APPENDIX: Suggested Warning Methodology

Screen, Rank, Analyze, Decision (SRAD)

- 1. **Screen** the storms that threaten life and property over your CWA.
 - Severe Hazards (tornado/wind/hail): Load a 4-panel display showing a 60-minute loop of MRMS': Reflectivity at Lowest Altitude, Maximum Estimated Size of Hail (MESH) and 60-min MESH Tracks, 60-min 0-2 km Rotation Tracks, and Vertically Integrated Ice (Note: An alternative could be a single-site lowest-tilt, Base Reflectivity, 60 minute time lapse loop with algorithm overlays. Use this alternative display if the MRMS products are experiencing latency.)
- 2. **Rank** the storms by order of threat. Identify the highest ranked storm. Factors to consider include:
 - Near-storm environment
 - Storm reports
 - Deviant motion
 - Storm mode
 - Rapidly-intensifying storms
 - Signatures: Inflow notch, three-body scatter spike (TBSS), hook echo, Tornado Debris Signature (TDS), rear inflow jet (RIJ) etc.
 - Societal / population considerations
 - Storms which don't have an appropriate warning or one that's due to expire soon (<10 min)

Go to Step 4 to immediately issue a warning for your highest ranked storm if:

- It exhibits a high confidence severe signature (e.g., TDS) and/or it has a high confidence report, and
- It's unwarned, under warned, or has a warning set to expire in less than 5 minutes.

Otherwise, go to step 3.

- 3. **Analyze** the highest ranked storm's structure and hazards.
 - Use the "All Hazards Decision Chart" as a quick reference.
 - Use the Warning Decision Cycle checklists as detailed reference.
 - Updraft Strength
 - Tornado
 - Severe Hail
 - Severe Wind
- 4. Generate your <u>Decision</u> using WarnGen. Collaborate with your warning team members. Consider the following factors when determining motion, duration, polygon orientation, and wording:
 - Tornado

- Choose WarnGen Track type: "One Storm" and track the low-level vortex, but regard the parent storm's motion.
- Be sure to account for possible mesocyclone occlusion(s) and motion uncertainty in your polygon (don't try to be too precise).
- o Capture multiple threats in close proximity with a single polygon when necessary.
- Avoid:
 - "Tornado Emergency" wording unless there is very high confidence of a significant (EF2+) tornado moving into an urban area.
- Non-mesocyclonic: Track the updraft interaction with the low-level boundary(ies).

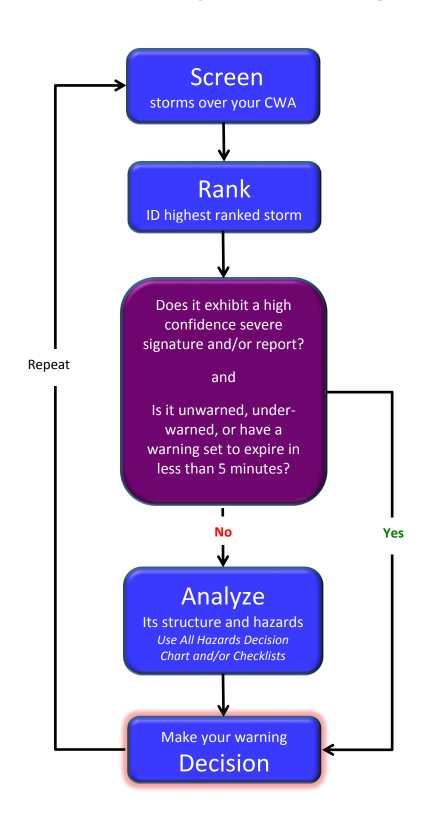
Severe Hail/Wind

- Individual cell: Choose WarnGen Track type: "One Storm" and track the updraft/downdraft interface region; be sure to include both the updraft and downdraft regions in your polygon.
 - Supercell: Anticipate deviant motion; include the Rear Flank Downdraft (RFD) in your polygon.
- Multicell: Choose WarnGen Track type: "One Storm" and track the area where cells mature; ensure polygon includes existing severe threat as well as anticipates new cell development.
 - ➤ <u>Bow Echo/QLCS</u>: Choose WarnGen Track type: "Line of Storms" and track the gust front; include trailing severe winds and hail in your polygon.

NOTE: One SRAD cycle (steps 1-4) should take about 5 minutes (with experience).

