

EF2 Tornado Revere, MA Morning of 28 July 2014



NATIONAL WEATHER SERVICE
WEATHER FORECAST OFFICE –
TAUNTON, MA (BOX)



EF2 TORNADO STRIKES REVERE



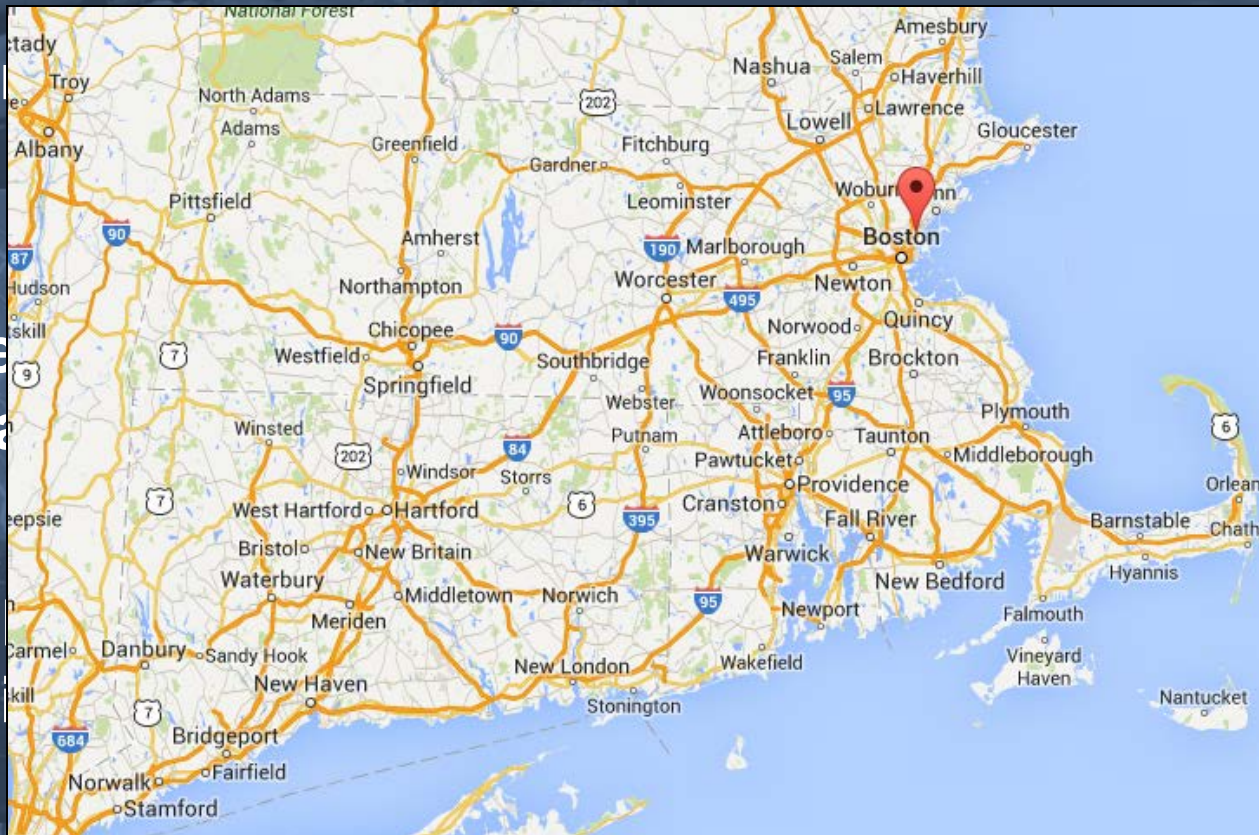
ABOUT THE TORNADO

- Tornado touchdown from 932 AM to 936 AM in Revere, MA.

- No Severe Effect.

- A Severe expired at

- No Watch SPC during



in
0 AM, but
d from

- Severe weather was not expected until the afternoon.

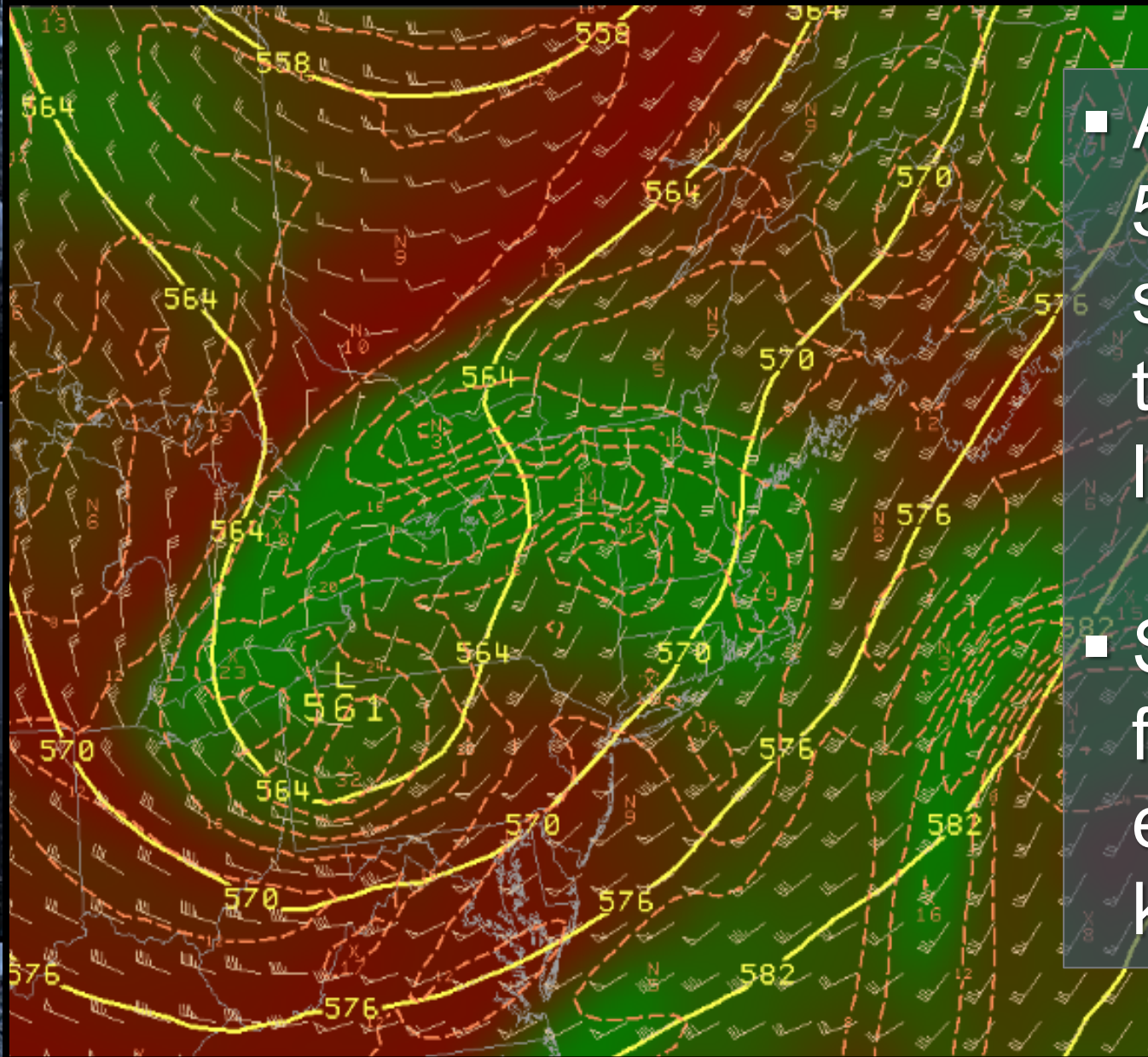
FORECAST DECISIONS MADE THAT MORNING

- The Severe Thunderstorm Warning Issued at 850 AM was for broad rotation.
- No Severe weather reports were received during the severe thunderstorm warning, so it was allowed to expire at 930 AM without an extension.
- A Flash Flood Warning was issued at 933 AM, as the tornado was touching down in Revere, MA (unknown at the time).
- Numerous reports of flooding began to roll into the office, but the tornado was not reported until after it had lifted.

OVERVIEW

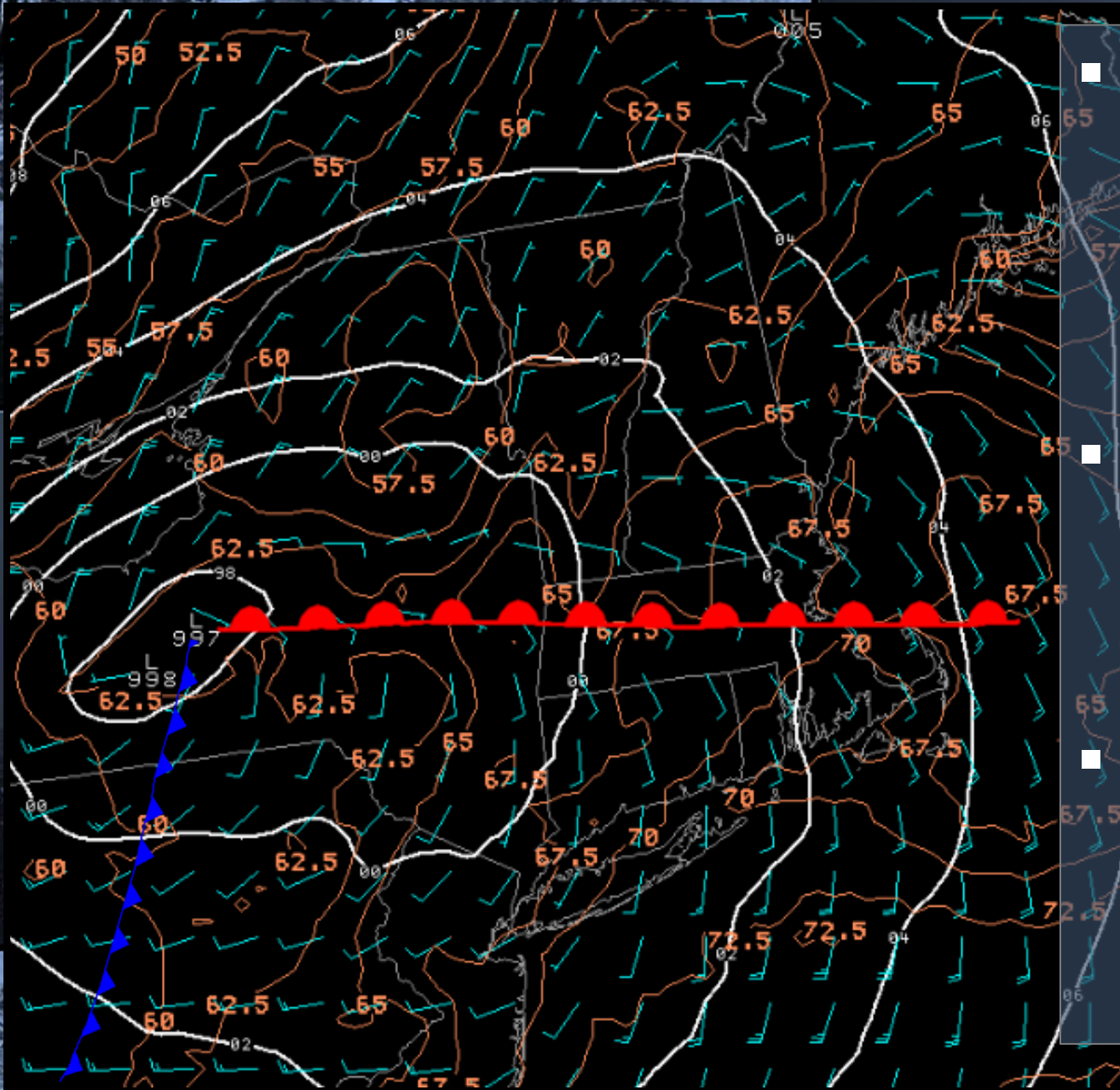
- Environment Assessment
- Satellite and Observations
- Radar Imagery
- Lessons Learned and Future Work

