NOTICE: This publication is available at: http://www.nws.noaa.gov/directives/.

OPR: W/AFS26 (J. Schauer)                      Certified by: W/AFS26 (A. Allen)
Type of Issuance: Emergency


The following revisions were made to this directive:

- Changes were made to reflect the ability of Weather Forecast Office (WFO) San Juan, Puerto Rico to issue tropical cyclone storm surge watches and warnings.
- The disclaimer that exempted Weather Service Office (WSO) American Samoa from this directive was removed.
- Section 1.1.2.3, part b: Changes were made to specify that TCVs should be updated within 30 minutes of the release of a regularly scheduled advisory from the pertinent tropical cyclone forecast center or an intermediate advisory that contains changes in the watches/warnings for the WFO's county warning area.
- Section 1.2.2.2: Revisions were made to ensure it is clear that Hurricane Local Statement (HLS) products cannot be issued by WFOs in the Atlantic basin or by WFO Honolulu without the issuance of a Tropical Cyclone Watch/Warning (WFO TCV) product.
- Section 1.3: Changes were made to reflect the issuance of Hurricane Local Statements from WSO American Samoa.
- Section 1.5.10: Changes were made to the sample format for the Extreme Wind Warning to reflect mixed case used in the product and to show the inclusion of a bullet that lists affected locations.

Andrew D. Stern                          Date
Director
Analyze, Forecast and Support Office
Weather Forecast Office (WFO) Tropical Cyclone Products

<table>
<thead>
<tr>
<th>Table of Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Weather Forecast Office (WFO) Tropical Cyclone Products</td>
<td>3</td>
</tr>
<tr>
<td>1.1 WFO Tropical Cyclone Local Watch/Warning Product (WFO TCV)</td>
<td>3</td>
</tr>
<tr>
<td>1.2 Hurricane Local Statement (HLS) – Atlantic basin and WFO Honolulu</td>
<td>13</td>
</tr>
<tr>
<td>1.3 Tropical Cyclone Local Statement (HLS) – Pacific basin except WFO Honolulu</td>
<td>17</td>
</tr>
<tr>
<td>1.4 Non-precipitation Weather Products (NPW)</td>
<td>28</td>
</tr>
<tr>
<td>1.5 Extreme Wind Warning (EWW)</td>
<td>28</td>
</tr>
<tr>
<td>1.6 Post Tropical Cyclone Report (PSH)</td>
<td>30</td>
</tr>
<tr>
<td>1.7 Information for Service Assessments</td>
<td>33</td>
</tr>
<tr>
<td>1.8 Local Storm Reports (LSR)</td>
<td>33</td>
</tr>
<tr>
<td>1.9 Storm Reports</td>
<td>33</td>
</tr>
<tr>
<td>2 Correction Procedures</td>
<td>33</td>
</tr>
<tr>
<td>2.1 Non-VTEC Product Corrections</td>
<td>33</td>
</tr>
<tr>
<td>2.2 VTEC Product Corrections</td>
<td>34</td>
</tr>
<tr>
<td>3 Procedures for Populating WFO-Generated Wind Forecast Grids for Tropical Cyclone Events</td>
<td>34</td>
</tr>
<tr>
<td>3.1 Wind Speed Values Within the 34 knot Wind Radii</td>
<td>34</td>
</tr>
<tr>
<td>3.2 Wind Speed Values Outside the 34 knot Wind Radii</td>
<td>34</td>
</tr>
<tr>
<td>3.3 Wind Direction Values Inside or Outside the 34 knot Wind Radii</td>
<td>35</td>
</tr>
<tr>
<td>3.4 Wind Gust Values Inside or Outside the 34 knot Wind Radii</td>
<td>35</td>
</tr>
<tr>
<td>3.5 Caveat</td>
<td>35</td>
</tr>
<tr>
<td>4 Procedures for Tropical Cyclone Storm Surge Watch/Warning Collaboration with NHC</td>
<td>35</td>
</tr>
<tr>
<td>4.1 Collaboration Initiation</td>
<td>35</td>
</tr>
<tr>
<td>4.2 Collaborative Process</td>
<td>35</td>
</tr>
<tr>
<td>4.3 Finalization of Storm Surge Watches/Warnings</td>
<td>35</td>
</tr>
<tr>
<td>APPENDIX A - Examples of WFO Tropical Cyclone Products</td>
<td>A-1</td>
</tr>
<tr>
<td>APPENDIX B - Tropical Cyclone Assessment and Warning Product Identifiers</td>
<td>B-1</td>
</tr>
</tbody>
</table>
1 Weather Forecast Office (WFO) Tropical Cyclone Products

Weather Forecast Offices (WFOs) will issue tropical cyclone products designed to inform media, local decision makers, and the public on present and/or anticipated tropical cyclone conditions in their Area of Responsibility (AOR). WFOs are also responsible for determining if tropical cyclone watches and warnings will be issued for their inland AOR. In addition, coastal Atlantic basin WFOs in the continental U.S., as well as WFO San Juan, Puerto Rico, will collaborate with the National Hurricane Center (NHC) to determine storm surge watches and warnings for their AOR. Each WFO will ensure products are consistent with the latest products issued by their respective tropical cyclone forecast center and with surrounding offices.

Refer to Appendix A for tropical cyclone product examples.

1.1 WFO Tropical Cyclone Local Watch/Warning Product (WFO TCV). Atlantic basin offices with tropical cyclone wind watch/warning responsibility will issue the WFO Tropical Cyclone Watch/Warning (TCV). In the Pacific basin, only WFO Honolulu will issue the WFO TCV product.

