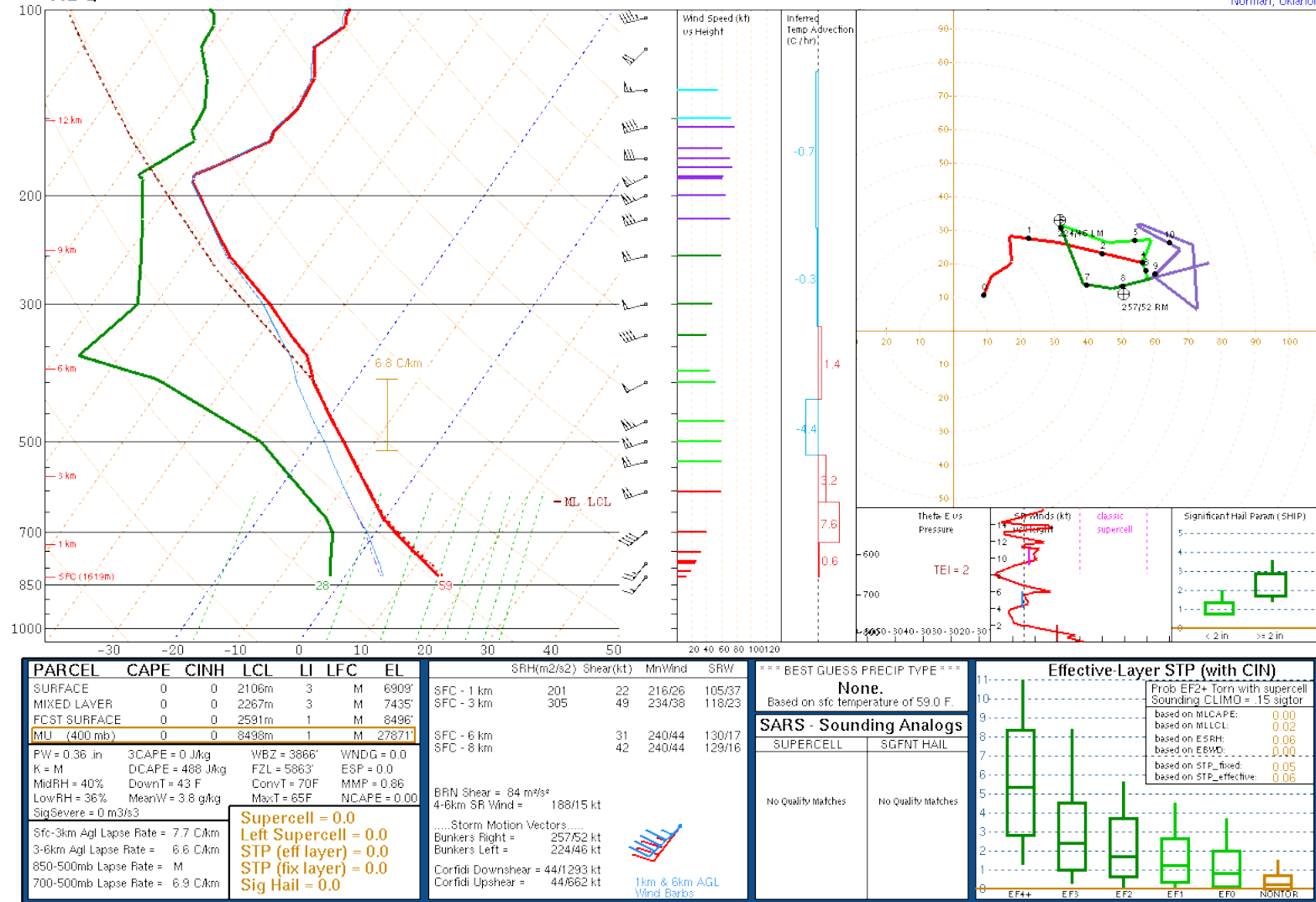
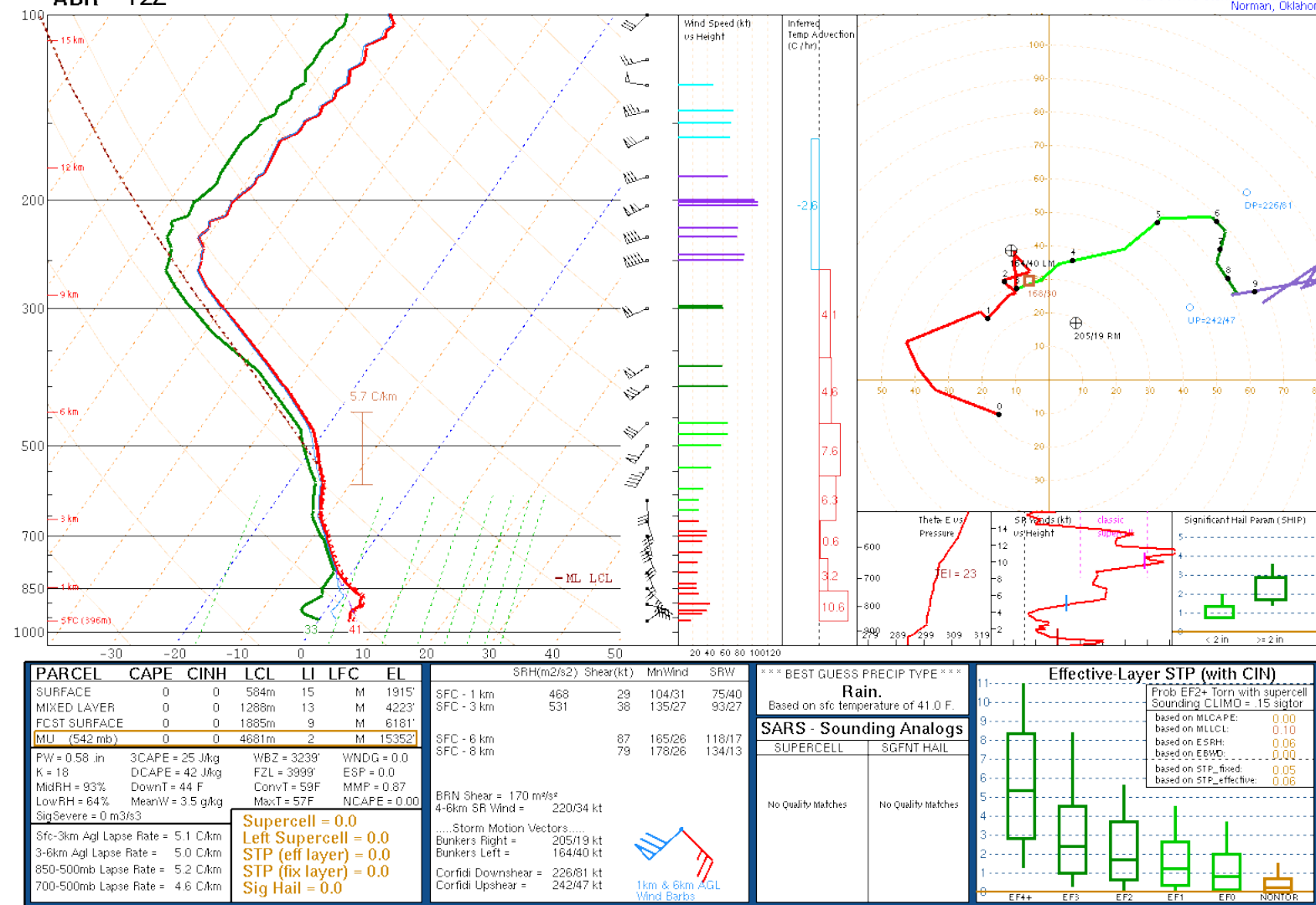


ABQ 12Z

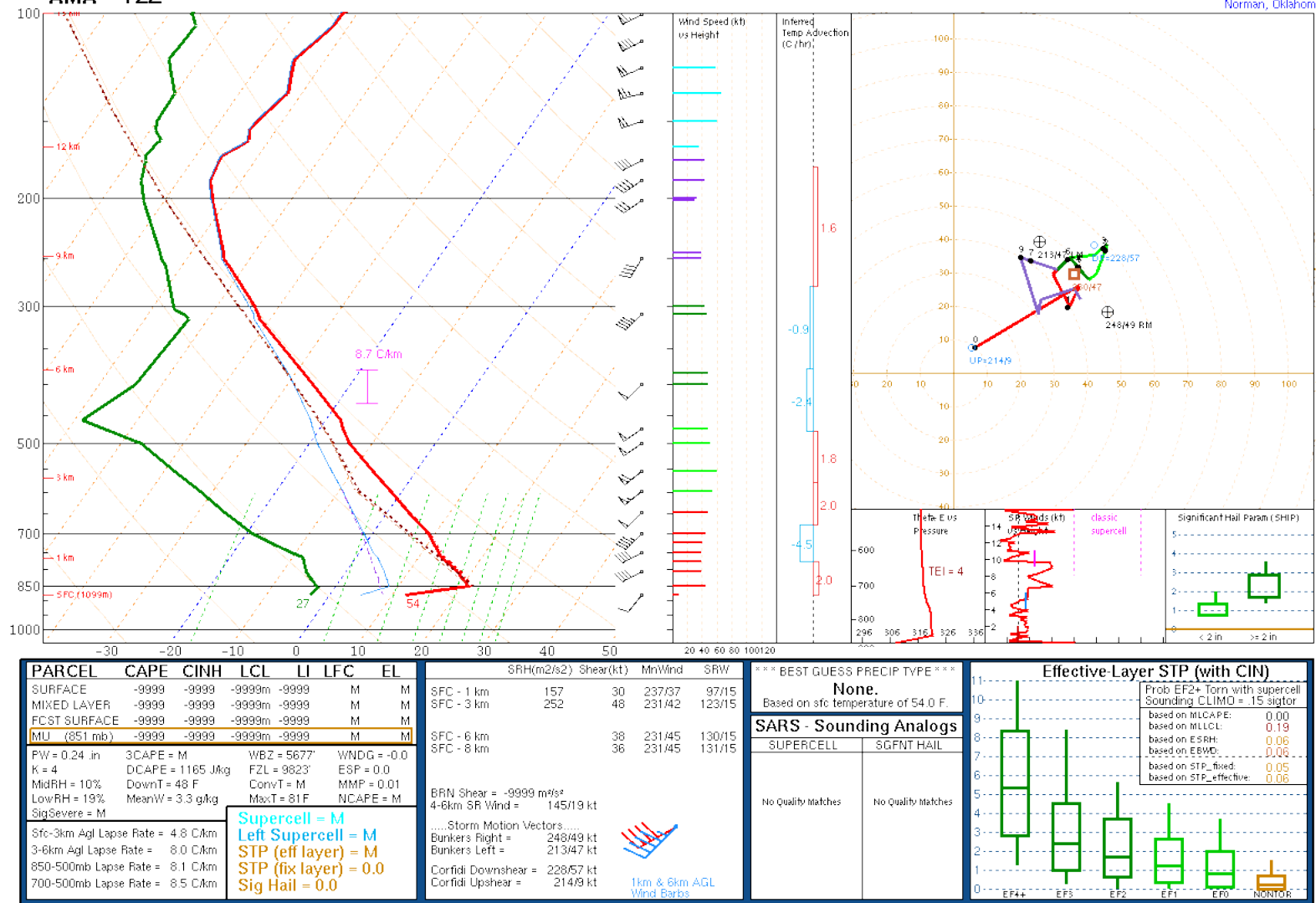
NOAA/NWS Storm Prediction Center
Norman, Oklahoma



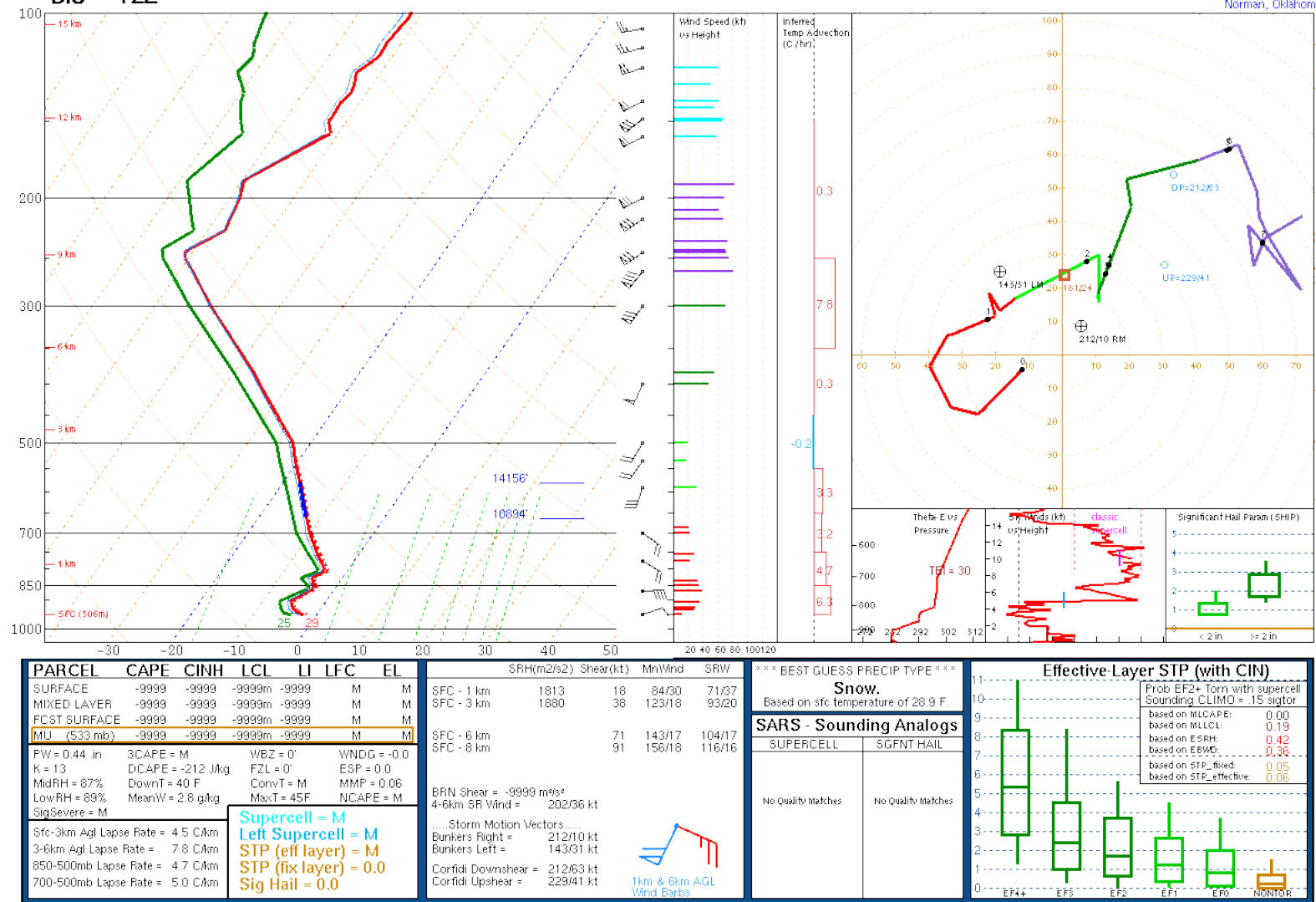
ABR 12Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma

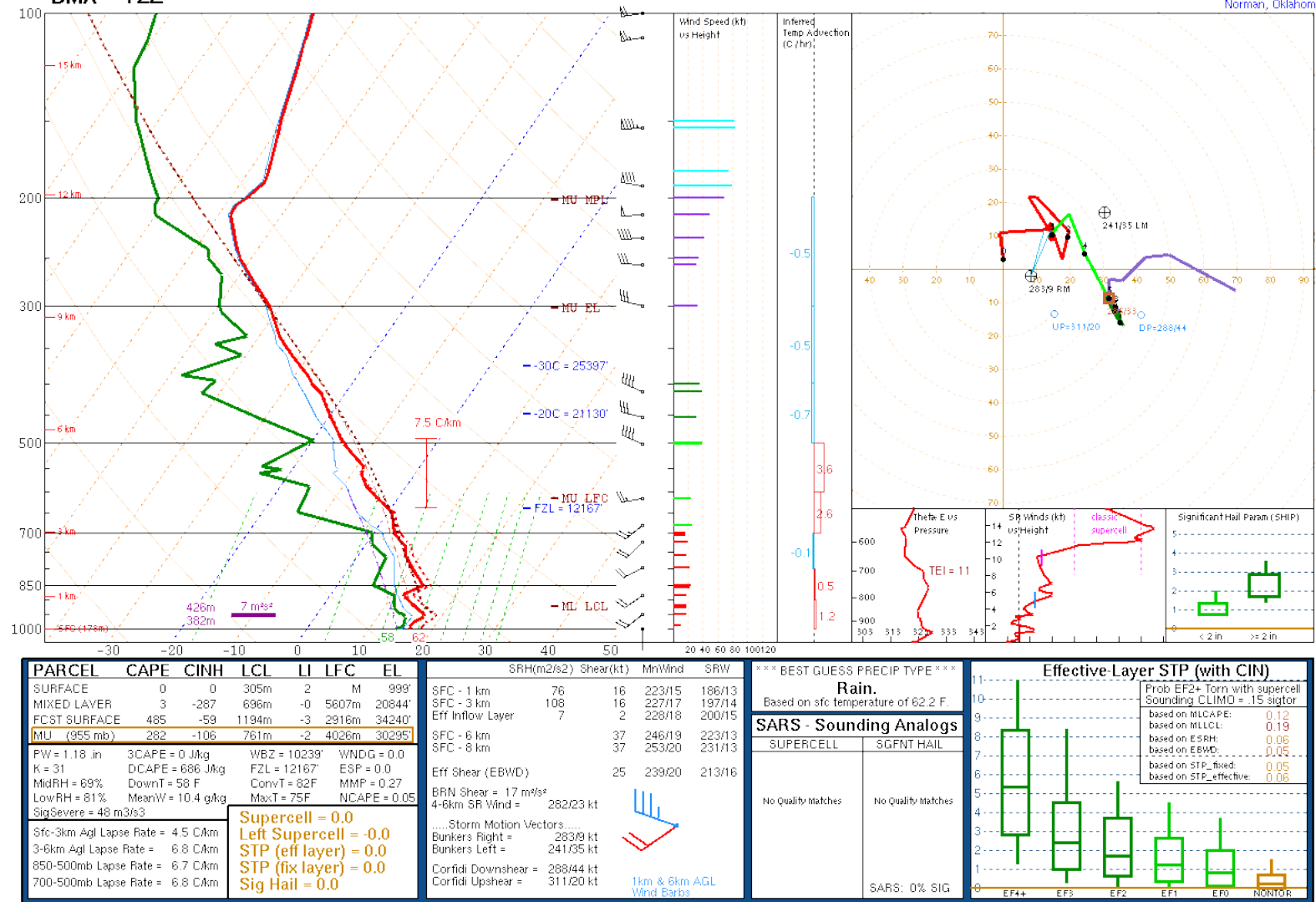
NOAA/NWS Storm Prediction Center
Norman, Oklahoma



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Norman, Oklahoma

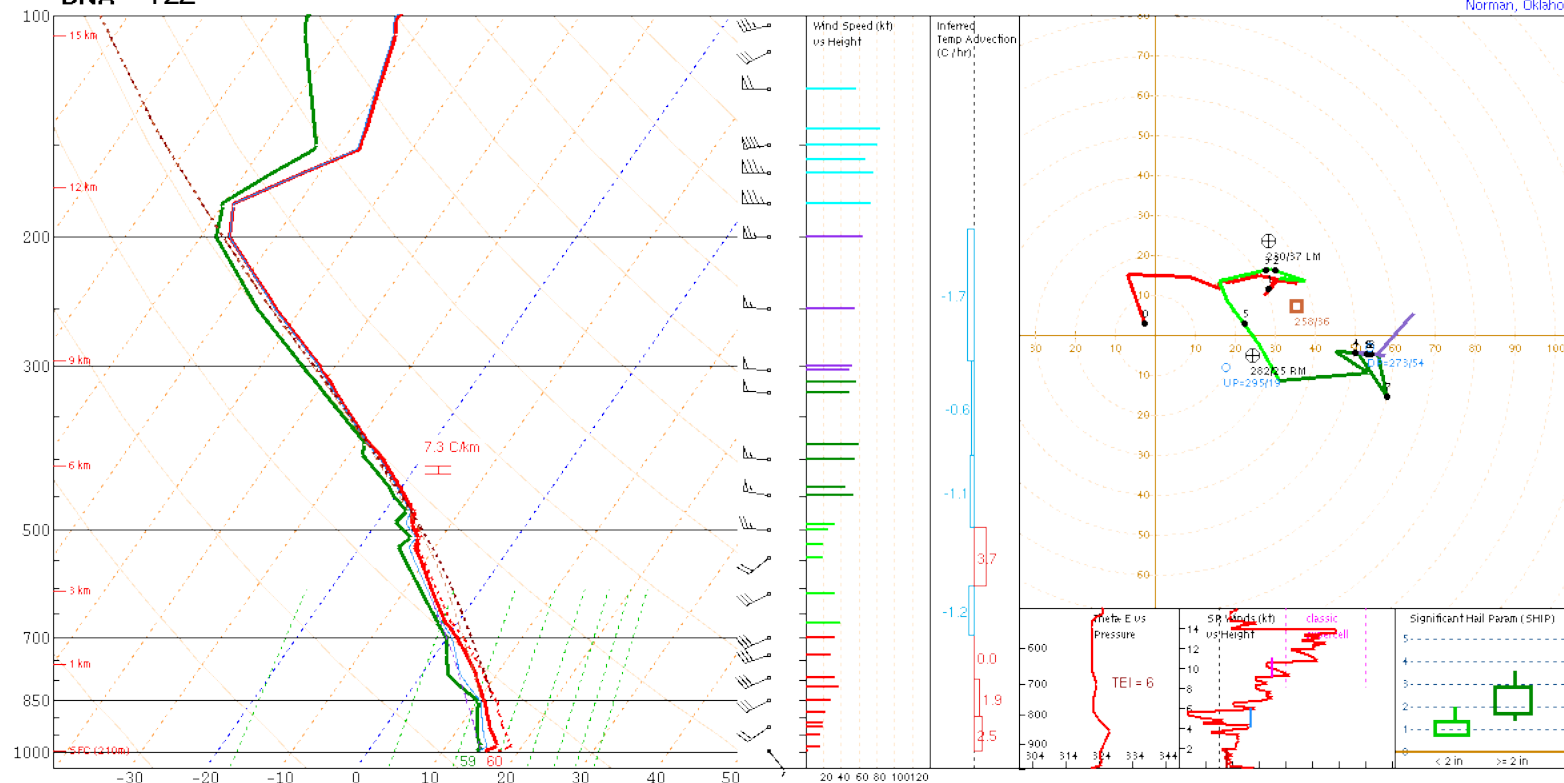


NOAA/NWS Storm Prediction Center
Norman, Oklahoma



BNA 12Z

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PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	-9999	-9999	-9999m	-9999	M	M
MIXED LAYER	-9999	-9999	-9999m	-9999	M	M
FCST SURFACE	-9999	-9999	-9999m	-9999	M	M
MU (854 mb)	-9999	-9999	-9999m	-9999	M	M

