHTS RUNWAY ALIGNMENT INDICATOR LIGHTS RUNWAY CENTERLINE LIGHTS RUNWAY EDGE LIGHTS RUNWAY END IDENTIFIER LIGHT RUNWAY END IDENTIFIER LIGHTS RUNWAY LIGHTS RUNWAY REMAINING LIGHTS SEQUENCE FLASHING LIGHTS SHORT APPROACH LIGHTING SYSTEM STOPWAY LIGHTS TAXIING GUIDANCE SYSTEM TAXIWAY CENTERLINE LIGHTS TAXIWAY EDGE LIGHTS THRESHOLD LIGHTS TOUCHDOWN ZONE LIGHTS TURNOFF LIGHTS UNLIGHTED VISUAL APPROACH SLOPE INDICATOR

NAVIGATIONAL AIDS

AIR ROUTE SURVEILLANCE BADAR AIRPORT SURVEILLANCE RADAR AUTOMATIC DIRECTION FINDER BACK COURSE BACK COURSE MARKER BALLOON BAROMETER BEACON COMPASS LOCATOR COMPASS LOCATOR AT MIDDLE MARKER DIRECTION FINDER DISTANCE MEASURING EQUIRMENT GLIDE PATH GLIDE SLOPE GROUND CONTROLLED APPROACH SYSTEM INNER MARKER INSTRUMENT LANDING SYSTEM LANDING DIRECTION INDICATOR LOCALIZER LOCATOR MICROWAVE LANDING SYSTEM MIDDLE MARKER NAVIGATIONAL AID NON-DIRECTIONAL RADIO BEACON OUTER MARKER PLAN POSITION INDICATOR PRECISION APPROACH RADAR PRECISION INSTRUMENT RUNWAY SECONDARY SURVEILLANCE RADAR STATION LOCATION MARKER VHF SURFACE MOVEMENT RADAR TACAN TERMINAL AREA SURVEILLANCE RADAR UHF DIRECTION FINDER VOR VOR/DME VOR RECEIVER TESTING FACILITY VORTAC

INTRODUCTORY SEGMENT

THIS IS THE NATIONAL WEATHER SERVICE OFFICE AT LA GUARDIA AIRPORT WITH A RECORDING OF AVIATION WEATHER FOR

ROUTE

NEW YORK CITY AND A RADIUS OF FIFTY MILES ROUTES EAST FROM NEW YORK CITY ROUTES NORTH FROM NEW YORK CITY ROUTES SOUTH FROM NEW YORK CITY ROUTES WEST FROM NEW YORK CITY NEW YORK CITY TO ALBANY TO BURLINGTON NEW YORK CITY TO BLOCK ISLAND TO NANTUCKET NEW YORK CITY TO BRADLEY TO BOSTON NEW YORK CITY TO ELMIRA TO BUFFALO NEW YORK CITY TO PHILADELPHIA TO WASHINGTON

AREA FOR WINDS ALOFT FORECAST

THE ALBANY AREA THE BOSTON AREA WESTMINSTER

TIME FOR WINDS ALOFT FORECAST

FOR THIS AFTERNOON IS FOR THIS MORNING IS FOR TOMORROW MORNING IS FOR TONIGHT IS

HEIGHT FOR WINDS ALOFT FORECAST

AT THREE THOUSAND FEET AT SIX THOUSAND FEET AT NINE THOUSAND FEET AT TWELVE THOUSAND FEET

DATE-TIME GROUP

ZERO ZERO ZERO ZERO ZERO ONE ZERO ZERO ZERO THO ZERO ZERO ZERO THREÉ ZERO ZERO ZERO FOUR ZERO ZERO ZERO FIVE ZERO ZERO ZERO SIX ZERO ZERO ZERO SEVEN ZERO ZERO ZERO EIGHT ZERO ZERO ZERO NINE ZERO ZERO ONE ZERO ZERO ZERO ONE ONE ZERO ZERO ONE TWO ZERO ZERO ONE THREE ZERO ZERO ONE FOUR ZERO ZERO ONE FIVE ZERO ZERO ONE SIX ZERO ZERO ONE SEVEN ZERO ZERO ONE EIGHT ZERO ZERO ONE NINE ZERO ZERO TWO ZERO ZERO ZERO TWO ONE ZERO ZERO TWO TWO ZERO ZERO TWO THREE ZERO ZERO