- 5. Repeat the SRAD process until no new warnings are required.
 - Then, use the SRAD process to create Severe Weather and/or Flash Flood Statements.

WDTD Suggested Warning Methodology: Screen, Rank, Analyze, Decision (SRAD)



Warning Decision Cycle Checklists

Temperature Levels

	0° C	-10°	-20° C	EL
Height (ft ARL)				

Updraft Strength Checklist

Feature	Comments (Do not take thresholds as inflexible values)
Reflectivity Height	Do high reflectivities extend to high altitudes? • 50 dBZ above -20°C suggests a strong updraft • MRMS 50 dBZ thickness above the melting level of 16 kft suggests a powerful updraft • 60 dBZ above -20°C suggests a powerful updraft • 50 dBZ above the equilibrium level suggests an extreme updraft
Low-level Inflow Notch	Does the storm possess a low-level inflow notch? Note: Rarely seen beyond 70 nm from single site radar.
Weak Echo Region (WER)/Bounded Weak Echo Region (BWER)	Is there a WER/BWER? Does WER persist > 5-10 min? • Use Reflectivity from surface to -10°C to identify a WER • BWERs are best seen at -10°C Note: BWERs rarely exceed 3 nm wide and extend colder than -20°C. BWERs are more difficult to see in MRMS than single radar.
ZDR Column Height	How high has the ZDR column extended during the past ~15 min? • ZDR column ≤ -10° C suggests a strong updraft Note: ZDR columns rarely extend colder (higher) than -20°C
Mesocyclone Strength	Is there a meso? How strong? • Calculate rotational velocity (Vr) using the max and min velocities with the midlevel (~4-20 kft AGL) meso ○ Vr = 20-29 kts indicates a weak meso ○ Vr = 30-39 kts indicates a moderate meso ○ Vr = 40+ kts indicates a strong meso Note: Known as the "20, 30, 40 rule." Relax these criteria beyond ~80 nm • Determine the mesocyclone's peak value on the MRMS 3-6 km Azimuthal Shear product ○ Values > 0.01 s ⁻¹ indicate a moderate mesocyclone
Low-level Convergence	 Calculate the magnitude and depth of the low-level convergence. Magnitude (ΔV) > 50 kts suggests a strong updraft Depth > 10 kft is impressive, > 15 kft is rare
Storm top Divergence	Does the storm exhibit strong storm top divergence? Note: Calculate ΔV using the max and min velocities around the updraft summit. • ΔV > 75-100 kts suggests severe updraft • ΔV > 130-160 kts suggests significant severe updraft Note: Beware, true max velocity difference may be located between radar elevation slices.
Trends	Evaluate the overall trend of the updraft strength signatures (above).