GFS 500 MB Forecast Valid 28 July 2014 - 12z



- Anomalous 500 MB shortwave/trough for late July
- Southwest flow exceeding 50 knots

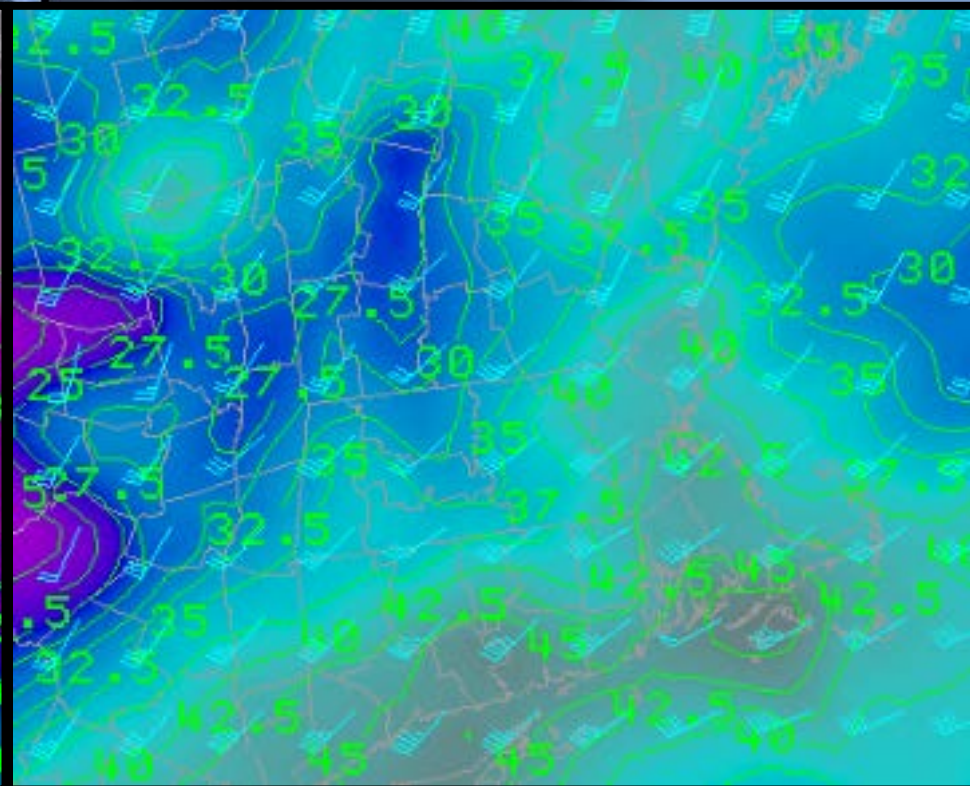
GFS Surface Forecast Valid 28 July 2014 - 12z



- Strong surface low pressure for late July to the west
- Warm front lifting up from south to north
- Dewpoints upper 60s/lower 70s in Orange, MA

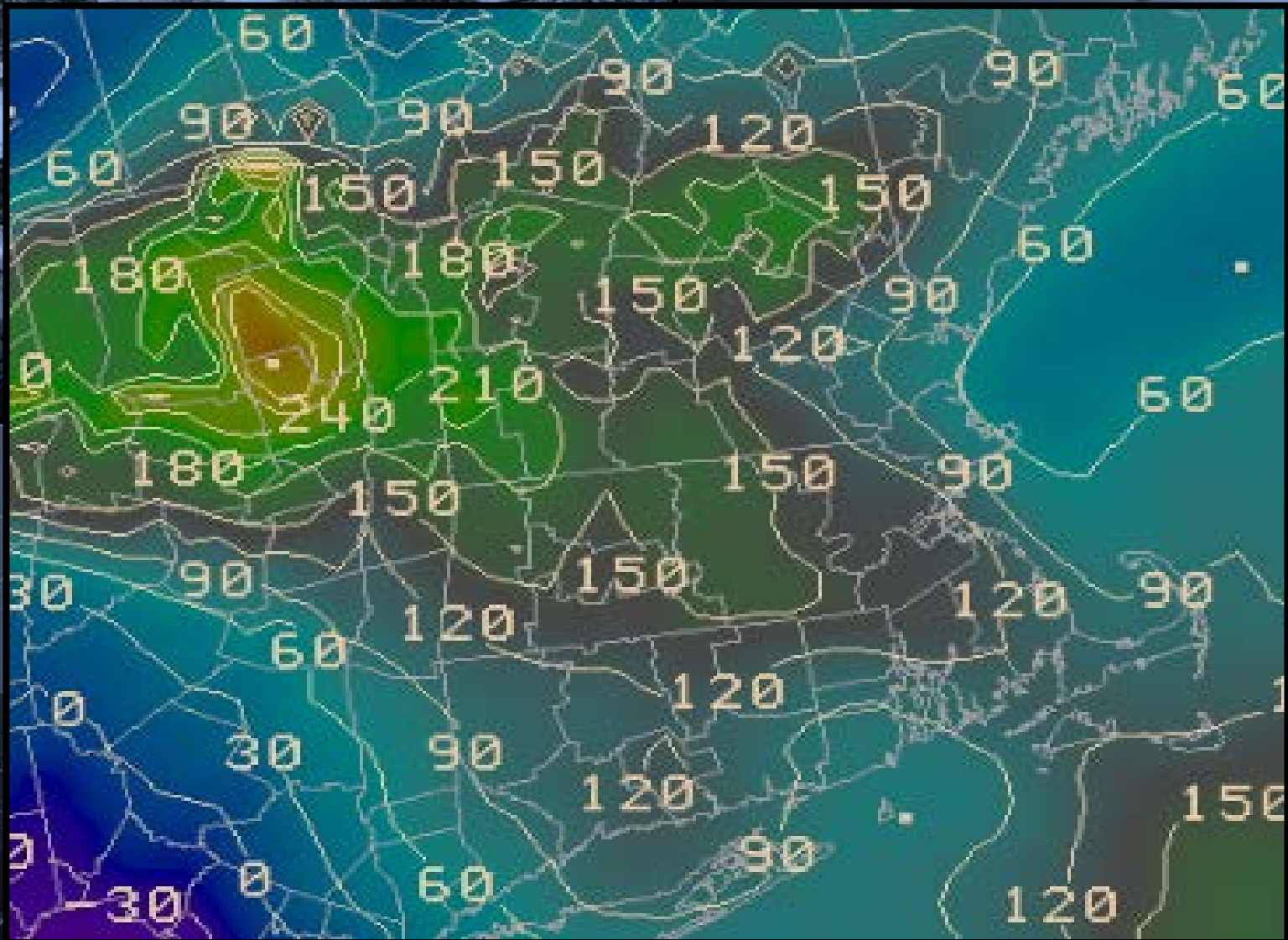
NAM Cape
Valid 28 July 2014 -
15z

NAM 0 to 6 KM Shear
Valid 28 July 2014 -
15z



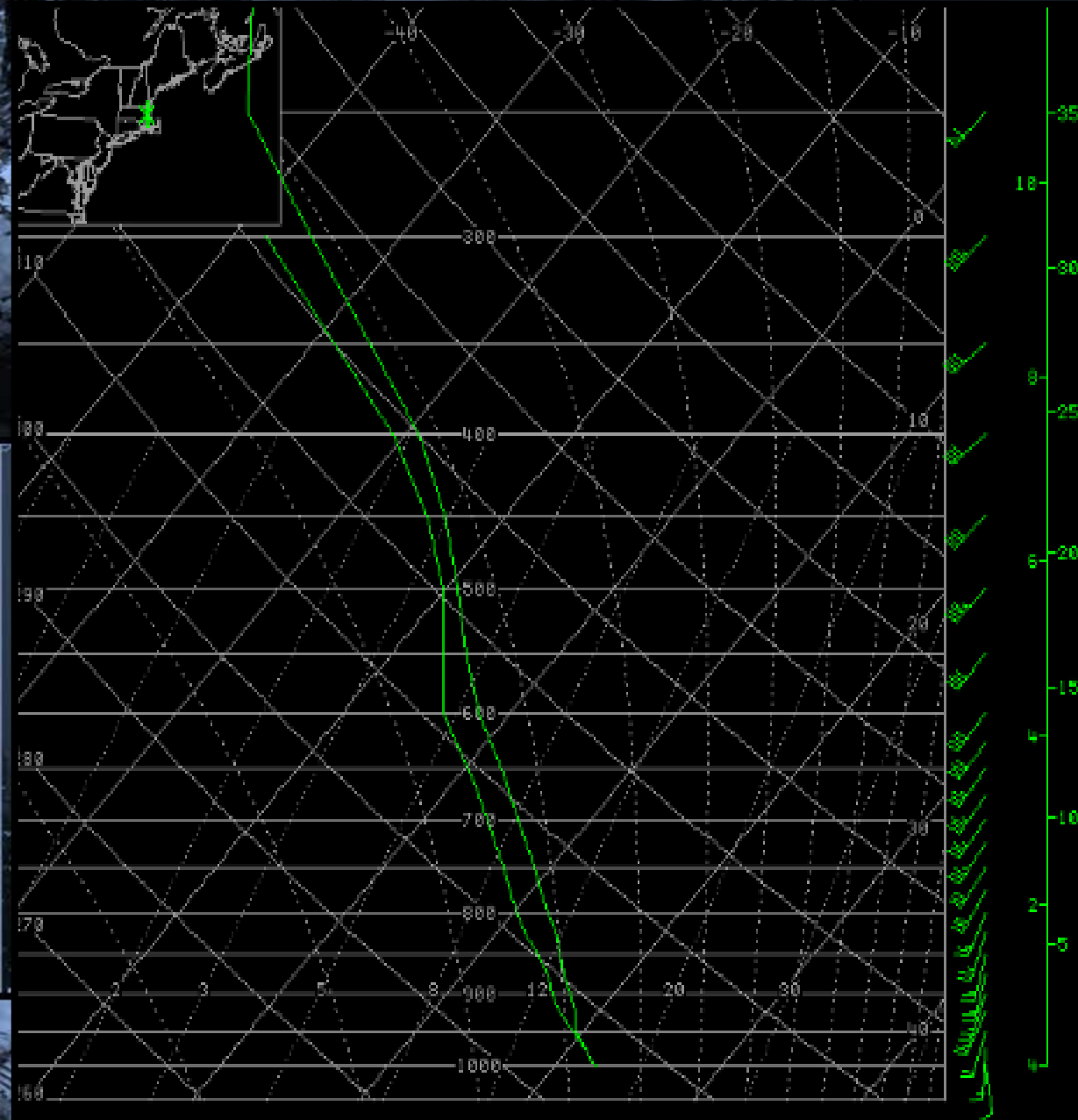
Surface Cape Approaching 1000 J/Kg
0 to 6 KM Shear of 35 to 45 Knots