The WFO TCV text product is a segmented Valid Time Event Code (VTEC) product with each segment being a discrete forecast zone. Each segment contains land-based tropical cyclone wind and storm surge watches/warnings in effect, meteorological information, hazards (wind, storm surge, flooding rain, tornadoes), and their potential threats and impacts. The product is generated from local gridded forecast information and national guidance and is, therefore, not intended to be manually edited by the forecaster.

This text product is intended for parsing by the weather enterprise, and is paired with the WFO HLS to provide a complete, localized tropical forecast. It can also be useful to decision makers as it provides detailed information on the timing of hazards, threats, and impacts on a zone level.

1.1.1 Mission Connection. The TCV is the WFO product for disseminating land-based tropical cyclone watches and warnings within their AOR. It is the primary WFO product for providing their users with critical information for the protection of life and property and to minimize the economic and environmental losses associated with tropical cyclones and their impacts. Specifically, the TCV conveys tropical cyclone watches and warnings issued by NHC or the Central Pacific Hurricane Center (CPHC), and the TCV is used to disseminate tropical cyclone watches and warnings issued by WFOs for land zones. In addition to the watch/warning information, the TCV details forecasts, potential threats, and impacts for each of the four primary hazards associated with tropical cyclones on a zone by zone basis. The TCV product format is intended to facilitate the parsing of the information by the weather enterprise and other users for integration into their products and automated display systems.

Marine-based tropical cyclone watches and warnings will be issued using the Marine Weather Message (MWW) product. See NWSI 10-315, Marine Weather Message, for the latest information on the use of the Marine Weather Message during tropical events.
1.1.2 Issuance Guidelines

1.1.2.1 Creation Software. AWIPS Graphical Forecast Editor (GFE).

1.1.2.2 Issuance Criteria. The national center issuance of a Tropical Cyclone Public Advisory (TCP) precedes the issuance of a TCV for consistency of formatting. WFO TCVs cannot be issued for systems that have yet to be formally recognized by NHC or the CPHC through formal advisories since the VTEC Event Tracking Number (ETN) for the WFO watches and warnings is derived from the national products.

Offices that issue TCVs are listed below.

Coastal WFOs are defined as those having at least one county with significant tidal influences. They are:

<table>
<thead>
<tr>
<th>Eastern Region</th>
<th>Southern Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caribou, ME</td>
<td>Brownsville, TX</td>
</tr>
<tr>
<td>Portland, ME</td>
<td>Corpus Christi, TX</td>
</tr>
<tr>
<td>Boston / Norton, MA</td>
<td>Houston / Galveston, TX</td>
</tr>
<tr>
<td>New York City, NY</td>
<td>Lake Charles, LA</td>
</tr>
<tr>
<td>Philadelphia, PA</td>
<td>New Orleans, LA</td>
</tr>
<tr>
<td>Baltimore, MD / Washington, DC</td>
<td>Mobile, AL</td>
</tr>
<tr>
<td>Wakefield, VA</td>
<td>Tallahassee, FL</td>
</tr>
<tr>
<td>Newport / Morehead City, NC</td>
<td>Tampa Bay, FL</td>
</tr>
<tr>
<td>Wilmington, NC</td>
<td>Miami, FL</td>
</tr>
<tr>
<td>Charleston, SC</td>
<td>Key West, FL</td>
</tr>
<tr>
<td></td>
<td>Melbourne, FL</td>
</tr>
<tr>
<td>Pacific Region</td>
<td>Jacksonville, FL</td>
</tr>
<tr>
<td>Honolulu, HI</td>
<td>San Juan, PR</td>
</tr>
</tbody>
</table>

The inland WFOs listed below will issue tropical cyclone watches and warnings via the TCV when hurricane or tropical storm force winds are expected to impact their area of responsibility.

<table>
<thead>
<tr>
<th>Albany, NY (selected counties)</th>
<th>Fort Worth, TX</th>
<th>Morristown, TN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlanta, GA</td>
<td>Greenville / Spartanburg, SC</td>
<td>Nashville, TN</td>
</tr>
<tr>
<td>Austin / San Antonio, TX</td>
<td>Huntsville, AL</td>
<td>Raleigh / Durham, NC</td>
</tr>
<tr>
<td>Birmingham, AL</td>
<td>Jackson, MS</td>
<td>Shreveport, LA</td>
</tr>
<tr>
<td>Blacksburg, VA</td>
<td>Little Rock, AR</td>
<td></td>
</tr>
<tr>
<td>Columbia, SC</td>
<td>Memphis, TN</td>
<td></td>
</tr>
</tbody>
</table>

Inland WFOs not listed above will not issue the TCV and will instead use the Non-Precipitation Warning (NPW) products when hurricane or tropical storm force winds from a tropical cyclone are expected to impact their area of responsibility.

1.1.2.3 Issuance Times
a. **Initial Issuances**

Initial Issuance by coastal WFOs: The initial TCV should be issued as closely as possible to the first issuance of a tropical storm/hurricane watch/warning for the coastal WFO’s AOR by NHC or CPHC. If necessary, WFOs may issue an abbreviated TCV that contains the appropriate VTEC actions to trigger the dissemination of downstream notifications in a timely fashion, but does not include all of the forecast threat and impact information contained in a normal TCV issuance. This abbreviated TCV should be followed up by a full TCV as soon as possible. An example of an abbreviated WFO TCV product is provided in Appendix A.

