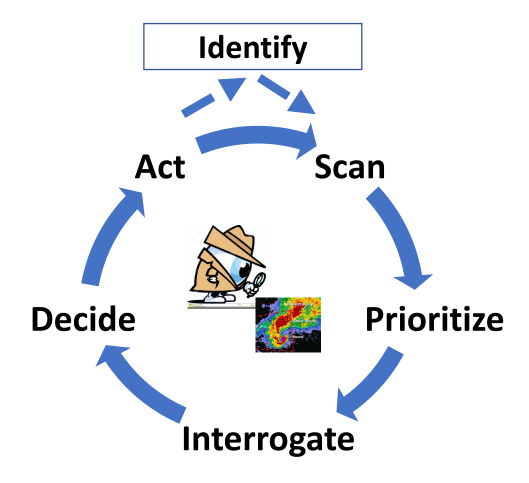
The I-SPIDA Warning Workflow



<u>Identify</u> potential hazards based on mesoscale and near-storm environment. <u>Scan</u> for storms in your sector that need attention.

Prioritize storms and pick the one that needs to be addressed first.

Interrogate the highest priority storm.

<u>Decide</u> whether to issue a warning/statement or intentionally not issue, and if so, what product to issue.

Act on the warning decision you've made, following the 10 Steps process.

Revised: February 15, 2024

Tornado

The Significant Tornado Parameter and Non-Supercell Tornado Parameter characterize mesocyclonic and non-mesocyclonic tornado potential, respectively. Use the following three tables to better understand those parameters and the three ingredients method to QLCS tornado events. NOTE: Exceeding "preferred values" indicates favorable conditions; Not meeting "necessary values" indicates unfavorable conditions.

Mesocyclonic Parameters	Necessary Value	Preferred Value
0-1 km shear	≥15 kts	≥20 kts
Significant Tornado Parameter (Eff)	>0	>1
100 mb mean parcel mixed layer CAPE	>0 J/kg	>1500 J/kg
100 mb mean parcel mixed layer CIN	>-200 J/kg	>-50 J/kg
100 mb mean parcel LCL height	<2000 m	<1000 m
Effective storm relative helicity (effective inflow layer SRH)	>0 m2/s2	>150 m2/s2
Effective bulk wind difference (EBWD)	≥25 kts	≥40 kts

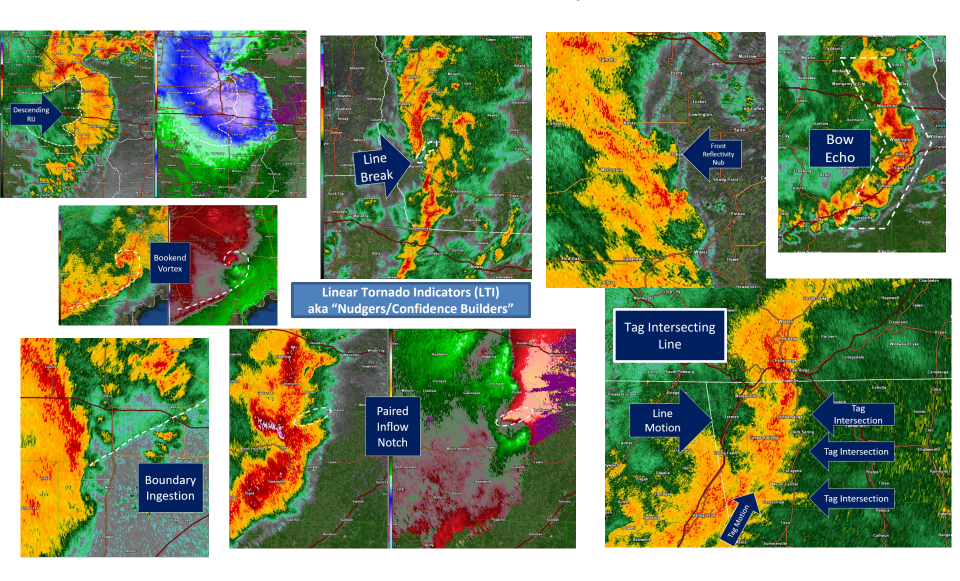
Necessary Value	Preferred Value
	>1
>0 J/kg	>100 J/kg
>-225 J/kg	>-25 J/kg
	>9° C/km
	>8x10 ⁻⁵ s ⁻¹
≤35 kts	≤25 kts
	>0 J/kg >-225 J/kg