Tornado Checklist

Feature	Comments (Do not take thresholds as inflexible values)						
	Mesocyclonic Tornado only						
Near Storm Environment	Is the supercell in a favorable environment? • Effective Bulk Wind Difference (EBWD) > 40 kt • Effective Storm Relative Helicity (ESRH) > 150 m ² s ⁻² • 100-mb Mixed Layer Lifted Condensation Level (MLLCL) < 1000 m AGL • 100-mb Mixed Layer Convective Available Potential Energy (MLCAPE) >1500 J/ • 100-mb Mixed Layer Convective Inhibition (MLCIN) < 50 J/kg within last hour Note: Be careful to evaluate the environment in the storm's inflow, not within the storm itself.						
Mesocyclone LLRV	Given favorable mesocyclonic tornado environment, Low-Level Rotational Velocity (LLRV): LLRV > 30 kts means ~15% chance of tornado LLRV > 60 kts means ~50% chance of tornado						
MRMS Azimuthal Shear Rotation Tracks	Is there strong low- and mid-level azimuthal shear (AzShear)? A tornado is likely if: • 0-2 km Rotation Track > 15x10 ⁻³ s ⁻¹ • 3-6 km Rotation Track > 10x10 ⁻³ s ⁻¹ Note: More research relating tornado probabilities and MRMS AzShear needed. Use cautiously.						
Mesocyclone Base Altitude (ARL)	Given Mesocyclone Detection Algorithm (MDA) rank ≥ 5 (moderate intensity): • Meso base > 1000 m means ~13% chance of tornado • Meso base < 1000 m means ~40% chance of tornado Note: Not applicable if lowest elevation scan is >~ 1000 m						
Low-level Storm- Relative Inflow	Is the storm's low level inflow accelerating and > the near storm background surface flow? Note: This indicates that roots of updraft are surface-based. Look in lowest 3 kft AGL (range limited). Accelerating either from front or rear flank. Best view requires large radial storm motion component.						
Low-level Convergence	Is there significant low-level convergence beneath the mid-level meso? Note: Not applicable if lowest scan is > ~1000m AGL.						
	Non-Mesocyclonic Tornado only						
Near Storm Environment	Is the storm in a favorable environment? • 0-1 km Lapse Rate > 9°C/km • 0-3 km MLCAPE > 100 J/kg • MLCIN < 25 J/kg • Significant surface vertical vorticity with a slow moving wind shear boundary Note: Don't wait for WER/BWER/meso. Boundary is not associated with a density current.						
	Both Types						
Updraft Strength	See Updraft Strength checklist						
Reports	Is there a tornado report? How confident are you of the report? • Public = Lowest confidence • Spotter/Chaser = Medium confidence • Multiple reports w/damage = High confidence						
TVS/TS Strength	 Is there a Tornadic Vortex Signature (TVS) or Tornado Signature (TS)? How strong? TVS/TS ΔV = 50-70 kts means low chance of tornado TVS/TS ΔV = 70-90 kts means moderate chance of tornado TVS/TS ΔV = > 90 kts means significant chance of tornado 						
Tornado Debris Signature (TDS)	Is there a TDS? • Valid velocity circulation collocated with • Reflectivity > 30 dBZ • CC < 0.9 • Is there height continuity? • Less than 8,000 ft (EF0/EF1) • 10,000 ft to 15,000 ft (EF2/EF3) • Greater than 18,000 ft (EF4/EF5) Note: Not required, but adds confidence. Don't wait for a TDS to issue a Tornado Warning.						

Severe Hail Checklist

Feature	Comments (Do not take thresholds as inflexible values)
Near Storm Environment	Is the storm in a favorable environment? • 0-6 km Bulk Wind Difference (BWD) ≥ 27 kt • Most Unstable CAPE (MUCAPE) ≥ 2000 J/kg • 700-500 mb lapse rates > 8.5 °C/km • Depth of the hail growth zone (-10 to -30 °C) (THK _{HGZ}) ≤ 2700 m • Surface to Equilibrium Level (EL) Bulk Shear (Shear _{EL}) ≥ 58 kt • Direction difference between winds at the EL & in 3-6 km layer (GRW _{dirEL}) ≥ 15° • Direction difference between storm-relative wind in 3-6 km and 0-1 km layers (SRW _{dirMID}) ≥ 90°
Reports	Is there a severe hail report? How confident are you of it? • Public = Lowest confidence • Spotter = Higher confidence • Multiple reports, measured, w/damage = Highest confidence
Updraft Strength	See Updraft Strength checklist
Updraft Longevity	How persistent is the updraft? • 10 min sufficient for golf ball-sized hail • 20 min sufficient for baseball-sized hail
Reflectivity Height	Do high reflectivities (Z) extent upward to hail growth zone? • 50 dBZ thickness above the melting level ≥ 16 kft suggests severe hail • 60 dBZ above -20°C suggests significant (>2") hail • 50 dBZ above the equilibrium level (EL) suggests significant (>2") hail
Storm Type	Is this storm a supercell? • Rotational Velocity (Vr) ≥ 30 kt for ≥ 10 minutes • MRMS 3-6 km current Rotation Track ≥ 10x10 ⁻³ s ⁻¹ Note: A very high percentage of ≥2" and virtually all ≥4" hail is produced by supercells.
Three-Body Scatter Spike (TBSS)	Does the core produce a TBSS (extremely high ZDR and very low CC located radially behind the high reflectivity hail core)? • Suggests hail > 0.8" Note: Absence of a TBSS does not indicate the absence of severe hail.
Dual- Polarization- based Signatures	Does the core possess favorable dual-pol signatures? • Z: 45-59 dBZ = Hail possible, ≥ 60 dBZ = Hail likely • ZDR: -0.3 to 1 dB ≈ Dry or large hail, > 1 dB ≈ More liquid • CC: 0.93 - 0.97 ≈ 1-2" hail, 0.7-0.9 ≈ ≥ 2" hail • KDP: < 1°/km ≈ Mostly dry hail, > 3°/km ≈ Rain/hail combo or melting hail
Storm Top Divergence	Does the storm exhibit strong storm top divergence? NoteCalculate ΔV using the max and min velocities around the updraft summit. • ΔV > 70-102 kt suggests 1" hail • ΔV > 130-162 kt suggests significant (≥2") hail • ΔV > 233-267 kt suggests giant (≥4") hail NoteBeware, true max velocity difference may be located between radar elevation slices.
MRMS Maximum Estimated Size of Hail (MESH)	What does the MRMS Maximum Estimated Size of Hail (MESH) product suggest? • 1" MESH ~ 1.14" hail Note: MESH underestimates hail size in: Highly-tilted storms embedded in strong, deep-layer shear; left-moving supercells; supercells which possess a giant Bounded Weak Echo Region (BWER); and storms with low-density, dry hailstones.

