EAS372 Assignment 1 Due: Mon. 2 Feb., 2015

Format: Please submit a tidy, organized report covering the exercise below, preferably as a PDF file but (otherwise) in hard copy. Report should be single-sided, double spaced with font size 12 pt. The page limit is **two**, not counting figures and tables. (Please do consult the file of suggestions regarding assignment writing).

Task: Record a two week time series (two points per day) of (a) the 1000-500 hPa thickness (b) temperatures $(T_{850}, T_{700}, T_{500})$ at a Canadian radiosonde station¹. Thickness can be obtained from the soundings (see course URLs) or (less accurately and more laboriously) by interpolating between contours on CMC analyses at 00Z and 12Z. Likewise, temperatures could be taken off the analyses, but it is simpler to grab all needed data off the sounding text data.

Let any given point in the thickness time series be labelled ΔZ_i (i = 1...28), where *i* indexes time (" t_i "). Compute the mean value $\overline{\Delta Z}$ of your thickness time series, and calculate the time series

$$q_i = \frac{1}{2} \left(\Delta Z_i - \overline{\Delta Z} \right) \, [\text{dam}] \,, \tag{1}$$

where the factor of two is suggested by the hypsometric equation (for the relationship between changes in thickness and changes in mean layer temperature).

We are interested in the relationship of this time series q_i with temperature, and we know that the hypsometric equation hints it is a height-averaged temperature that is relevant. Thus, for each time t_i define the following layer mean temperature

$$\langle T_i \rangle = \frac{1}{9} \left[2 T_i^{(850)} + 3 T_i^{(700)} + 4 T_i^{(500)} \right]$$
 (2)

and compute the mean value $\overline{\langle T \rangle}$ of this series. Finally, compute the time series of the *anomaly* in your layer mean temperature,

$$T_i'' = \langle T_i \rangle - \overline{\langle T \rangle} . \tag{3}$$

Product: Tabulate your calculations. Graph your two time series q_i and T''_i versus time (t_i) using the same "y-axis" for both quantities. Explain the relationship you find between q_i and

 $^{^1\}mathrm{No}$ more than two students to use the same station.

 T''_i by appeal to the hypsometric equation², or in other words compare the relationship you find against the relationship given by the hypsometric equation.

Comment: Note that we are using two different types of average in this exercise. The time average is denoted by the overbar, and the height average by the angle-brackets.

Organization of the data

The index i orders your data in time. Presumably it is easiest to perform the needed calculations in a spreadsheet, which might resemble Figure (1); MATLAB would be equally suitable for this task.

i	Day	Time	Z_{500}	Z_{1000}	ΔZ	$q_i \equiv \frac{\Delta Z - \overline{\Delta Z}}{2}$	T_{850}	T_{700}	T_{500}	$\langle T_i \rangle$	T_i''
1	10 Jan/11	12Z	5420	321	5099		-19.5	-19.1	-32.3	-25.1	
2	11Jan/11	00Z	5420	317	5103		-17.1	-19.3	-32.1	-24.5	
3	$11 \operatorname{Jan}/11$	12Z	5400	300	5100		-16.5	-19.3	-32.5	-24.5	
28	23Jan/11										
	*										

Table 1: Stony Plain sounding data organized for calculation. (Incomplete.)

Avg.

5100.7

²Lackmann's Eq. (1.37). You may ignore the difference between virtual and actual temperature in the cold, dry winter atmosphere; the gas constant for dry air $R_d = 287 \,\mathrm{J \, kg^{-1} \, K^{-1}}$ and with sufficient accuracy $g_0 = 9.81 \,\mathrm{m \, s^{-2}}$; $p_{\mathrm{low}}/p_{\mathrm{up}} = 1000/500$.