NAM 0 to 1 KM Helicity- 15z 28 July 2014



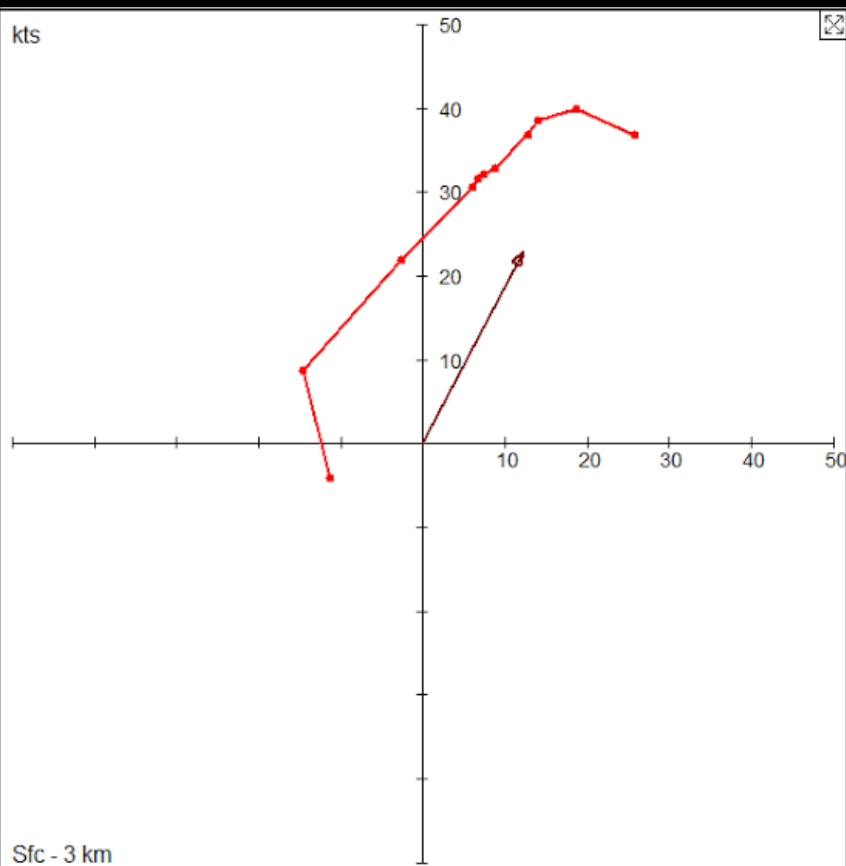
Values exceeding 100 suggest strong low level shear in the vicinity of the warm front

Revere NAM Forecast Sounding - 12z 28 July 2014



- Strong Winds through the profile
- Winds veering with height, especially in the lowest 1 KM
- Nearly saturated boundary layer, results in low LCL's

Revere Forecast Sounding 12Z 28 July 2014



Sfc - 3 km

VGP: 0.464 (0-3km)
 EHI: 2.1 (0-3km)
 BRN: 23

BRN Shear: 53.5 m/s
 s-rH: 267 (0-3km)
 s-rH: 207 (0-2km)
 s-rH: 187 (0-1km)

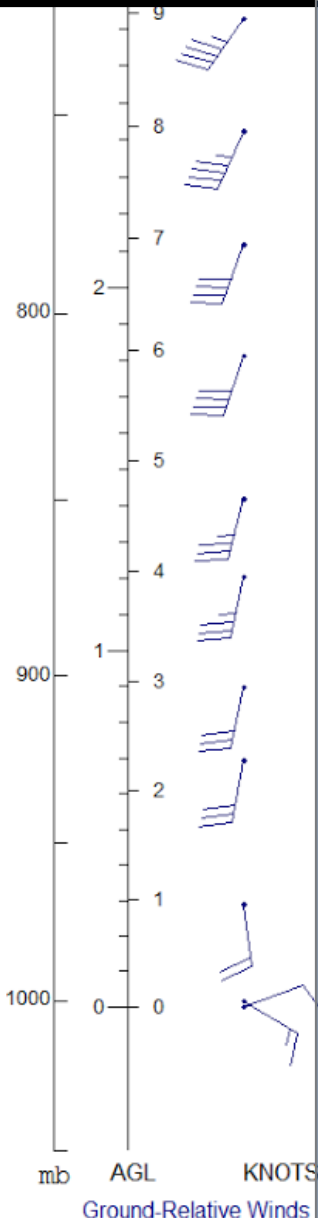
Mean Wind: 205/35 kts (0-6km)
 Shear: 226/54 kts (0-6km)

Storm Vector

Cursor:
 Wind:

Stn Elev: 16 m

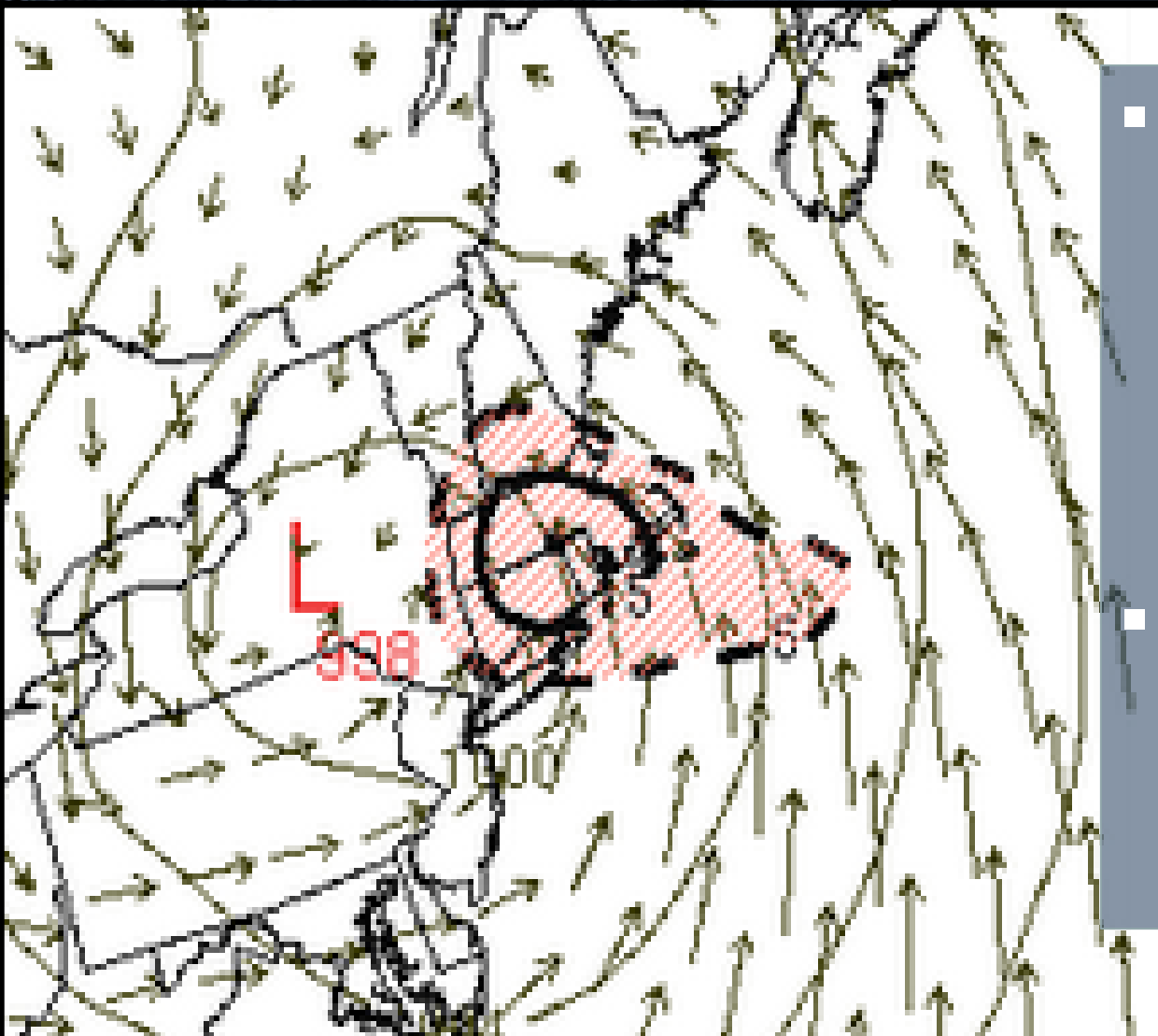
Mix DALR Layer



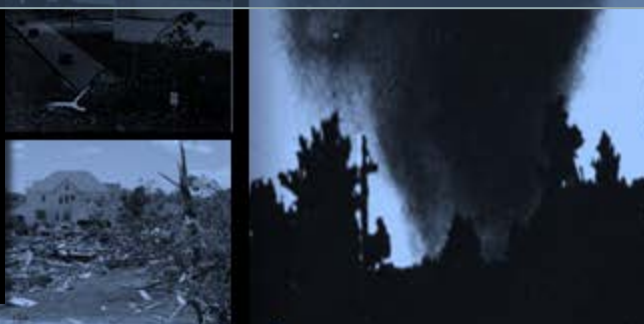
- Modified ACARS Hodograph using lots of available data near BOS
- Near storm environment often has locally higher shear/instability than on a general analysis
- 0 to 1 KM helicity near 200!