MIDNIGHT ONE AM TWO AM THREE AM FOUR AM FIVE AM SIX AM SEVEN AM

EIGHT AM NINE AM TEN AM ELEVEN AM TWELVE NOON ONE PM THREE PM FOUR PM FIVE PM SIX PM SEVEN PM EIGHT PM NINE PM TEN PM ELEVEN PM AFTER DARK AFTER MIDNIGHT ALL DAY BEFORE DARK BEFORE MIDNIGHT BY AFTERNOON BY DAYBREAK BY DAYLIGHT BY EARLY AFTERNOON BY EARLY EVENING BY EARLY MORNING BY EVENING BY LATE AFTERNOON BY LATE EVENING BY LATE MORNING BY LATE TONIGHT BY MID AFTERNOON BY MID MORNING BY MIDNIGHT BY MORNING BY NIGHT BY NOON BY SUNRISE BY SUNSET BY THIS AFTERNOON BY THIS EVENING BY THIS MORNING BY TOMORROW BY TONIGHT DARK DATE DAY DAYBREAK DAYLIGHT DURING THE AFTERNOON DURING THE DAY DURING THE DAY DURING THE EVENING DURING THE MORNING EARLY AFTERNOON EARLY EVENING EARLY MORNING EVENING FORENOON GREENWICH MEAN TIME HOUR HOURS HOURS AFTER SUNRISE LATE AFTERNOON LATE EVENING

LATE MORNING LATE TONIGHT LOCAL TIME MID AFTERNOON MID MORNING MINUTE MINUTES MONTH NEAR SUNRISE NIGHT NOON OVERNIGHT PM SUNRISE SUNSET THIS AFTERNOON THIS AFTERNOON AND EVENING THIS MORNING THROUGH THE DAY TIME TODAY TOMORROW TONIGHT TWILIGHT UNTIL MIDNIGHT WEEK WEEKDAYS WEEKEND JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER FIRST SECOND THIRD FOURTH FIFTH SIXTH SEVENTH EIGHTH NINTH TENTH TWELFTH THIRTEENTH FIFTEENTH SIXTEENTH SEVENTEENTH EIGHTEENTH NINETEENTH TWENTIETH TWENTY-FIRST TWENTY-SECOND TWENTY-THIRD TWENTY-FOURTH TWENTY-FIFTH TWENTY-SIXTH

TWENTY-SEVENTH TWENTY-EIGHTH TWENTY-NINTH THIRTIETH THIRTY-FIRST

SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY

ZERO ONE HUNDRED ZERO TWO HUNDRED ZERO THREE HUNDRED ZERO FOUR HUNDRED ZERO FIVE HUNDRED ZERO SIX HUNDRED ZERO SEVEN HUNDRED ZERO EIGHT HUNDRED ZERO NINE HUNDRED TEN HUNDRED ELEVEN HUNDRED TWELVE HUNDRED THIRTEEN HUNDRED FOURTEEN HUNDRED FIFTEEN HUNDRED SIXTEEN HUNDRED SEVENTEEN HUNDRED EIGHTEEN HUNDRED NINETEEN HUNDRED TWENTY HUNDRED TWENTY ONE HUNDRED TWENTY TWO HUNDRED TWENTY THREE HUNDRED TWENTY FOUR HUNDRED