PW = 1.35 in	3CAPE = M	WBZ = 9882'	WINDG = -0.0
K = 34	DCAPE = 237 J/kg	FZL = 10191'	ESP = 0.0
MidRH = 86%	DownT = 59 F	ConvT = M	MMP = 0.00
LowRH = 90%	MeanW = 10.3 g/kg	MaxT = 75F	NCAPE = M
SigSevere = M			

Sfc-3km Agl Lapse Rate = 5.4 C/km
3-6km Agl Lapse Rate = 6.0 C/km
850-500mb Lapse Rate = 5.9 C/km
700-500mb Lapse Rate = 6.0 C/km

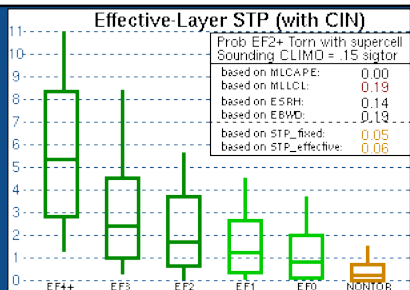
Supercell = M
Left Supercell = M
STP (eff layer) = M
STP (fix layer) = 0.0
Sig Hail = 0.0

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	314	32	234/22
SFC - 3 km	330	33	239/26
SFC - 6 km		56	246/26
SFC - 8 km		57	253/28

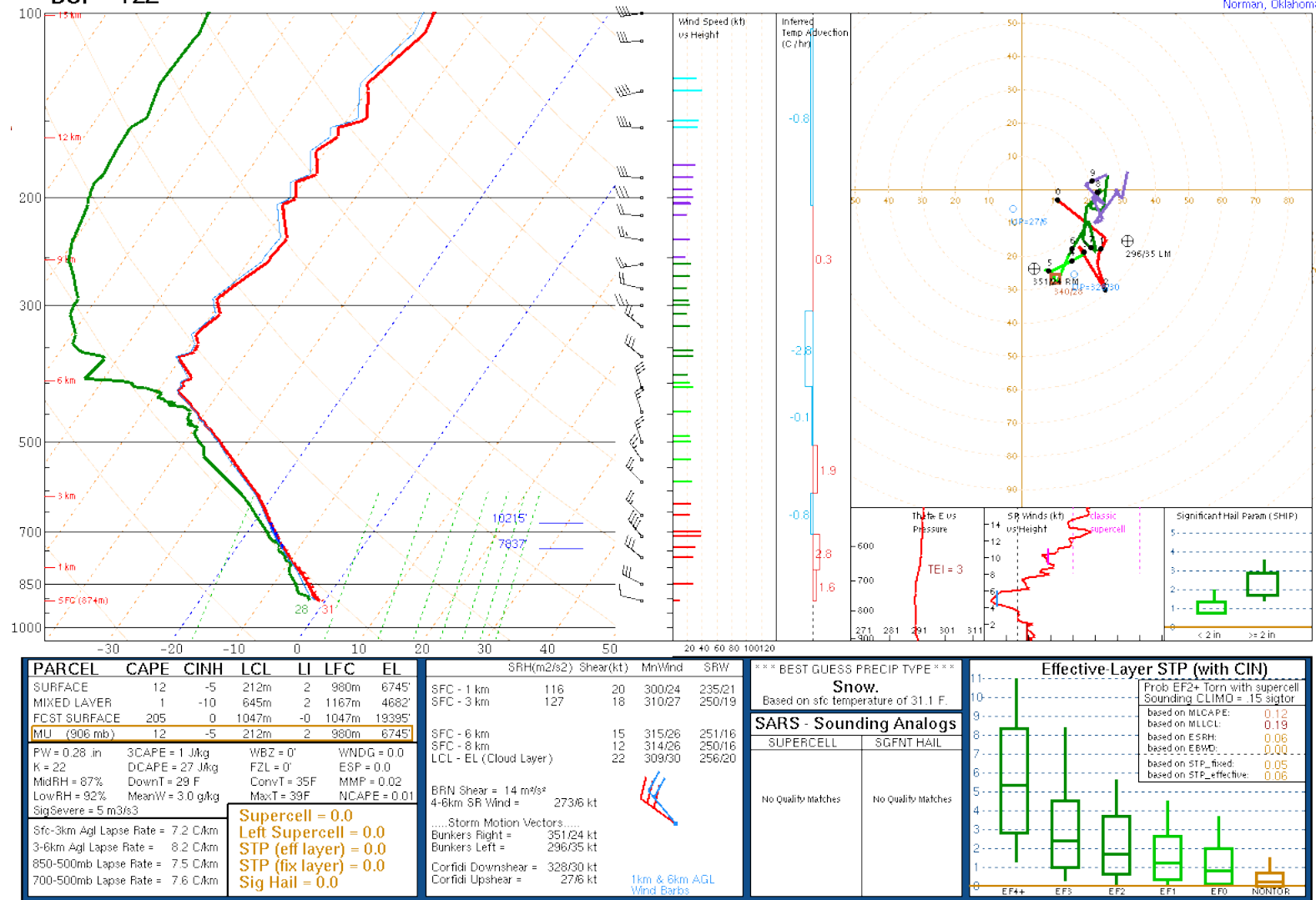
BRN Shear = -9999 m/s²
4-6km SR Wind = 269/27 kt

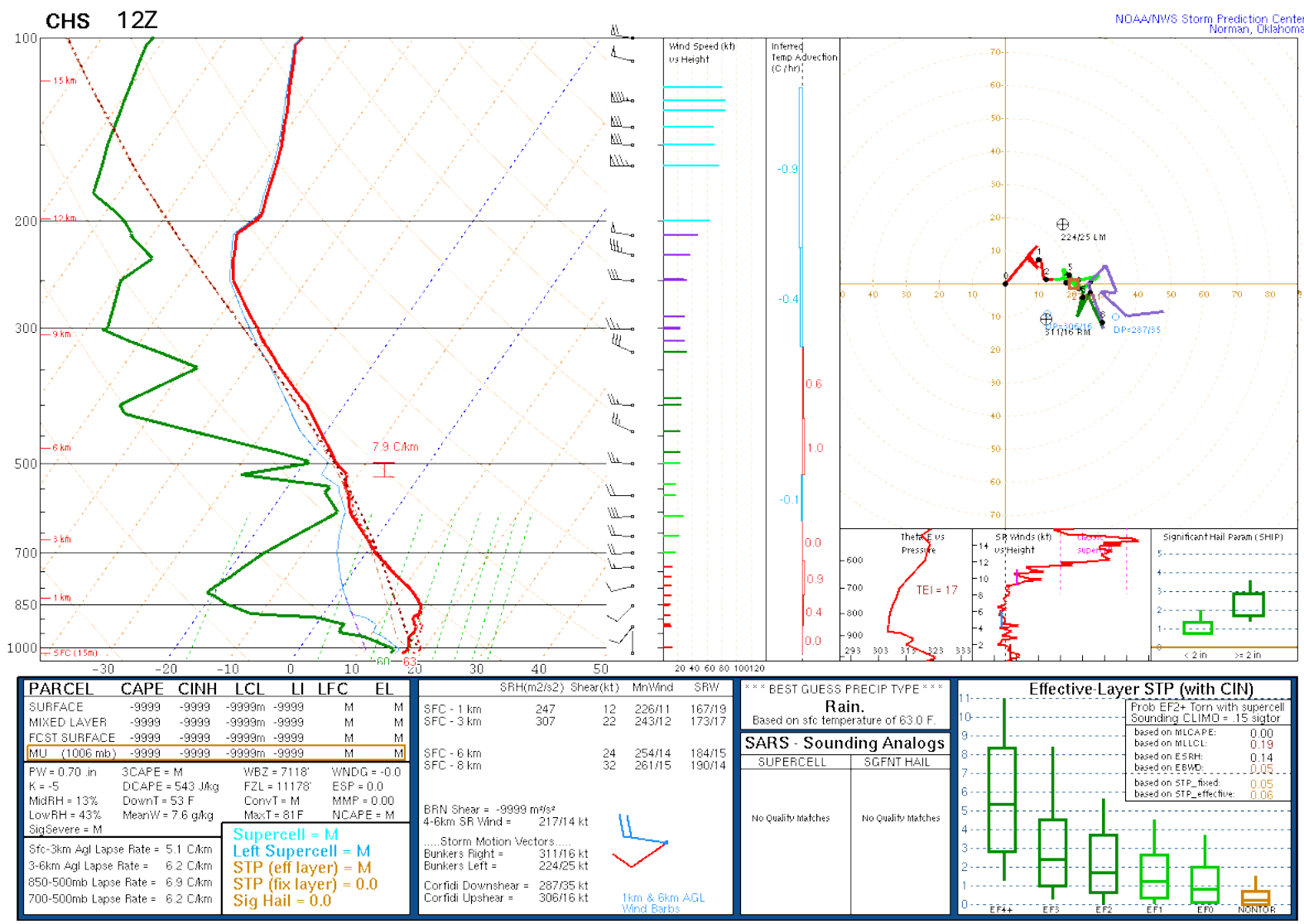
..... Storm Motion Vectors.....
Bunkers Right = 282/25 kt
Bunkers Left = 230/37 kt
Corfidi Downshear = 273/54 kt
Corfidi Upshear = 295/19 kt

*** BEST GUESS PRECIP TYPE ***	
Rain. Based on sfc temperature of 60.4 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches



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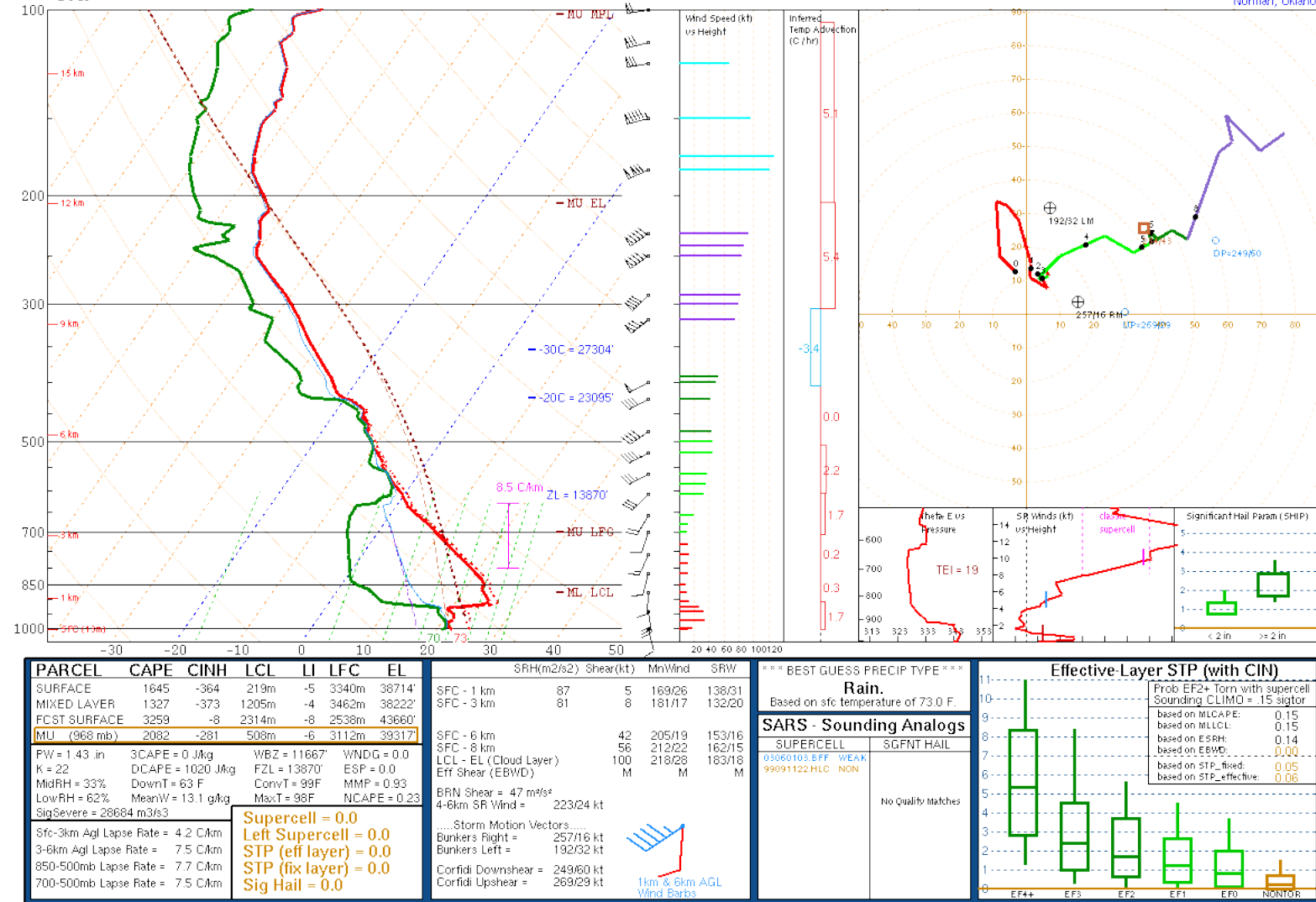




PARCEL	CAPE	CINH	LCL	LI	LFC	EL	SRH(m2/s2) Shear(kt) MnWind SRW				*** BEST GUESS PRECIP TYPE ***		Effective-Layer STP (with CIN)		
SURFACE	-9999	-9999	-9999m	-9999	M	M	SFC - 1 km	247	12	226/11	167/19	Rain.		Prob EF2+ Torn with supercell Sounding CLIMO = 15 sigtor based on MLCAPE: 0.00 based on MLCLL: 0.19 based on ESRH: 0.14 based on ESWD: 0.05 based on STP_fixed: 0.05 based on STP_effective: 0.06	
MIXED LAYER	-9999	-9999	-9999m	-9999	M	M	SFC - 3 km	307	22	243/12	173/17	Based on sfc temperature of 63.0 F.			
FCST SURFACE	-9999	-9999	-9999m	-9999	M	M	SFC - 6 km		24	254/14	184/15	SARS - Sounding Analogs			
MU (1006 mb)	-9999	-9999	-9999m	-9999	M	M	SFC - 8 km		32	261/15	190/14	SUPERCELL		SGFNT HAIL	
PW = 0.70 in 3CAPE = M WBZ = 7118' WNDG = -0.0							BRN Shear = -9999 m/s²				No Quality Matches		No Quality Matches		
K = -5 DCAPE = 543 J/kg FZL = 11178' ESP = 0.0							4-6km SR Wind = 217/14 kt								
MidRH = 13% DownT = 53 F ConvT = M MMP = 0.00							Storm Motion Vectors.....								
LowRH = 43% MeanW = 7.6 g/kg MaxT = 81 F NCAPE = M							Bunkers Right = 311/16 kt								
SigSevere = M							Bunkers Left = 224/25 kt								
Sfc-3km Agl Lapse Rate = 5.1 C/km							Cortifdi Downshear = 287/35 kt								
3-6km Agl Lapse Rate = 6.2 C/km							Cortifdi Upshear = 306/16 kt								
850-500mb Lapse Rate = 6.9 C/km															
700-500mb Lapse Rate = 6.2 C/km															
Supercell = M															
Left Supercell = M															
STP (eff layer) = M															
STP (fix layer) = 0.0															
Sig Hail = 0.0															

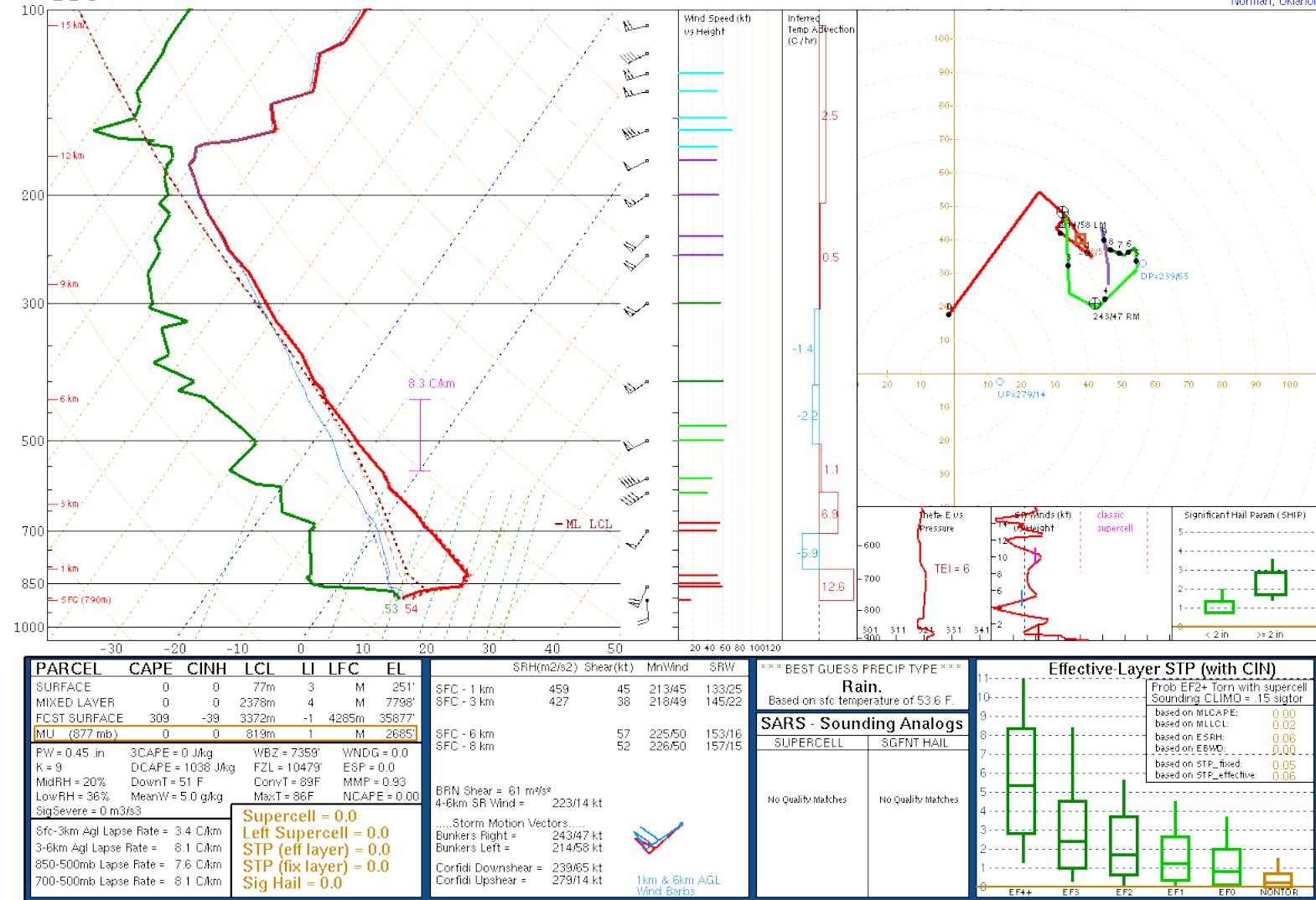
CRP 12Z

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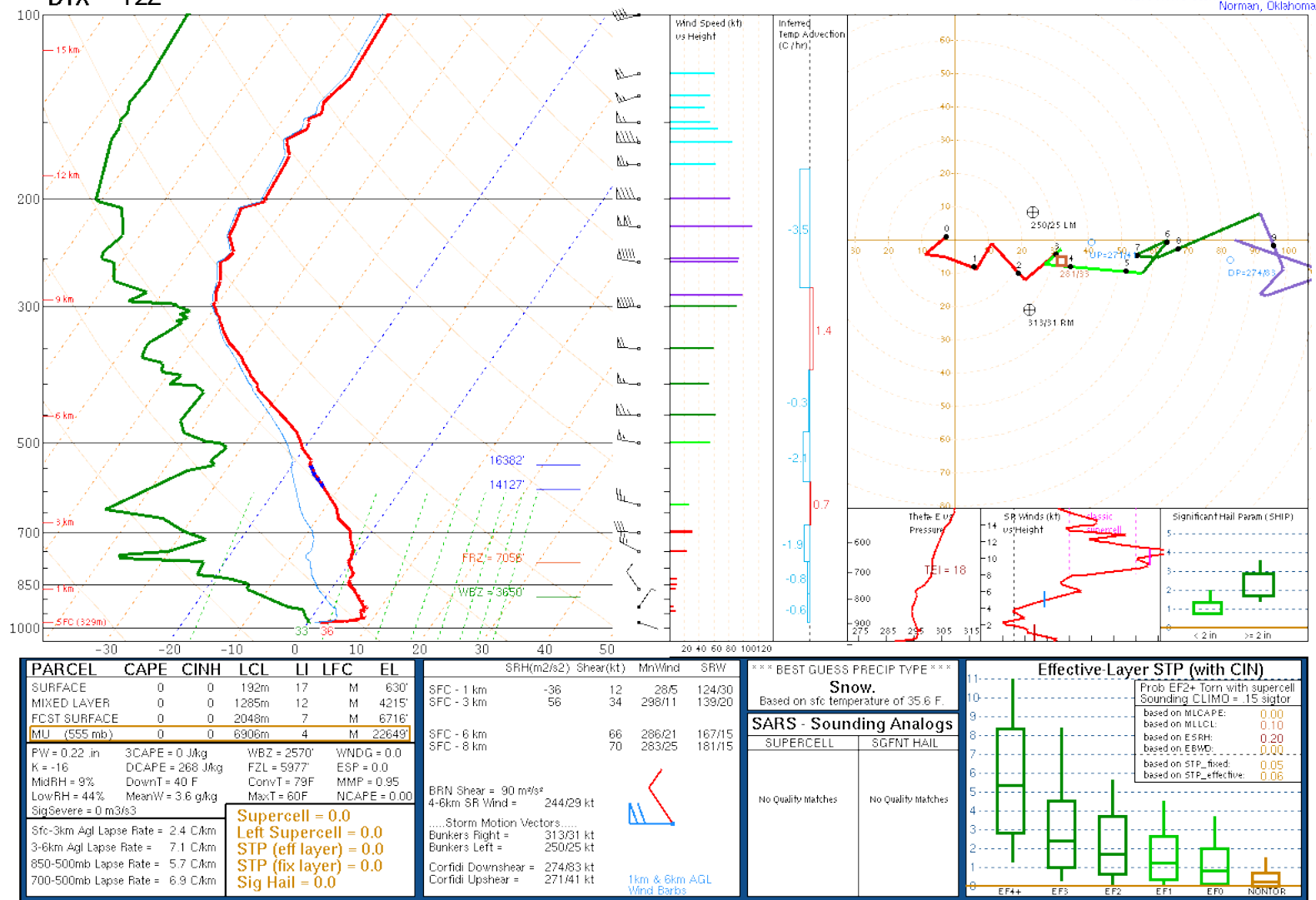