SPC SREF Significant Tornado Parameter 15z

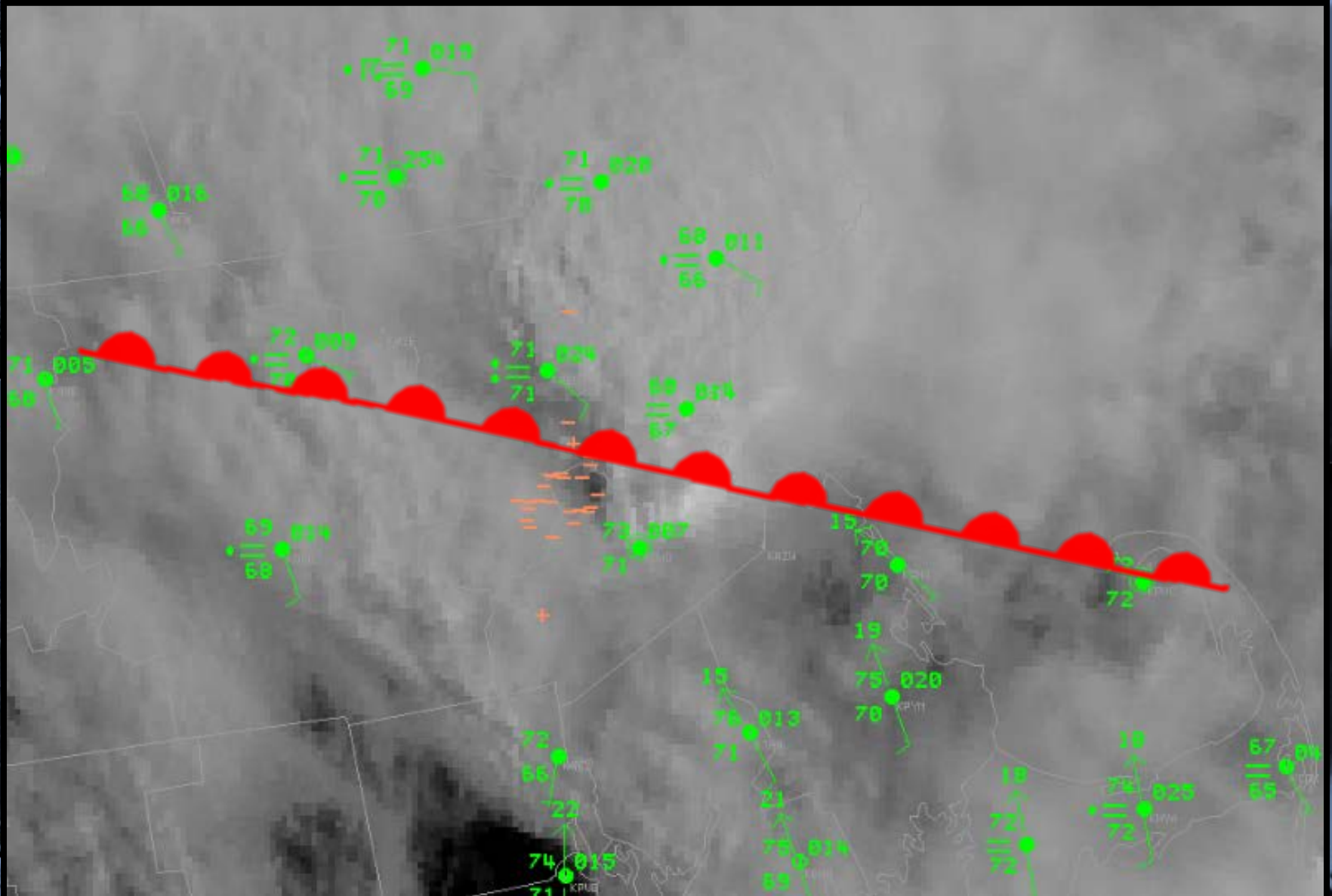
- SPC/SREF – Significant Tornado Ingredients Parameter
- Southern New England was actually highlighted at 15z.



P[MLCAPE>500]xP[MLLCL<1.5KM]xP[0-1HEL>100]xP[0-6SHR>40]xP[C03I<0.01]
Combo Prob SigTor & Mean PMSL, Sfc Wnd 140728/1500V006
FCST: F006 VALID: Mon 20140728/1500 UTC

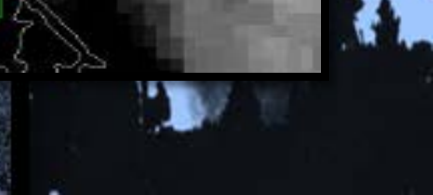
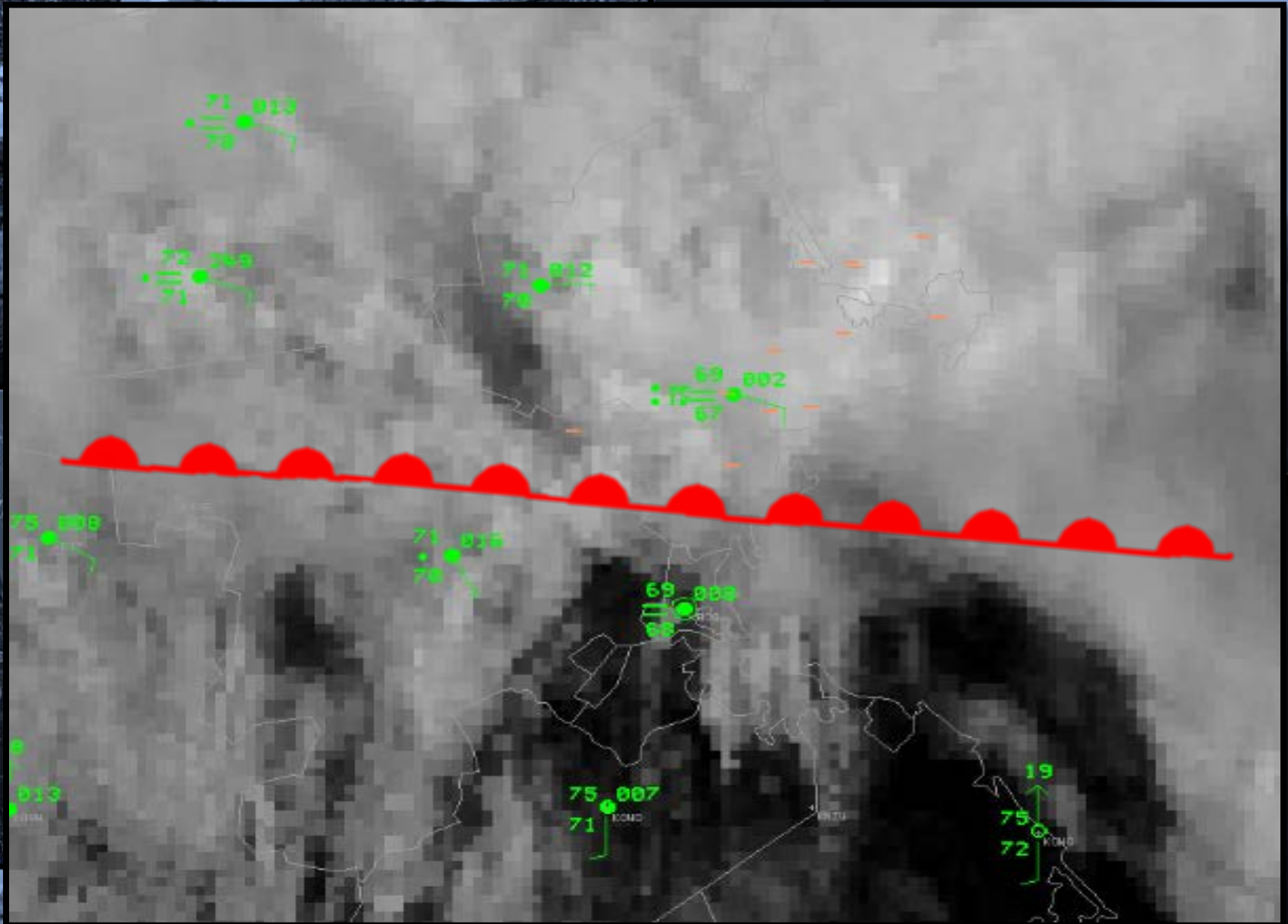


Surface Observations 13z (Just Before Tornado)

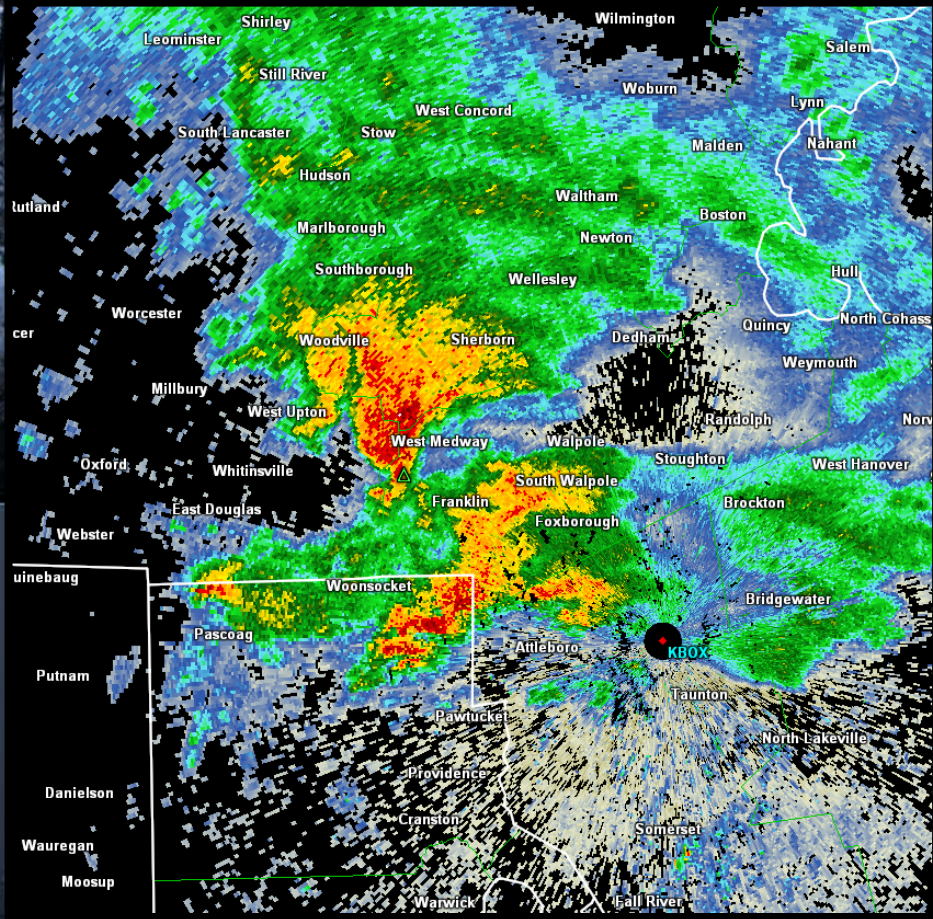


Low LCLs with low surface dewpoint depressions.

