

Severe/Convective Weather Report

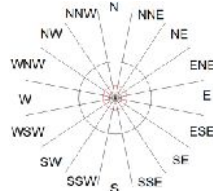
Log Number _____

Initials _____

Team: _____

Who _____

What *(circle ONE below and complete other details as indicated)*

<p>1. Tornado or Waterspout <i>circle one</i></p> <p>2. Funnel Cloud</p> <p>3. Rotating Wall Cloud</p>											
<p>4. Severe Damage <i>Check all that apply. If the event detail is not listed, then add detail in the Notes Section, below</i></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">tree branches greater than 3" dia. snapped, trees uprooted _____</td> <td style="width: 50%;">downed power lines _____</td> </tr> <tr> <td>any structural damage to buildings (includes roof damage) _____</td> <td>crop damage _____</td> </tr> <tr> <td>bent, snapped or collapsed light poles or traffic lights _____</td> <td>sink holes _____</td> </tr> <tr> <td>cave-ins and mud slides _____</td> <td></td> </tr> </table>	tree branches greater than 3" dia. snapped, trees uprooted _____	downed power lines _____	any structural damage to buildings (includes roof damage) _____	crop damage _____	bent, snapped or collapsed light poles or traffic lights _____	sink holes _____	cave-ins and mud slides _____		<p>→ Looking</p>		
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cave-ins and mud slides _____											
<p>5. Severe Winds – 58 mph or greater: Speed _____ circle if <i>measured</i> or <i>estimated</i></p> <p>6. Severe Hail - 1 inch or greater: Size _____ circle if <i>measured</i> or <i>estimated</i></p> <p>7. Severe Flooding <i>Check all that apply. If the event detail is not listed, then add detail in the Notes Section, below</i></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">water over river banks or dams _____</td> <td style="width: 50%;">roads, bridges or railroads washed out _____</td> </tr> <tr> <td>impassable or closed roads _____</td> <td>water out of banks that causes property damage _____</td> </tr> </table>		water over river banks or dams _____	roads, bridges or railroads washed out _____	impassable or closed roads _____	water out of banks that causes property damage _____						
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<p>8. Minor Hail – 3/4 inch to 7/8 inch: Size _____ circle if <i>measured</i> or <i>estimated</i></p> <p>9. Minor Damage <i>Check all that apply. If the event detail is not listed, then add detail in the Notes Section, below</i></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">any cosmetic damage to buildings & vehicles _____</td> <td style="width: 50%;"></td> </tr> <tr> <td>tree branches less than 3" dia. snapped causing power line damage or cosmetic damage to buildings & vehicles _____</td> <td></td> </tr> </table> <p>10. Minor Flooding <i>Check all that apply. If the event detail is not listed, then add detail in the Notes Section, below</i></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">non-life-threatening / non-damaging water over curb _____</td> <td style="width: 50%;"></td> </tr> <tr> <td>water out of banks but confined to low lands and bottom lands <i>(not impacting buildings)</i> _____</td> <td></td> </tr> <tr> <td>water on the roads _____</td> <td></td> </tr> </table> <p>11. Visibility - <i>less than 1/2 mile</i>: Distance _____ due to precip ____ fog ____ blowing dirt ____ smoke ____</p> <p>12. Rainfall - <i>equal to or exceeding 1" per hour measured over at least 15 minutes</i> <i>(i. e., at a rate greater than 1/4 inch in 15 minutes)</i></p> <p style="padding-left: 40px;">Measurement _____ in (between) _____ minutes (start/end time)</p> <p>13. Minor Winds 40-57 MPH: Speed _____ circle if <i>measured</i> or <i>estimated</i></p>		any cosmetic damage to buildings & vehicles _____		tree branches less than 3" dia. snapped causing power line damage or cosmetic damage to buildings & vehicles _____		non-life-threatening / non-damaging water over curb _____		water out of banks but confined to low lands and bottom lands <i>(not impacting buildings)</i> _____		water on the roads _____	
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When _____

Address _____	Reference/ _____	
Distance/Direction _____	City/ _____	
Lat/Long _____	Intersection _____	County _____

Notes

Time at Office _____