DDC 12Z

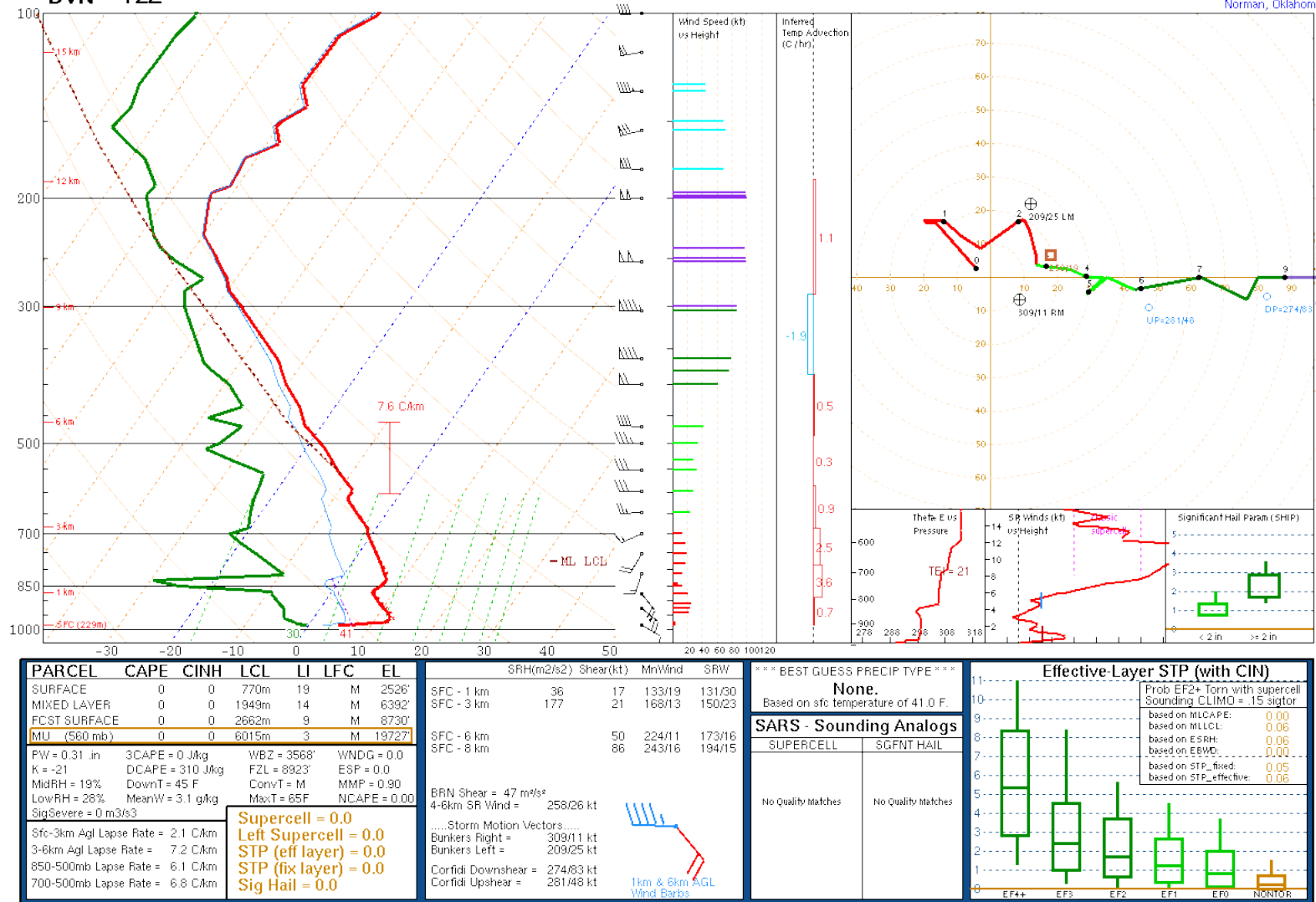
NOAA/NWS Storm Prediction Center
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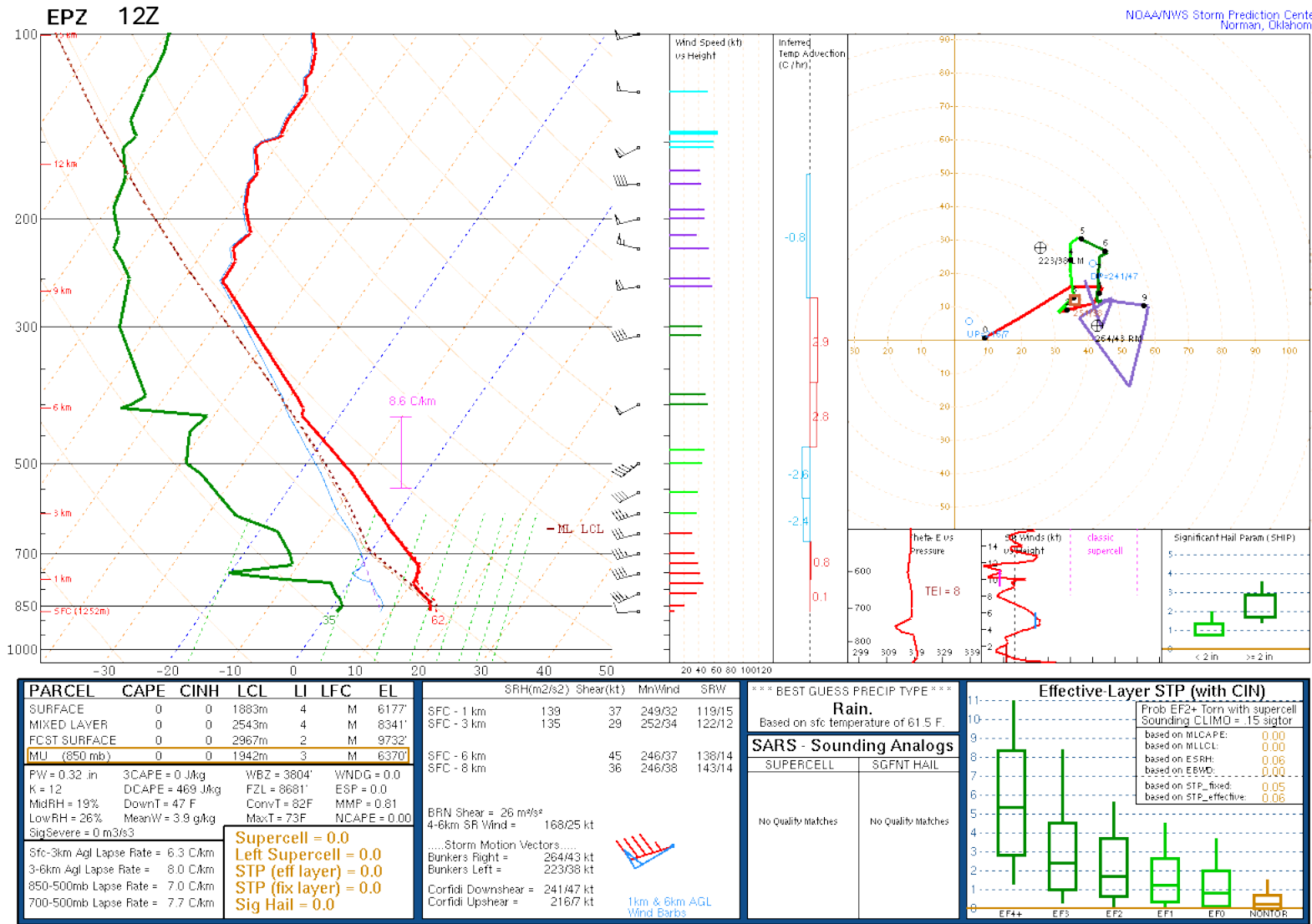


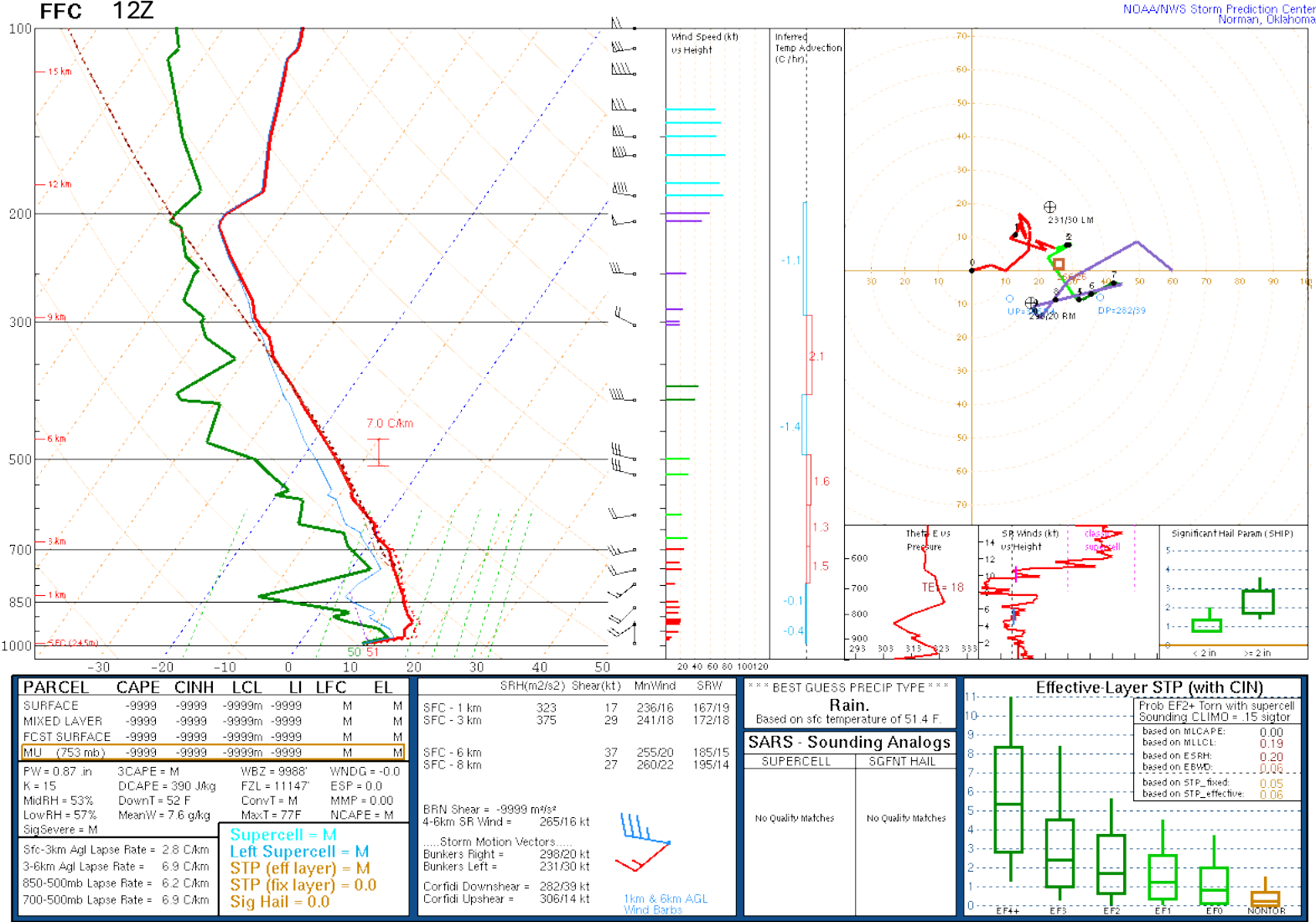
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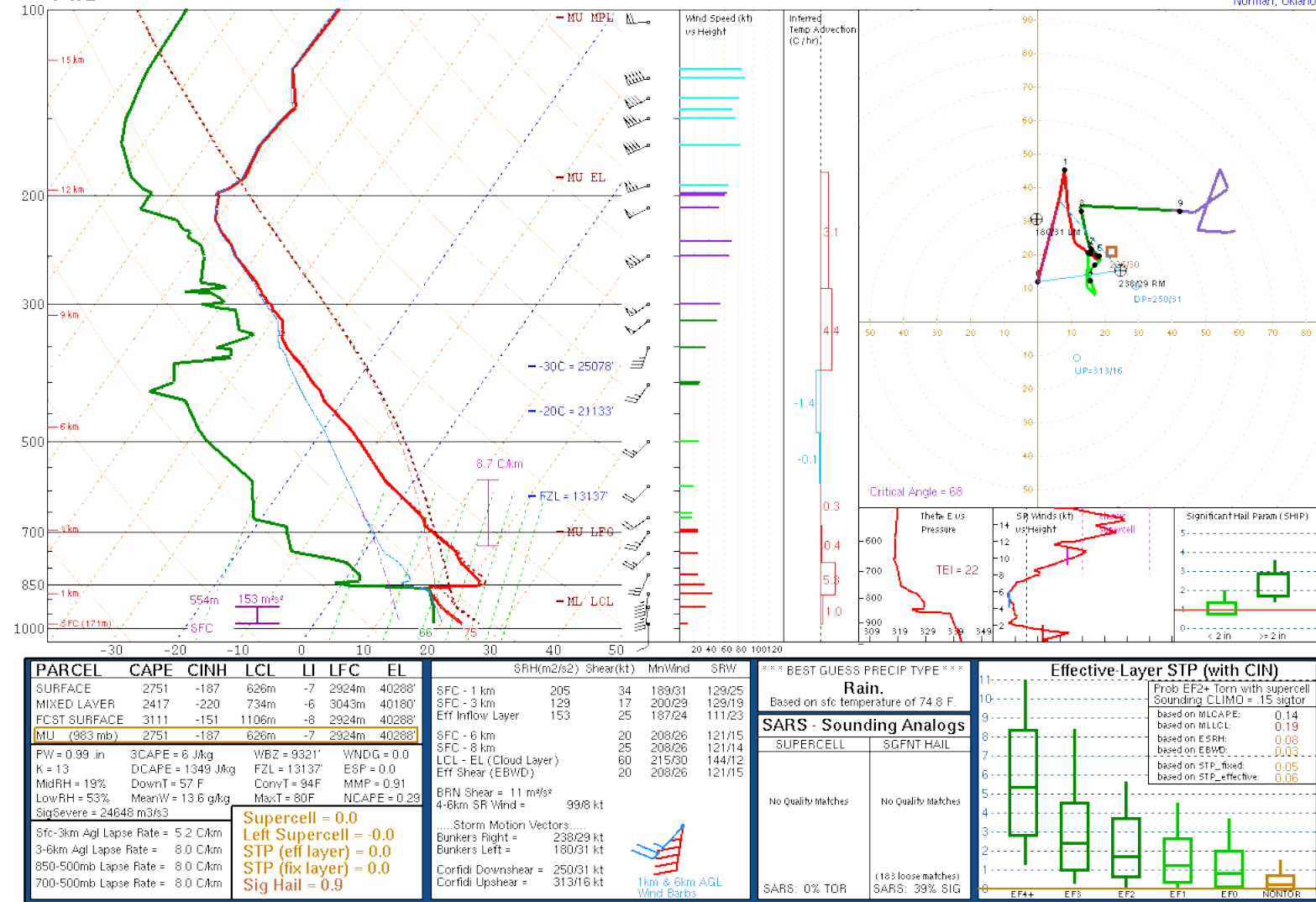






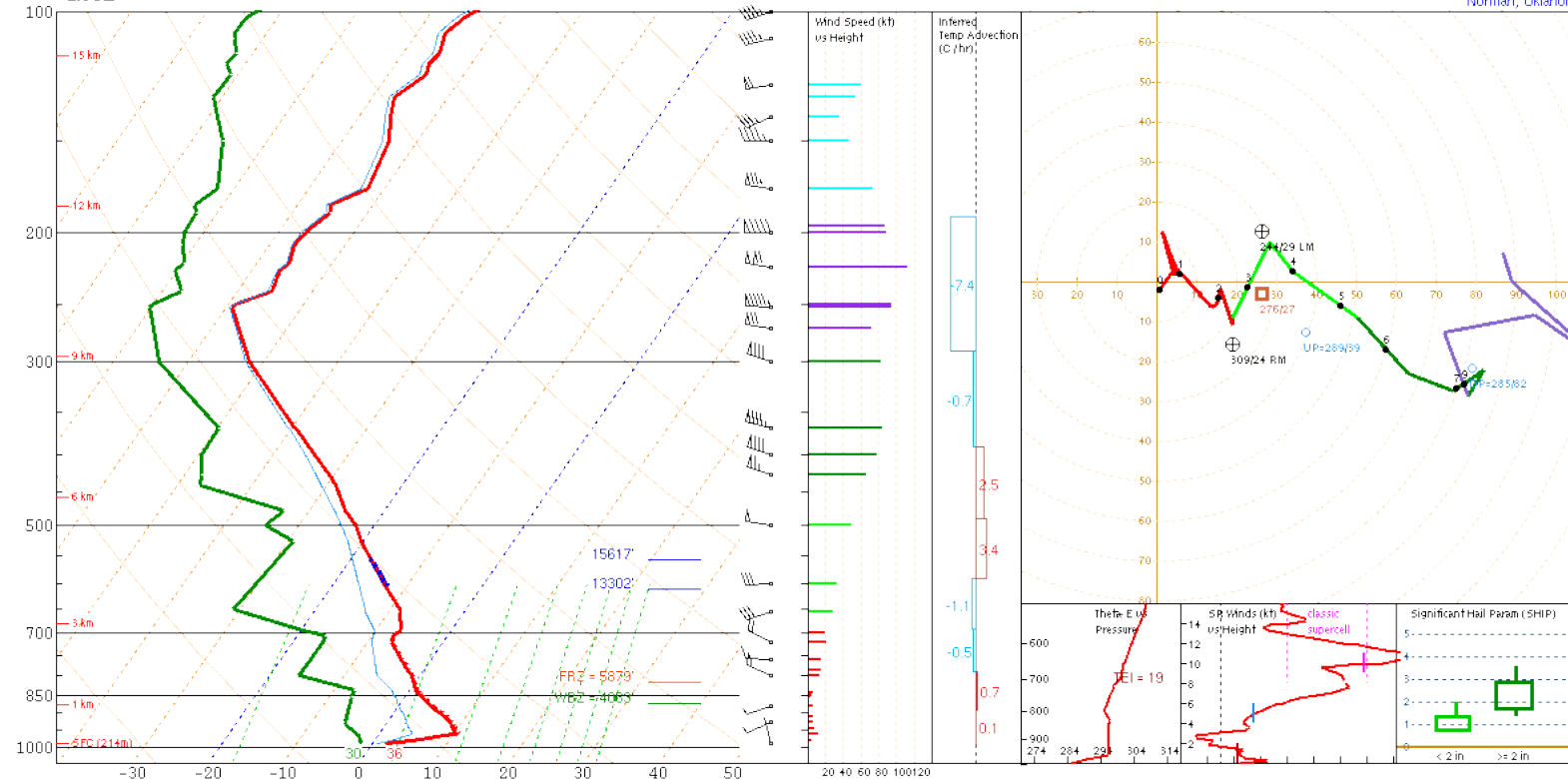
FWD 12Z

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GRB 12Z

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Norman, Oklahoma



PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	0	0	396m	17	M	1300'
MIXED LAYER	0	0	1856m	10	M	6088'
FCST SURFACE	0	0	2365m	7	M	7758'
MU (525 mb)	0	0	6076m	2	M	19927'