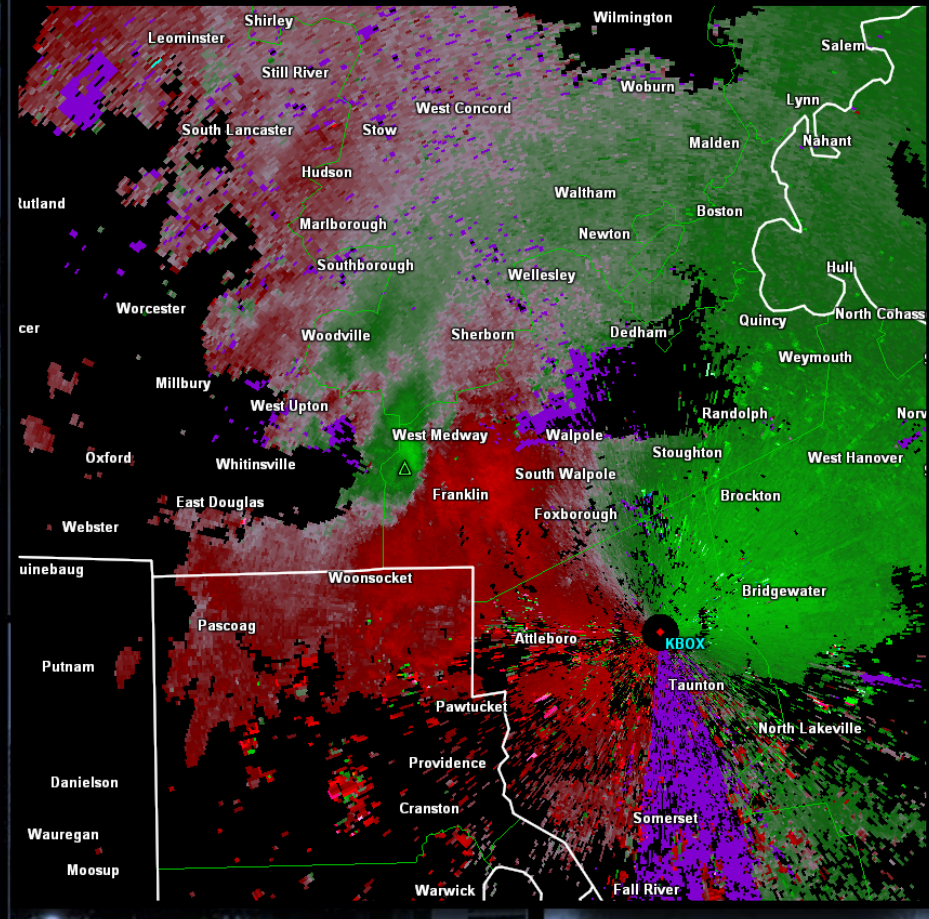
Surface Observations – Valid 14z (Just After Tornado)



1224Z 0.5 Degree REF

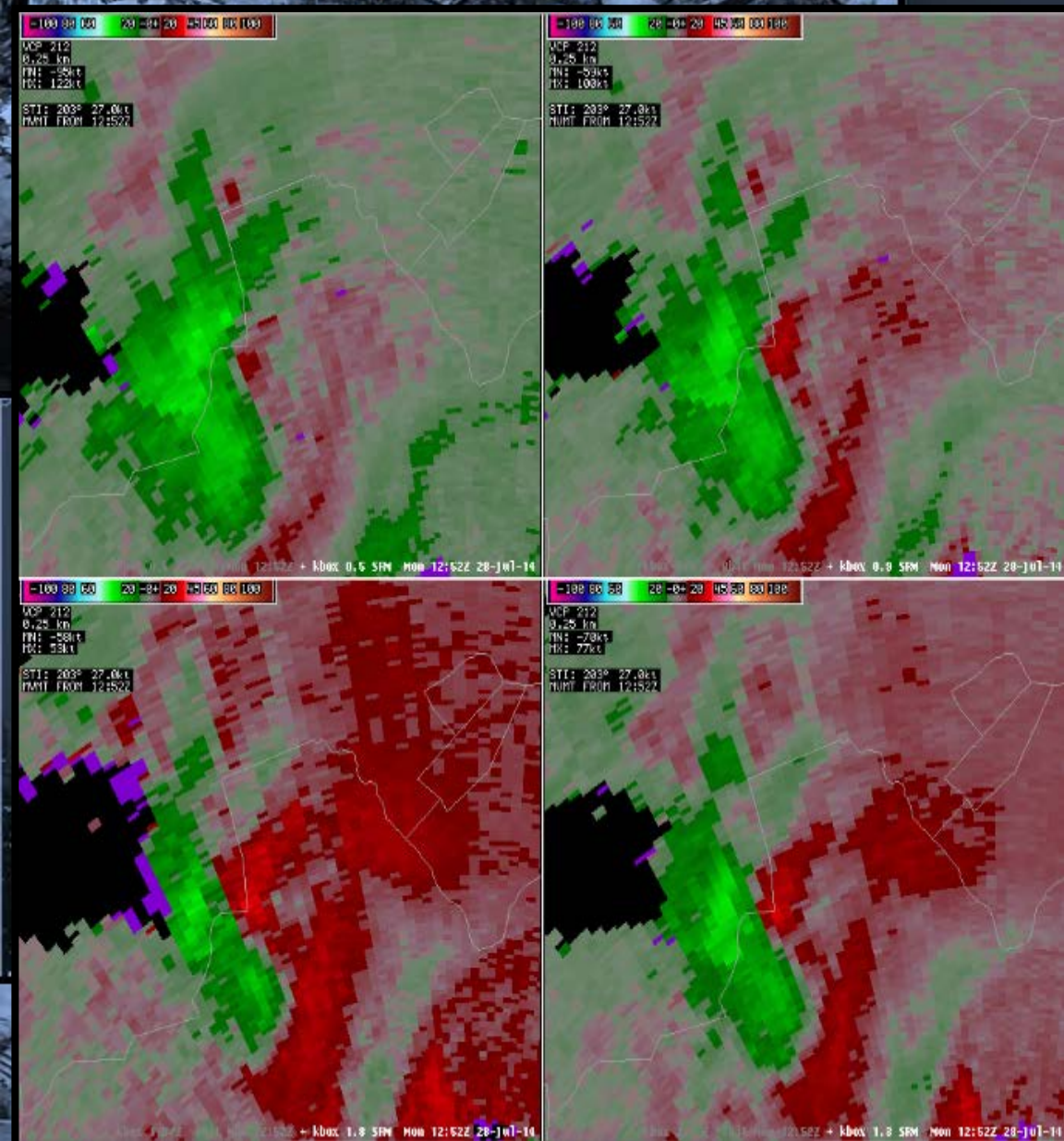


1224Z 0.5 Degree SRM



- Over 1 Hour before Tornado
- Storm near Wrentham, MA exhibiting broad rotation
- Continuous broad rotation prompted a severe thunderstorm warning at 850 AM