DIRECTION

EAST EAST NORTHEAST EAST NORTHEASTERLY EAST NORTHEASTERN EAST NORTHEASTWARD EAST SOUTHEAST EAST SOUTHEASTERLY EAST SOUTHEASTERN EAST SOUTHEASTWARD EAST TO NORTH EAST TO NORTHEAST EAST TO NORTHWEST EAST TO SOUTH EAST TO SOUTHEAST EAST TO SOUTHWEST EAST TO WEST EASTBOUND EASTERN EASTWARD NORTH NORTH NORTHEAST NORTH NORTHEASTERLY NORTH NORTHEASTERN NORTH NORTHEASTWARD NORTH NORTHWEST NORTH NORTHWESTERLY NORTH NORTHWESTERN NORTH NORTHWESTWARD NORTH TO EAST NORTH TO NORTHEAST NORTH TO NORTHWEST NORTH TO SOUTHWEST NORTH TO SOUTH NORTH TO SOUTHEAST NORTH TO WEST NORTHBOUND NORTHEAST NORTHEAST NORTHEAST TO EAST NORTHEAST TO NORTH NORTHEAST TO NORTHWEST NORTHEAST TO SOUTH NORTHEAST TO SOUTHEAST NORTHEAST TO SOUTHWEST NORTHEAST TO WEST NORTHEASTERLY NORTHEASTERN NORTHEASTWARD NORTHERLY NORTHERN NORTHWARD NORTHWEST NORTHWEST TO EAST NORTHWEST TO NORTHEAST NORTHWEST TO NORTH NORTHWEST TO SOUTH NORTHWEST TO SOUTHEAST NORTHWEST TO SOUTHWEST NORTHWEST TO WEST NORTHWESTERLY NORTHWESTERN NORTHWESTWARD SOUTH SOUTH SOUTHEAST SOUTH SOUTHEASTERLY SOUTH SOUTHEASTERN SOUTH SOUTHEASTWARD SOUTH SOUTHWEST SOUTH SOUTHWESTERLY SOUTH SOUTHWESTERN SOUTH SOUTHWESTWARD SOUTH TO EAST SOUTH TO NORTH SOUTH TO NORTHEAST SOUTH TO NORTHWEST SOUTH TO SOUTHEAST SOUTH TO SOUTHWEST SOUTH TO WEST SOUTHBOUND SOUTHEAST SOUTHEAST TO EAST SOUTHEAST TO NORTH SOUTHEAST TO NORTHEAST SOUTHEAST TO NORTHWEST SOUTHEAST TO SOUTH SOUTHEAST TO SOUTH SOUTHEAST TO SOUTHWEST SOUTHEASTERLY SOUTHEASTERN SOUTHEASTWARD SOUTHERLY SOUTHERN

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UNDIFFERENTIATED WORDS AND PHRASES

AND CONTINUING BEYOND ANOTHER ANTICYCLONIC FLOW APPARENT APPEAR APPROACH CONTROL APPROACHES APPROACHING APPROXIMATE APPROXIMATELY ARCTIC ARE AREA AREA FORECAST AREAS AROUND AS AS IT MOVES ASCEND ASCENDING AT AT OR ABOVE AT OR BELOW AT OR NEAR SURFACE AT SURFACE AT TIMES AURORA BOREALIS AUTOMATIC INSTRUMENT LANDING SYSTEM AUTOMATIC TERMINAL INFORMATION SERVICE AVAILABLE AVERAGE BACKING BAROMETER BARRIER BASE BASES BEACH BEARING BECOME BECOMES BECOMING MIXED BECOMING MORE WIDESPREAD BECOMING MOSTLY BECOMING OBSCURED BEFORE BEGAN BEGIN BEGINNING BEHIND BEING BELOW RENEATH BETTER RETWEEN BEYOND BOTH BREAK BREAKS BRIEF BRIEFLY BRISK BUILD BUILDING BUILDS BUILDUP BUILT