Severe Wind Checklist

Feature	Comments (Do not take thresholds as inflexible values)								
	Individual Cell Downburst only								
Near Storm Environment	Is the storm in a favorable environment? • Wet Microburst (MB): \circ 0-3 km max Theta-e diff ($\Delta\theta_e$) > 25°C \circ DCAPE > 1250 J/kg \circ SBCAPE > 1000 J/kg \circ 0-3 km lapse rate > 7°C/km \circ MLLCL Height > 1000 m • Dry Microburst: \circ Inverted-V sounding (mid-level based) \circ Weak 0-6 km shear \circ MUCAPE > 0 J/kg \circ MLLCL Height > melting level \circ Weak boundary layer winds \circ 0-3 km LR \sim dry or superadiabatic								
Characteristics	Does the individual cell exhibit favorable characteristics? • Strong elevated precip core rapidly forms Descending core bottom • MARC velocity signature (0°C to LCL) ΔV > 15 kts • Wet microburst: Wet hail signs (TBSS, CC ~ 0.93-0.96, KDP > 3°/km, ZDR decrease) Note: Beware low Z cells with super high LCLs at 0°C and/or strong wind in mixing layer.								
	Supercell Rear Flank Downdraft (RFD) only								
Near Storm Environment	Is the supercell in a favorable environment? • 0-6 km shear > 30 kt • Low LCL • Large CAPE • Steep sub-cloud adiabatic lapse rate								
Characteristics	Does the supercell rear-flank downdraft (RFD) exhibit favorable characteristics? • Same as Individual Cell Downburst characteristics plus: Mesocyclone with MDA rank 5+ (Vr > 30 kt), developing large hook echo (>50 dBZ), DCZ > 10 kft (>15-20kt is optimal)								
	MCS/Horizontally-Driven Wind only								
Near Storm Environment	Is the MCS/horizontally driven wind in a favorable environment? • Widespread lift for storms • MUCAPE > 2000 J/kg • 0-6 km Bulk Wind Difference > 20 kt								
Characteristics	Does the MCS/horizontally-driven wind exhibit favorable characteristics? • Strong leading reflectivity gradient • Bow Echo • Rear-inflow jet (RIJ) • MARC ΔV > 50 kt at 3-5 km AGL • DCZ > 10 kft (>15-20 kft is optimal) • Gust front speed matches system speed • Linear WER along leading edge Note: A mesovortex coupled with a RIJ produces strongest wind.								
	All Types								
Reports	Is there a severe wind report? How confident are you of the report? • Tree down=Low confidence, Multiple trees/powerlines down=Higher confidence, Structural damage=High confidence, Official measured gust=Highest confidence								
Reflectivity Aloft	Does the storm exhibit a rapidly growing, high reflectivity core at the melting level? • Precip size distrib: 40 dBZ = poor, 50 dBZ = weak, 60 dBZ = significant, 70 dBZ = high Note: Downdraft by evap. cooling. Lower dBZ threshold dry MB w/ high MLLLCL & strong ML wind. • Melting hailstones: 50 dBZ = marginal, 60 dBZ = significant, 70 dBZ = High								
Low-level Radial Velocity	Is there strong, low-level, radial velocity? • Downburst: > 30 kt within 20 nm of the radar, RIJ: > 50 kts within 20 nm of the radar Note: For downbursts, radial V < actual V. For RIJs, radial V > actual V. Note: Threshold decreases w/ increasing range. RIJ wind is about 20-30% stronger aloft than at the surface. Sfc winds are stronger than winds aloft near downbursts & low-level mesos/mesovortices.								
Storm Motion	Is the storm fast-moving? • Downburst-generated sfc wind vector + storm motion vector ≈ Actual sfc wind vector • Max wind ≈ Gust front motion X (1.4-1.7) Note: Not a significant factor for elevated storms and LP supercells.								

