The Experiments of Weather Instruments & Observations lab.

(First Semester)
ASD / 2nd Stage
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General formula of surface code

MiMiMjMJ

$$\begin{pmatrix}
(DD1 \\
or \\
A1bw nbnbnb2
\end{pmatrix}$$
YYGGIw
$$\begin{pmatrix}
IIiii3 \\
or \\
99LaLaLa QcLoLoLo1
\end{pmatrix}$$

MMULaULo4 h0h0h0im4 IrIxVV Nddff (00fff) 1SnTTT

$$\begin{cases}
2SnTdTdTd\\
or\\
29UUU
\end{cases}
3P0P0P0P0
\begin{cases}
4PPPP\\
or\\
4a3hhh
\end{cases}
5aPPP 6RRRtr$$

$$\begin{cases}
7wwW1W2\\
or\\
or\\
7wawaWa1Wa2
\end{cases}
8NhCLCMCH 9GGgg$$

Drawing and analysis of surface observation codes and instruments used for measurement

The surface observation code is written in the following form:

 $M_iM_iM_jM_j$ YYGGIw

IIiii IrIxhVV Nddff 1SnTTT 2SnTdTdTd 3PoPoPoPoPo 4PPPP 5aPPP 6RRRtr 7wwW1W2 8NhClCmCh

• <u>Note:</u> There are latitude and longitude codes (LaLaLa) and (LoLoLo) but they are not mentioned in the main code above.

$M{\rm i}M{\rm i}M{\rm j}M{\rm j}$

The type of station, and replace it with one of the following formulas:

If the report is from a stable ground station (AAXX)

If the report was taken from a marine station (BBXX)

If the report is from a mobile earth station (OOXX)

YYGGIw

YY	Date (01-31)
GG	Time (00-23)
Iw	The source and units of wind speed, takes the following values:
0	If the speed is estimated (m/s)
1	If the speed is measured (m/s)
2	If the speed is estimated (knot)
3	If the speed is measured (knot)
/	If the wind speed is not available

IIiii

II Zone number / iii Station number

$I_RI_xhVV\\$

Vísibility group:

I_R	Gíde of Sediment group		
0,1,2	In the present of sediment		
	This means that there is a sixth group		
3,4	In the absence of sediment, omitted or unattended sediment		
	This means that the sixth group does not exist		
I_X	Gíde of weather case		
1	Presence of weather case		
1	This means that there is a seventh group		
2	In the absence of weather case		
	This means that the seventh group does not exist		
h	Base height of lower cloud		

h	feet	Meters
0	0-100	0-50
1	100-300	50-100
2	300-600	100-200
3	600-900	200-300
4	900-1900	300- 600
5	1900-3200	600-1000
6	3200-4900	1000-1500
7	4900-6500	1500-2000
8	6500-8000	2000-2500
9	8,000 or higher or no cloud	2500 or higher or no cloud
1	Height of base of cloud is not known.	

Cloud Base Height Measuring Devices:

- 1. Balloon
- 2. Scout
- 3. The siliometer
- 4. By the mathematical equation:

H=(T-Ta)/6.5*1000

where:

H is the height of the cloud

T dry temperature

Ta The degree of dew point

6.5 is a constant number which is the rate of temperature decrease per 1000 metres.

$\mathbf{V}\mathbf{V}$	Vísíbílíty (00-99)
0 - 50	We add two zeros to the right and the visibility is measured in units (m)
51 55	
51 - 55	Doesn't used
56 – 80	We subtract 50, and the visibility is measured in
	units (km).
	Visibility is calculated from the equation below and
81 - 89	is measured in units (km)
	VV=(ones digit)*5+30
90 – 99	This group gives visibility at sea

The location of the visibility is as shown on the station