BUILDUPS BUT BY WAY OF CALM CANCEL CANCEL ADVISORY AT CANCEL AT CAPE CAUTION CAUTION ADVISED UNTIL FURTHER NOTICE CEILING CEILINGS CELLS CENTER CENTERED CENTERED OVER CENTRAL CHANCE CHANCE LOCALLY OF CHANCE OF CHANCE OF A CHANCE OF INDEFINITE CHANCE OF OCCASIONAL CHANGE CHANGED CHANGING CHANGING TO CIRCULATE CIRCULATION CLEAR CLEARANCE CLEARED CLEARING CLOSED CLOSED PERMANENTLY CLUSTERS COLD COLDER COLDER AIR COMBINE COMMENCE COMMISSIONED COMMUNICATIONS COMPLETE COMPLETED CONDITION CONDITIONS CONFINED CONSIDERABLE CONSTRUCTION CONTINENTAL CONTINUE CONTINUE ADVISORY BEYOND CONTINUE BEYOND CONTINUED CONTINUES CONTINUING CONTINUOUS CONTINUOUSLY CONTROL ZONE CONTROL ZONE FROM CONVERGE CONVERGING COOL COOL AIR COOLER COOLER AIR CORNER COULD

COUPLED COVER COVERED CRANE CROSS CYCLOGENESIS CYCLONIC FLOW DANGER DAY OPERATIONS DECELERATE DECELERATING DECOMMISSION DECREASE DECREASED DECREASES DECREASING DEEP DEEPENING DEEPER DEGREES DEGREES AT DEGREES CENTIGRADE DEGREES FAHRENHEIT DENSE DEPTH DETERIORATE DETERIORATING DEVELOP DEVELOPING DEVELOPING BY DEVELOPS DEW POINT DIAMETER DIFFUSE DIMINISH DIMINISHED DIMINISHING DIMINISHING BY DIMINISHING TO DIMLY DIRECTION DIRECTIONAL DISABLED DISPLACED DISSIPATE DISSIPATED DISSIPATING DISTANCE DISTANT DIVIDING DOMINANT DOUBTFUL DOWN DOWNDRAFTS DOWNSLOPE DOWNWARD VERTICAL VELOCITY DRAFTS DRIER DRIER AIR DRIFT DRIFTS DROPPING DRY DRY AIR DRYING DUE

DURING EARLY ECHO ECHOES EDGE EFFECTIVE EITHER ELEVATION ELSEWHERE EMBEDDED END END OF MESSAGE END OF PERIOD ENDED ENDING ENDING BY ENROUTE FLIGHT ADVISORY SERVICE ENTIRE EQUATORIAL EQUIPMENT ESPECIALLY ESPECIALLY OVER ESTIMATE ESTIMATED EXCEPT EXCESS EXPECT EXPECTED EXPECTED TO BECOME EXPIRED EXTEND EXTENDS EXTENDING EXTENDING FROM EXTENSIVE EXTREME FACILITY FALLING FARTHER FEET FEET DEEP FEET PER MINUTE FEW FIRST FLIGHT FLIGHT PLAN FLIGHT PRECAUTIONS ARE RECOMMENDED FOR FLIGHT SERVICE STATION FL00D FLOODED FLOW FLUCTUATING FOG DISPERSAL OPERATIONS FOLLOW FOLLOWED FOLLOWED BY FOLLOWING FOLLOWS FOOT FOR FORECAST FORM FORMING FORWARD FREEZE FREEZING FREEZING LEVEL FREQUENCY

DURATION

FREQUENT FREQUENTLY FREQUENTLY ABOVE FREQUENTLY BECOMING FREQUENTLY BELOW FROM THE FRONTOGENESIS FRONTOLYSIS FROZEN FULL FULL LENGTH AND WIDTH FURTHER GENERAL GENERALLY GENERATE GENERATING GOING GRADIENT GRADUAL GRADUALLY GRADUALLY BECOMING GRADUALLY ENDING GRADUALLY ENDING BY GRADUALLY ENDING FROM GRADUALLY IMPROVING GRADUALLY IMPROVING AFTER GRADUALLY IMPROVING BY GREATER GREATER THAN GREENWICH MEAN TIME WHICH IS GREENWICH MEAN TIME TO GROUND GROUND-TO-AIR GROUND-TO-AIR AND AIR-TO-GROUND GUSTING GUSTING TO GUSTS GUSTS REACHING GUSTY GUSTY WIND HALF HARD HAS HAZARD HEADING HEADWIND HEADWINDS HEAVIER HEAVY HEIGHT HEIGHT ABOVE HEIGHTS HERE HIGH HIGH FREQUENCY HIGH FREQUENCY DIRECTION-FINDING STATION HIGH GROUND HIGH LEVEL FORECAST HIGHER HIGHER HIGHER LAYER HIGHER TERRAIN HIGHER TERRAIN FREQUENTLY OBSCURED HIGHER TERRAIN OBSCURED HIGHER TERRAIN OCCASIONALLY OBSCURED HIGHEST HIGHEST TEMPERATURE HORIZON HOT

