# **METAR Format (FM-15)**

## **Surface Meterological Airways Format**

### Syntax:

METAR CCCC TIME AUTO WIND VISIBILITY WEATHER CLOUDS TEMP/DEW ALTIMETER REMARKS

#### **METAR**

This defines the product type. This can either be the string "METAR" for a regularly reported observation (such as an hourly) or "SPECI" for a special observation.

### **CCCC**

*CCCC* is the 4 letter ID uniquely defining the reporting station, for example KORD for O'Hare airport in Chicago.

#### TIME

The full universal time (UTC) that the observation was taken. The format is:

ddhhmmZ.

dd is the day of the month, hh is the hour, mm is the minute.

#### **AUTO**

This is an optional grouping used to specify a station as being automated.

#### **WIND**

The wind group

dddssKT or dddssGggKT

The value *ddd* is the wind direction in degrees. The value *ss* is the wind speed. The units are defined by the string "KT" which is knots. Some reports may have "MPS" for meters per second. If wind gusts are reported, they are specified with the group "Ggg".

#### VISIBILITY

The visibility group

vvSM or vvKM

This specifies the visibility is either statue miles "SM" or kilometers "KM". The visibility can be partial values such as "1 1/2SM" or "3/16SM".

### **WEATHER**

The weather group

iiddppooxx

ii is intensity group

ii	Description
-	light
	moderate
+	heavy
VC	in the vicinity

dd is the descriptor group

dd	Description				
MI	shallow				
PR	partial				
BC	patches				
DR	low drifting				
BL	blowing				
SH	shower				
TS	thunderstorm				
$\overline{FZ}$	freezing				

pp is the precipitation group

pp	Description				
DZ	drizzle				
RA	rain				
SN	snow				
SG	snow grains				
IC	ice crystals				

PE	ice pellets
GR	hail
GS	small hail/snow pellets
UP	unknown

oo is the obscuration group

00	Description				
BR	mist				
FG	fog				
FU	smoke				
VA	volcanic ash				
DU	dust				
SA	sand				
HZ	haze				
PY	spray				

xx is the misc group

xx	Description
PO	dust whirls
SQ	squalls
FC	funnel cloud/tornado/waterspout
SS	duststorm

### **CLOUDS**

The cloud levels

ccchhhtt

ccc is the coverage

 $CLR ext{ or } SKC = clear$ 

FEW = 1/8 coverage

SCT = 2,3,4/8 coverage

BKN = 5,6,7/8 coverage

OVC = overcast

VV = vertical visibility for obscuration

hhh is the height of base in 30m or 100ft increments. ie 30 = 3000 feet

tt is an optional type

CU = cumulus

CB = cumulonumbus

TCU = towering cumulus

CI = cirrus

**CAVOK** = clear skies, unlimited visibility

### **TEMP/DEW**

is the temperature and dewpoint in Celsius

TT/DD

negative values are preceded with a M (M03 = -3)

### **ALTIMETER**

is the altimeter setting

Qpppp = altimeter in whole mb

Apppp = altimeter in .01 in Hg

### **REMARKS**

The remark section:

RMK xxxx xxxx xxxx...

Remark	Description					
AO1	AMOS station					
AO2	ASOS station					
OBS TAKEN +xx	minute offset for observation time					
SLPppp	Sea level pressure in .1 mb (142 = 1014.2 mb)					
WEA:www	Additional present weather information					
Tttttdddd	Current temperature/dewpoint in .1C T01720144 = temp=17.2C, dew=14.4C, first digit 1 for negative					
1xxxx	6 hour max temp in .1C, first digit 1 for negative					
2nnnn	6 hour min temp in .1C, first digit 1 for negative					
4/sss	Snow coverage in inches					
4xxxxnnnn	24 hour max/min temps in .1C, first digit 1 for negative					

5 <i>tppp</i>	Pressure tendency in .1 mb for 3 hours, t is the trend					
6рррр	6 hour precipitation in .01 inches					
7рррр	24 hour precipitation in .01 inches					
8/lmh	Cloud type for low, medium, high					
933 <i>sss</i>	New snow coverage, water equivalent					
98 <i>mmm</i>	Equivalent sunshine for day in minutes					
CITY tt	City temperature					
PCPN pppp Ppppp	1 hour precipitation					
PK WND sss/nn	Peak wind, sss is speed, nn is the time					
PRESFR	Pressure falling rapidly					
PRESRR	Pressure rising rapidly					
SNOINCR xxx	Snow increasing rapidly, where $xxx$ is amount of snow in last hour					
WSHFT nn	Wind shift at time nn					

### **Examples**

CCCC	TIME	WIND	VIS	WEA	CLOUD	TT/DD	ALT	REMARKS
KLAF	030445Z	35007KT	15SM		SKC	17/13	A2986	

KLAF = Station Identifier

030445Z = Time (ddhhmmZ)

35007KT = Winds (350 deg at 7 knots)

15SM = Visibility (15 statute miles)

SKC = Clear skies

17/13 = Temperature/Dewpoint in Celsius

A2986 = Altimieter setting (29.86 in Hg)

CCCC	TIME	WIND	VIS	WEA	CLOUD	TT/DD	ALT	REMARKS
KLAF	021915Z COR	22010KT	7SM	TSRA	BKN055	30/17	A2974	RMK T W MOVG NE

TSRA = Weather (TS-Thunderstorm RA-Rain)

BKN055 = Cloud level (Broken at 5500 feet)

CCCC	TIME	WIND	VIS	WEA	CLOUD	TT/DD	ALT	REMARKS
KLAF	021950Z	30008KT	7SM	-RA	BKN065CB	25/21	A297	RMK TE40

BKN065CB = Cloud level (Broken at 6500 feet with cumulonimbus)

CCCC	TIME	WIND	VIS	WEA	CLOUD	TT/DD	ALT	REMARKS
LTCC	022250Z	32003KT			CAVOK	24/10	Q1011	NOSIG=

CAVOK = Cloud/Visibility (OK=Clear with unlimited visibility)

Q1011 = Altimeter setting (1011 mb)

CCCC	TIME	WIND	VIS	WEA	CLOUD	TT/DD	ALT	REMARKS
KFHU	022336Z	33011G25	35SM	TS VCSH	FEW040 SCT060CB BKN100 BKN250	31/14	A 2002	RMK WSHFT 27 FRQ LTGICCG TS N MOV W SHRA N AND NE- SE=

33011G25 =Winds (330 at 11 Gusts to 25)

TS VCSH = Weather (TS=Thunderstorm, VC=Vicinty, SH=Shower)

FEW040 = Clouds (FEW=few clouds or 1/8 coverage at 4000 feet)

CCCC	TIME	WIND	VIS	WEA	CLOUD	TT/DD	ALT	REMARKS
KIND	022356Z	26009KT	10SM		CLR	24/20		RMK AO2 SLP062 60000 T02440200 10317 20228 56009 \$=

AO2 = ASOS station

SLP062 = Sea level pressure (062=1006.2 mb)

60000 = 6 hour precipitation (0000=trace)

T02440200 = Current temperature/dewpoint (temp=0244=24.4C,dew=0200=20.0C)

10317 = 6 hour max temp (317=31.7C)

20228 = 6 hour min temp (228=22.8C)

56009 = Pressure tendency (6009=falling .9 mb in last 3 hours)