

NWS Tulsa, OK - SKYWARN

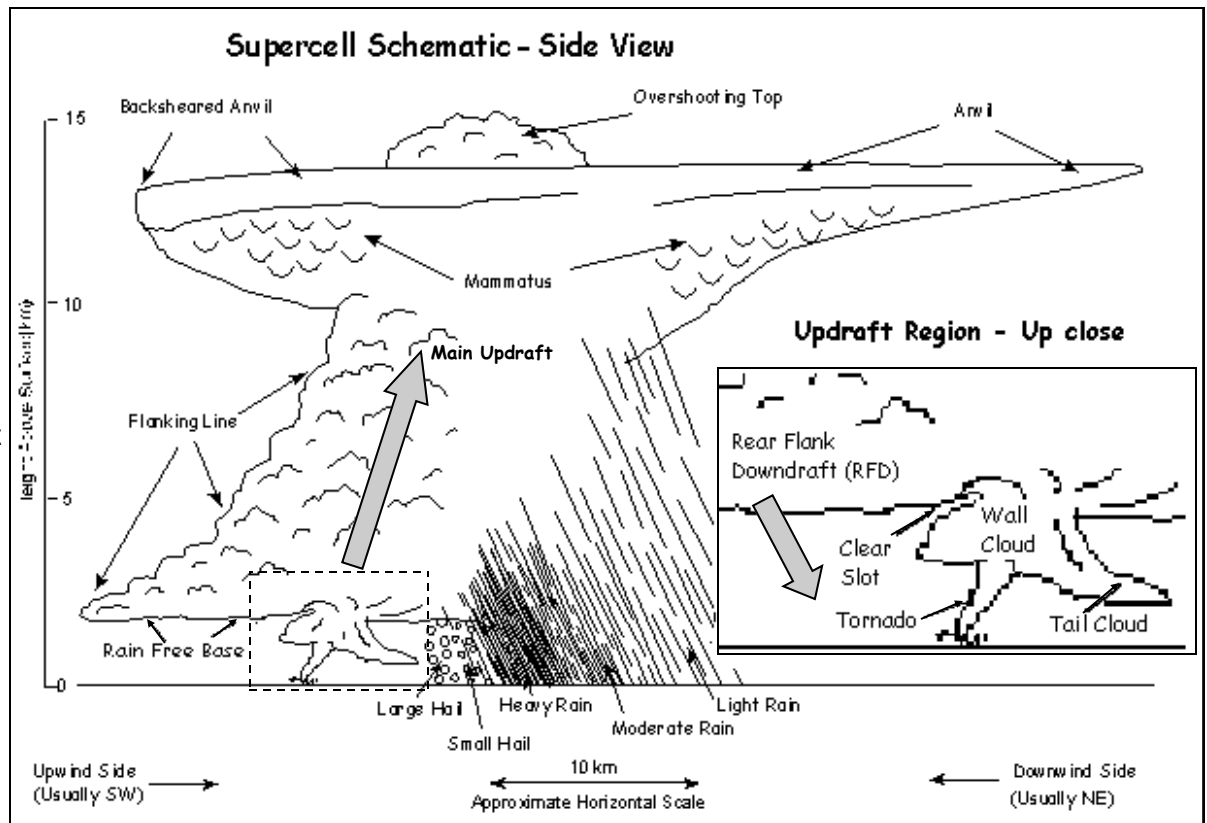
What to Report

- Tornadoes
- Funnel Clouds
- Rotating Wall Clouds
- Hail - 3/4" or larger (use chart on reverse side)
- Wind Gusts > 50 mph (estimated/measured)
- Flooding
- Any weather-related damage
- Any life-threatening event

NOTE: Do NOT Report heavy rain or lightning

When Reporting

- Identify yourself
- Report event location, and be as specific as possible
- Report the time of observation



