

ERTH 260: Inclass Exercise #9  
CAPE and Vertical Velocity

(Due Friday 20 April 2018; 100 points)

You should work together by Tables.

Answer on separate sheet of paper in complete sentences. There should be a clear connection between your answers and the online handouts on CAPE and calculations related to CAPE.

1. The sounding for Fort Worth TX at 0000 UTC on 17 April 2016 is given below. The brown dotted line represents a lofted parcel's ascent curve. The Convective Available Potential Energy (CAPE) value for that parcel is indicated in the enclosed box at bottom left, in the upper panel, and outlined in brown. The unit is  $\text{m}^2/\text{s}^2$ .

The LFC for this parcel is 960 m (~3000 feet) above the ground.

The conceptual definition of CAPE is that it represents the sum of the upward acceleration due to buoyancy for each level of the atmosphere from the LFC to the EL. Assume that an air parcel is lofted to the LFC and then just one meter above the LFC.

- (a) By visual examination of the sounding and the parcel ascent curve, explain why the greatest buoyancy acceleration experienced by that parcel would occur at around the 500 mb level. (25 points)
  - (b) Explain why, despite (a), the greatest upward vertical velocity due to buoyancy (sometimes called the "convective vertical velocity") will occur at the EL (which is near 200 mb in this case). (25 points)
2. The formula for the convective vertical velocity is

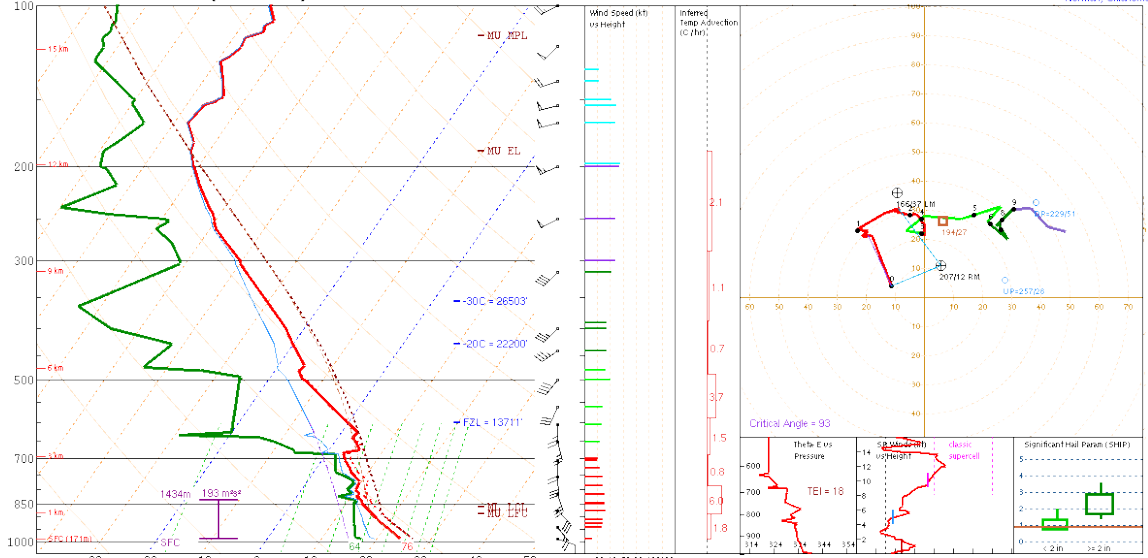
$$w = [2XCAPE]^{1/2}$$

Compute the convective vertical velocity for this case. Show all steps. (25 points)

3. What is the maximum size hail stone (in diameter, either in inches or mm) that would exist, due to this vertical velocity. The tables for this are on the class website. (25 points)