QLCS Parameters (Three Ingredients Method)	Necessary Value	Preferred Value
0-3 km line normal bulk shear		≥30 kt
Rear inflow jet or outflow caused surge in line (Y/N)		Yes
0-3 km mixed layer CAPE		≥40 J/kg

When favorable environments for tornadoes exist (Significant Tornado Parameter > 0 or Non-Supercell Tornado Parameter >1), use the following rotational velocities and qualitative radar signatures to aid in tornado decision making.

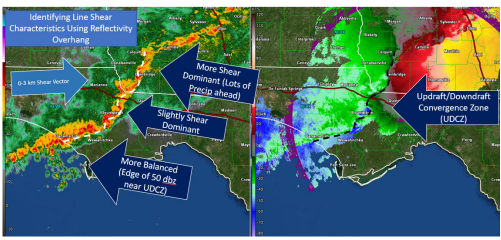
Radar Signatures	Mesocyclonic	Non-Mesocyclonic	QLCS
Storm Type			•
Discrete, surface-based supercell (Y/N)	Yes		
Reflectivity (Z) core aloft (~0 °C) co-located w/misoscale vortex along the boundary (Y/N)		Yes	
Quasi-linear convective system (QLCS) (Y/N)			Yes
General Features			
Acceleration & convergence into a strong, low-level mesocyclone prior to tornadogenesis (Y/N)	Yes		
Formation of cold pool (Y/N)		No	
Descending rear inflow jet (RIJ) (Y/N)			Yes
Enhanced surge (Y/N)			Yes
Line break (Y/N)			Yes
Updraft deep convergence zone (UDCZ) entry/inflection point (Y/N)			Yes
Paired front/real inflow notch (Y/N)			Yes
Boundary ingestions (Y/N)			Yes
Front reflectivity nub (Y/N)			Yes
Mesoscyclone/Tornado Features			
Tornado vortex signature (TVS)/ tornado signature (TS) (Y/N)	Yes	Yes	Yes
Contracting bookend vortex (Y/N)			Yes
Tight/strong mesovortex (Y/N)			Yes
Max V _{rot} at 0.5°	≥30 kts	≥20 kts	≥25 kts
Tornado debris signature (Y/N)	Yes	Yes	Yes

Quasi-Linear Convective System (QLCS)



Quasi-Linear Convective System (QLCS): Warning Techniques





QLCS Tornado Warning Techniques

Be quicker to warn in favorable environments/history of tornadoes

Overall more shear, more rotation = more threat

Three-Ingredients Method

1. 0-3 km LN Shear ≥ 30 kt

2. Established Rear Inflow

Jet

3. Balanced/Near

Balanced portion of line

Warning Threshold is all 3 ingredients + 5 Indicator/Nudgers Multiply Line Normal Shear by # of Indicators
Method

0-1 km LNS * number of LTIs = 150 0-3 km LNS * number of LTIs = 300

Any 20 kt V_{rot} Meso in > 25 kt 0-1 km Shear

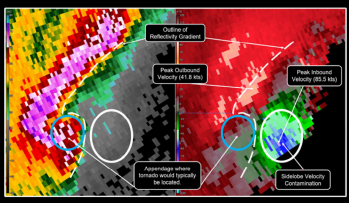
MCV and Supercell-like Structures = Much Higher Tornado Threat

Identifying A Sidelobe Imposter Circulation

1. Location

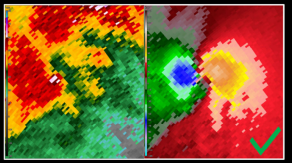
2. Texture

3. Cross-Section/3D

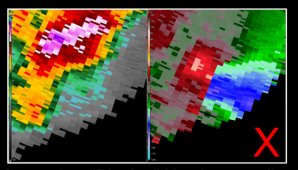


<u>Valid</u>: Located near the RFD with reflectivity >20 dBZ

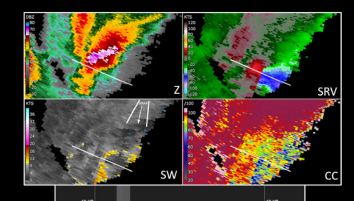
Imposter: Often located near
FFD/inflow with all or some portion
reflectivity <20 dBZ</pre>