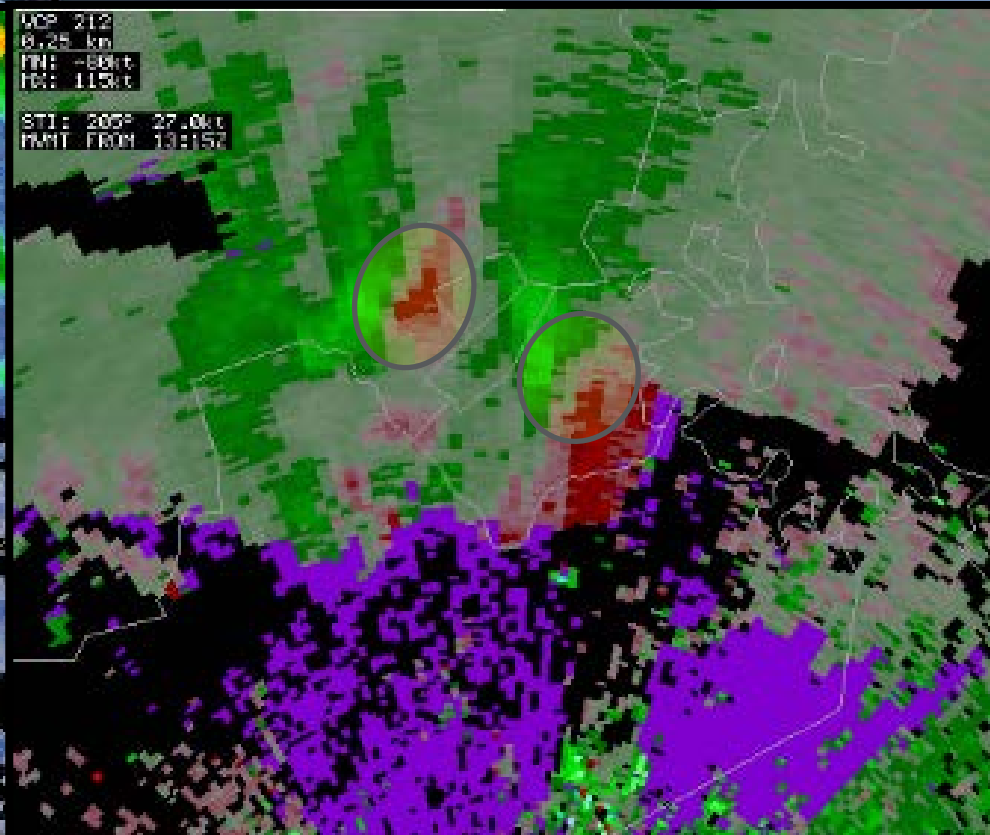
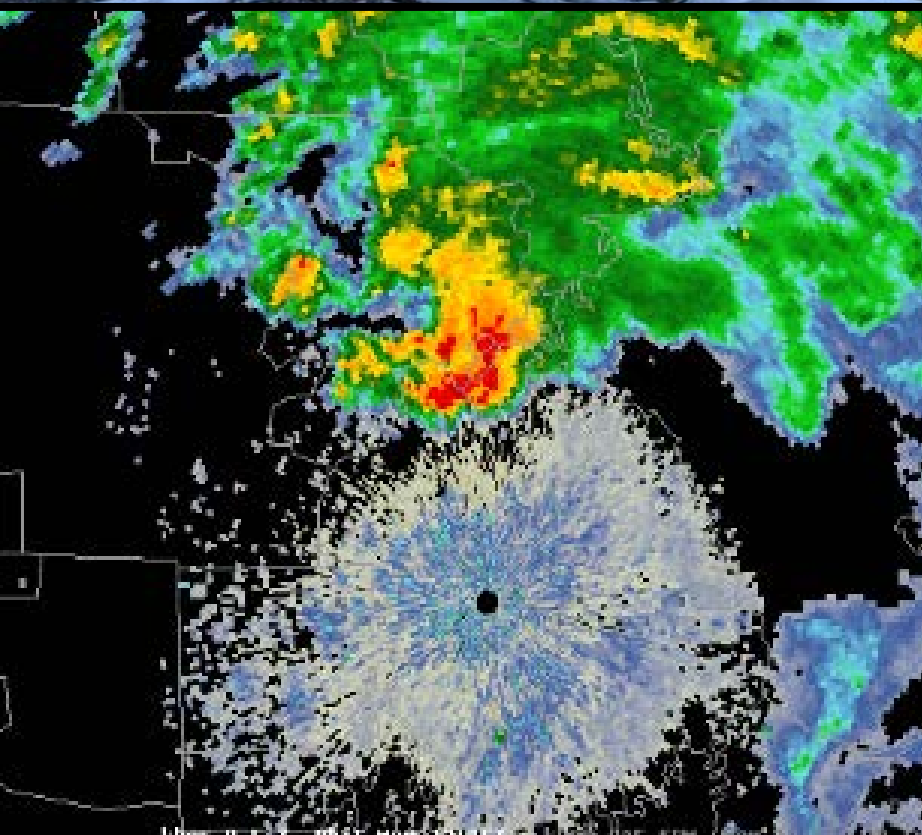
1252Z – Lowest Elevations Panel SRV



- Mesocyclone near Needham, MA
- Would you justify a tornado warning based on the environment?
- Would a False Alarm on this storm discourage forecasters from issuing on the eventual tornado 40 minutes later?

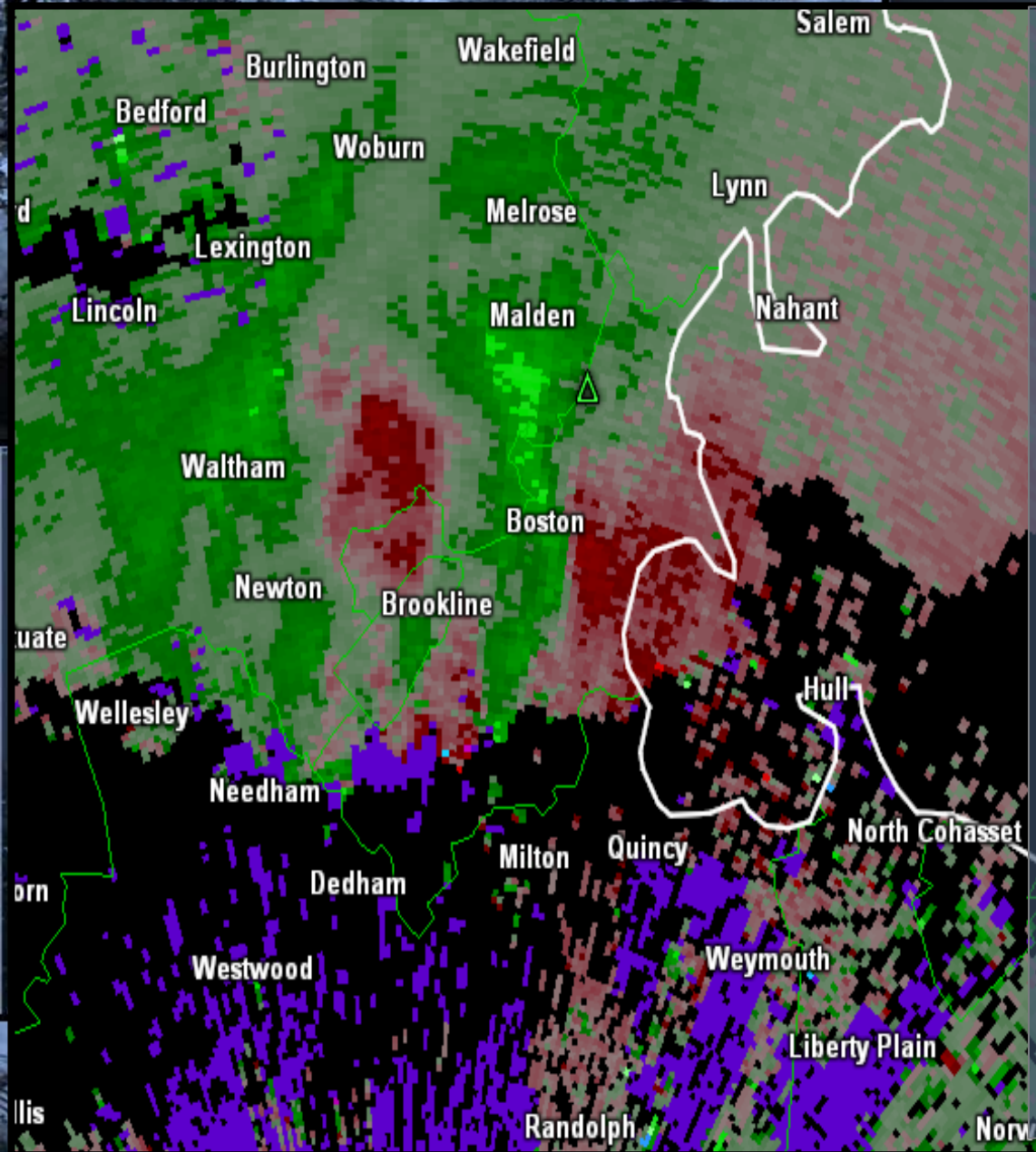
0.5 Degree REF 1315z

0.5 Degree SRM 1315z



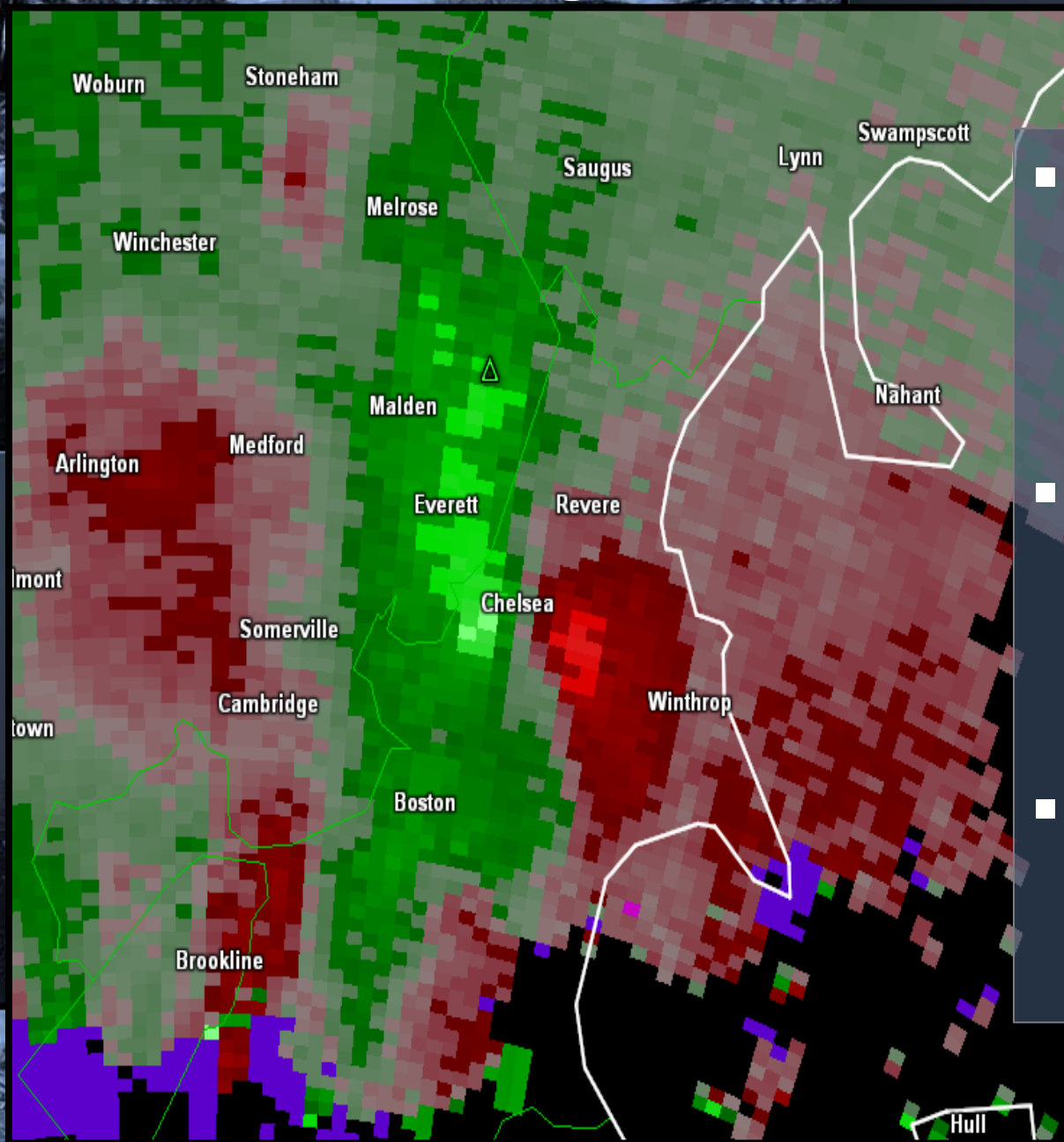
- Note 2 distinct circulations just west of Boston
- Cell merger appears to be a driving force in tornado development 15 minutes later