**FWD 160417/0000 (Observed)**

NOAA/NWS Storm Prediction Center  
Norman, Oklahoma



PARCEL	CAPE	CINH	LCL	LI	LFC	EL	SRH(m2/s2)	Shear(kt)	MW(knot)	SRW	
SURFACE	1542	-0	920m	-6	968m	40517	SFC - 1 km	89	22	135/25	106/24
MIXED LAYER	617	-48	1203m	-4	4427m	37576	SFC - 3 km	213	21	154/26	124/21
FCST SURFACE	1184	-5	1505m	-5	4098m	39426	Eff Inflow Layer	193	27	140/26	111/25
MU (387 mb)	1542	-0	920m	-6	968m	40517	SFC - 6 km	40	168/24	140/17	
							SFC - 8 km	44	178/24	149/15	
							LCL - EL (Cloud Layer)	71	193/27	179/15	
							Eff Shear (EBWD)	41	169/24	141/16	

Parameter	Value
PW	1.28 in
K	36
MWRH	72%
LowRH	76%
SigSevere	12718 m/393
36-3km Agl Lapse Rate	7.4 C/km
3-6km Agl Lapse Rate	6.7 C/km
850-500mb Lapse Rate	6.5 C/km
700-500mb Lapse Rate	6.8 C/km
WBZ	10253
FZL	13711
ConvT	83F
MaxT	81F
NCAPE	0.14
Storm Motion Vector	205/19 kt
Bunkers Right	207/12 kt
Bunkers Left	166/37 kt
Corridl Downshear	229/51 kt
Corridl Upshear	257/28 kt

Parameter	Value
Supercell	6.0
Left Supercell	2.2
STP (eff layer)	0.4
STP (fix layer)	0.6
Sig Hail	0.9

Parameter	Value
Prob EF2+ Torn with supercell	0.18
Sounding CLMO = 15 sigtor	0.18
based on HCAPE	0.18
based on MLCLL	0.15
based on ESDM	0.08
based on ESDM	0.12
based on STP	0.11
based on STP_effctive	0.08

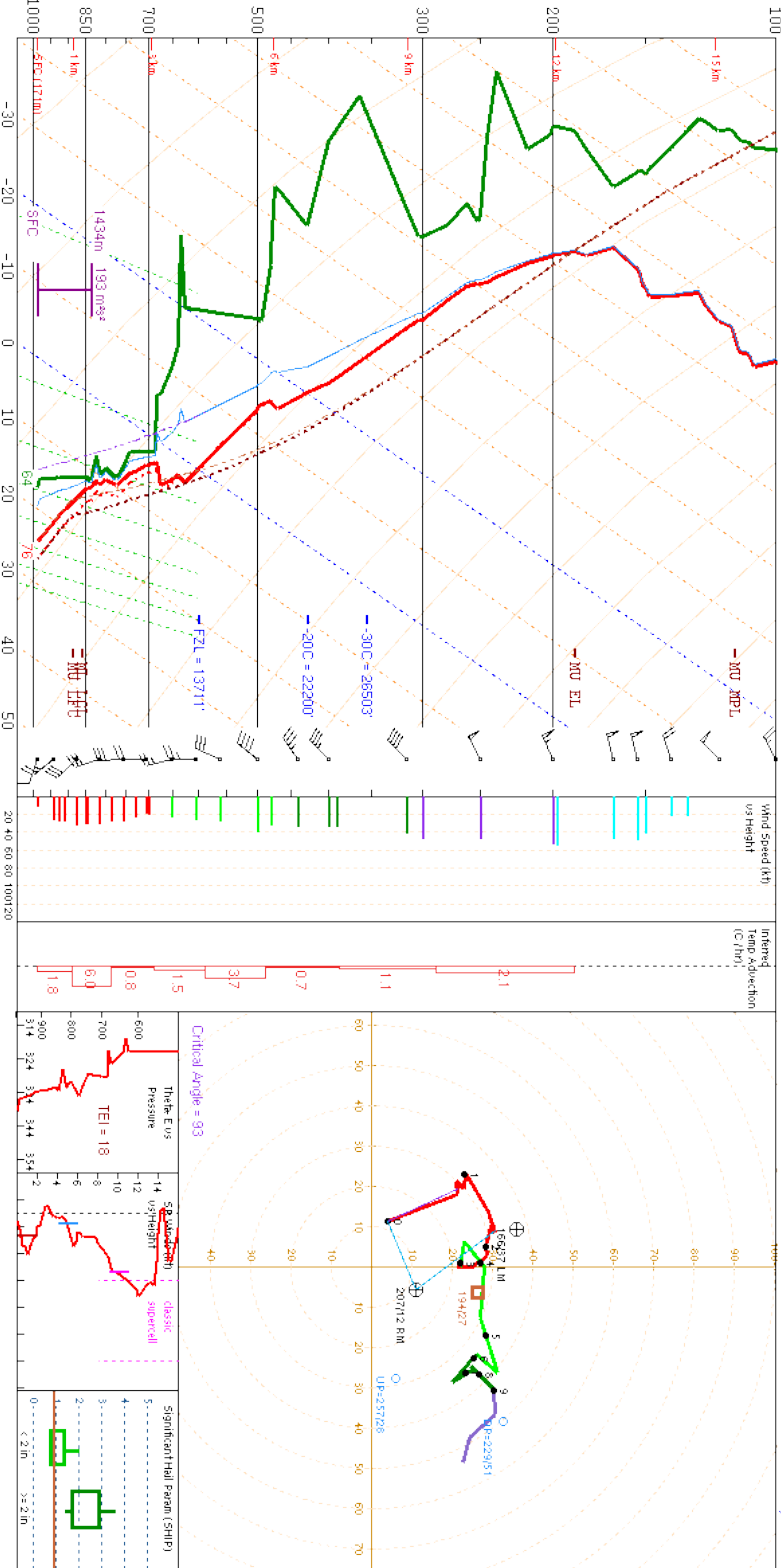
Parameter	Value
Best Guess Precip Type	Rain
Based on 3fc temperature of 76.3 F	
SARS - Sounding Analogs	
SUPERCCELL	9706/200/TOP: 2.75
0001022.BHM NON	9001/100.PM: 1.25
	0001000.GSSD: 1.50
	03012400.SM: 1.00
	90012100.CUR: 0.25
(24 loop matches)	SARS: 33% TOR
(63 loop matches)	SARS: 24% SIG