All Hazards Decision Chart

Tornado

Severe Hail

Severe Wind

Mesocyclonic

MLLCL < 1000 m. MLCAPE Vear Storm Environment: Difference (EBWD) > 40 kt. effective SRH >150 m²s⁻², > 1500 J/kg, MLCIN < 50 Effective Bulk Wind J/kg within last hour

convergence into a strong Supercell, strengthening Storm Characteristics: updraft, acceleration &

ow-level meso, TVS. TDS means tornado is likelv occurring

Non-mesocyclonic

0-1 km lapse rate > 9°C/km, Near Storm Environment: significant surface vertical vorticity associated with a slow moving wind shear 0-3 km MLCAPE > 100 J/kg, MLCIN < 25 J/kg, boundary.

development of reflectivity core at -10°C, TVS. TDS Storm Characteristics: means tornado is likely Lookfor strong, rapidly growing updrafts via

Direction diff between winds growth zone (-10° to -30C°) Equilibrium Level (EL) Bulk (GRW_{dIrEL}) ≥ 15°, Direction Near Storm Environment: diff between storm-relative (THK_{HGZ}) < 2700 m, Sfc to at the EL & in 3-6 km layer wind in 3-6 km and 0-1 km Difference (BWD) ≥ 27 kt, 700-500 mb lapse rate > Shear (Sheare,) > 58 kt, ayers (SRW_{dinkliD}) ≥ 90° MUCAPE > 2000 J/kg, .5°C/km, Depth of hail 0-6 km Bulk Wind

Storm Characteristics:

50 dBZ thickness above the storm-top divergence (STD) 1": Strong updraft, WER, melting level≥ 16 kft, Z≥ 60 dBZ, CC = 0.93-0.97, AV > 70-102 kt, TBSS,

above the EL, CC = 0.7-0.9, ZDR ≈ 0 dB, STD ∆V > 130dBZ above -20°C, 50 dBZ updraft lasts > 10 min, 60 >2": Supercell, BWER, 162 kt, MESH ≥ 2"

>4": Updraft lasts > 20 min, STD ΔV > 233-267 kt

occurring

Near Storm Environment: Wet Microburst: 0-3 km max \(\Delta\theta\) > 25°C, DCAPE > 1250 J/kg, SBCAPE > Individual Cell Downbursts

MUCAPE > 0 J/kg, MLLCL height > melting level, weak 1000 J/kg, 0-3 km lapse rate > 7°C/km, MLLCL > 1000 Dry Microburst: Inverted-V sounding (midlevel based), 0-6 km shear, weak boundary layer winds, 0-3 km lapse rates ~ dry or superadiabatic

LCL) AV > 15 kt, wet hail signature (TBSS, CC ~ 0.93-0.96, KDP > 3°C/km), low-level V > 30 kt within 20 nm rapidly forms, descending core bottom, MARC (0°C to Storm Characteristics: Strong elevated precip core of radar, fast storm motion Note: Beware of low Z cells w/high LCLs at 0 °C and/or strong wind in mixing layer.

Rear Flank Downdraft (RFD)

 CL, large CAPE, steep sub-cloud adiabatic lapse rate Near Storm Environment: 0-6 km shear > 30 kt, low

Storm Characteristics: Meso w/MDA rank5+ (Vr > 30 kt), developing large hook echo (>50 dBZ), DCZ > 10 off (> 15-20 kft optimal), fast motion

MCSs/Horizontally-Driven Wind

980 J/kg, 0-6 km mean wind > 16 kt, MUCAPE > 2000 Near Storm Environment: Widespreadlift, DCAPE > J/kg, 0-6 km bulk wind difference > 20 kt

bow echo, RearInflow Jet (RIJ), MARC AV > 50 kts at 3-5 km AGL, Deep Convergence Zone (DCZ) > 10 kft (> 15-20 kft is optimal), gust front speed matches system speed, linear WER along leading edge, fast Storm Characteristics: Strong leading Z gradient, Note: A mesovortex w/RIJ produces strongest wind. storm motion

Flash Flood

(>70%) in convective layer, warm cloud layer > Near Storm Environment: High PW & RH Individual Cell