SFC - 1 km	SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	43	6	221/6	143/25
SFC - 3 km	75	22	270/9	148/18
SFC - 6 km		59	272/19	179/15
SFC - 8 km		83	277/24	196/14

BRN Shear = 40 m/s²
4-6km SR Wind = 249/28 kt

..... Storm Motion Vectors.....
Bunkers Right = 309/24 kt
Bunkers Left = 244/29 kt
Corfidi Downshear = 285/82 kt
Corfidi Upshear = 289/39 kt

1km & 6km AGL Wind Barbs

*** BEST GUESS PRECIP TYPE ***
None.
Based on sfc temperature of 35.6 F.

SARS - Sounding Analogs

SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches

Effective-Layer STP (with CIN)

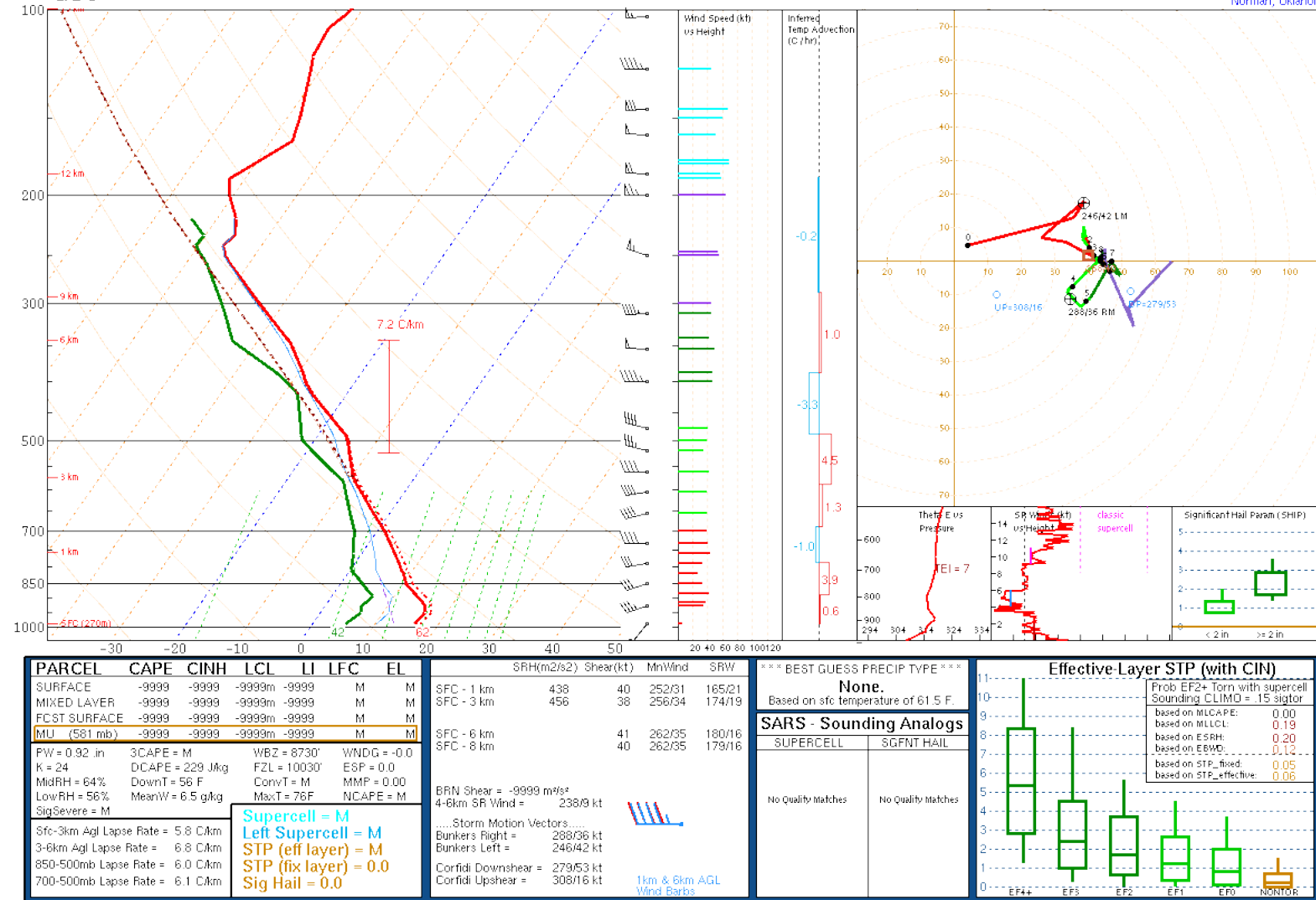
EF4+	EF3	EF2	EF1	EF0	NONTOR
1.0	1.0	1.0	1.0	1.0	1.0

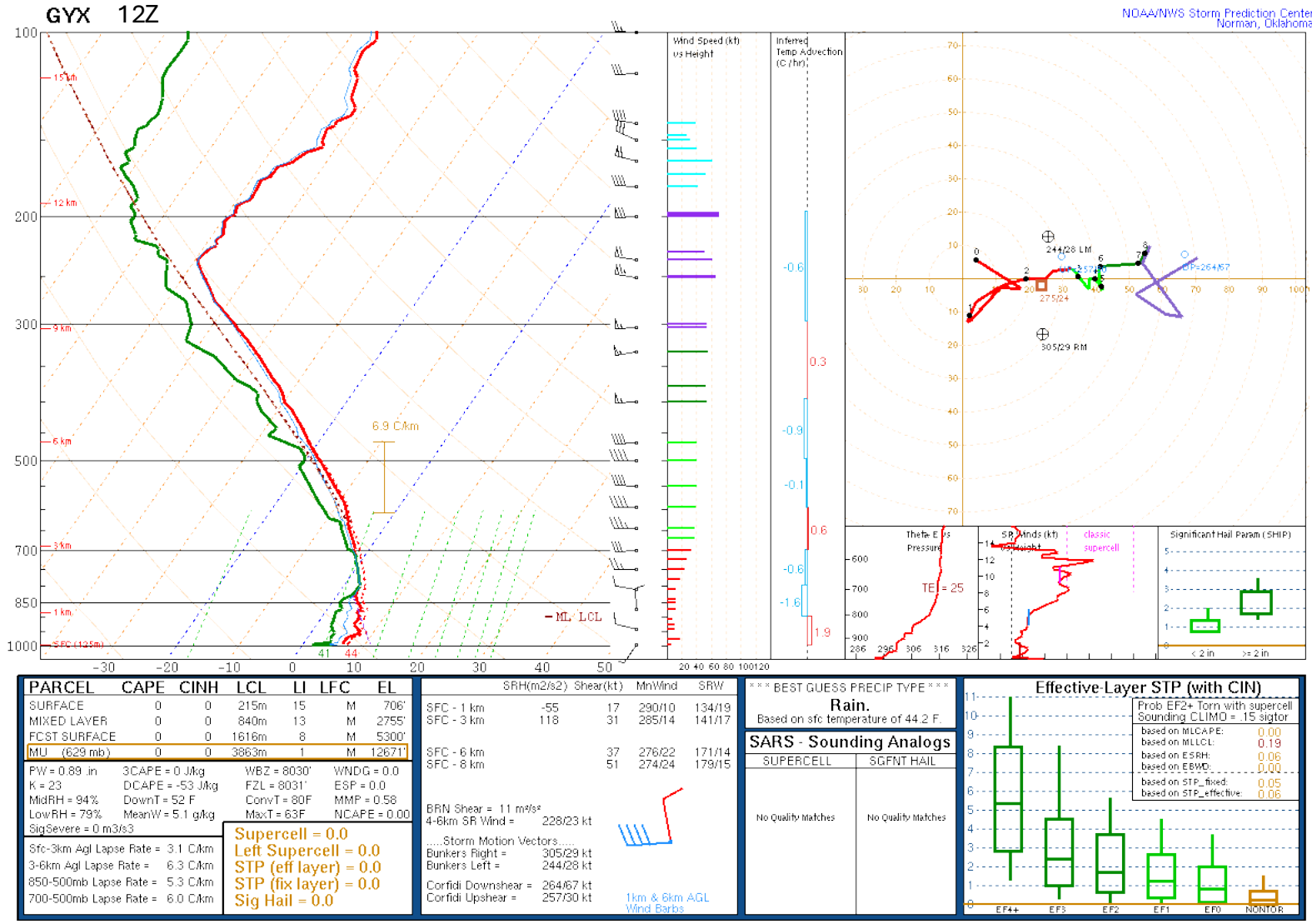
Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor

based on MLCAPE	0.00
based on MLCLL	0.06
based on ESRH	0.20
based on EBWD	0.00
based on STP_fixd	0.05
based on STP_effective	0.06

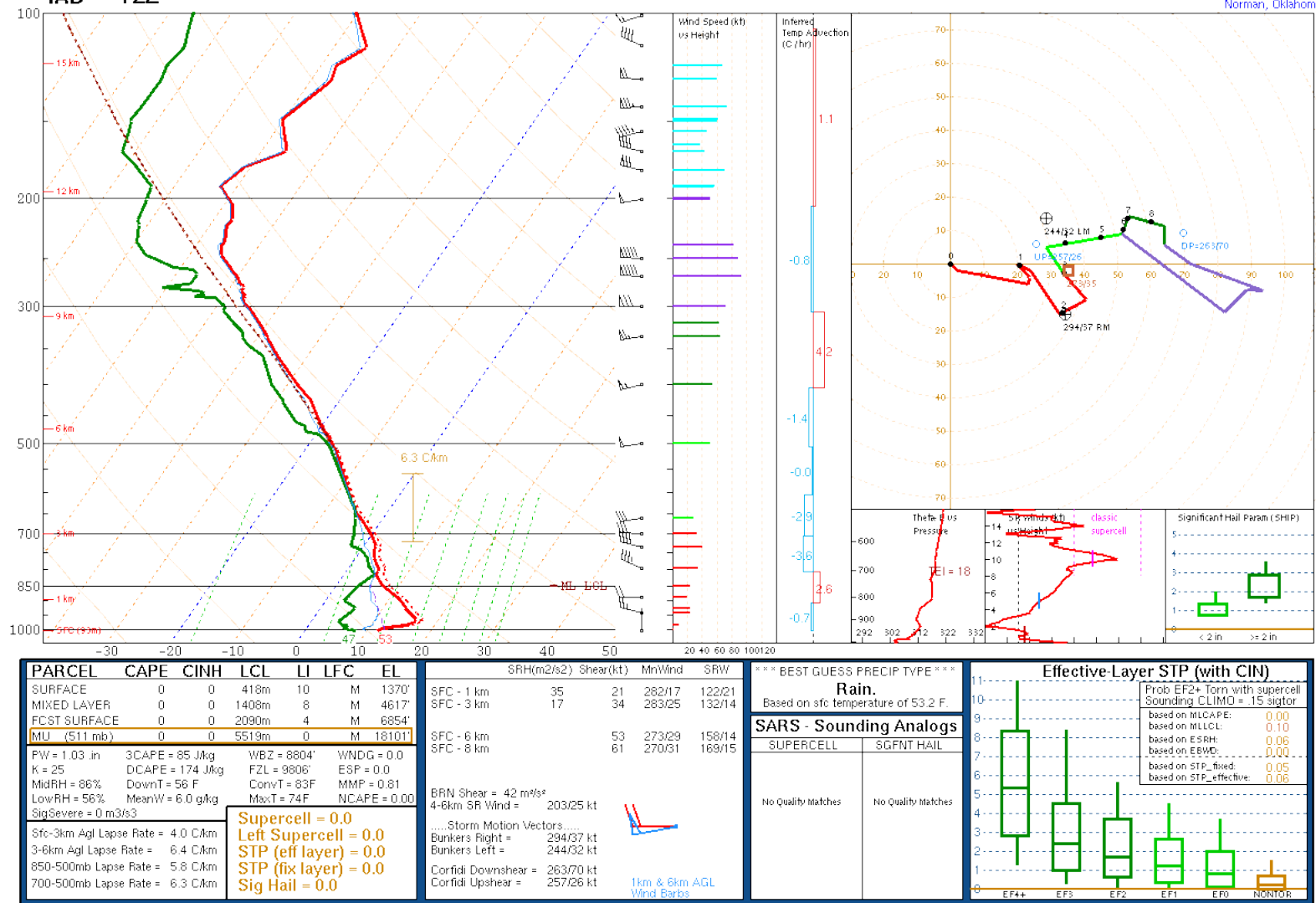
GSO 12Z

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Norman, Oklahoma



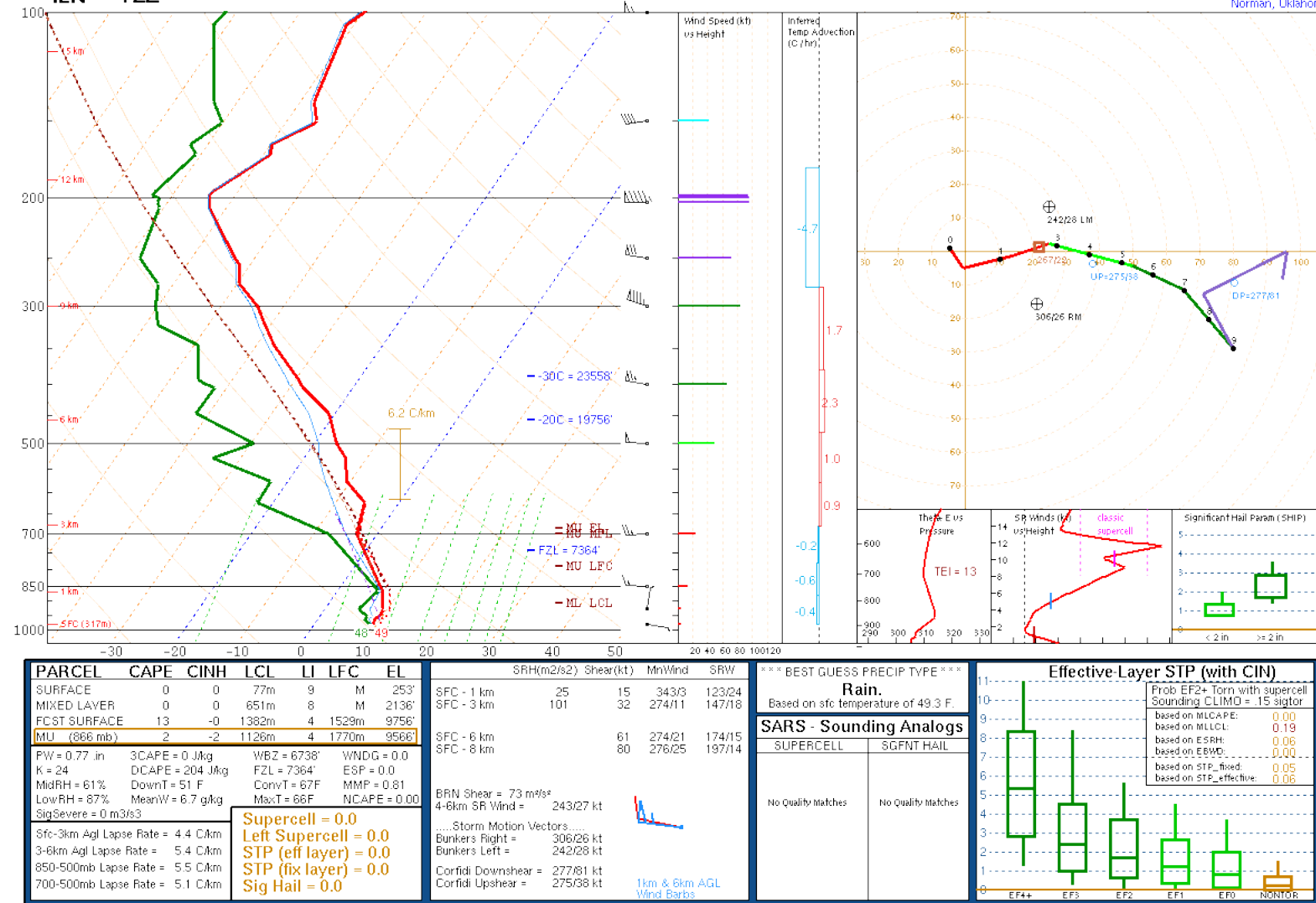


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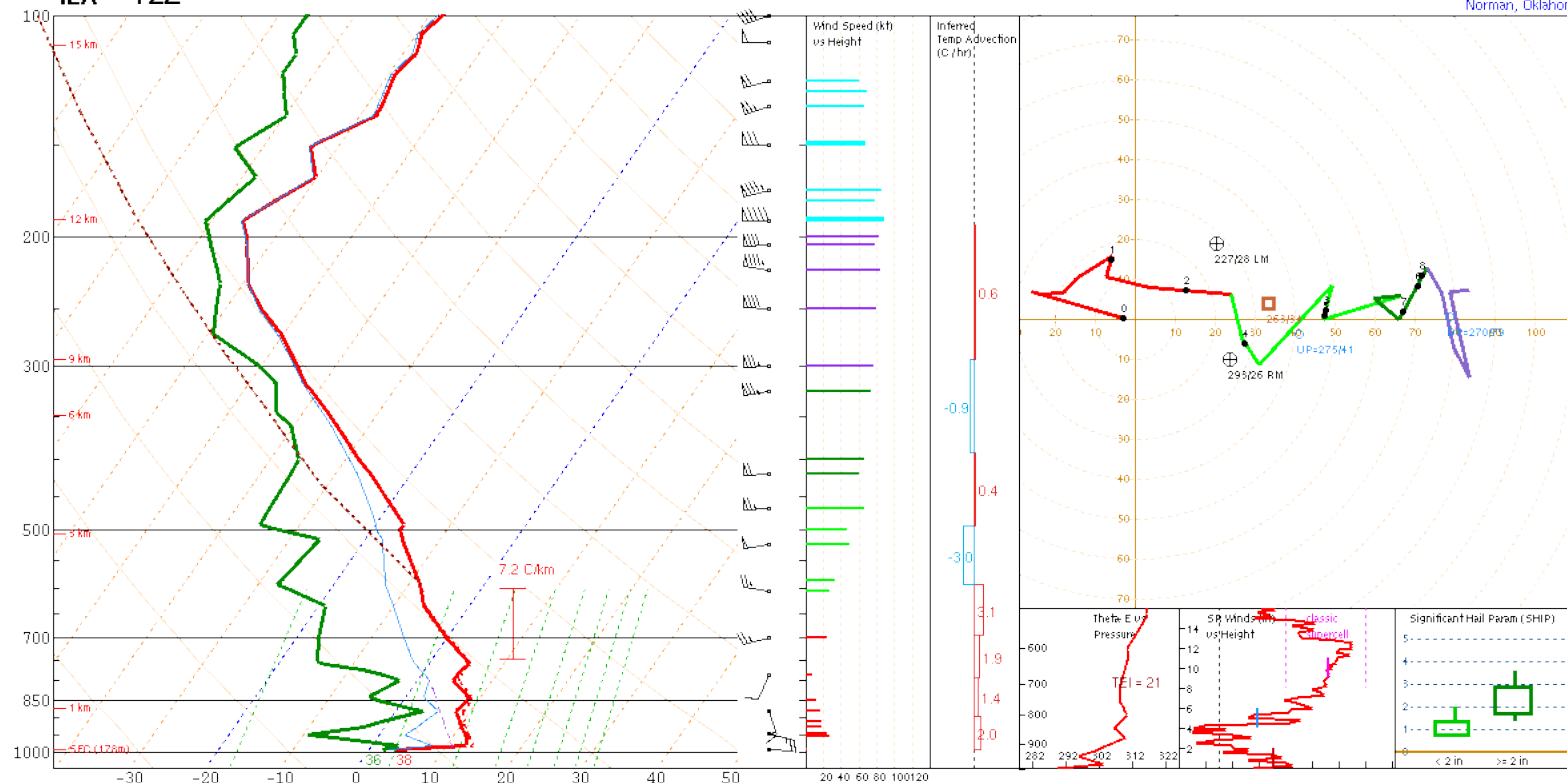
ILN 12Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