<u>Valid</u>: Smooth increase in velocities as they approach circulation center



Imposter: "Blocky," No clear gradient
in velocities



Extent of highly reflective targets aloft for sidelobes to strike

Increase confidence in imposter

Impact-Based Tornado Warning Guidance

30 kt V_{rot}

If STP >0 – Tornado Warning Likely Needed 40^* kt V_{rot}

Considerable Tag With TDS, STP >1

 50^* kt v_{m}

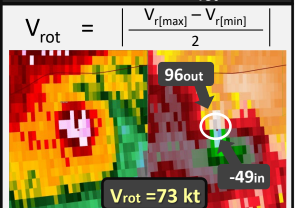
Considerable Tag
Without TDS, STP >1

70* kt V_{rot}

Catastrophic Tag With TDS, STP >6

Put this into context with other available information and your professional judgement/experience

Measuring V_{rot}



Important To Remember...

- V_{rot} relationships weaken at ranges > 70 nmi
- Is the velocity in area of > 20 dBZ?

Tornado Debris Signature (TDS) Identification

Criteria for a "Radar Confirmed Tornado"

Nowcasting Significant Tornadoes

* Median EF-2 cases begin at this V_{rot} and STP >3. STP 1-3 cases have a slightly higher FAR but may still be sufficient for considerable tag. QLCS cases may require slightly lower thresholds and examination of shear variables rather than STP.

TDS Height Threshold

EF2+: 8,000-10,000 ft.

Upgrade to Catastrophic Tag

"Tornado Emergency" if:

(Must meet BOTH)

- Tornado 100% confirmed via TDS or credible source
- 2. Destructive tornado/catastrophic damage potential

V_{rot} ≥ 70 kt, STP ≥ 6.0 Evaluate/update with SVS frequently!

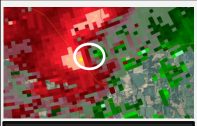
Potential Pitfalls



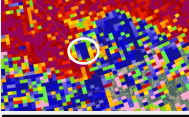
CAUTION: Low CC in inflow area can APPEAR to be TDS Make sure the dBZ is ≥20



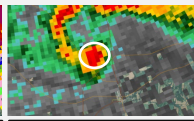
Vertical Side Lobe Contamination Strong velocity in Weak Z below strong meso aloft, may not be valid signal



First, Identify a valid velocity circulation at the lowest elevation tilt



Is the CC below 0.90?



Collocated with Z above 30 dBZ?



ZDR near zero? – Not necessary but adds confidence



Significant Tornado Parameter

0 1 3+

Chances for significant tornadoes with higher V_{rot} increase as STP increases

But BE AWARE of how STP is put together and calculated

$$\mathsf{STP} = \frac{MLCAPE}{1500} * \frac{2000 - MLLCL}{1000} * \frac{ESRH}{150} * \frac{EBWD}{20} * \frac{200 + MLCIN}{150}$$

The mILCL term is set to 1.0 when mILCL < 1000 m, and set to 0.0 when mILCL > 2000 m;

the mICIN term is set to 1.0 when mICIN > -50 J kg-1, and set to 0.0 when mICIN < -200;

the EBWD term is capped at a value of 1.5 for EBWD > 30 m s-1, and set to 0.0 when EBWD < 12.5 m s-1.

Lastly, the entire index is set to 0.0 when the effective inflow base is above the ground.

If the boundary layer is mis-analyzed (too stable) the STP can go to zero erroneously

SPC Mesoanalysis is a 40km resolution analysis - finer scale details can and will impact overall tornado potential

Tornado Warning Points of Emphasis*

* To be used in the full context and after completion of all NWS Warning Ops Training

Supercell Warning Confidence Thresholds

Significant Tornado Parameter (STP)

Includes these ingredients:

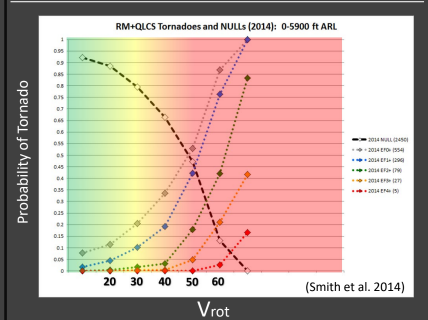
- Surface-based CAPE
- Surface-based LCL height
- SRH
- 0-6 km BWD

When using STP, be sure to also examine these ingredients individually during any severe weather mesoanalysis!