10 kft, weak convective-layer wind < 10 kt

Storm Characteristics: Slow motion < 10 kt, Z centroid, CC > 0.96, ZDR = 2-5 dB (0.5-3.0 dB > 50-60 dBZ (45-55 dBZ trop. env.), low echo trop. env.), KDP > 1°/km

Multicell

propagation < 15 kt, leading, parallel, or adjoining (>70%) in convective layer, LLJ transporting high motion of forcing mechanism, upwind instability Storm Characteristics: Intra-storm seeding, Near Storm Environment: High PW & RH collisions; slow motion; training / backward moisture, slow MBE motion, slow (< 15 kt) stratiform MCS

Antecedent Ground Conditions

Poor permeability (urban land use, clay soil, rock drainage, saturated soil (recentrain, snowmelt, etc.), sloping terrain (mtns, canyons, hills, etc.) ice, desert pavement, burn scars, etc.), poor

Precipitation Accumulation

 Pick your optimal precip source: Dual-Pol, Does rainfall meet flash flood thresholds? legacy DHR, HPE, Bias HPE, MRMS

- a. Assess radar QPE biases
- b. Compare QPE with observations 2. Use FFMP for decision making
 - a. Ratio > 100%, diff > 0*
- Is additional rainfall occurring or imminent? b. Look at 1-, 3-, and 6-hour durations

Version FY17.1

NWS Hail Size Chart

Desc	ription	Diameter	Updraft Speed		
ВВ		< 1/4"	< 24 mph		
Pea	0000000	1/4"	24 mph		
Marble / Plain M&M		1/2"	35 mph		
Dime	STATE OF THE PARTY	⁷ / ₁₀ "	38 mph		
Penny	22()	3/4"	40 mph		
Nickel	Canal Control of the	⁷ / ₈ "	46 mph		
Quarter		(Severe) 1"	49 mph		
Half Dollar	ero de rem	1 ¼"	54 mph		
Walnut / Ping-Pong Ball		1 ½"	60 mph		
Golf Ball		1 ¾"	64 mph		
Hen Egg / Lime		(Significant) 2"	69 mph		
Tennis Ball	- W	2 ½"	77 mph		
Baseball	AND THE PARTY OF T	2 ¾"	81 mph		
Teacup / Large Apple		3"	84 mph		
Grapefruit		4"	98 mph		
Softball		4 ½"	103 mph		
CD / DVD		4 ¾"	105 mph		

Radar Estimated Hail Type/Size

	DUAL-POL RADAR HAIL SIGNATURES		45-59 dBZ = Hail poss -0.3 to 1 dB ≈ Dry or large hail >60 dBZ = Hail likelv > 1 dB ≈ More liquid	KDP	- 0.97 ≈ 1-2" hail	0.70 - 0.90 ≈ >2" hail >3°/km ≈ Rain/hail combo	Hoil Event Tyne		Hail Z > 55 dBZ ZDR < 1 dB	(with little rain)	Severe Hail Mixed Z > 55 dBZ ZDR ≈ 1-2 dB	CC ~0.93-0.96 KDP > 0.5°/km	Sub-Severe Dry Hail $Z \approx 45-55 \text{ dBZ}$ ZDR $\approx 0 \text{ dB}$	CC > 0.98 KDP ≈ 0°/km	Sub-Severe Melting Z > 55 dBZ ZDR > 2 dB	$CC \approx 0.92-0.96$ KDP > 4-5°/km
	ce	(in.)		1/2")	4")	(2")					Sever	W/Kain	S-qns Sab-S		S-qnS	Наш
	Storm-Top Divergence	Max Hail Size (in.)	Quarter (1")	Ping Pong (1 1 / *)	Golf ball (1 ¾")	Hen Egg/Lime (2")	Tennis Ball (2 ½")	Baseball (2 3/4")	Cranafruit (//")		* - 30	о.8. наш.	AS .		100 mm 17 and 17 and 17 and 18	Table 100 to 100
		Peak ΔV(kts)	70-102 103-134 115-147 130-162 159-192 174-207 233-267			TBSS > 0.8" Hail*					125 125 125 125 125 125 125 125 125 125					

10

ZDR ≈ 0 dB or lower

KDP not displayed

CC < 0.9 (possibly 0.7)

Z > 55 dBZ (>45 dBZ)

Significant (≥2") Hail

^{*}Valid for S-band radar only