ILX 12Z

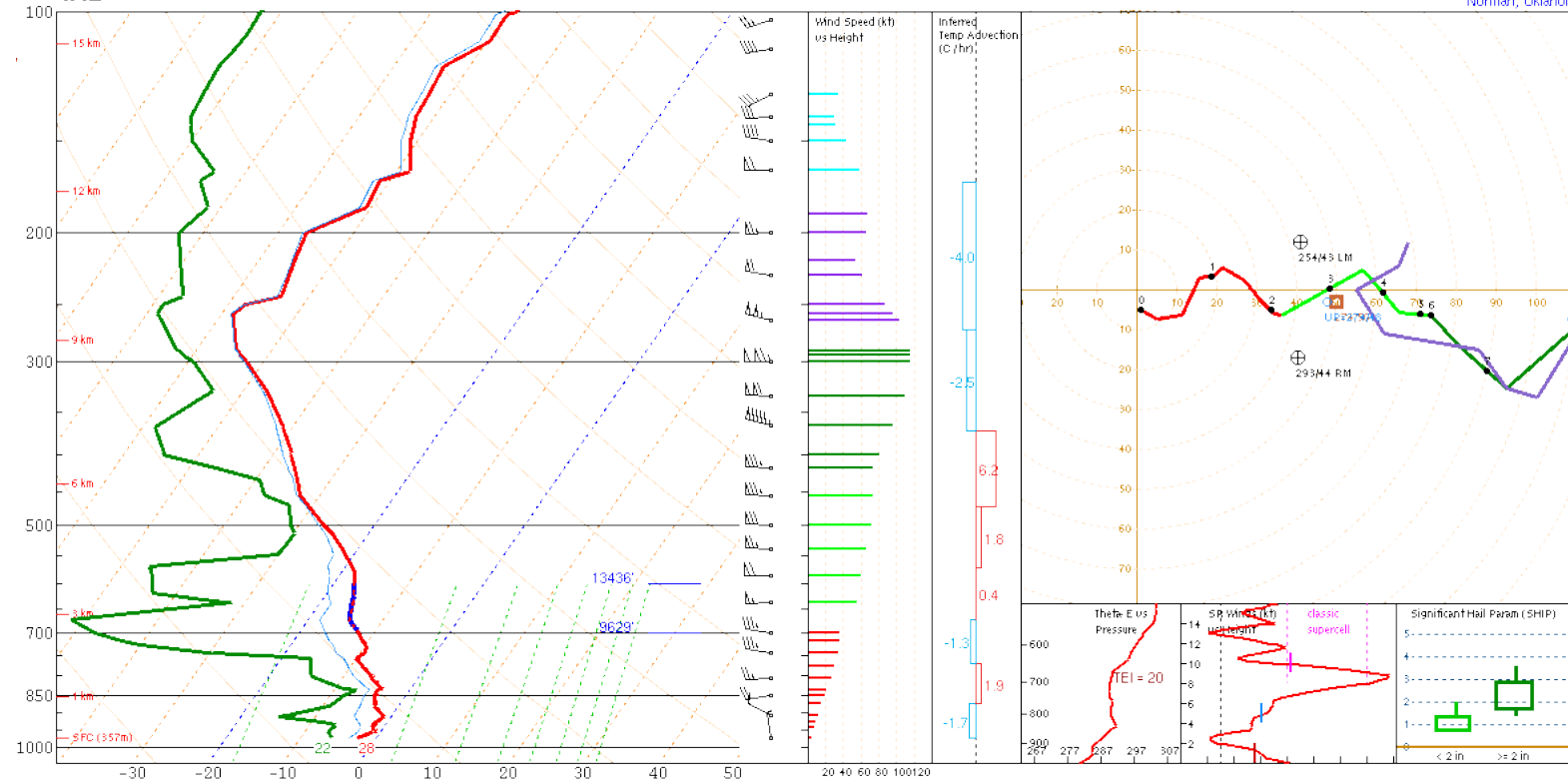
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PARCEL	CAPE	CINH	LCL	LI	LFC	EL	SRH(m2/s2)	Shear(kt)	MnWind	SRW	*** BEST GUESS PRECIP TYPE ***		Effective-Layer STP (with CIN)						
SURFACE	-9999	-9999	-9999m	-9999	M	M	SFC - 1 km	28	15	118/16	115/42	Snow. Based on sfc temperature of 38.5 F.	SARS - Sounding Analogs						
MIXED LAYER	-9999	-9999	-9999	-9999	M	M	SFC - 3 km	-119	51	235/9	132/23								
FCST SURFACE	-9999	-9999	-9999m	-9999	M	M	SFC - 6 km		74	252/17	149/18	No Quality Matches	No Quality Matches	Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor					
MU (592 mb)	-9999	-9999	-9999m	-9999	M	M	SFC - 8 km		76	253/17	151/17								
PW = 0.50 in 3CAPE = M WBZ = 6651' WNDG = -0.0							BRN Shear = -9999 m/s²					Storm Motion Vectors.....							
K = 5 DCAPE = 152 J/kg FZL = 9513' ESP = 0.0							4-6km SR Wind = 248/30 kt												
MidRH = 35% DownT = 53 F ConvT = M MMP = 0.11							Bunkers Right = 293/26 kt					1km & 6km AGL Wind Barbs							
LowRH = 42% MeanW = 3.2 g/kg MaxT = 67F NCAPE = M							Bunkers Left = 227/28 kt												
SigSevere = M							Corfidi Downshear = 270/79 kt					Corfidi Upshear = 275/41 kt							
Sfc-3km Agl Lapse Rate = 3.6 C/km																			
3-6km Agl Lapse Rate = 7.6 C/km																			
850-500mb Lapse Rate = 5.9 C/km																			
700-500mb Lapse Rate = 6.3 C/km																			
Supercell = M																			
Left Supercell = M																			
STP (eff layer) = M																			
STP (fix layer) = 0.0																			
Sig Hail = 0.0																			

INL 12Z

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PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	0	0	412m	17	M	1351'
MIXED LAYER	0	0	1379m	14	M	4524'
FCST SURFACE	0	0	1900m	10	M	6231'
MU (569 mb)	0	0	7346m	3	M	24093'

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	115	20	293/10
SFC - 3 km	215	48	277/22
SFC - 6 km	73	274/35	161/16
SFC - 8 km	110	275/41	174/14

BRN Shear = 123 m/s²
4-6km SR Wind = 247/31 kt

Storm Motion Vectors:
Bunkers Right = 293/44 kt
Bunkers Left = 254/43 kt
Corfidi Downshear = 274/109 kt
Corfidi Upshear = 274/48 kt

1km & 6km AGL Wind Barbs

*** BEST GUESS PRECIP TYPE ***
None.
Based on sfc temperature of 27.9 F.

SARS - Sounding Analogs

SUPERCELL	SGFNT HAIL
No Quality Matches	No Quality Matches

Effective-Layer STP (with CIN)

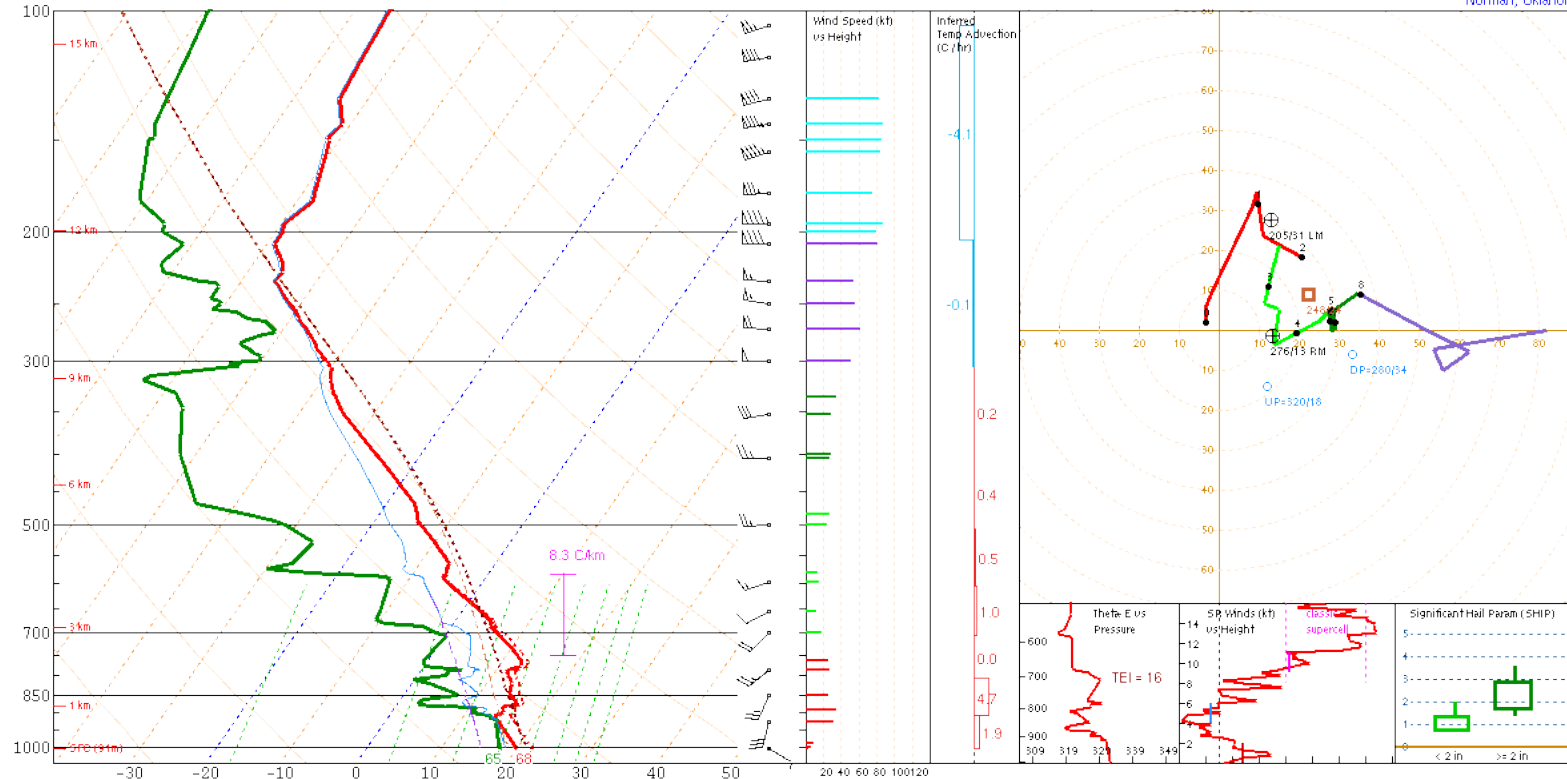
EF++	EF3	EF2	EF1	EF0	NONTOR
1.0	1.0	1.0	1.0	1.0	1.0

Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor

based on MLCAPE:	0.00
based on MLCLL:	0.10
based on ESRH:	0.14
based on EBWD:	0.00
based on STP_ficed:	0.05
based on STP_effective:	0.06

JAN 12Z

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PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	-9999	-9999	-9999m	-9999	M	M
MIXED LAYER	-9999	-9999	-9999m	-9999	M	M
FCST SURFACE	-9999	-9999	-9999m	-9999	M	M
MU (1005 mb)	-9999	-9999	-9999m	-9999	M	M

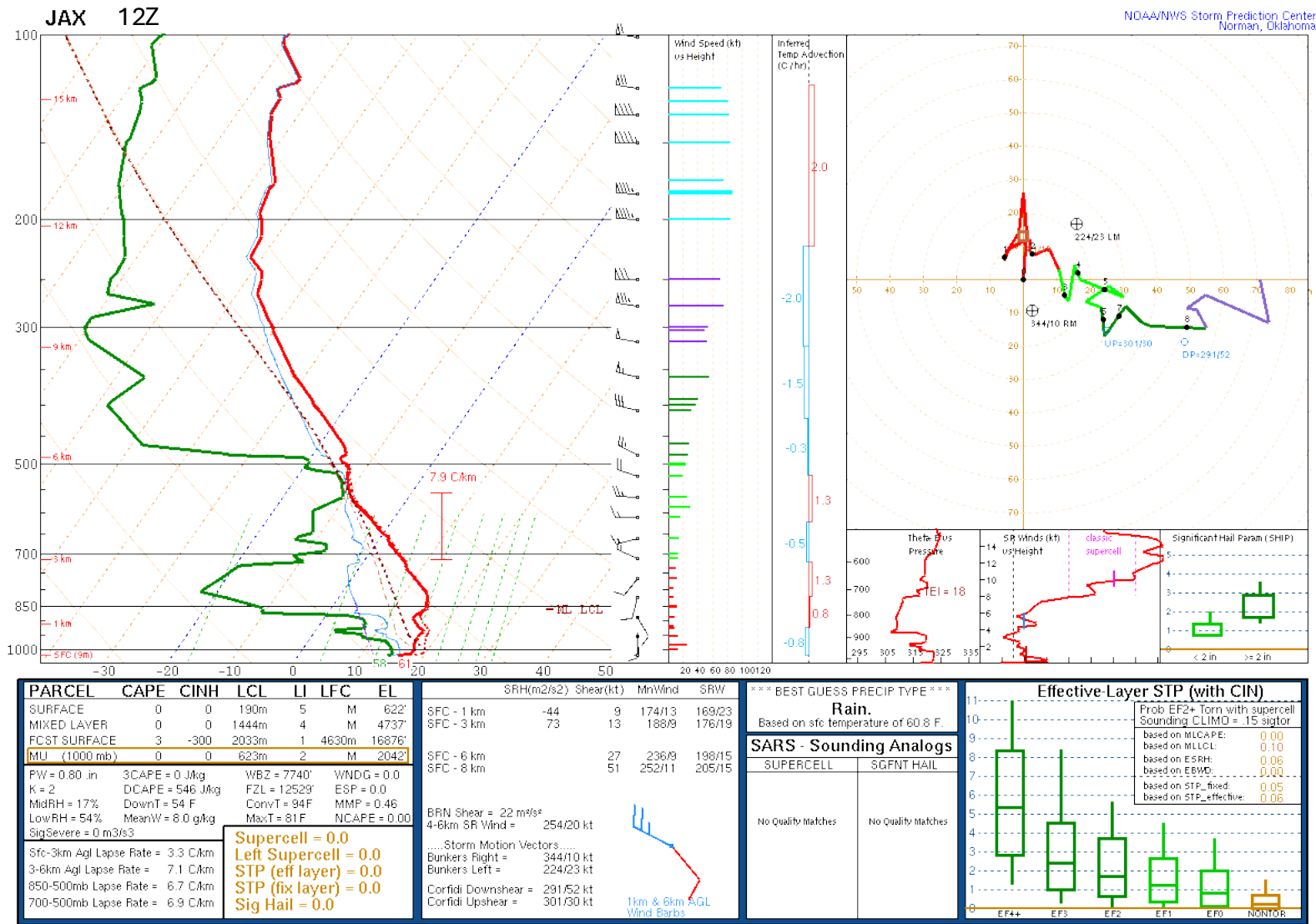
SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	58	33	191/23
SFC - 3 km	0	18	205/23
SFC - 6 km		31	220/19
SFC - 8 km		39	226/19

BRN Shear	4-6km SR Wind
-9999 m/s²	252/12 kt

Storm Motion Vectors
Bunkers Right = 276/13 kt
Bunkers Left = 205/31 kt
Corfidi Downshear = 280/34 kt
Corfidi Upshear = 320/18 kt

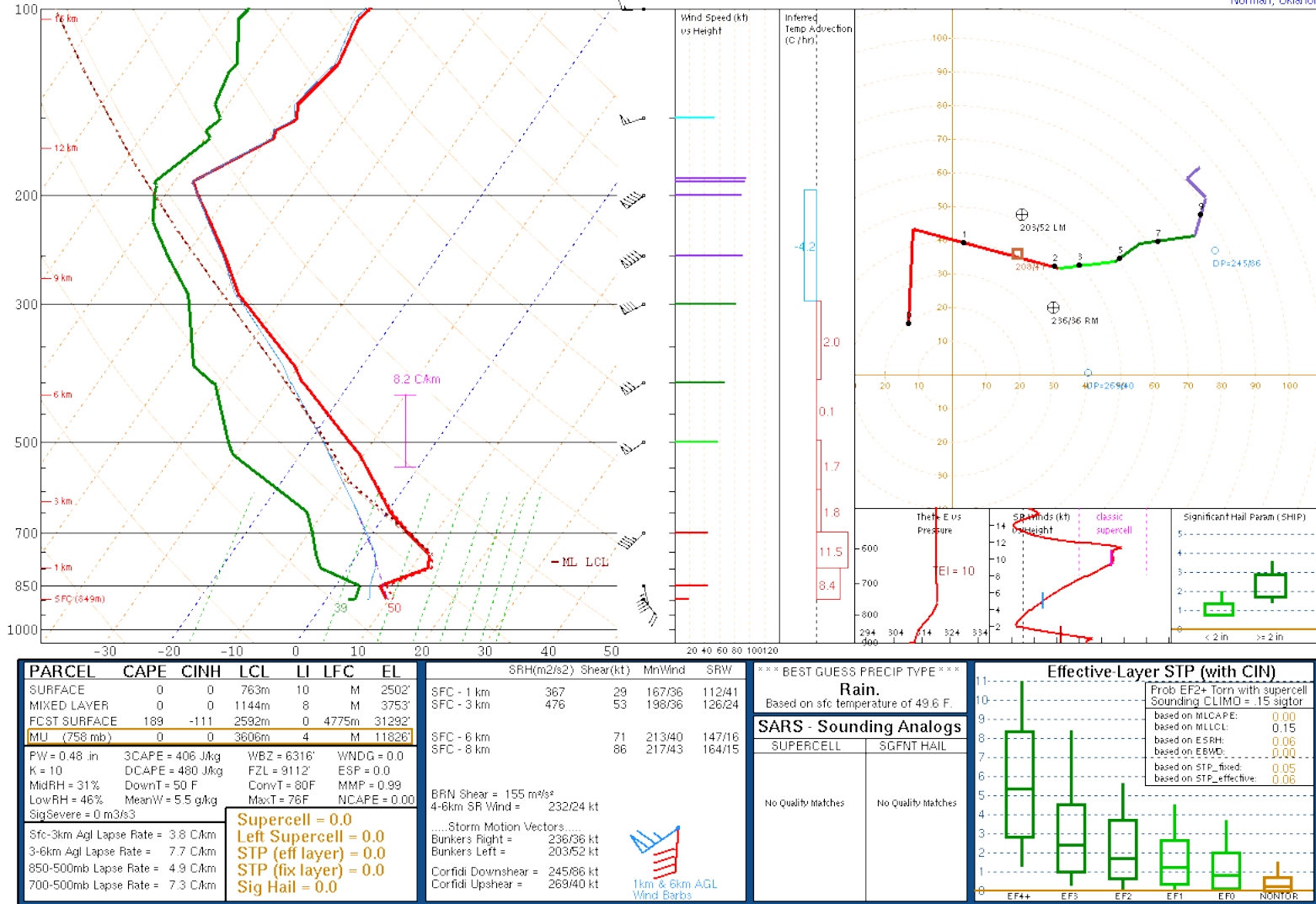
Effective-Layer STP (with CIN)					
EF4+	EF3	EF2	EF1	EF0	NONTOR

Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor
based on MLCAPE: 0.00
based on MLCLL: 0.19
based on ESRH: 0.06
based on EBWD: 0.06
based on STP_fixd: 0.05
based on STP_effective: 0.06



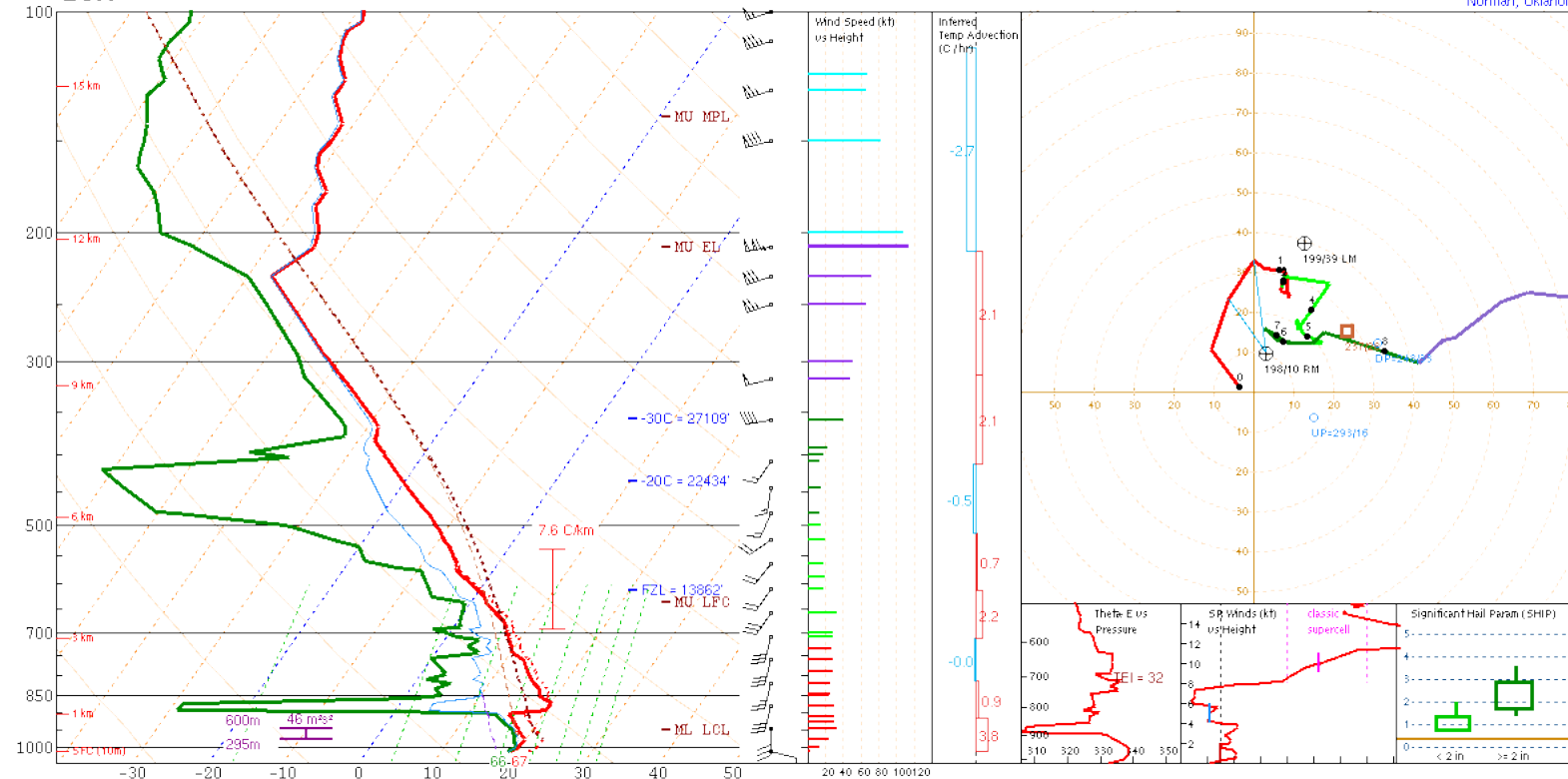
LBF 12Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