Is the Environment Favorable?

Given a 30 kt Vrot Signature:





Keep in Mind...

Presence of a hook indicates a supercell, not NECESSARILY a tornado, evaluate velocity data

Evaluate the storm/velocity at all elevation angles!

Warn downstream with sufficient lead time

Vrot methods/Pitfalls/TDS Identification (see reverse side)

Attempt to limit false alarm area

Collaborate on the CWA borders as much as possible

Avoid "blanket" warnings in QLCS when possible

QLCS Three Ingredients Method

Key features to look for when assessing QLCS tornado potential:

- Slightly shear dominant portion of line
- 0-3km shear >30 kts



All mesovortices remain tethered to the UDCZ!

Other features to watch for:

- UDCZ entry/inflection point
- Descending RIJ or reflectivity drop
- Line break
- Paired front/rear inflow notch
- Front reflectivity nub
- Contracting bookend vortex (Vr > 25 kts)
- Tightening mesovortex (Vr > 25 kts)

Remember: Rotational Velocity will assess CURRENT intensity, but likely not provide much lead time on QLCS tornadoes. Stronger environments may require more proactive warnings.



Significant Hail Parameter and Large Hail Parameter characterize hail size potential. Use this table to better understand some of the key ingredients relating to hail size.

Parameters	Base Severe (≥1")	Significant (≥2")	Giant (≥4")
Important Environmental Parameters (Generally Independ	dent of Hail Size	
Freezing/melting (0 °C) level			
-20 °C level			
Large Hail Parameter (LHP/LGHAIL)	≥4	≥5	≥8
Most unstable CAPE (MUCAPE)	≥1600 J/kg	≥1850 J/kg	≥3000 J/kg
Effective bulk wind difference (EBWD)	≥30 kt	≥40 kt	≥46 kt
700-500 mb lapse rate		≥6.5 °C/km	≥7.0 °C/km
Surface to equilibrium level bulk shear [Shear _{EL} /LCL-EL(Cloud Layer)]		≥46 kt	≥60 kt
Significant Hail Parameter (SHP)		>	1

If you think a thunderstorm contains hail, below are some general, radar base-data hail signatures. NOTE: These values are typical, but may not apply in all situations.

Hydrometeors	Z	ZDR	СС	KDP
Severe rain/hail Mix	>55 dBZ	>1 dB	0.93-0.96	>0.5 °C/km
Severe, dry hail	>55 dBZ	<1 dB	0.95-0.97	<1 °/km
Significant (≥2") hail	>55 dBZ	~0 dB or lower	<0.9	No Data

Common hail sizes:





Half-dollar





Ping-pong ball









Tennis ball



3"

Large apple







4.5"

Grapefruit

The following table can help you determine hail size based on radar signatures. Parameters may not always agree with each other (or may not be visible at all).

Radar Signatures	Base Severe	Significant	Giant
	(≥1")	(≥2")	(≥4")
Thunderstorm type	Discrete	Discrete	Discrete
	thunderstorm	supercell	supercell*

* Mini-supercells (~24-32 kft top) rarely produce hail in the giant category, so identifying one usually can often be exclusionary to giant hail detection

Reflectivity Height

50 dBZ height exceeds reference value for 1" hail	Use cursor readout (refer to 50dBZ chart)		
60 dBZ height (in °C)		Above -20 °C	
65 dBZ height (in °C)			Above -30 °C

Storm-Top Divergence \(\Delta V \) Values

٠	(NOTE: Choose Row Based o	n Environmental 0 C	Height from Sou	naing)
P	freezing level ≈ 10.5-11.5 kft	74-115 kts	126-148 kts	
ĺ	freezing level ≈ 11.5-12.5 kft	80-120 kts	135-155 kts	
ì	freezing level ≈ 12.5-13.5 kft	110-143 kts	152-170 kts	233-267 kts**
F	freezing level ≈ 13.5-14.5 kft	115-147 kts	160-180 kts	
	freezing level ≈ 14.5+ kft	135-178 kts	188-209 kts	