NWS Tulsa, OK - SKYWARN

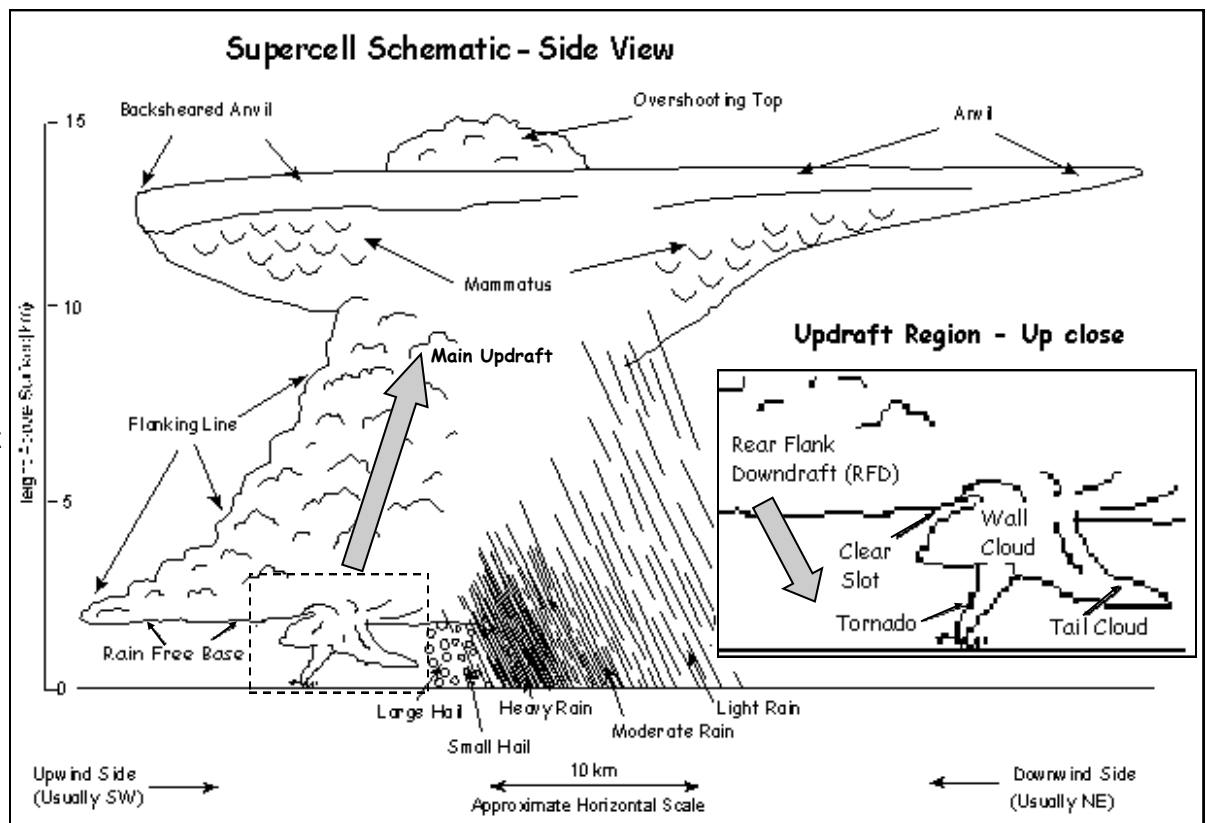
What to Report

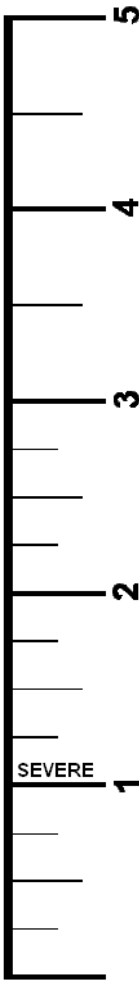
- Tornadoes
- Funnel Clouds
- Rotating Wall Clouds
- Hail - 3/4" or larger (use chart on reverse side)
- Wind Gusts > 50 mph (estimated/measured)
- Flooding
- Any weather-related damage
- Any life-threatening event

NOTE: Do NOT Report heavy rain or lightning

When Reporting

- Identify yourself
- Report event location, and be as specific as possible
- Report the time of observation





HAIL ESTIMATES

3/4"	Penny
1"	Quarter*
1 1/2"	Half Dollar
1 3/4"	Golf Ball
2"	Hen Egg
2 1/2"	Tennis Ball
2 3/4"	Baseball
4 1/2"	Softball

* Severe hail criteria 1 inch

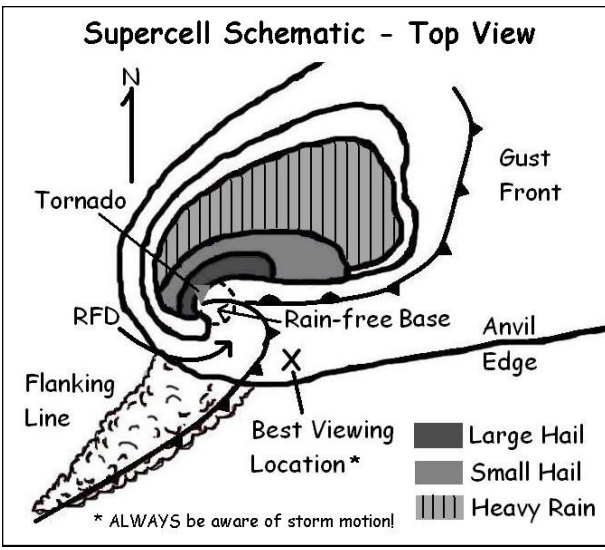
NOAA WEATHER RADIO FREQUENCIES

Originating from WFO Tulsa

Tulsa, OK	162.550
Bartlesville, OK	162.425
Fort Smith, AR	162.550
Fayetteville, AR	162.475
Muskogee, OK	162.525
McAlester, OK	162.475
Grove, OK	162.525
Antlers, OK	162.400
Springdale, AR	162.400