LCH 12Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	369	-478	64m	-1	4562m	37437'
MIXED LAYER	1043	-244	571m	-3	4122m	37910'
FCST SURFACE	1867	-88	1056m	-6	3394m	38889'
MU (976 mb)	1297	-186	505m	-4	3929m	38889'

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	159	31	175/24
SFC - 3 km	171	29	188/26
Eff Inflow Layer	46	12	174/28
SFC - 6 km	16	196/24	195/14
SFC - 8 km	38	198/23	200/13
LCL - EL (Cloud Layer)	89	208/24	216/14
Eff Shear (EBWD)	16	197/26	197/16

BRN Shear = 25 m/s	4-6km SR Wind = 241/11 kt
Storm Motion Vectors.....	
Bunkers Right = 198/10 kt	
Bunkers Left = 199/39 kt	
Corfidi Downshear = 248/33 kt	
Corfidi Upshear = 293/16 kt	

*** BEST GUESS PRECIP TYPE ***
Rain.
Based on sfc temperature of 66.9 F.

SARS - Sounding Analogs	
SUPERCELL	SGFNT HAIL
No Quality Matches	No Quality Matches
(5 loose matches)	SARS: 0% SIG

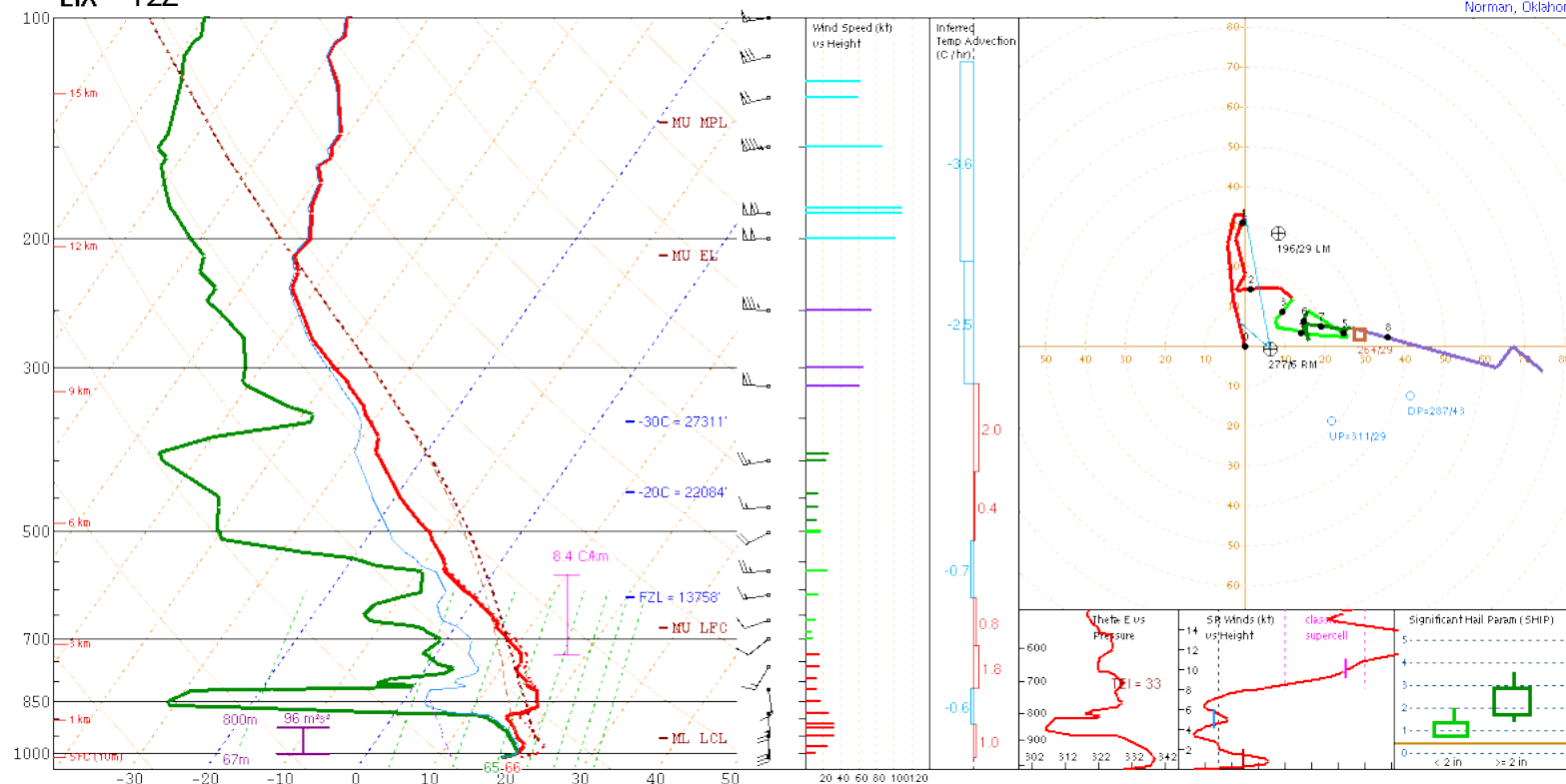
Effective-Layer STP (with CIN)
Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor
based on MLCAPE: 0.15
based on MLCL: 0.19
based on ESRH: 0.06
based on EBWD: 0.03
based on STP_fix: 0.05
based on STP_effective: 0.06

EF++	EF3	EF2	EF1	EF0	NONTOR
11	10	9	8	7	6

1km & 6km AGL Wind Barbs

LIX 12Z

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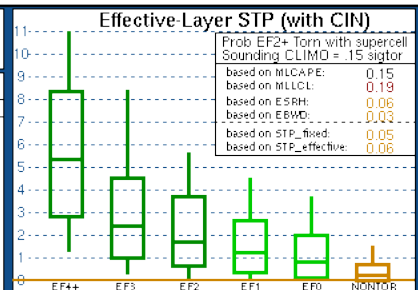
PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	139	-553	38m	-1	4867m	26256'
MIXED LAYER	1068	-187	530m	-4	3822m	37721'
FCST SURFACE	1986	-41	1066m	-6	3153m	39294'
MU (976 mb)	1488	-107	529m	-5	3440m	38791'
PW = 1.17 in 3CAPE = 2 J/kg WBZ = 11534' WNDG = 0.0						
K = -10 DCAPE = 623 J/kg FZL = 13758' ESP = 0.0						
MidRH = 23% DownT = 53 F ConvT = 86F MMP = 0.70						
LowRH = 58% MeanW = 13.8 g/kg MaxT = 82F NCAPE = 0.18						
SigSevere = 8753 m3/s3						
Sfc-3km Agl Lapse Rate = 3.1 C/km						
3-6km Agl Lapse Rate = 7.8 C/km						
850-500mb Lapse Rate = 7.0 C/km						
700-500mb Lapse Rate = 7.7 C/km						

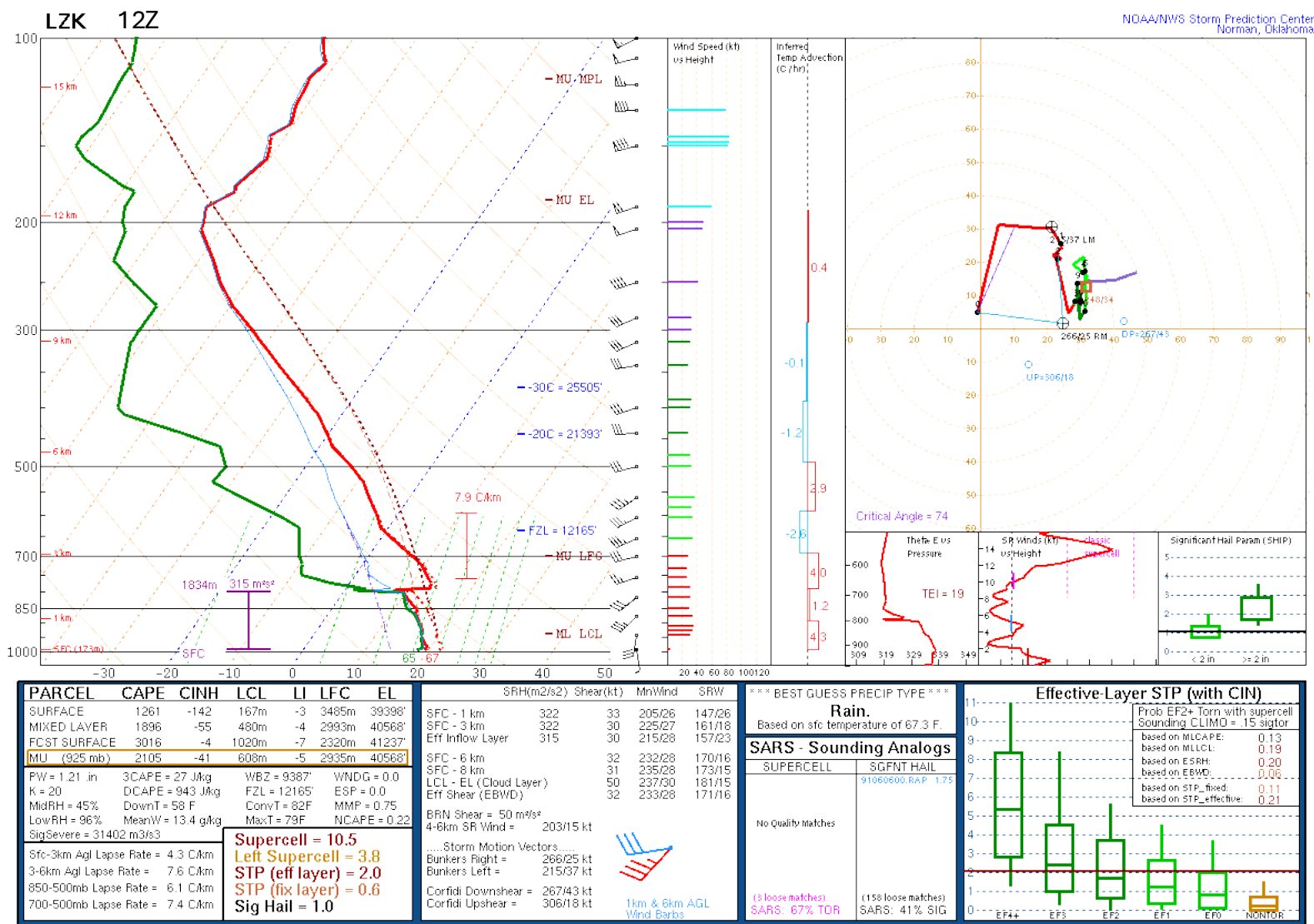
Supercell = 0.0
Left Supercell = 0.0
STP (eff layer) = 0.0
STP (fix layer) = 0.0
Sig Hail = 0.4

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	96	31	175/25
SFC - 3 km	110	13	183/20
Eff Inflow Layer	96	27	173/26
SFC - 6 km	16	202/15	179/15
SFC - 8 km	36	210/15	186/14
LCL - EL (Cloud Layer)	37	210/15	183/15
Eff Shear (EBWD)	17	201/16	178/16
BRN Shear = 13 m/s ²			
4-6km SR Wind = 248/14 kt			
..... Storm Motion Vectors.....			
Bunkers Right = 277/6 kt			
Bunkers Left = 196/29 kt			
Corfidi Downshear = 287/43 kt			
Corfidi Upshear = 311/29 kt			



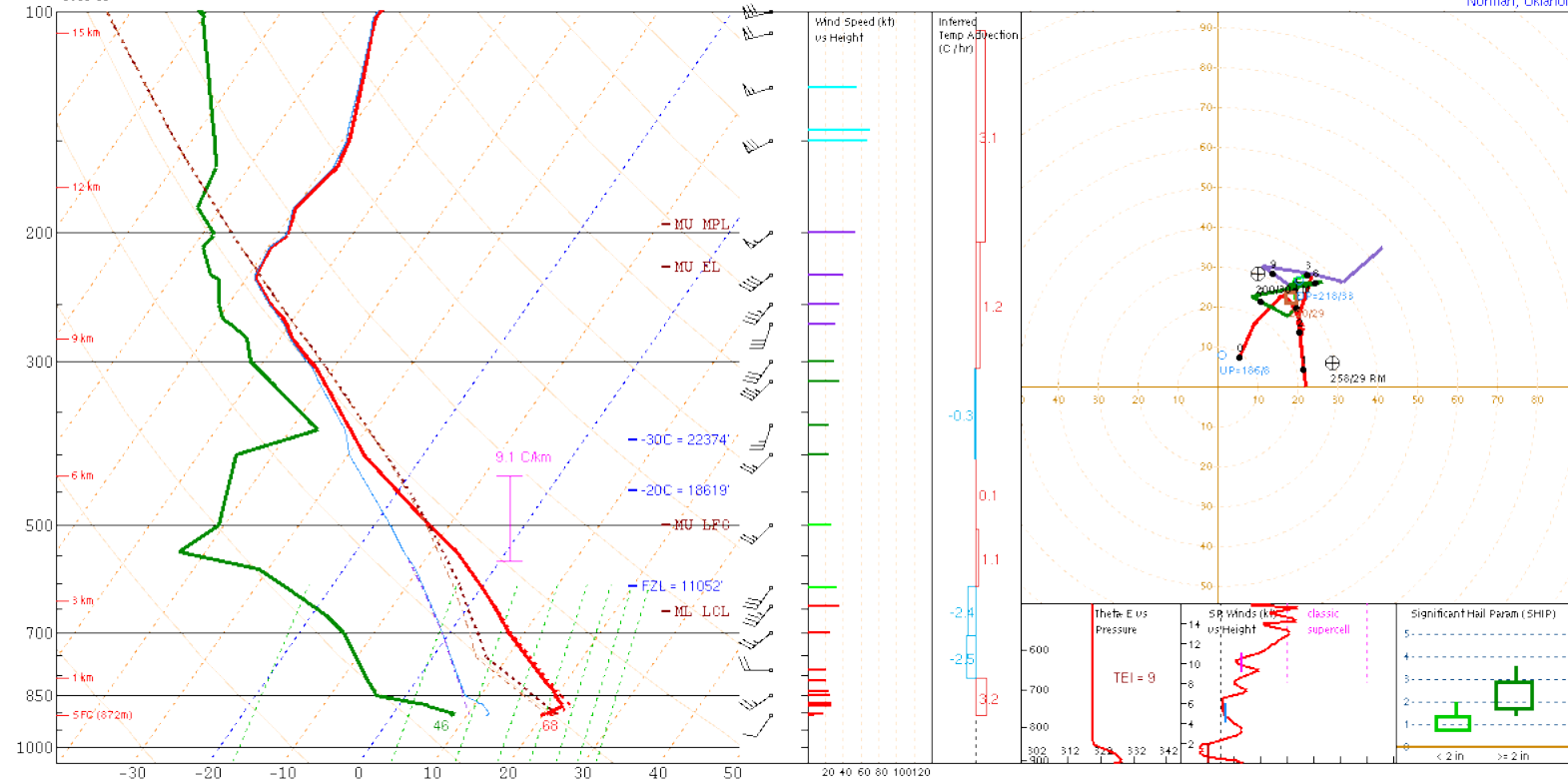
*** BEST GUESS PRECIP TYPE ***	
Rain.	
Based on sfc temperature of 65.8 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches
(27 loose matches) SARS: 7% SIG	





MAF 12Z

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PARCEL	CAPE	CINH	LCL	LI	LFC	EL
SURFACE	65	-702	1523m	1	8518m	29993'
MIXED LAYER	0	0	2732m	3	M	8960'
FCST SURFACE	337	-157	3262m	0	4933m	34235'
MU (901 mb)	355	-551	1567m	-0	4858m	34235'

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	86	17	231/23
SFC - 3 km	140	27	235/24
SFC - 6 km	17	230/25	137/14
SFC - 8 km	27	228/25	137/15
LCL - EL (Cloud Layer)	26	224/28	147/17
Eff Shear (EBWD)	M	M	M

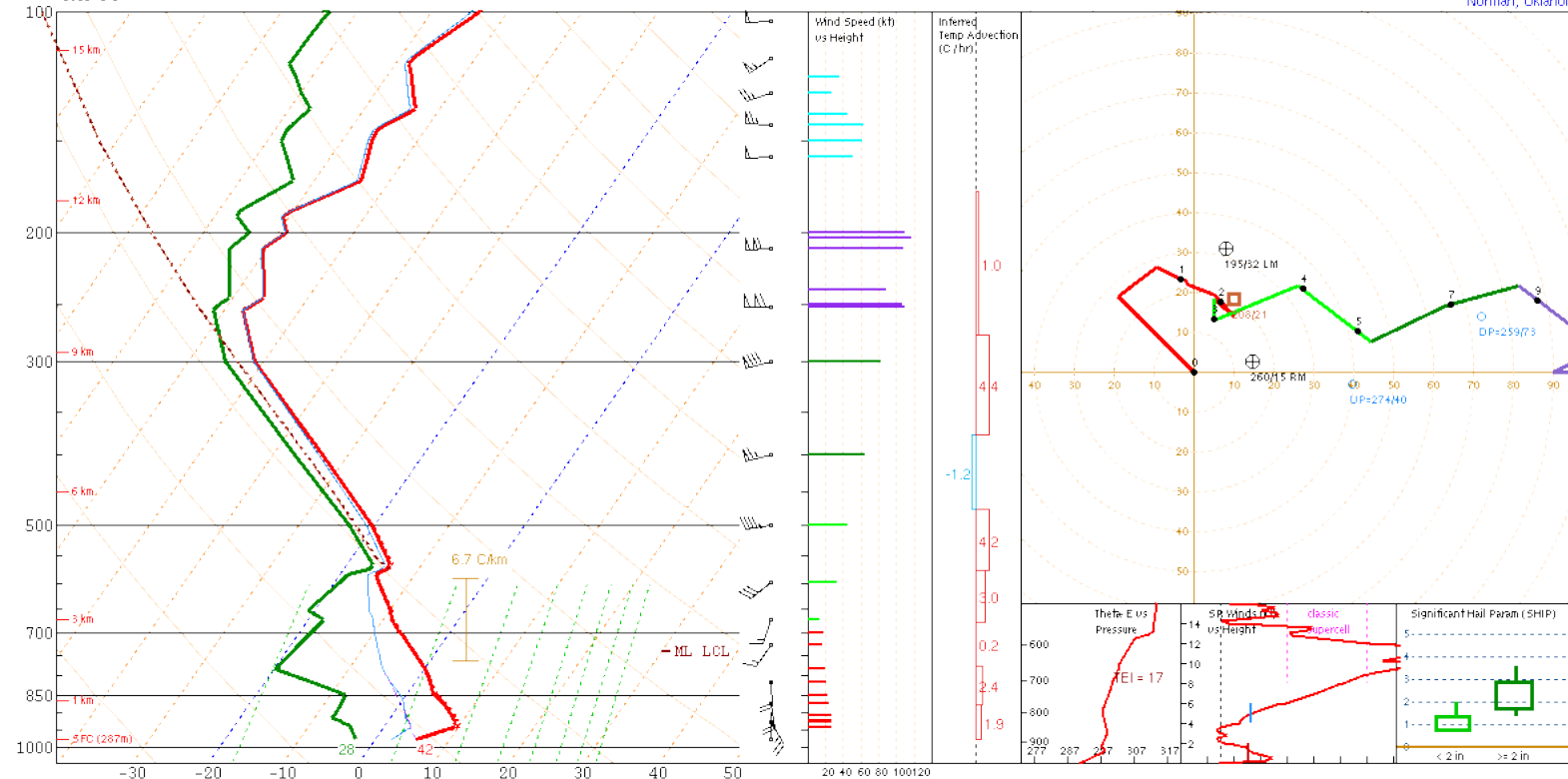
Storm Motion Vectors
Bunkers Right = 258/29 kt
Bunkers Left = 200/30 kt
Cortidi Downshear = 218/33 kt
Cortidi Upshear = 186/8 kt

Effective-Layer STP (with CIN)					
EF4+	EF3	EF2	EF1	EF0	NONTOR

Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor
based on MLCAPE: 0.00
based on MLCL: 0.00
based on ESRH: 0.08
based on EBWD: 0.00
based on STP_fixd: 0.05
based on STP_effective: 0.06

MPX 12Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	0	0	1021m	16	M	3348'
MIXED LAYER	0	0	2230m	12	M	7315'
FCST SURFACE	0	0	2674m	9	M	8769'
MU (572 mb)	0	0	4523m	2	M	14834'

SRH(m2/s2)	Shear(kt)	MnWind	SRW	
SFC - 1 km	212	24	154/21	124/29
SFC - 3 km	224	14	175/18	134/23
SFC - 6 km		54	208/19	155/16
SFC - 8 km		76	221/22	175/14