Initial Issuance by inland WFOs: The initial TCV, with associated tropical storm or hurricane watches or warnings, for the inland WFOs listed in Section 1.2.2, should be issued, in coordination with neighboring WFOs, when tropical storm or hurricane force winds are forecast by NHC or CPHC within their area of responsibility within 48 hours (watches) to 36 hours (warnings). The initial TCV should be issued as closely as possible to the initial NHC advisory package issuance.

b. **Subsequent updates:** TCVs should be updated within 30 minutes of the release of a regularly scheduled advisory from the pertinent tropical cyclone forecast center or after the tropical cyclone forecast center issues an intermediate advisory that contains changes in the watches/warnings for the WFO's county warning area. TCVs may also be updated for other operationally significant changes (e.g., changes to rainfall or tornado information). However, a TCV that includes the latest NHC/CPHC forecast information should not be disseminated prior to the official release of a NHC or CPHC advisory unless coordinated ahead of time with the appropriate center.

c. **Final:** TCVs will cease when all local tropical cyclone watches/warnings are no longer in effect for the County Warning Area (CWA).

1.1.2.4 **Valid Time.** TCVs are valid at the time of issuance and until a subsequent TCV is issued, or when tropical cyclone watches and/or warnings are no longer in effect for the local area. During an event, TCVs are issued at least once every 6 hours.

1.1.2.5 **Event Beginning Time.** The event’s VTEC contains a start time.

1.1.2.6 **Event Ending Time.** Given the inherent uncertainties with forecasting tropical cyclones, an event ending time is not explicitly provided.

1.1.2.7 **Product Expiration Time.** The product expiration time is generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end. Note that the product expiration time is set to 8 hours to allow for possible issues.

1.1.3 **Technical Description.** This text TCV product will follow the format and content described in this section.

1.1.3.1 **Universal Geographic Code (UGC) Type.** TCVs will use the zone (Z) form of the UGC.
1.1.3.2 Mass News Disseminator (MND) Header. The TCV MND header product type line is: “(Name or Number) Local Watch/Warning Statement/Advisory Number ##.”

The “##” is the sequential number of the advisory in the series for the particular tropical cyclone and corresponds to the NHC/CPHC TCP advisory number.

As part of the header, a coded string will be appended at the end of the “Issuing Office City State” line (Example: National Weather Service Wilmington NC BBCCYYYY).

Format:
Where: (BB) is the basin (AL - North Atlantic; CP - Central Pacific; EP – East Pacific)
Where: (CC) is the cyclone number (01, 02, 03...49)
Where: (YYYY) is the 4 digit year

1.1.3.3 Content. The TCV content consists of one or more formatted segments. The number of segments will vary depending on the tropical cyclone watches and warnings in effect. Each segment contains formatted content for one UGC zone consisting of:

UGC/VTEC encoding for the zone and watch/warning
Watch/warning headline(s)
Plain language locations affected
Hazard sections consisting of:
   Meteorological forecast information
   Threat information
   Potential Impacts
Sources of additional information

1.1.3.4 Format. Each UGC/VTEC segment will contain a mandatory headline(s) and section headers. The section headers within each UGC/VTEC segment should provide detailed and specific tropical cyclone hazard/impact information for the geographical zone grouping.

The TCV will contain tropical cyclone watches and warnings for all land zones. The VTEC phenomena codes used are:

<table>
<thead>
<tr>
<th>EVENT NAME</th>
<th>PHENOMENA CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TROPICAL STORM</td>
<td>TR</td>
</tr>
<tr>
<td>HURRICANE</td>
<td>HU</td>
</tr>
<tr>
<td>STORM SURGE</td>
<td>SS*</td>
</tr>
</tbody>
</table>

The VTEC Significance codes for the TCV are:

Warning   W
Watch      A

* WFO Honolulu does not issue storm surge watches or warnings
The Event Tracking Number (ETN) is a unique value assigned for each tropical cyclone. The ETN for tropical cyclone watches and warnings in all land zones (inland, coastal) is assigned through the basin’s storm number in the coded string found in the “Issuing Office” line of the respective tropical cyclone forecast center’s Tropical Cyclone Public Advisory (TCP) product. Thus, the ETN in the tropical cyclone forecast center’s TCV product is the same as the ETNs in the TCV. For more information on ETNs, please see NWSI 10-607, Tropical Cyclone Forecast Center Products, section 1.7.3.3.

...HEADLINE(s)... (mandatory)
Each segment headline begins and ends with ellipses (three dots). The headlines will be based on the corresponding VTEC code values in each segment. At least one headline is provided in each VTEC segment.

Segment Subsections

* **LOCATIONS AFFECTED** (mandatory)
  A listing of significant locations within the zone.

* **WIND** (mandatory)
  Description of wind forecast, threats and potential impacts.

* **STORM SURGE** (mandatory for surge-prone zones only)
  Description of storm surge forecast, threats and potential impacts.

* **FLOODING RAIN** (mandatory)
  Description of flooding rain forecast, threats and potential impacts.

* **TORNADO** (mandatory)
  Description of tornado forecast, threats and potential impacts.

* **FOR MORE INFORMATION** (mandatory)
  Preparedness information including World Wide Web links.

The overall format of the WFO TCV follows.
URGENT – IMMEDIATE BROADCAST REQUESTED
(Name or Number) Local Watch/Warning Statement/Advisory Number ##
National Weather Service (City) (STATE) (BBCCYYYY)
(time) (AM/PM) (TIME_ZONE) (Day_of_week) (Mon) DD YYYY

STZxxx-xxx-xxx-...-DDHHMM-
/O.AAA.Kxxx.PP.S.####.YYMMDDTHHNNZb-000000T0000Z/
TIME AM/PM TIME_ZONE DAY MMM DD YYYY

HEADLINE

* LOCATIONS AFFECTED

* WIND
  - Latest Local Forecast:
  - Potential Threat to Life and Property:
  - Potential Impacts:

* STORM SURGE
  - Latest Local Forecast:
  - Potential Threat to Life and Property:
  - Potential Impacts:

* FLOODING RAIN
  - Latest Local Forecast:
  - Potential Threat to Life and Property:
  - Potential Impacts:

* TORNADO
  - Latest Local Forecast:
  - Potential Threat to Life and Property:
  - Potential Impacts:

* FOR MORE INFORMATION:

$$

Figure 1  WFO Hurricane Local Watch/Warning Product
See complete example in Appendix A. For VTEC details, see http://www.weather.gov/os/vtec.
1.1.3.5 Relationship of the TCV to the Short Term Forecast (NOW). The NOW is a stand-alone product focused on conditions affecting the office’s CWA during the next 0 to 6 hours. It may be used to complement the TCV by providing more specific information valid over the next six hours.