Originating from nearby offices

Ponca City, OK	162.450
Atoka, OK	162.500
Paris, TX	162.550
Neosho, MO	162.450
Stillwater, OK	162.500



NWS Tulsa severe weather reporting line
1-800-722-2778
 NWS Tulsa e-mail for severe weather reports
sr-tsa.stormreport@noaa.gov

NWS Tulsa website: www.weather.gov/tulsa
 Twitter: @NWSTulsa
 Web Reporting Form:
<https://inws.ncep.noaa.gov/report/>

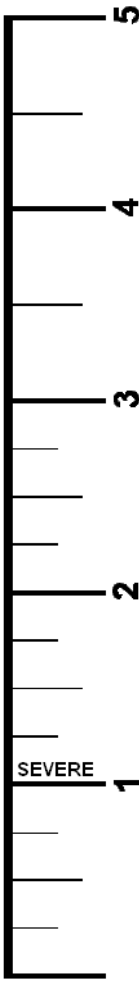
SKYWARN FREQUENCIES

Tulsa VHF	146.88
Tulsa EOC*	146.94
Ft. Smith-Local*	146.64

UHF Linked Repeaters

Tulsa, OK	443.850
Bartlesville, OK	444.425
Ponca City, OK	444.700
Stillwater, OK	444.525
Mannford, OK	442.800
Mounds, OK	444.600
Muskogee, OK	443.100
Nowata, OK	444.275
Decatur, AR*	442.850
Fayetteville, AR	444.925
Fort Smith, AR	442.250
Mounds, OK	444.600
McAlester, OK	444.625
Afton, OK	444.875
Edmond, OK	443.925

PL=88.5; *PL=123.0



HAIL ESTIMATES

3/4"	Penny
1"	Quarter*
1 1/2"	Half Dollar
1 3/4"	Golf Ball
2"	Hen Egg
2 1/2"	Tennis Ball
2 3/4"	Baseball
4 1/2"	Softball

* Severe hail criteria 1 inch

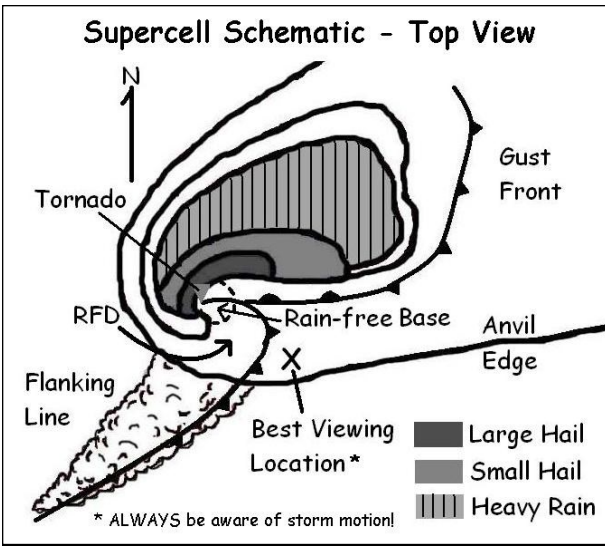
NOAA WEATHER RADIO FREQUENCIES

Originating from WFO Tulsa

Tulsa, OK	162.550
Bartlesville, OK	162.425
Fort Smith, AR	162.550
Fayetteville, AR	162.475
Muskogee, OK	162.525
McAlester, OK	162.475
Grove, OK	162.525
Antlers, OK	162.400
Springdale, AR	162.400

Originating from nearby offices

Ponca City, OK	162.450
Atoka, OK	162.500
Paris, TX	162.550
Neosho, MO	162.450
Stillwater, OK	162.500



NWS Tulsa severe weather reporting line
1-800-722-2778
 NWS Tulsa e-mail for severe weather reports
sr-tsa.stormreport@noaa.gov

NWS Tulsa website: www.weather.gov/tulsa
 Twitter: @NWSTulsa
 Web Reporting Form:
<https://inws.ncep.noaa.gov/report/>

SKYWARN FREQUENCIES

Tulsa VHF	146.88
Tulsa EOC*	146.94
Ft. Smith-Local*	146.64

UHF Linked Repeaters

Tulsa, OK	443.850
Bartlesville, OK	444.425
Ponca City, OK	444.700
Stillwater, OK	444.525
Mannford, OK	442.800
Mounds, OK	444.600
Muskogee, OK	443.100
Nowata, OK	444.275
Decatur, AR*	442.850
Fayetteville, AR	444.925
Fort Smith, AR	442.250
Mounds, OK	444.600
McAlester, OK	444.625
Afton, OK	444.875
Edmond, OK	443.925

PL=88.5; *PL=123.0