*** BEST GUESS PRECIP TYPE ***
None.
Based on sfc temperature of 42.1 F.

SARS - Sounding Analogs

SUPERCELL	SGFNT HAIL
No Quality Matches	No Quality Matches

Storm Motion Vectors:
Bunkers Right = 260/15 kt
Bunkers Left = 195/32 kt
Corfidi Downshear = 259/73 kt
Corfidi Upshear = 274/40 kt

Effective-Layer STP (with CIN)

EF4+	EF3	EF2	EF1	EF0	NONTOR
1	1	1	1	1	1

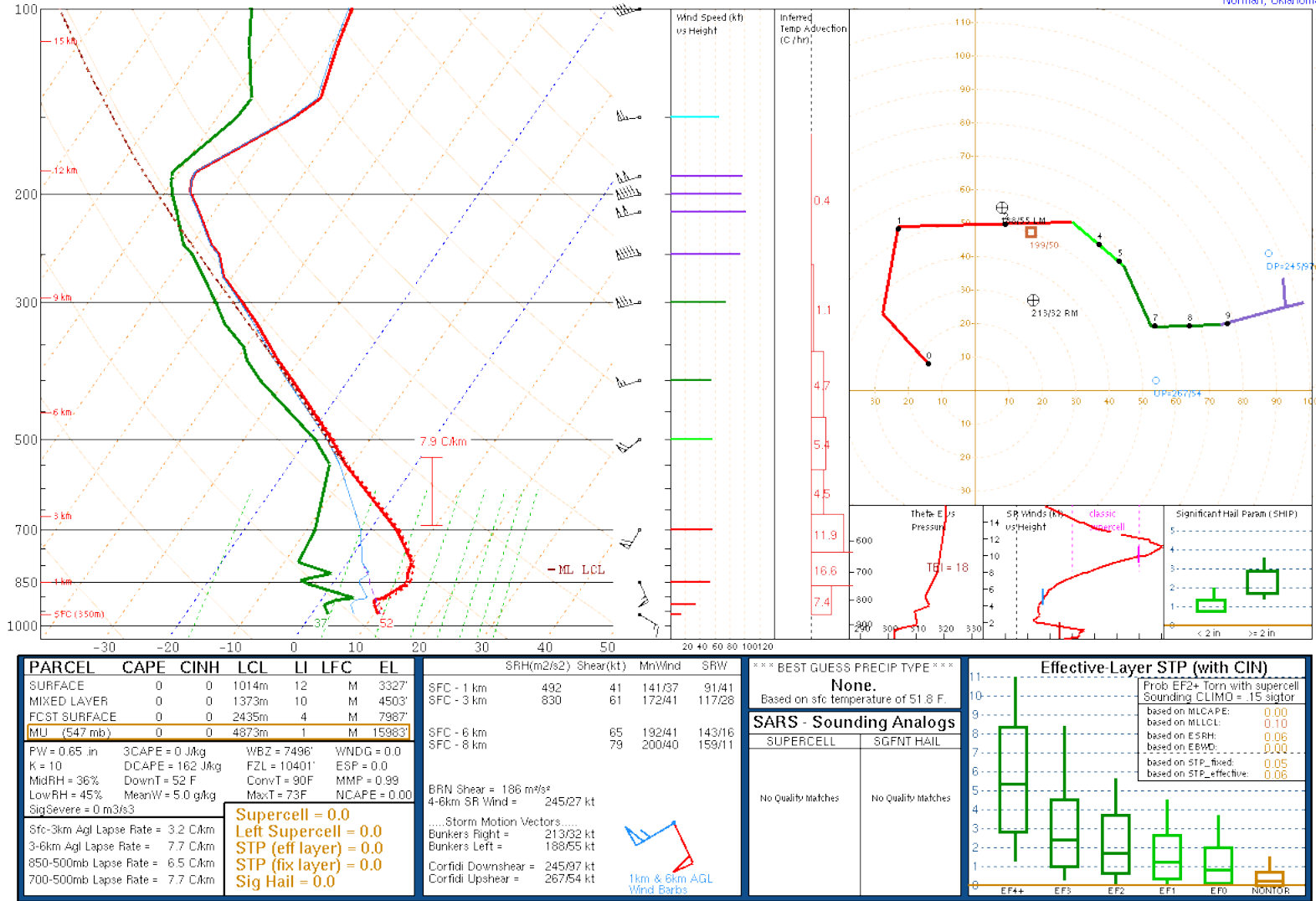
Prob EF2+ Torn with supercell Sounding CLIMO = .15 sigtor

based on MLCAPE:	0.00
based on MLCL:	0.02
based on ESRH:	0.06
based on EBWD:	0.00
based on STP_fix:	0.05
based on STP_effective:	0.06

Supercell = 0.0
Left Supercell = 0.0
STP (eff layer) = 0.0
STP (fix layer) = 0.0
Sig Hail = 0.0

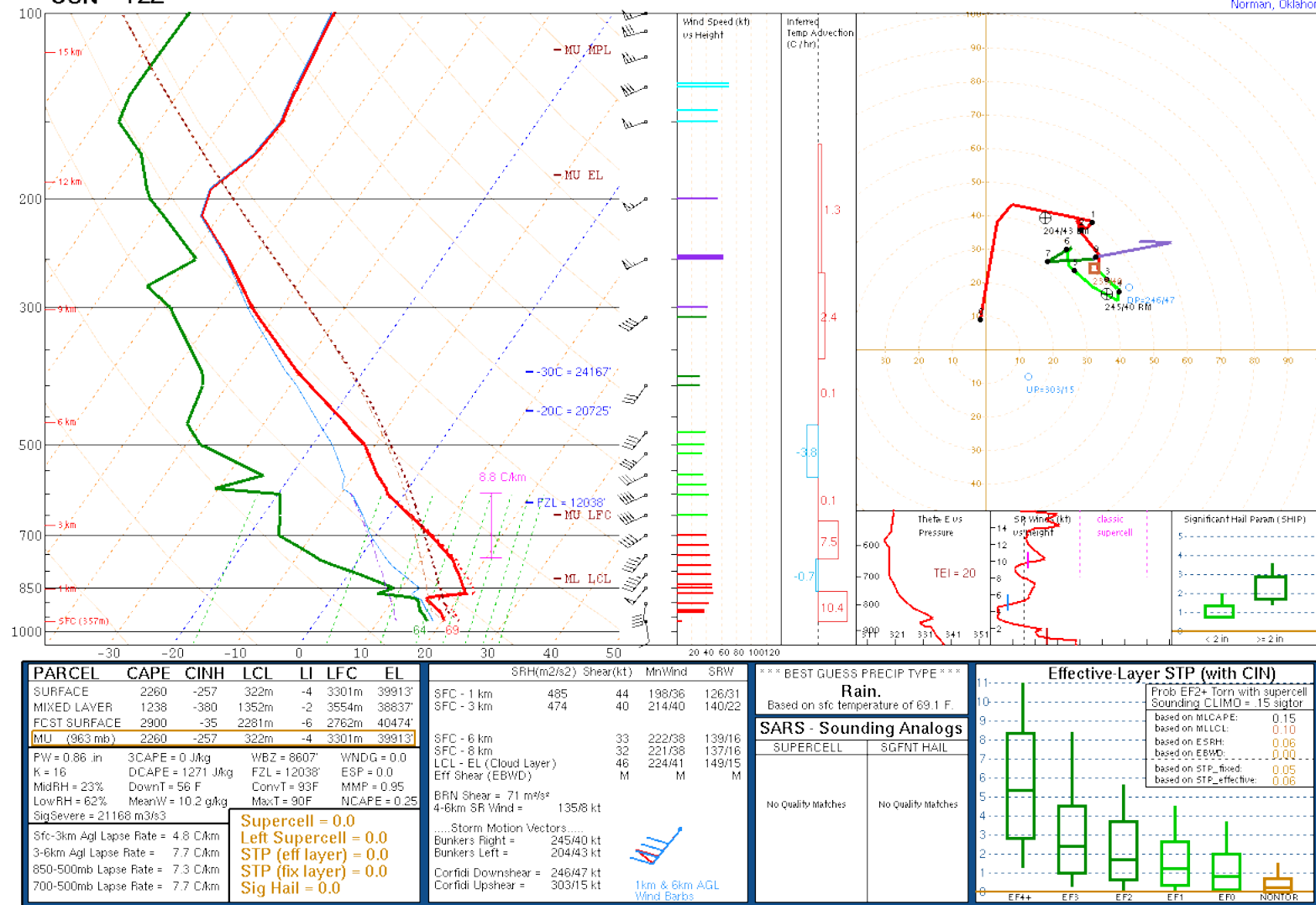
OAX 12Z

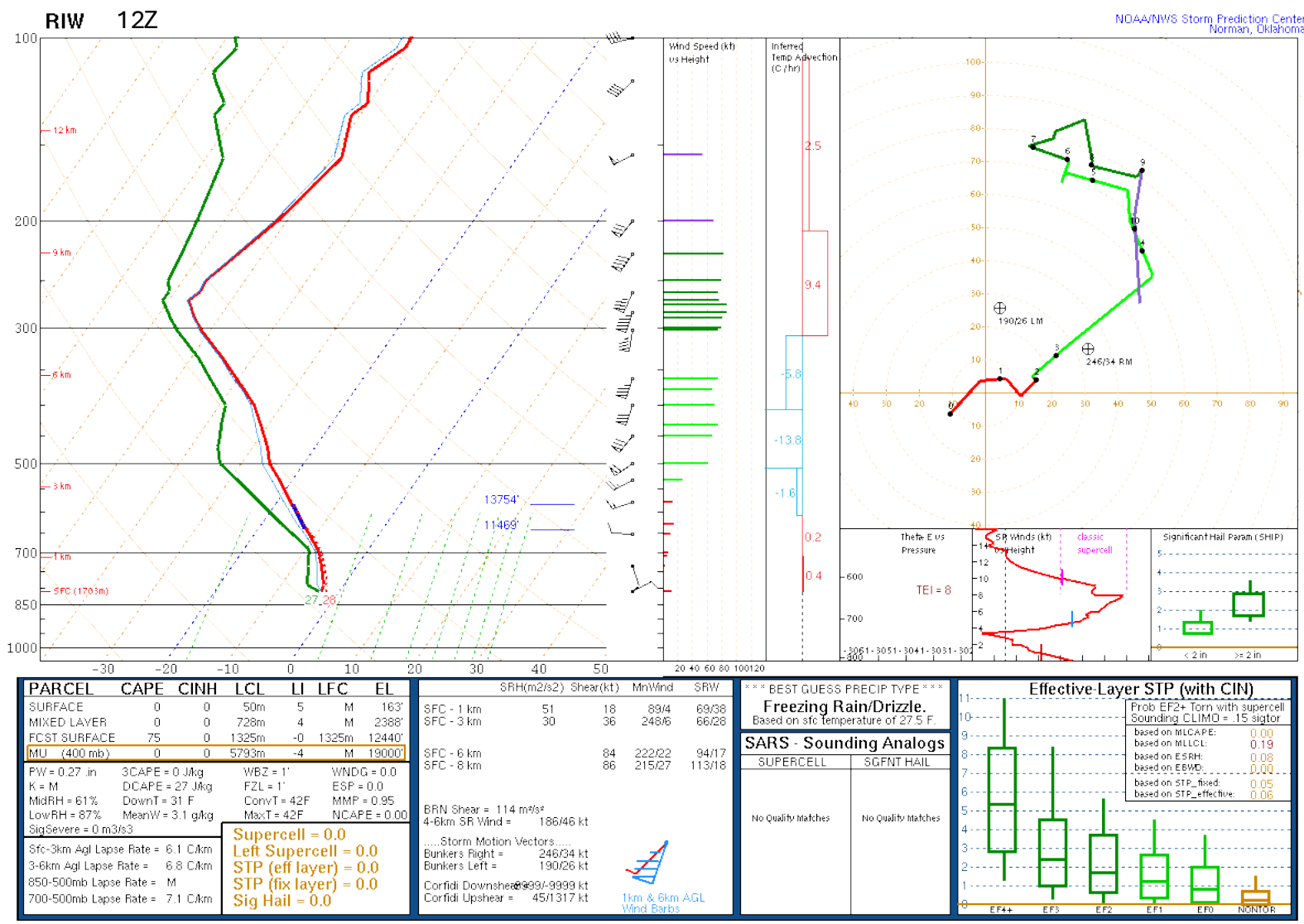
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OUN 12Z

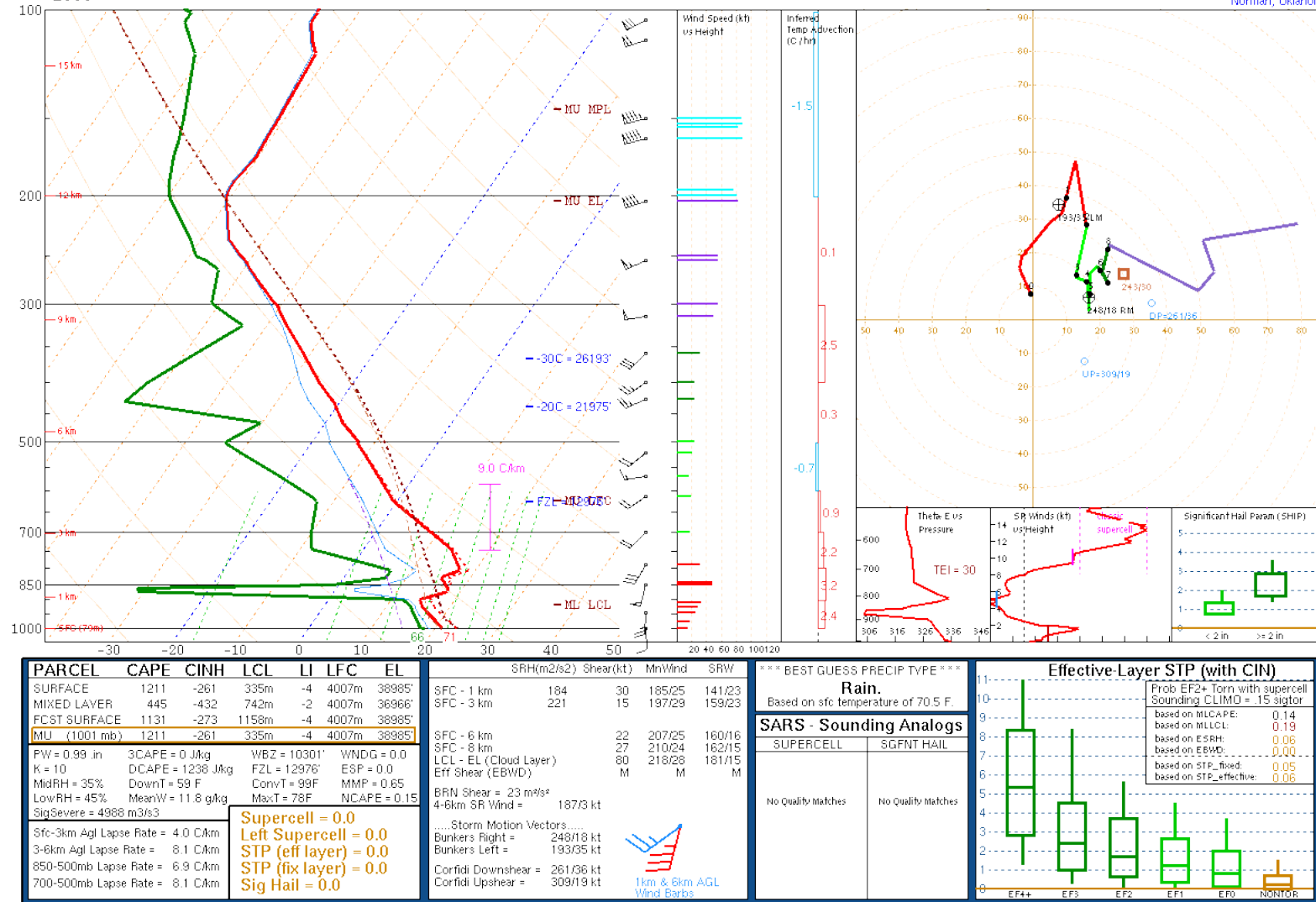
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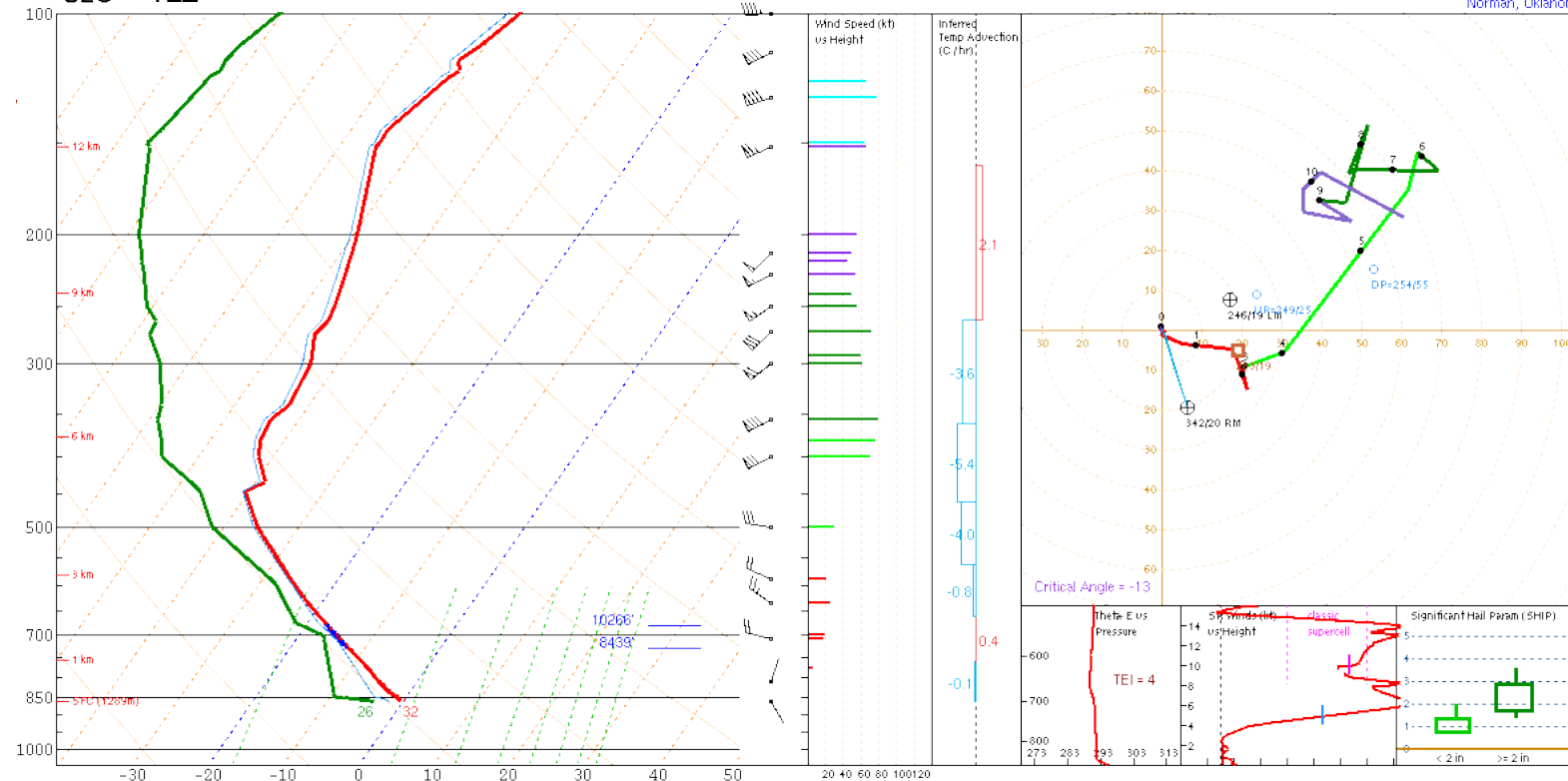
SHV 12Z

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Norman, Oklahoma



SLC 12Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma



PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	402	0	419m	-3	419m	16121'
MIXED LAYER	73	-7	1133m	-0	1502m	13743'
FCST SURFACE	310	0	1428m	-2	1428m	16121'
MU (861 mb)	402	0	419m	-3	419m	16121'

PW = 0.19 in	3CAPE = 46 J/kg	WBZ = 1"	WINDG = 0.0
K = 23	DCAPE = 166 J/kg	FZL = 0"	ESP = 0.0
MidRH = 79%	DownT = 24 F	ConvT = 33F	MMP = 0.07
LowRH = 60%	MeanW = 2.2 g/kg	MaxT = 36F	NCAPE = 0.09
SigSevere = 2946 m3/s3			

Sfc-3km Agl Lapse Rate = 8.9 C/km
3-6km Agl Lapse Rate = 5.5 C/km
850-500mb Lapse Rate = 8.7 C/km
700-500mb Lapse Rate = 8.4 C/km

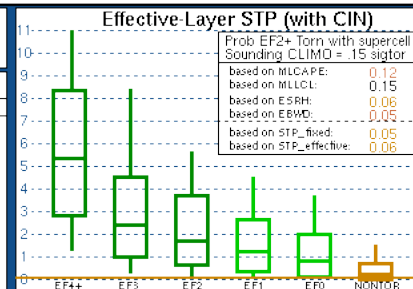
Supercell = 0.0
Left Supercell = -0.1
STP (eff layer) = 0.0
STP (fix layer) = 0.1
Sig Hail = 0.0