1325Z – 0.5 Degree SRM



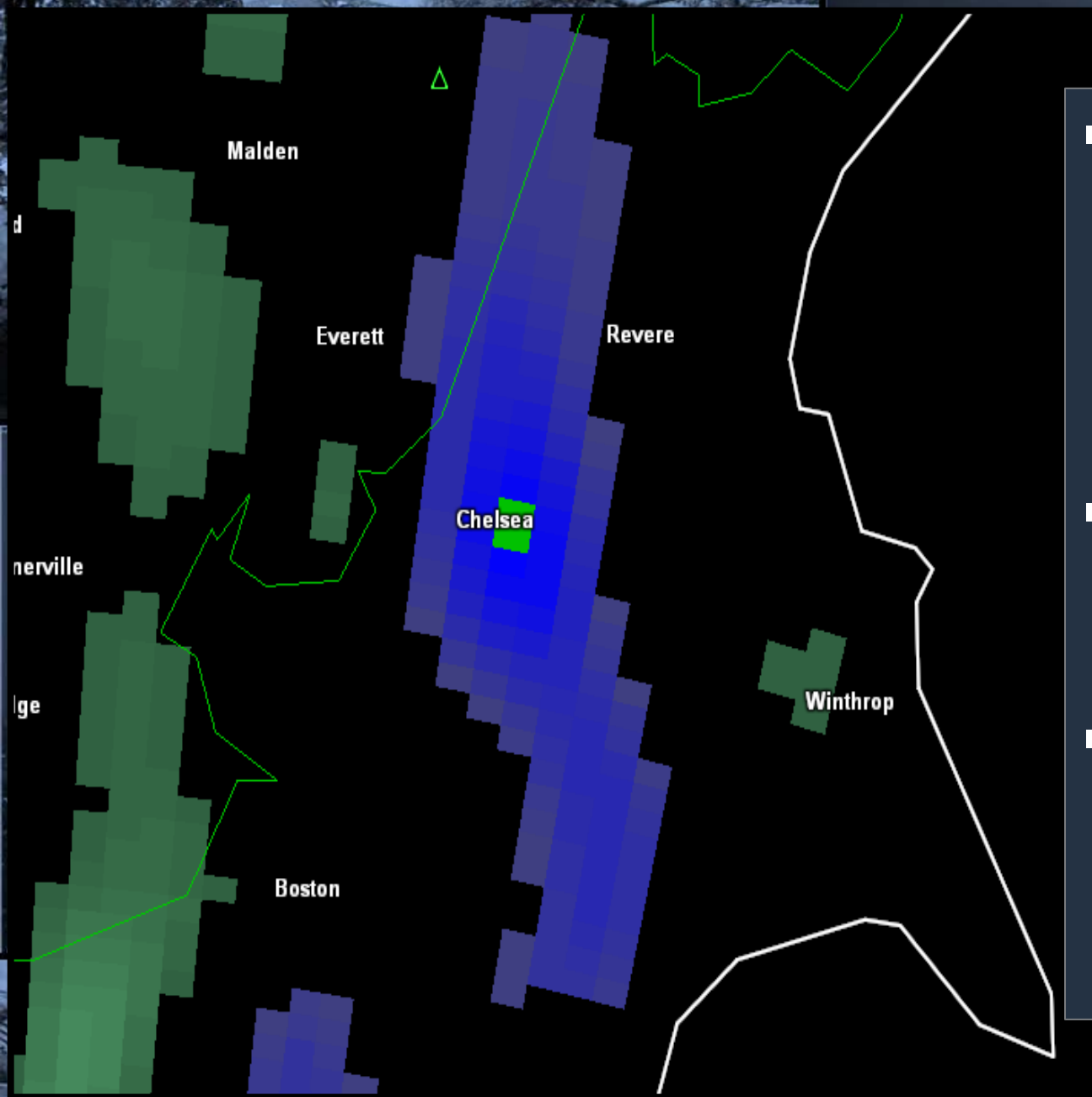
- 7 Minutes before Tornado touchdown
- Very broad weak rotation near Boston
- Nothing really alarming in this volume scan

1329Z – 0.5 Degree SRM



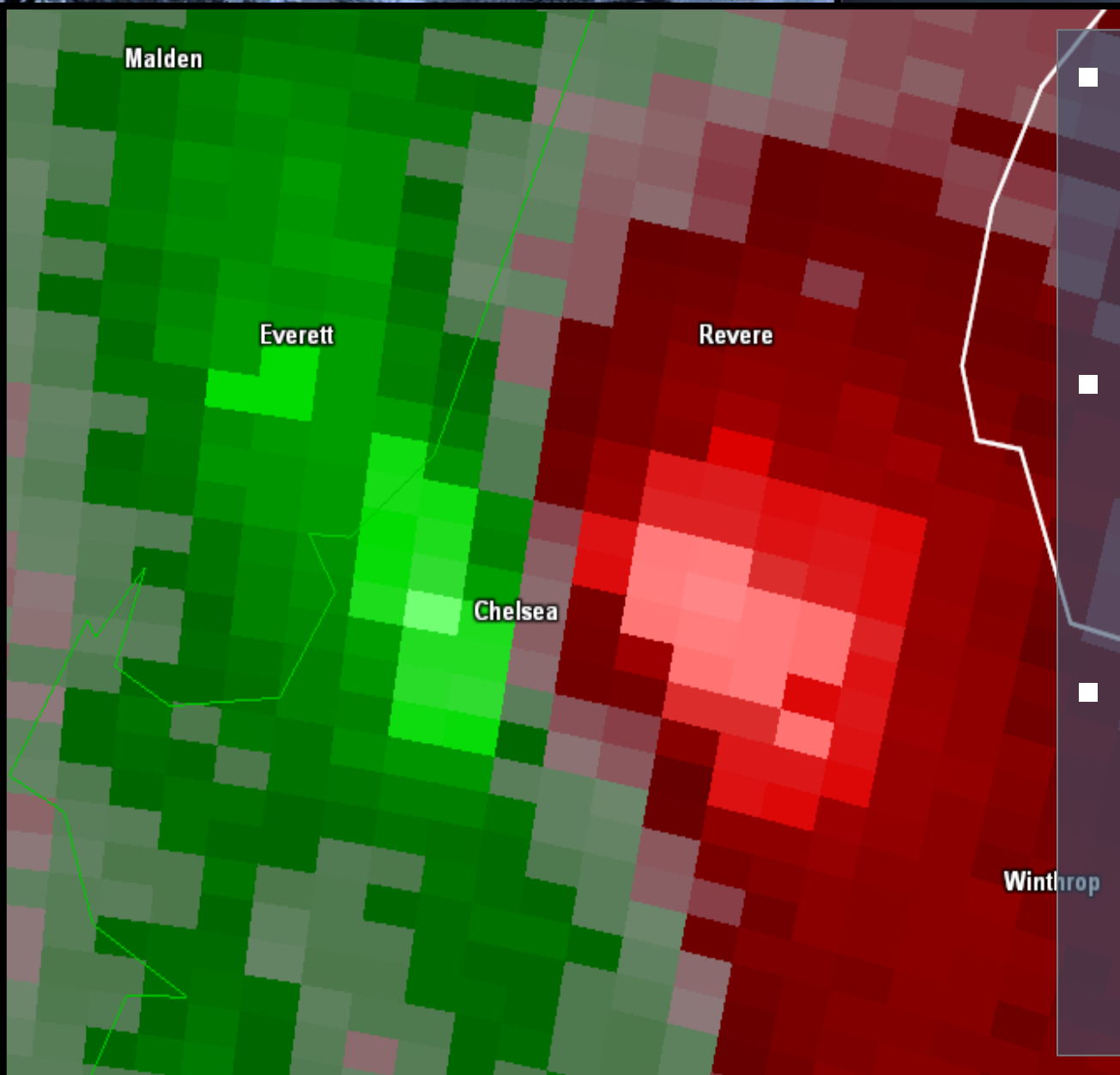
- 3 Minutes before Tornado touchdown
- Rotational velocity >30 Knots (65 Knots of Shear)
- Fairly symmetrical rotation although not “gate-to-gate”

1229Z – 0.5 Degree NROT



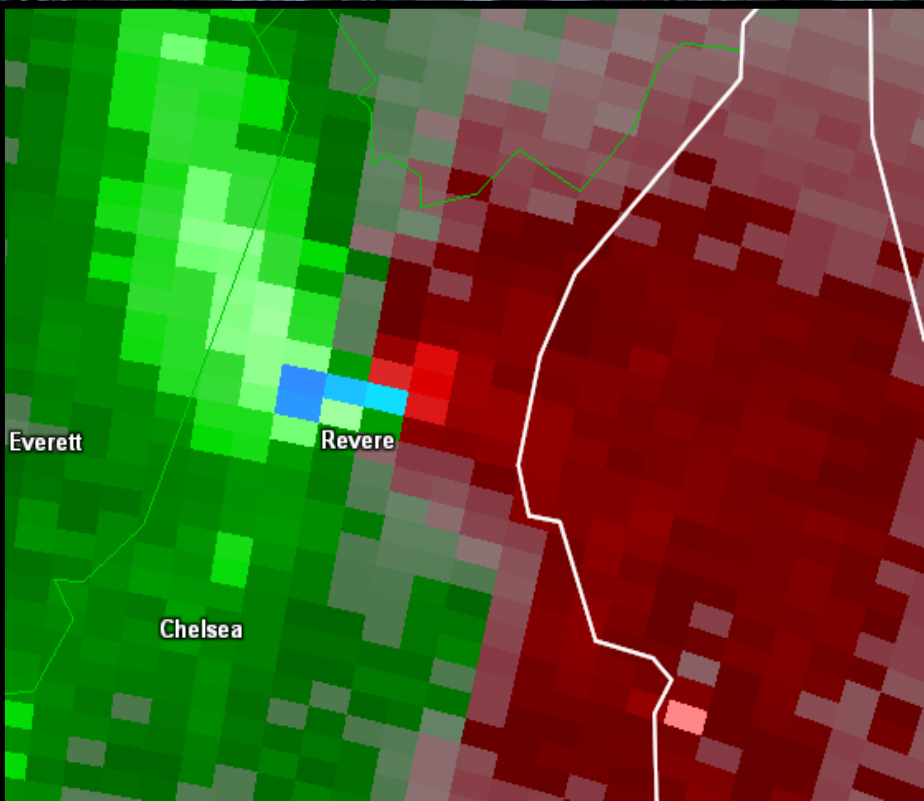
- NROT (Normalized Rotational Velocity)
- Exceeded 1 at 1229z
- Tornado warnings should be considered if $NROT > 0.8$