1.1.3.6 Relationship of the TCV to the Zone Forecast Product (ZFP). The appropriate zone forecast products will highlight tropical cyclone watches and warnings issued in the TCV.

1.1.3.7 Relationship of the TCV to other WFO-issued advisory/watch/warning products. Four tables follow to clarify WFO product issuance actions once a TCV, carrying tropical cyclone watches and/or warnings, has been issued for their CWA.

Table 1A - Defines the products issued and those discontinued for individual forecast zones at coastal WFOs when tropical cyclone watches and/or warnings, issued via the TCV, are in effect.

Table 1B - Defines the products issued and those discontinued for individual forecast zones at inland WFOs listed in Section 1.1.2.2 when tropical cyclone watches and/or warnings, issued via the TCV, are in effect.

Table 2A - Defines permitted Coastal Hazards Message (CFW) VTEC actions when a tropical cyclone forecast center begins issuance of tropical cyclone advisories that affect forecast zone(s) within a CWA, and there are no storm surge watches or warnings in effect for the zone.

Table 2B - Defines permitted CFW VTEC actions when a tropical cyclone forecast center begins issuance of tropical cyclone advisories that affect forecast zone(s) within their CWA, and there are storm surge watches or warnings in effect for the zone.

Table 1A. Coastal WFO Product Table when Tropical Cyclone Wind and/or Storm Surge Watches/Warnings are in Effect Within the CWA
### Tropical Cyclone Wind and/or Storm Surge Watch/Warning in Effect – Coastal WFOs

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Issuance – Yes / No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Watch/Warning Statement / Advisory (WFO TCV)</td>
<td>Yes</td>
</tr>
<tr>
<td>Marine Weather Message (MWW)</td>
<td>Yes</td>
</tr>
<tr>
<td>Hurricane Local Statement (HLS)</td>
<td>Yes</td>
</tr>
<tr>
<td>Tornado Warning (TOR / SVS)</td>
<td>Yes (see condition 1)</td>
</tr>
<tr>
<td>Extreme Wind Warning (EWW / SVS)</td>
<td>Yes (see condition 1)</td>
</tr>
<tr>
<td>Severe Thunderstorm Warning (SVR / SVS)</td>
<td>Yes (See conditions 1, 2)</td>
</tr>
<tr>
<td>Special Marine Warning (SMW / MWS)</td>
<td>Yes (See conditions 1, 3)</td>
</tr>
<tr>
<td>Special Weather Statement (SPS)</td>
<td>Yes</td>
</tr>
<tr>
<td>Non-follow-up Marine Weather Statement (MWS)</td>
<td>No (See condition 3)</td>
</tr>
<tr>
<td>Non-precipitation Weather (NPW)</td>
<td>No (See condition 4)</td>
</tr>
<tr>
<td>Flash Flood Watches / Warnings (FFA / FFW)</td>
<td>Yes</td>
</tr>
<tr>
<td>Coastal Hazard Message (CFW)</td>
<td>Yes (See Tables 2A and 2B and condition 5)</td>
</tr>
<tr>
<td>Surf Zone Forecast / Surf Forecast (SRF)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Table 1B. Inland WFO Product Table when Tropical Cyclone Wind Watches/Warnings are in Effect Within the CWA

| Tropical Cyclone Wind Watch/Warning in Effect – Inland WFOs in Section 1.1.2.2 |
|---------------------------------------------|-----------------------------------|
| Product                                      | Product Issuance – Yes / No       |
| Tropical Cyclone Local Watch/Warning Product (WFO TCV) | Yes                     |
| Hurricane Local Statement (HLS)              | Yes                              |
| Tornado Warning (TOR)                        | Yes                              |
| Extreme Wind Warning (EWW)                   | Yes                              |
| Severe Thunderstorm Warning (SVR)            | Yes (See condition 2)            |
| Severe Weather Statement (SVS)               | Yes                              |
| Special Weather Statement (SPS)              | Yes                              |
| Non-precipitation Weather (NPW)              | No (See condition 4)             |

**Conditions for Tables 1A and 1B:**

1. A Severe Weather Statement (SVS) product should be issued as a follow-up to a Severe Thunderstorm Warning (SVR) or Tornado Warning (TOR) as instructed in NWSI 10-511. An SVS should also be issued for Atlantic tropical cyclones as a follow-up to an Extreme Wind Warning (EWW). A Marine Weather Statement (MWS) product should be used to provide follow-up to a Special Marine Warning (SMW) as instructed in NWSI 10-314.

2. Severe Thunderstorm Warnings (SVR) and follow up statements may be issued as stand-alone products at the discretion of the WFO. However, their use should be confined to peripheral events, such as outer rain bands, prior to the onset of sustained tropical storm or hurricane force winds. If multiple SVR issuances are anticipated, the issuing WFO should contact the Storm
Prediction Center, adjacent WFOs, and affected Regional Operations Centers (ROCs) to collaborate on the potential need for convective watch products.

