



Denver ARES Skywarn Net Script (Summer)

(In WATCH mode read every 30 minutes. In WARNING mode read every 15 minutes)

Attention all stations: This is _____(call) Net Control for SKYWARN in contact with the National Weather Service in Boulder, Colorado.

(IF in WATCH mode)

The National Weather Service in Boulder has issued a _____ (watch/advisory) for the City and County of Denver. SKYWARN is in Standby mode, and amateurs may use the repeater. Please keep transmissions short with breaks to permit severe weather reports to reach SKYWARN.

(IF in WARNING mode)

The National Weather Service in Boulder has issued a _____ (warning) for severe weather occurring now in the City and County of Denver. SKYWARN is currently activated as a [directed/informal] net .

(ALL MODES)

All amateurs are encouraged to call SKYWARN with reports of severe weather. When calling SKYWARN Net Control please give your reports in the format of: time, location using direction and distance from a major intersection, reportable condition, and your spotter ID if you have one.

The National Weather Service is looking for reports of the following:

- Tonadoes, funnel clouds, or rotating wall clouds
- Hail larger than 3/4"
- Sustained winds over 40 miles/hour or gusts over 58 miles/hour
- Rain greater than 1"/hour
- Flooding to roadways

Please do not call SKYWARN if there are none of these severe weather events occurring in your area. Any station experiencing any of these severe weather events call SKYWARN Net Control at this time.

Copy reports from spotters. Standby if nothing reported

Net Close

This is _____(call) Net Control for SKYWARN in contact with the National Weather Service in Boulder, Colorado.

On behalf of the National Weather Service and the SKYWARN program, we would like to thank the Denver Water Amateur Radio Club for the use of their system and the amateur community for giving SKYWARN traffic priority and for participating in SKYWARN severe weather nets.

Please pass all further severe weather reports directly to the National Weather Service in Boulder.

This SKYWARN net is now closed. I am returning the repeater to normal operations at _____(time). This is _____(call) clear.