^{**} Specific values not available for giant hail (Boustead, 2008; Blair et al., 2011)

Other Features for Hail				
	Three Body Scatter Spike (TBSS)	Likely		
	Max hail size from algorithm (HDA or MRMS)	≥1"	≥2	323
	Bounded weak echo region (BWER) (Y/N)		Ye	es
	Updraft persists		≥30	min
	Highest V _{rot} at any elevation		≥28 kts	≥40 kts
	ZDR column height (if detectable)	> 24.5 kft > 27.5 kft (more confidence)		
	ZDR column intensifying (Y/N)	Yes		
	ZDR value at top of ZDR column	> 4.5 dB		
	KDP value	<0.5 °/km (dry) 0.5-1.5 °/km (mix) >1.5 °/km (some melt possible)		
	CC co-located w/highest Z		<0.0	85

Severe (1") Hail Warning Criteria: 50-dBZ Echo Height Above the Melting Level

	50 dBZ height		
Melting Level	25th Percentile		
6500	22000		
7000	23000		
7500	24000		
8000	24900		
8500	25900		
9000	26900		
9500	27900		
10000	28800		
10500	29800		
11000	31900		
11500	32900		
12000	33900		
12500	34900		
13000	35800		
13500	36800		
14000	37800		
14500	38800		

Source: Cavanaugh and Schultz, 2012

Wind

Use the following significant values to better understand the key environment ingredients in wet microburst, dry microburst, and QLCS/derecho situations. NOTE: Exceeding "preferred values" indicates favorable conditions; Not meeting "necessary values" indicates unfavorable conditions.

Wet Microburst Parameters	Necessary Value	Preferred Value
0-3 km maximum theta-e difference (Theta E Diff)		>25 K
Microburst Composite (MBCP)	5-8	≥9
Surface-based CAPE (SBCAPE)	≥3100 J/kg	≥4000 J/kg
0-3 km lapse rate	>8.4 °C/km	
Downdraft CAPE (DCAPE)	≥900 J/kg	≥1100 J/kg
Precipitable water	≥1.5"	

Dry Microburst Parameters	Necessary Value	Preferred Value	
Inverted-V sounding (Y/N)		Yes	
Most unstable CAPE (MUCAPE)	1-500 J/kg		
100-mb mean parcel LCL height	>3 km AGL	Above Melting Layer	
0-3 km lapse rate	≥Dry adiabatic		
Effective bulk wind difference (EBWD)		<30 kts	

QLCS/Derecho Parameters	Necessary Value Preferred Value	
Derecho Composite Parameter (DCP)		>2
Downdraft CAPE (DCAPE)	>0 J/kg	>980 J/kg
0-6 km mean wind		>16 kts
Most unstable CAPE (MUCAPE)	>0 J/kg	>2000 J/kg
Effective bulk wind difference (EBWD)		>20 kts

In favorable environments for severe wind, use the following signatures in severe thunderstorm decision making for supercell, microburst, and QLCS situations.

Radar Signatures	Supercell	Microburst	QLCS/ Derecho		
General Thunderstorm Signatures					
Outflow visible from rear-flank downdraft (Y/N)	Yes				
Rapid formation of strong reflectivity or VII core at -10 °C (Y/N)		Yes			
Descending core bottom (Y/N)		Yes			
Mid-altitude radial convergence (MARC) ΔV		>15 kts	>50 kts		
Low-level velocity (<1500 ft AGL)	>50 kts	>30 kts	>50 kts		
Fast storm motion (Y/N)	Maybe		Yes		
Wet/Melting Hail Signature					
Three-body scatter spike (TBSS) (Y/N)		Yes			
Correlation coefficient (CC)		0.93-0.96			
Specific differential phase (KDP)		>3 °C/km			
QLCS/Derecho/Cold-Pool Driven Signatures					
Strong leading reflectivity gradient (Y/N)			Yes		
Bow echo (Y/N)			Yes		
Rear inflow jet (RIJ) (Y/N)			Yes		
Deep convergence zone			>10 kft		
Gust front hugs close to reflectivity gradient (Y/N)			Yes		
Linear weak echo region (WER) along leading edge (Y/N)			Yes		