HOT AIR HOTTER HOTTER AIR HOWEVER HUMID HUNDRED ICE ICING IDENTIFICATION IDENTIFIED IDENTIFIER IDENTIFY IF IF NOT POSSIBLE IFR IFR OPERATIONS ILS APPROACH IMMEDIATE IMMEDIATELY IMPROVE IMPROVEMENT THEREAFTER IMPROVING IMPROVING TO IN IN ALL AREAS EXCEPT IN INTERMITTENT IN OCCASIONAL IN SCATTERED INCH INCH IN DIAMETER INCHES IN DIAMETER INCOMING INCREASE INCREASING INCREASINGLY INDEFINITE INOPERATIVE INSTRUMENT FLIGHT RULES INTENSE INTENSIFY INTENSIFYING INTENSITY INTENSITY UNKNOWN INTERMITTENT INTERSECTION INTO INVERSION IS IS COVERED BY ISOLATED IT ITS JET JET RUNWAY BARRIER JET STREAM JUST KILO HERTZ LAND LANDING LARGE LAST LATE LATER LATEST METEOROLOGICAL OBSERVATION LATITUDE

LEAD LEE LEFT LESS LESS THAN LEVELS LIE LIFTING LIGHT LIGHT AND VARIABLE LIGHT TO MODERATE LIKELY LIMIT LIMITED AVIATION WEATHER REPORTING STATION LIMITS LINE LINES LITTLE LITTLE CHANGE LITTLE CHANGE IN TEMPERATURE LOCAL LOCAL MEAN TIME LOCAL STANDARD TIME LOCALLY LONGITUDE LOW LOW FREQUENCY LOW IFR LOW LEVEL LOW LEVEL WIND SHEAR IS EXPECTED AT LOWER LOWERING LOWERING TO LOWEST TEMPERATURE MAGNETIC BEARING MAGNETIC HEADING MAINLY MARGINAL MARITIME MARKED DURING DAY MARKER MAXIMUM MEAN SEA LEVEL MEDIUM FREQUENCY MEDIUM RANGE MEGAHERTZ MERGING MIDDLE MIDPOINT MILD MILD AIR MILE MILES OR LESS MILES OR MORE MILLIBARS MINIMUM MINUS MINUTES AFTER THE HOUR MIXED MIXED WITH MODERATE MODERATE FLOW MODERATE OR GREATER

MODERATE TO STRONG WINDS MODERATE TO SEVERE MOIST MOIST AIR MOISTURE MONITOR MORE MORE FREQUENT OVER MORE WIDESPREAD MOST MOSTLY MOUNTAIN WAVES MOVE MOVEMENT MOVES MUCH MULTIPLE NARROW NAUTICAL MILE NAUTICAL MILES NEAR NEARING NEARLY NEEDED NEXT NIGHT OPERATIONS NO NO AMENDMENTS WILL BE ISSUED NO CHANGE NO CHANGE IN WEATHER NO ECHOES NO PILOT BALLOON OBSERVATION AVAILABLE NO RAWIN OBSERVATION AVAILABLE NO REPORT WILL BE FILED NEXT COLLECTION NO RESTRICTIONS NO SIGNIFICANT CHANGE NONE NOT NOTICE TO AIRMEN NOW NUMBER NUMEROUS OBSCURE OBSCURED OBSCURING OBSCURING HIGHER TERRAIN OBSERVATION OBSERVED OBSTRUCT OBSTRUCTION OBSTRUCTIONS OCCASIONAL OCCASIONALLY OCCLUDE OCCLUDED OCCLUSION OCCUR OF OF THE SKY ON ON TOP ONLY OPEN OPERATIONS OR GREATER