3 WFOs have the option to issue stand-alone Special Marine Warnings (SMWs) and follow-up MWSs on an as-needed basis. This will primarily occur during watch situations prior to the onset of tropical storm winds impacting a marine zone. In cases of waterspouts, SMWs may be issued anytime during tropical cyclone watch/warning situations.

4 WFOs listed in Section 1.1.2.2 that issue TCVs will not issue NPW High Wind Watch/Warning products when tropical cyclone watch or warning conditions are expected. Any WFO that does not issue TCV products will issue NPW products in lieu of tropical cyclone watches or warnings in the event their AOR is impacted by a tropical cyclone event.

5 If tropical cyclone watches/warnings are issued, Coastal Hazard Message (CFW) products should also be issued when conditions warrant. During tropical events, water levels used to describe coastal flooding hazards in CFW products will be provided as ranges of water levels above ground (inundation). Those ranges should be consistent with values in the HLS and the corresponding Tropical Cyclone Public Advisory (TCP) issued for the area. CFWs will be updated every 6 hours, as soon as possible after the HLS is issued, during a tropical event.

Table 2A. CFW VTEC Actions When Tropical Cyclone Wind Watches/Warnings Are Issued for a Zone and There Are No Tropical Cyclone Storm Surge Watches/Warnings for that Zone in the TCV

<table>
<thead>
<tr>
<th>VTEC Event and Significance Level</th>
<th>Tropical Cyclone (TC) Wind Watch/Warning Issued via the TCV</th>
<th>VTEC Event Permitted</th>
<th>VTEC Event Not Permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal Flood Watch /CF.A/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Watch /CF.A/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Advisory /CF.Y/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Advisory /CF.Y/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Warning /CF.W/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Warning /CF.W/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Advisory /SU.Y/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Advisory /SU.Y/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Warning /SU.W/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Warning /SU.W/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Beach Hazards Statement /BH.S/</td>
<td>TC Watch / TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Rip Current Statement /RP.S/</td>
<td>TC Watch / TC Warning</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
Table 2B. CFW VTEC actions when Tropical Cyclone Storm Surge Watches/Warnings Are Issued for a Zone in the TCV.

<table>
<thead>
<tr>
<th>VTEC Event and Significance Level</th>
<th>Tropical Cyclone (TC) Storm Surge (SS) Watch/Warning Issued via the TCV</th>
<th>VTEC Event Permitted</th>
<th>VTEC Event Not Permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal Flood Watch /CF.A/</td>
<td>Storm Surge Watch</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Coastal Flood Watch /CF.A/</td>
<td>Storm Surge Warning</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Coastal Flood Advisory /CF.Y/</td>
<td>Storm Surge Watch</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Coastal Flood Advisory /CF.Y/</td>
<td>Storm Surge Warning</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Coastal Flood Warning /CF.W/</td>
<td>Storm Surge Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Warning /CF.W/</td>
<td>Storm Surge Watch</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>High Surf Advisory /SU.Y/</td>
<td>Storm Surge Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Advisory /SU.Y/</td>
<td>Storm Surge Warning</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>High Surf Warning /SU.W/</td>
<td>Storm Surge Watch</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>High Surf Warning /SU.W/</td>
<td>Storm Surge Warning</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Beach Hazards Statement /BH.S/</td>
<td>Storm Surge Watch / TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Rip Current Statement /RP.S/</td>
<td>Storm Surge Watch / TC Warning</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Conditions for Tables 2A and 2B:

1. If a storm surge watch/warning has been issued for any part of a zone, coastal flood watch/warning/advisory hazards in CFW products will be discontinued for the entire zone.

2. WFO Honolulu does not issue storm surge watches/warnings.

3. WFOs will provide ranges of water level above ground (no lower than 0.5 foot resolution is recommended) in CFW products during tropical cyclone events to convey the inherent uncertainty in the forecast. See NWSI 10-320 for guidance on water level information.

4. WFOs will strive to make the values in the CFW consistent with those in the TCV and TCP. It is highly recommended that a single source of data be used as guidance for all of these products to ensure consistency.

5. If tropical cyclone advisories are discontinued and coastal hazards are expected behind the departing tropical cyclone, then CFW products will continue to be issued as appropriate.
1.2 Hurricane Local Statement (HLS) – Atlantic basin and WFO Honolulu. The HLS for the Atlantic basin and WFO Honolulu is designed to be a discussion preparedness product which conveys a succinct message on land-based local impacts from a tropical cyclone. This product does not contain VTEC information and is not segmented. In addition, for ALL areas, tropical hazards for marine zones are contained in the Marine Weather Message (MWW) product. For information on the MWW and how it relates to tropical VTEC, refer to NWSI 10-315, Marine Weather Message.

The HLS contains an overview of the storm from a local perspective along with a succinct message on local impacts. The HLS is a common source of information to simultaneously communicate information to diverse users (media, key decision makers, and the public).

1.2.1 Mission Connection. Along with the WFO TCV, the HLS provides critical information for the protection of life and property and to minimize the economic and environmental losses associated with tropical cyclones and their impacts. The WFOs detailed in Section 1.1.2.2 will issue the Atlantic basin/WFO Honolulu version of the HLS. The HLS is a non-segmented product intended to communicate important tropical cyclone watch/warning, hazard, and impact information to users interested in a bigger picture. The HLS contains a succinct overview of the tropical event and a generalized summary of potential impacts and preparedness information for land areas only. Potential impact information is ordered based upon the greatest expected impact from the tropical cyclone within the CWA. Possible sections are wind, surge, flooding rain, tornadoes, and other coastal hazards.

