The Experiments of Weather Instruments & Observations lab.

(First Semester)
ASD / 2nd Stage
2021 – 2022

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Standard level 500 (hpa):

$$50h_4h_4h_4$$
 $T_4T_4T_{4}D_4D_4$ $d_4d_4d_4f_4f_4$

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The standard altitude for this level is (5576 gpm), and its average temperature is (-21.2 $^{\circ}$ C).

To calculate the value of the <u>real height</u>, the number **0** is added to **the right**, and in the case of the drawing, it is written as on the station as it is in the code.

$$50569 \implies 5690$$
 real height $\implies 569$ drown

TTAA 65121	TTAA 16061
40580 50577 18947 30017	40375 50531 17120 20015
17240 50581 16963 15125	62414 50557 10183 33606

Standard level 300 (hpa):

$$30h_6h_6h_6 \quad T_6T_6T_{a6}D_6D_6 \quad d_6d_6d_6f_6f_6$$



This axis is important in the study of the jet stream, the record height of this level (9168 gpm), and its average temperature (-44.6 $^{\circ}$ C).

To find the value of the <u>real height</u>, the number **0** is added to **the right**, and in the case of the drawing, it is written as on the station as it is in the code.

 $30923 \implies 9230$ real height $\implies 923$ drown

TTAA 65121	TTAA 20063
40580 30906 50143 31235	40375 30953 51723 34013
17240 30928 44172 25540	62414 30919 35966 18520

Standard level 200 (hpa):

20hshshs TsTsTasDsDs dsdsdsfsfs



This level is characterized by high values of wind speed, which makes it a place for the axis of the jet stream. It is also of special importance in military aviation. The record height of this level is (11777 gpm), and its average temperature is (-61.5 °C).

To find the value of the <u>real height</u> we add number 1 to **the left** of the number and number 0 to **the right** of the number and when drawing it is drawn as it is in the code hhh.

20214	$\qquad \qquad \Longrightarrow$	12140	real height		214	drown
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$$20194 \implies 11940$$
 real height $\implies 194$ drown

TTAA 80121	TTAA 25063
40580 20189 59731 16170	40375 20160 58362 31035
17240 20211 57743 05040	62414 20221 56982 29516

Standard level 100 (hpa):

 $10h_{10}h_{10}h_{10} \quad T_{10}T_{10}T_{a10}D_{10}D_{10} \quad d_{10}d_{10}d_{10}f_{10}f_{10}$



This level represents the top of the troposphere and sometimes it enters the stratosphere according to weather conditions, the record height of this level is (15802 gpm), and its average temperature is $(-87.7 \, ^{\circ}\text{C})$.

To find the value of the <u>real height</u> we add the number 1 to **the left** of the number and the number 0 to **the right** of the number and when drawing the values are written as they are in the code hhh.

$$10650 \implies 16500$$
 real height $\implies 650$ drown

$$10588 \implies 15880$$
 real height $\implies 588$ drown

TTAA 73121	TTAA 16061
40580 10597 70157 29055	40375 10630 53961 30120
17240 10616 64976 34010	62414 10589 60938 25715