Effective-Layer STP (with CIN)	Value
EF4+	~0.5
EF1	~0.3
EF2	~0.2
EF3	~0.1
EF0	~0.05
NOOTOG	~0.02

# FWD 160417/0000 (Observed)

NOAA/NWS Storm Prediction Center  
Norman, Oklahoma



PARCEL	CAPE	CINH	LCL	LI	FZC	EL
SURFACE	1542	-0	920m	-6	968m	40517'
MIXED LAYER	617	-48	1203m	-4	4427m	37576'
FZC1 SURFACE	1164	-5	1905m	-5	4096m	39426'
MIXED (987 mW)	1542	-0	920m	-6	968m	40517'
PW = 1.28 in	3CAPE = 29 J/kg	WBZ = 10253'	WWDG = 0.0			
K = 36	DCAPE = 859 J/kg	FZL = 13711'	ESP = 0.2			
MdRH = 72%	DownT = 59 F	ConvT = 83F	NMP = 0.52			
LowRH = 76%	MeanWV = 11.3 g/kg	MaxT = 81F	NCAPE = 0.14			
SigShear = 12718 m/s <sup>2</sup>						

SFC - 1km	SRH(m/s <sup>2</sup> )	Shear(kt)	MixWind	SRV
88	22	13625	10624	
213	27	15426	13421	
193	27	14026	11125	
40	40	18824	14017	
44	44	17624	14915	
71	71	19327	17915	
41	41	18924	14118	

*** BEST GUESS PRECIP TYPE ***	
Rain	Based on 816 temperature of 76.3 F
SARS - Sounding Analogs	
SUPERCELL	000710227RM NON
SIGINT HAIL	300710103 RM 575
	000717000 RM 115
	000519000 SHU 150
	03042000 SHU 160
	900421000 QUN 075