1.2.2 Issuance Guidelines

1.2.2.1 Creation Software. AWIPS GFE.

1.2.2.2 Issuance Criteria. The issuance of the tropical cyclone forecast center TCP and the WFO TCV precede the creation of an HLS. The HLS formatter cannot be run prior to the issuance of the WFO TCV when there are active tropical cyclone watches/warnings. This is the case for every advisory including intermediate and special advisory updates. When a tropical cyclone or disturbance is not expected to impact an area, the HLS can be issued as a stand-alone product to dispel rumors if there are no tropical watches and warnings in effect in the CWA.

Before the first HLS, the use of Public Information Statements (PNSs) is encouraged to inform the public on routine hurricane preparedness information.

Special Weather Statements (SPSs) may also be used to provide preliminary information associated with systems for which the tropical cyclone forecast center is not yet issuing advisories. Hazardous Weather Outlooks (HWOs) may be used to address peripheral weather of concern until the tropical cyclone forecast center issues the first advisory or (if necessary) before the initial issuance of local tropical cyclone watches/warnings from active systems.

1.2.2.3 Issuance Times
a. **Initial issuances:** The initial HLS issuance should follow closely after the WFO TCV issuance.

b. **Subsequent updates:** All HLS issuances should follow closely after the WFO TCV issuance for each advisory.

c. **Final:** The final HLS should be issued soon after all tropical cyclone watches/warnings have been cancelled through the WFO TCV.

After the final HLS issuance, a PNS may be used to relay critical post-storm information.

1.2.2.4 **Valid Time.** HLSs are valid at the time of issuance and until a subsequent HLS is issued during an event, HLSs are issued at least once every 6 hours. The approximate time of the next update is to be indicated within the body of the product text.

1.2.2.5 **Product Expiration Time.** Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end. Note that the product expiration time is set to 8 hours to allow for possible delays in product issuance.

1.2.3 **Technical Description.** Atlantic basin/WFO Honolulu HLS products will follow the prescribed format and content described in this section.

1.2.3.1 **UGC Type.** HLSs will use the zone (Z) form of the UGC.

1.2.3.2 **MND Header.** The HLS MND header block product type line is: “(System Type) (Name or Number) Local Statement Advisory Number ##”. Appropriate system type line options are:

- Hurricane (Name) Local Statement
- Tropical Storm (Name) Local Statement
- Tropical Depression (Number) Local Statement
- Subtropical Storm (Name) Local Statement
- Subtropical Depression (Number) Local Statement
- Potential Tropical Cyclone (Number) Local Statement
- Post-Tropical Cyclone (Name) Local Statement
- Remnants of (Name) Local Statement

The “##” is the sequential number of the advisory in the series for the particular tropical cyclone and corresponds to the NHC/CPHC TCP advisory number.

As part of the header, a coded string will be appended at the end of the “Issuing Office City State” line (Example: National Weather Service Wilmington NC BBCCYYYY).

Format:
Where: (BB) is the basin (AL - North Atlantic; CP - Central Pacific; EP - East Pacific)
Where: (CC) is the cyclone number (01, 02, 03...49)
Where: (YYYY) is the 4 digit year

1.2.3.3 Content. Content should always focus on the most severe hazards, describing the most threatened areas.

HLSs will use tropical cyclone position information according to the latest advisory, or according to position estimates provided by the tropical cyclone forecast center between advisories (when appropriate). Distance/bearing information should be provided relative to one or two well-known local locations or landmarks.

1.2.3.4 Format. The HLS is available in industry standard encoding and languages that may include, but are not limited to, ASCII, XML, WML, and HTML.

The HLS content is organized into the following sections: Affected Area, Headline/Primary Message, New Information, Situation Overview, Impacts, Precautionary/Preparedness Actions, and Next Update.

** THIS PRODUCT COVERS <Affected Area> ** (mandatory)
The general area covered by the HLS is described in a line that begins with “THIS PRODUCT COVERS” followed by a generic geographic description.

** <Headline or Primary Message > ** (mandatory)
The plain text headline is located between doubles asterisks (“**”) and may be more than one line.

NEW INFORMATION (mandatory)
This section includes: “Changes to Watches and Warnings”, “Current Watches and Warnings”, and “Storm Information.” This is pre-populated with information primarily pulled from the TCP and the hazard history. This section should concisely list what is new and, if applicable, state “None”.

SITUATION OVERVIEW (mandatory)
The mandatory Situation Overview section of the HLS concisely describes aspects of the tropical cyclone which are of the greatest importance to users in the WFO’s CWA. This can include thresholds for threats and impacts which assist in making decisions related to personal protective action.

POTENTIAL IMPACTS (mandatory)
Potential impact information is ordered based upon the greatest expected impact from the tropical cyclone within the CWA. The five possible sections are wind, surge, flooding rain, tornadoes, and other coastal hazards.

Not every section must be present. Only those with a legitimate threat will be included, and specific potential impacts are only given for the highest threat across the area. If there are a range of threats across the area, those will also be highlighted.
PRECAUTIONARY / PREPAREDNESS ACTIONS (mandatory)
   This section may contain general protective action information as well as an overview of significant protective actions underway within the CWA. Significant protective actions may include recommendations, announcements, or evacuation information for the general public provided by local or state officials. Listing these actions is particularly important once tropical cyclone wind and/or storm surge watches and/or warnings are announced.

   Much of the protective action information contained in this section can be coordinated with local and state officials both before an event (general protective action statements) and during an event (significant protective actions).

   Sub-bullets include:
   ● Evacuations: Contains generic evacuation information.
   ● Other Preparedness Information: Contains generic preparedness information.
   ● Additional Sources of Information: Contains links to area-wide sources for additional information, such as links to local, state, and federal emergency management sites and other disaster relief entities (American Red Cross, The Salvation Army, etc.).

NEXT UPDATE (mandatory)
   This section provides a sentence stating the approximate time when the next HLS will be issued.