OTHER

OTHERWISE OUT OUT OF SERVICE OUT OF THE AREA OUTER OUTLET OUTLOOK OVER OVER THE FORECAST AREA OVERHEAD PACKED PARACHUTE JUMPING ACTIVITIES PARALLEL PARTIAL PARTIALLY PARTLY PASS PASSING PATCHES PATCHES OF PATCHY PATTERN PATTERNS PEAK WIND PER PERIOD PERMANENTLY PERMISSION PILOT BALLOON OBSERVATION PILOT REPORTS PLUS POINT POLAR POLE POOR PORTION PORTIONS POSITION POSSIBILITY POSSIBLE POSSIBLY POSSIBLY BECOMING SEVERE POSSIBLY REACHING SEVERE LIMITS PRECAUTION PRECEDE PRECEDED BY PRESENT PRESENT INDICATIONS ARE PRESSURE PREVAIL PREVAILING PREVAILS PRIMARILY PRIMARILY OVER PRINCIPALLY PRIOR PERMISSION ONLY PROBABILITY PROBABLE PROCEEDED PROGRESS QUADRANT OUADRANTS OUARTER QUARTERS RADAR RADAR AIR TRAFFIC CONTROL FACILITY RADAR APPROACH CONTROL RADAR WEATHER REPORT RADAR WEATHER REPORT EQUIPMENT INOPERATIVE DUE TO BREAKDOWN RADAR WEATHER REPORT NO ECHOES OBSERVED RADAR WEATHER REPORT NOT AVAILABLE, OR OMITTED RADIALS RADIO RADIUS RAGGED RAILS RAPID RAPIDLY REACH REACHING RECOMMEND RELATIVE REMAIN REMAINDER REMAINING REMOTE COMMUNICATIONS OUTLET REPLACED RESUMED OPERATION RETURNED TO SERVICE RIDGES OBSCURED RIDGES OCCASIONALLY OBSCURED RIGHT RISING RISING TO RISK ROUGH ROUGH TERRAIN ROUTE ROUTES RUNWAY RUNWAY CONDITION READING RUNWAY VISIBILITY RUNWAY VISIBILITY BY OBSERVER RUNWAY VISIBILITY NOT AVAILABLE RUNWAY VISIBILITY VALUE RUNWAY VISUAL RANGE RUNWAY VISUAL RANGE CENTER RUNWAY VISUAL RANGE MIDPOINT RUNWAY VISUAL RANGE MIDPOINT NOT AVAILABLE RUNWAY VISUAL RANGE NOT AVAILABLE RUNWAY VISUAL RANGE ROLLOUT RUNWAY VISUAL RANGE ROLLOUT NOT AVAILABLE RUNWAY VISUAL RANGE TOUCHDOWN SWELLING RUNWAY VISUAL RANGE TOUCHDOWN NOT AVAILABLE SYNOPSIS SAME SCATTERED SEA LEVEL SECOND SECTION SECTIONS SECTOR SECTORS SEVERAL SEVERE SEVERE WEATHER FORECAST SHALLOW SHARP SHIFT SHIFTING SHIFTING TO SHORT