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	34	10	309/3
SFC - 3 km	96	23	297/13
Eff Inflow Layer	3	2	232/0
SFC - 6 km	78	273/20	216/21
SFC - 8 km	68	263/23	217/28
LCL - EL (Cloud Layer)	52	285/19	221/18
Eff Shear (EBWD)	26	297/11	194/15

BRN Shear = 52 m/s²
4-6km SR Wind = 229/54 kt

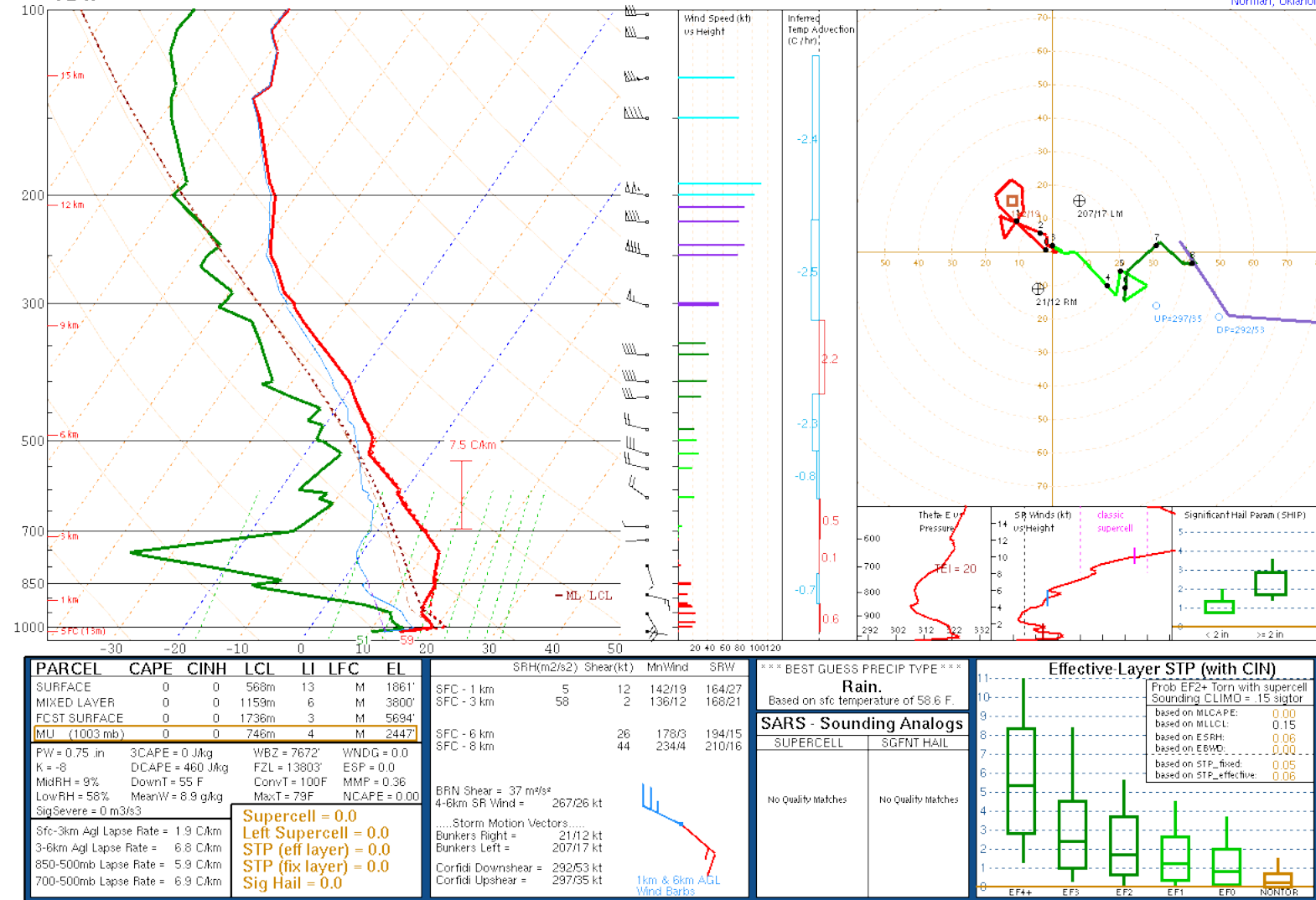
..... Storm Motion Vectors.....
Bunkers Right = 342/20 kt
Bunkers Left = 246/19 kt
Corfidi Downshear = 254/55 kt
Corfidi Upshear = 249/25 kt

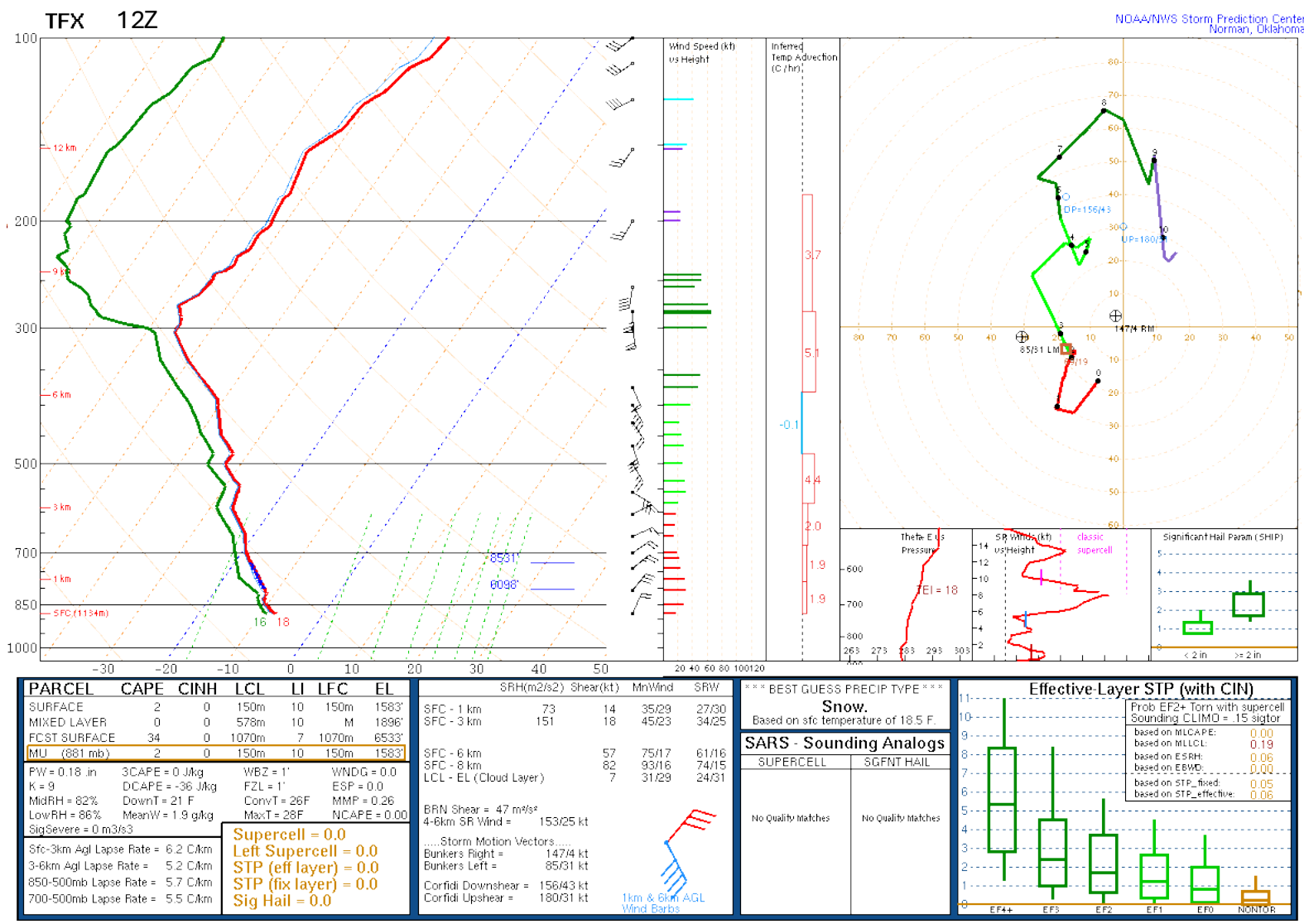
*** BEST GUESS PRECIP TYPE ***	
None. Based on sfc temperature of 31.8 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches
SARS: 0% TOR	SARS: 0% SIG



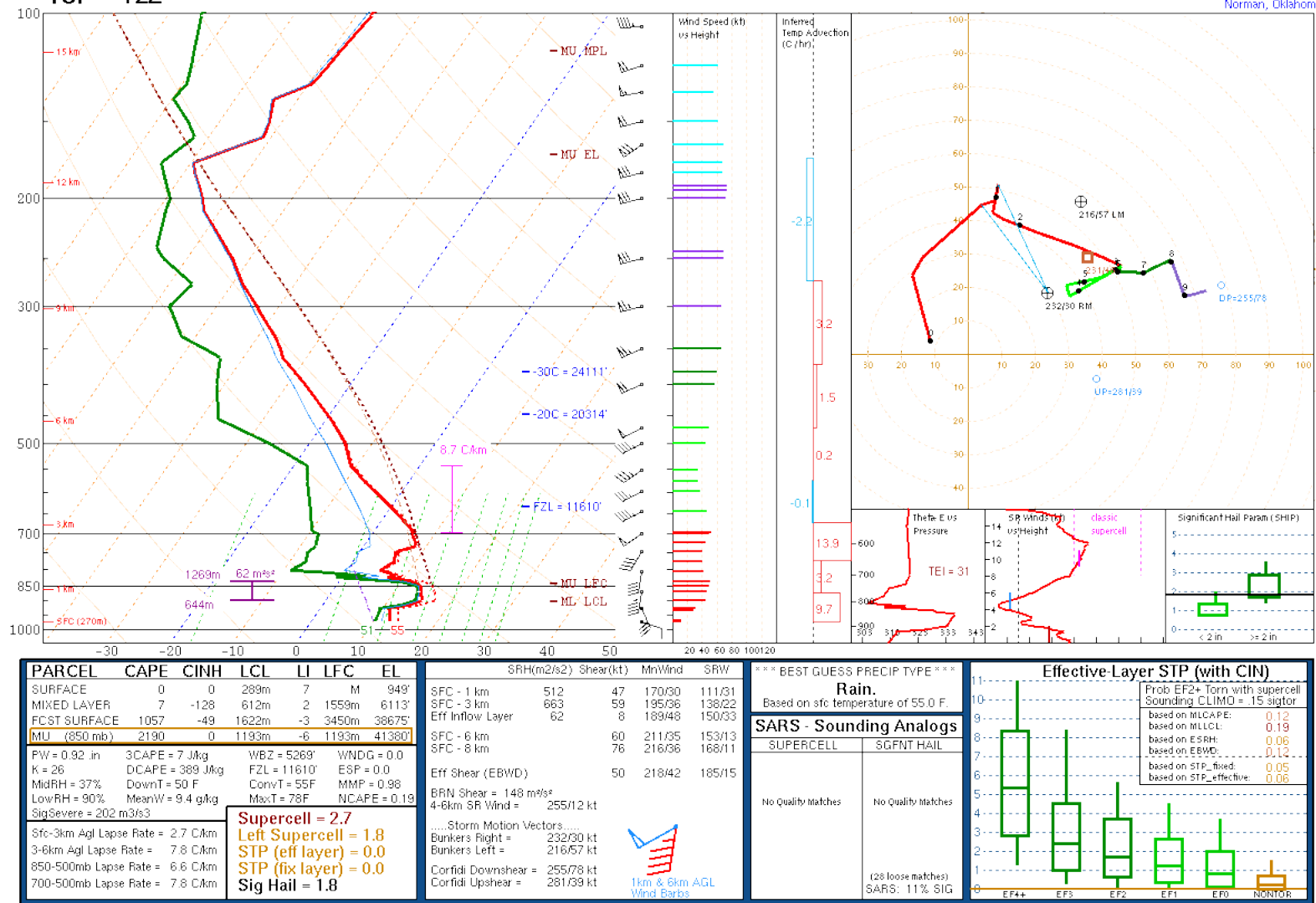
TBW 12Z

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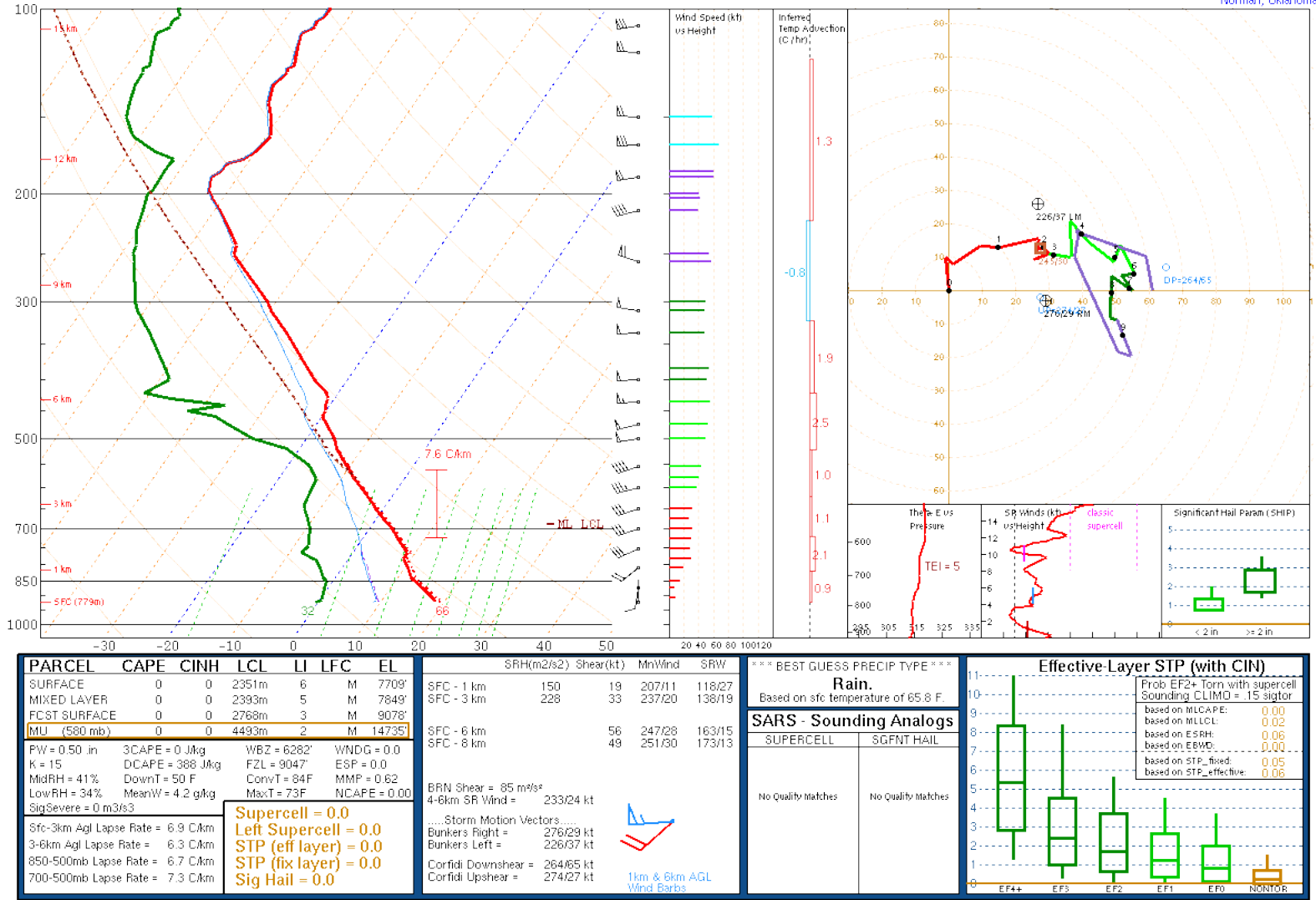


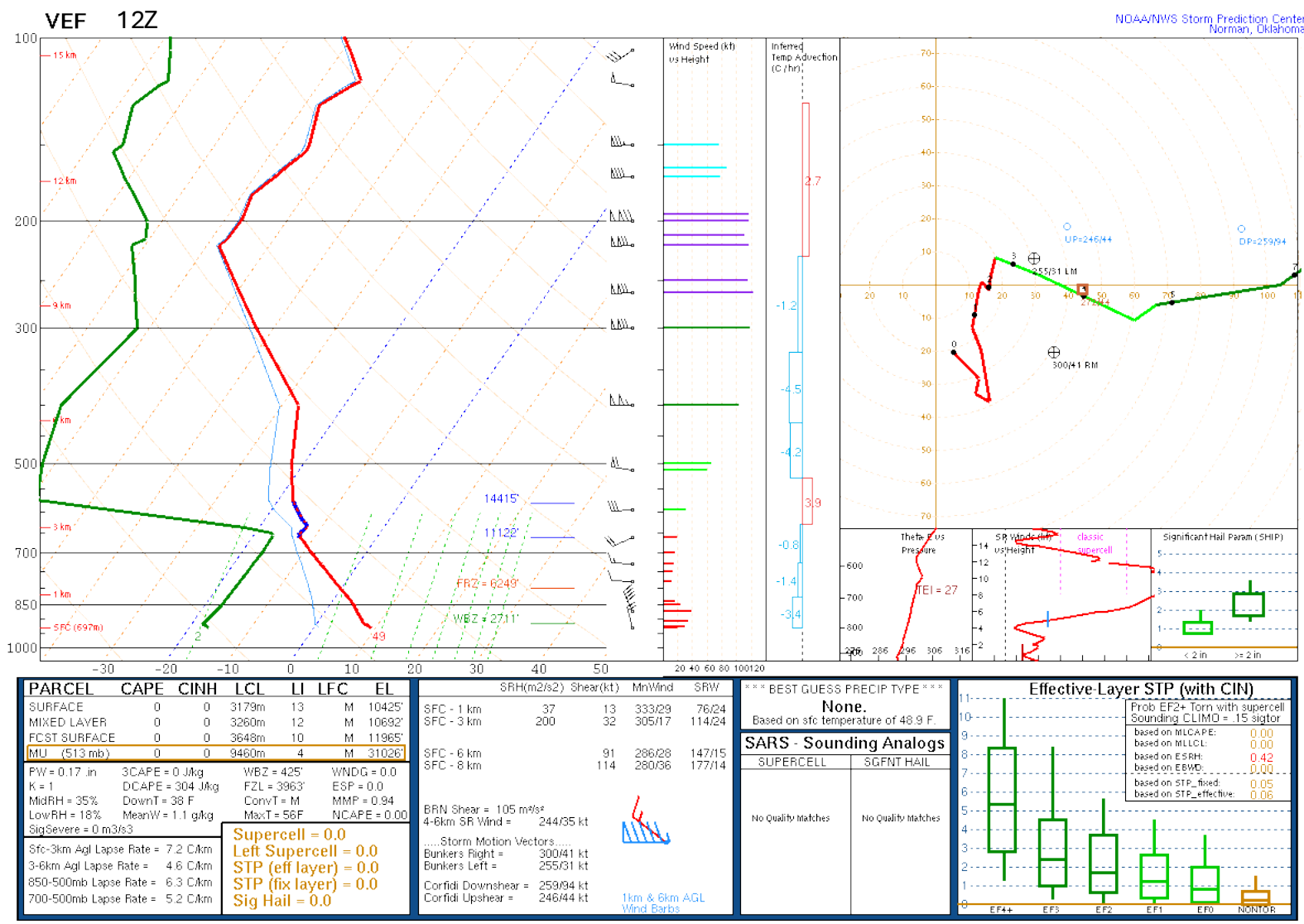
NOAA/NWS Storm Prediction Center
Norman, Oklahoma



TUS 12Z

NOAA/NWS Storm Prediction Center
Norman, Oklahoma





PARCEL	CAPE	CIN	LCL	LI	LFC	EL
SURFACE	0	0	3179m	13	M	10425'
MIXED LAYER	0	0	3260m	12	M	10692'
FCST SURFACE	0	0	3648m	10	M	11965'
MU (513 mb)	0	0	9460m	4	M	31026'

PW = 0.17 in	3CAPE = 0 J/kg	WBZ = 425'	WINDG = 0.0
K = 1	DCAPE = 304 J/kg	FZL = 3963'	ESP = 0.0
MidRH = 35%	DownT = 38 F	ConvT = M	MMP = 0.94
LowRH = 18%	MeanW = 1.1 g/kg	MaxT = 56F	NCAPE = 0.00
SigSevere = 0 m3/s3			

Supercell = 0.0

Left Supercell = 0.0

STP (eff layer) = 0.0

STP (fix layer) = 0.0

Sig Hail = 0.0

SRH(m2/s2)	Shear(kt)	MnWind	SRW
SFC - 1 km	37	13	333/29
SFC - 3 km	200	32	305/17
SFC - 6 km	91	286/28	147/15
SFC - 8 km	114	280/36	177/14

BRN Shear = 105 m/s²

4-6km SR Wind = 244/35 kt

Storm Motion Vectors.....

Bunkers Right = 300/41 kt

Bunkers Left = 255/31 kt

Corfidi Downshear = 259/94 kt

Corfidi Upshear = 246/44 kt

1km & 6km AGL Wind Barbs

*** BEST GUESS PRECIP TYPE ***	
None.	
Based on sfc temperature of 48.9 F.	
SARS - Sounding Analogs	
SUPERCCELL	SGFNT HAIL
No Quality Matches	No Quality Matches