   The overall format of the HLS follows.

   WMO Header is the same as the corresponding TCV from the WFO

   **<Overview headline statement>**(mandatory)
   NEW INFORMATION (mandatory)
   --------------------------- (mandatory)

   * CHANGES TO WATCHES AND WARNINGS: (mandatory)
     - <Description>

   * CURRENT WATCHES AND WARNINGS: (mandatory)
     - <Description>

   * STORM INFORMATION: (mandatory)
     - <Description>

   SITUATION OVERVIEW (mandatory)
   --------------------------- (mandatory)
1.2.3.5 Relationship of HLSs to the Short Term Forecast (NOW). The NOW is a stand-alone product focused on conditions affecting the office’s CWA during the next 0 to 6 hours. It may be used to complement the HLS by providing additional specific information on conditions expected over the next six hours.

1.3 Tropical Cyclone Local Statement (HLS) – Pacific basin except WFO Honolulu

This HLS product is a discussion-centric preparedness product which contains information on land-based local impacts. This HLS is a common source of information to simultaneously communicate information to diverse users (media, key decision makers, and the public). It provides decision-making support for local authorities with generalized and specific tropical cyclone information from a CWA perspective as well as from a local zone perspective. Information contained in the HLS should be expressed in a concise and succinct manner with limited redundancy.

Tropical hazards for marine zones can be found in the MWW product. For more information on the MWW, please see NWS Instruction 10-315.

1.3.1 HLS Format for the Pacific tropical cyclone basin except WFO Honolulu. The HLS issued for Southern California, American Samoa, and for Guam and the Northern Mariana Islands consists of two components: Overview Block and UGC/VTEC formatted segments when the threat will impact land areas in the WFO San Diego or Oxnard CWAs or in Guam or the Northern Marianas. The HLSs issued by Guam for areas outside of that area will not contain UGC/VTEC segments. American Samoa does not issue VTEC in its products.
Overview Block – The Overview Block provides users generalized tropical cyclone information that is relative to the entire CWA.

UGC/VTEC formatted segments – The segment headers build on the Overview Block to provide users detailed tropical cyclone information for specific zones within a CWA.

NOTE - HLS products issued by American Samoa will not contain VTEC
...HEADLINE... (mandatory)

...NEW INFORMATION... (optional)

...PROBABILITY TROPICAL STORM/HURRICANE CONDITIONS... (optional)

...WINDS... (optional)

...STORM SURGE AND STORM TIDE... (optional)

...INLAND FLOODING... (optional)

...TORNADOES... (optional)

...PRECAUTIONARY/PREPAREDNESS ACTIONS... (optional)

...OTHER... (optional non-specific as included by forecaster)

$$

NOTE - HLS products issued by American Samoa will not contain VTEC

Figure 3  HLS Format – Pacific Basin except WFO Honolulu. See complete examples in Appendix A.
1.3.2 Mission Connection. The HLS is the primary Pacific basin WFO product for providing critical information for the protection of life and property and to minimize the economic and environmental losses associated with tropical cyclones and their impacts. The WFOs detailed in Section 1.3.3.2 will issue the Pacific basin HLS. This HLS is a segmented product intended to communicate important information to diverse users – media, emergency managers, and the public. It contains a succinct meteorological discussion for the tropical event and a generalized summary of potential impacts and preparedness information for land areas only. Potential impact information is ordered based upon the greatest expected impact within the entire CWA.

1.3.3 Issuance Guidelines

1.3.3.1 Creation Software. AWIPS GFE.

1.3.3.2 Issuance Criteria. The tropical cyclone forecast center issuance of a Tropical Cyclone Public Advisory (TCP) precedes the issuance of an HLS. HLSs should not be issued for systems that have yet to be formally recognized by the respective tropical cyclone center through formal advisories.

The following coastal Pacific basin WFOs/WSOs will issue Pacific basin HLSs when their area of responsibility is subject to a tropical cyclone watch/warning or evacuation orders. In addition, HLSs may also be issued as needed to dispel rumors on tropical cyclone-related information for their CWA. WFOs have the option to additionally include coastal or inland zones in the HLS not affected by a tropical cyclone watch or warning.

For the Pacific basin HLS, coastal WFOs/WSOs are defined as those having at least one county with significant tidal influences. They are:

**Western Region**
San Diego, CA
Los Angeles / Oxnard, CA

**Pacific Region**
Guam
WSFO Pago Pago, American Samoa

Before the first HLS, the use of PNSs is encouraged to inform the public on routine hurricane preparedness information. SPSs may also be used to address rumors associated with systems for which the national center is not yet issuing advisories. HWOs may be used to address peripheral weather of concern until the respective tropical cyclone forecast center issues the first advisory (if necessary), or before the initial issuance of local tropical cyclone watches/warnings for active systems.

1.3.3.3 Issuance Times
a. **Initial issuances.** The initial HLS for the Pacific basin WFOs (excluding WFO Honolulu) should be issued as soon as possible following the first issuance of a tropical storm/hurricane/typhoon watch/warning for the WFO’s area of responsibility by the respective tropical cyclone forecast center. WFO Guam will issue each HLS within one hour after the TCP is issued.

Note: An HLS cannot be issued prior to the release of the initial tropical cyclone forecast center’s first advisory for a given system.