SHORTLY SHOULD SIDE SIGNET SIGNIFICANT SIGNIFICANT WEATHER SIGNIFICANT METEOROLOGICAL INFORMATION SIX HOUR OUTLOOK AFTER SLIGHT SLIGHTLY SLOPE SLOPING SLOW SLOWLY SMALL SMOOTH SOFT SOLID SOME SOMETIME SOMEWHAT SPECIAL SPEED SPEEDS SPREAD SPREADING SPREADING ACROSS AREA STABLE STABLE AIR STACK STAGNATION STATIONARY STATION STEADY STRONG STRONG AND GUSTY LOW LEVEL WINDS STRONG FLOW STRONG GUSTY SURFACE WINDS STRONG LOW LEVEL WIND SHEAR SUBSIDE SUBSIDING SUN SUPPLEMENTARY AVIATION WEATHER REPORTS SURFACE SURFACE AND ALOFT SURFACE OBSERVATIONS SURFACE WIND GUSTS TO SURFACE WINDS SURFACE WINDS IN EXCESS OF SWELLING SYNOPTIC SYSTEM TAKEN TEMPERATURE TEMPORARILY TEMPORARY TEN MINUTE MEAN RUNWAY VISUAL RANGE TEN MINUTE MEAN RUNWAY VISUAL RANGE NOT AVAILABLE TENDENCY TERMINAL FORECAST THAN THE THE FOLLOWING ARE THE OBSERVATIONS TAKEN AT THE FORECAST OVER THE ROUTE FROM THE NEXT FORECAST WILL BE THE NEXT FORECAST WILL BE ISSUED AT THE WINDS ALOFT FORECAST FOR

THEN THEREAFTER THICK THICKENING THIN THIS THIS FORECAST WILL NOT BE AMENDED THOUSAND THOUSAND FEET THRESHOLD THRESHOLD DISPLACED THROUGH THROUGHOUT TIME TIMES TIP TO TO A DEPTH OF TO A POSITION ALONG A LINE FROM TO A POSITION NEAR TO NEAR TOPPING TOUCHDOWN TOUCHDOWN ZONE TOWARD TOWARDS TOWER TOWERING TRACE TRACON TROPICAL TROUGH TRUE TURBULENT TWENTY-FOUR HOUR AIRMET ULTRA HIGH FREQUENCY ULTRA-HIGH FREQUENCY COMMUNICATION UNABLE UNAVAILABLE UNCONTROLLED UNDER UNFAVORABLE UNKNOWN UNLESS UNMARKED UNMONITORED UNRESTRICTED UNSEASONABLE UNSTABLE UNSTABLE AIR UNTIL UNTIL FURTHER ADVISED UNTIL FURTHER NOTICE UNUSABLE UP UP AND DOWN DRAFTS UP DRAFTS UPPER UPPER WINDS UPSLOPE UPWARD VERTICAL VELOCITY USABLE VARIABLE VEER VELOCITY VERTICAL MOTION VERY

VERY HEAVY VERY HIGH FREQUENCY VERY HIGH FREQUENCY DIRECTION-FINDING STATION VFR VFR OPERATIONS VIOLENT VISIBLE VISIBILITIES VISIBILITY VISUAL VISUAL FLIGHT RULES WARM WARM AIR WARMER NARMER AIR WARNING WAVE WEAK WEAK FLOW WEAKEN WEAKENING WEAKER WEATHER WELL WET WHICH WHILE WIDE WIDELY WIDELY SCATTERED WIDESPREAD WIDTH WILL WILL BE ISSUED WILL BECOME STATIONARY WILL CONTINUE MOVING SLOWLY WILL CONTINUE TO DECELERATE AND WEAKEN BECOMING STATIONARY ALONG A LINE FROM WILL DEVELOP WILL DISSIPATE WILL DRIFT WILL MOVE WILL MOVE RAPIDLY THROUGH THE AREA WIND WIND CALM WIND SHEAR WIND SHIFT WIND SHIFTED WIND SHIFTING WINDS WINDS BELOW SHEAR ZONE FROM WINDS IN EXCESS OF WINDS OCCASIONALLY WINDS OCCASIONALLY BECOMING WINDY WITH WITH A CHANCE OF WITH INCREASING WITH OCCASIONAL WITH THE POSSIBILITY OF WITHIN WITHOUT WORK WORK IN PROGRESS WORSE YARDS

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