1329Z – 0.9 Degree SRM

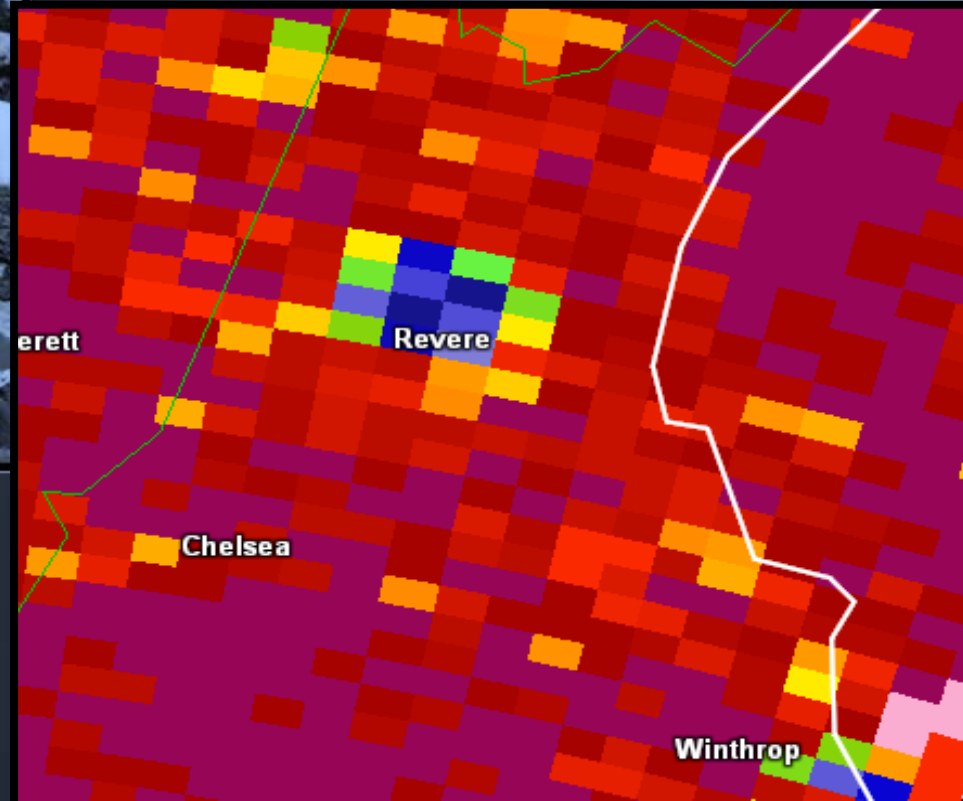


- Still 3 minutes before touchdown
- Looking just above 0.5 degree slice
- Rotational velocity 37 knots (75 knots of shear) at 0.9 degrees

1334Z – 0.5 Degree SRM

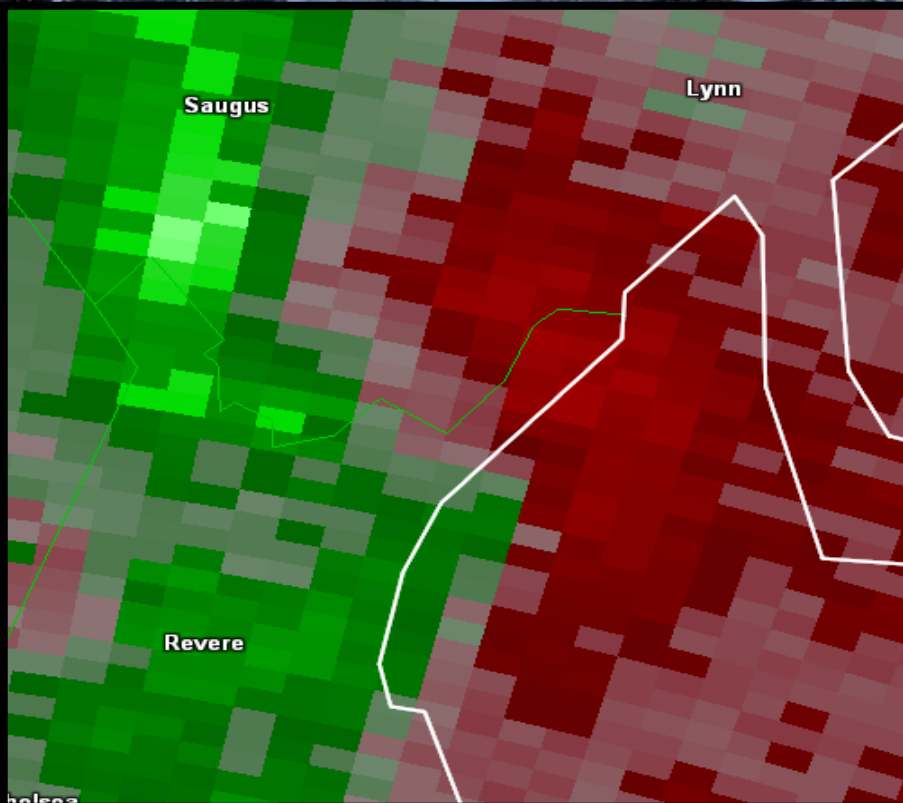


1234Z – 0.5 Degree CC

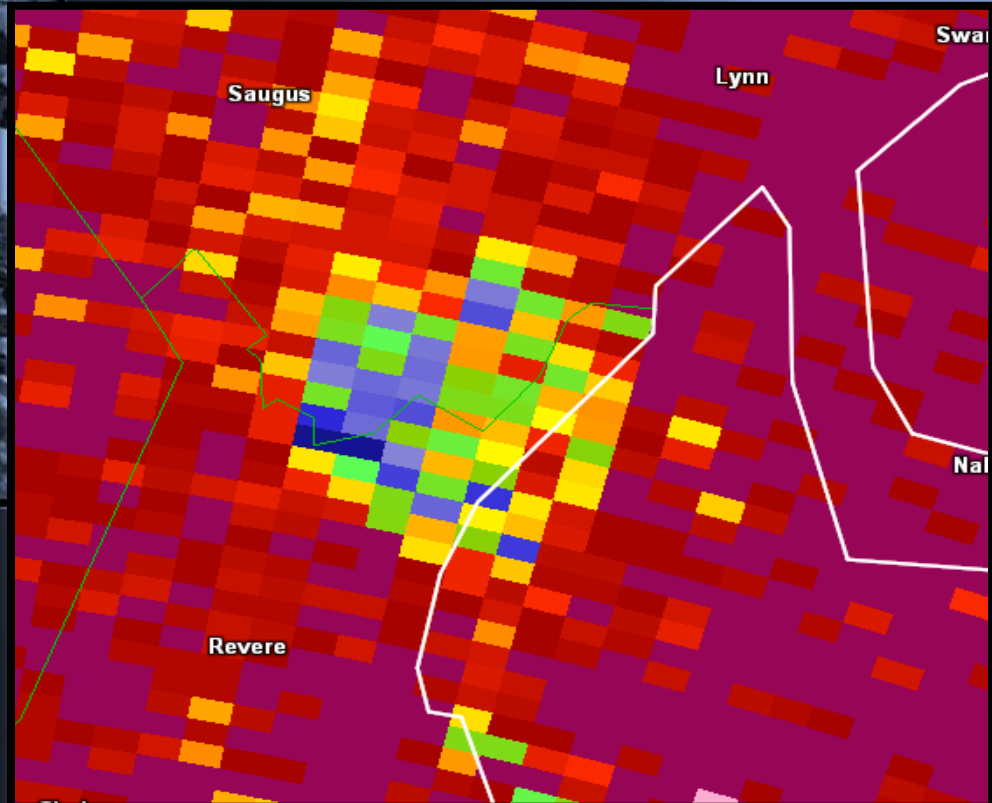


- Gate-to-gate shear of 80 knots
- Correlation Coefficient (CC) well below 0.8 co-located with SRM data
- CC confirms a tornado on the ground at time of scan

1339Z – 0.5 Degree SRM



1339Z – 0.5 Degree CC



- Shear weakened considerably on the next scan
- Tornado had lifted by this time
- CC still suggests debris lofted by tornado



LESSONS LEARNED FROM THE REVERE TORNADO

- Morning Tornadoes are unusual, but not unheard of in Southern New England
- Environmental Conditions favorable for Tornadoes:
 - 0 to 6 KM shear 35 knots or greater
 - 0 to 1 KM helicity near 100 or greater
 - Dewpoints upper 60s or higher
 - Low Temperature/Dewpoints Spreads (Low LCL's)
 - Anomalous upper trough or closed low over Great Lakes
 - Warm Front in the Vicinity of the region

LESSONS LEARNED FROM THE REVERE TORNADO

- Severe Weather was not expected in the morning, and staffing was reserved for the afternoon.
- Flash Flooding became the primary focus, as no severe reports were received until the tornado had lifted.
- Numerous flooding reports made it challenging for the warning forecaster to focus on severe/tornado potential.
- Severe and Flash Flooding threats should always be handled with two warning forecasters

LESSONS LEARNED - TORNADO DEBRIS SIGNATURE ON DUAL POL

- **CC Value < 0.8 co-located with a mesocyclone indicate a tornado is on the ground**
- **NWS Offices need to be pro-active and utilize new technology**
- **A Tornado can be confirmed ahead of a damage survey with A TDS signature**



FUTURE WORK

- WFO BOX plans to do research on these short lived-rapidly evolving tornados.
- Will include a student intern during the Winter-Spring of 2014-2015.
- Primary research roll will be to determine earlier indicators/rules of thumb that can be used to allow for better lead time...or at least have a warning.





**Thank You!
Questions?**

Special thanks to:

Hayden Frank, Senior Forecaster
Weather Forecast Office – Taunton, MA (BOX)