When a new tropical cyclone watch or warning is issued for one or more land zones in a coastal WFO’s AOR, an “abbreviated HLS” will be issued to expedite the release of time-sensitive alerting information for the newly added zones. This shortened version will contain all mandatory components and sections of the HLS and headline the issuance of all new tropical cyclone watches and warnings within corresponding segments. The “abbreviated HLS” should state “a more detailed statement will follow shortly.” The issuance of an “abbreviated HLS” will minimize the delay between issuance of the tropical cyclone forecast center’s TCV product and the coastal WFO’s issuance of tropical cyclone watches and warnings via the HLS. Note that only the information contained within newly added zone segments will be abbreviated. See the example in the Appendix for an “abbreviated HLS.” Following the issuance of the “abbreviated HLS,” coastal WFOs will initiate and issue a comprehensive HLS (see example in Appendix A).

b. **Subsequent updates:** HLSs should be updated within 30 minutes of the release of a regularly scheduled advisory from the pertinent tropical cyclone forecast center or after the tropical cyclone forecast center issues an intermediate advisory that contains changes in the watches/warnings for the WFO's county warning area. It may be updated for operationally significant changes.

c. **Final:** Routine HLSs may cease when the tropical cyclone is no longer a threat to a WFO’s CWA and/or when all local tropical cyclone watches/warnings are no longer in effect for the CWA. However, Pacific basin WFOs have the option to continue to issue HLS products for sub-warning tropical cyclone impacts utilizing the Hurricane Local Statement (H.U.S) VTEC in the segment headers, as long as the tropical cyclone forecast center continues to issue active tropical cyclone advisories on the particular storm.

After the final HLS issuance, a PNS may be used to relay critical post-storm information.

**1.3.3.4 Valid Time.** HLSs are valid at the time of issuance and until a subsequent HLS is issued, or when tropical cyclone watches and/or warnings are no longer in effect for the local area. During an event, HLSs are issued at least once every 6 hours. The approximate time of the next update is to be indicated within the body of the product text.

**1.3.3.5 Event Beginning Time.** The event’s VTEC contains a start time, which is the time when the NEW hazard is issued. Note that WFO Guam does not issue Pacific Region VTEC (P-VTEC) outside of the AWIPS graphics domain which includes Guam and the Northern Mariana Islands.
1.3.3.6 Event Ending Time. Given the inherent uncertainties with forecasting tropical cyclones, an event ending time is not explicitly provided.

1.3.3.7 Product Expiration Time. Generally 6 hours after the issuance time and should coincide with the next expected update or when the event is forecast to end.

1.3.3.8 Technical Description. HLSs will follow the prescribed format and content described in this section.

1.3.3.9 UGC Type. HLSs will use the zone (Z) form of the UGC.

1.3.3.10 MND Header. The HLS MND header block product type line is: “(System Type) (Name or Number) Local Statement.” Appropriate product type line options are:

- Hurricane (Name) or Typhoon (Name) Local Statement
- Tropical Storm (Name) Local Statement
- Tropical Depression (Name or Number) Local Statement
- Subtropical Storm (Name) Local Statement
- Subtropical Depression (Name or Number) Local Statement
- Potential Tropical Cyclone (Number) Local Statement
- Post-Tropical Cyclone (Name) Local Statement
- Remnants of (Name) Local Statement

WFO Guam will include the Joint Typhoon Warning Center (JTWC) tropical cyclone number in parentheses once a name is provided by Regional Specialized Meteorological Center (RSMC) Tokyo. WSFO American Samoa will include the Joint Typhoon Warning Center (JTWC) tropical cyclone number in parentheses once a name is provided by Regional Specialized Meteorological Center (RSMC) Nadi.

1.3.3.11 Content. For the Pacific basin (except WFO Honolulu), HLS content is organized in two separate parts. The first part is known as the Overview Block and contains generalized tropical cyclone information relative to a WFO’s AOR. The second part contains UGC/VTEC formatted segments which expand on the information presented in the Overview Block and provides users detailed tropical cyclone information for specific zones within a CWA.

Content should always focus on the most severe hazards, describing the most threatened areas, along with the associated peak magnitude, timing, and duration of each hazard.

HLSs will use tropical cyclone position information according to the latest advisory, or according to position estimates provided by the tropical cyclone forecast center between advisories (when appropriate). Distance/bearing information should be provided relative to well-known locations or landmarks, with at least one located within the WFO’s AOR.

When tropical cyclones threaten the Samoas (American Samoa and Samoa), the two local offices will coordinate with RSMC Nadi and with each other to determine the best integrated and internally consistent forecast of conditions expected in the area. There will be continuous
coordination between JTWC, CPHC, and American Samoa during any watch/warning event for the American Samoa CWA.

Wording may be added to the end of the HLS describing where additional storm information can be found within the supporting tropical cyclone forecast center’s TCP and Tropical Cyclone Marine Advisory (TCM) products, as well as PNSs and NOWs issued by the local office.

1.3.3.12 Format. The HLS is available in industry standard encoding and languages that may include, but are not limited to, ASCII, XML, WML and HTML.

OVERVIEW BLOCK OF THE HLS
The intent of the Overview Block is to describe the expected evolution for the event relative to a WFO’s CWA and to describe expected meteorological hazards, impacts and conditions across the affected areas. The Overview block and associated sections is mandatory. Effective use of the Overview Block will help decrease the overall length of the HLS (so common information is not repeated in each VTEC segment) and promotes increased product compatibility with NOAA Weather Radio and other automated systems.

After the headline(s), the Overview Block begins with a mandatory New Information section. The other section headers in the Overview Block are also mandatory and occur in a standardized order. The section headers will automatically be generated by GFE via the HLS Formatter. Each section header is preceded by one dot and followed by three dots. In the Overview Block, the section headers and their associated content will always be listed in the same order and always present within each HLS issuance. WFOs will not add any additional section headers to those listed below.
.NEW INFORMATION... (mandatory)
Concisely list what is new. If applicable, state “NO SIGNIFICANT CHANGES.”

.AREAS AFFECTED... (mandatory)
Details of which counties or cities are included in the HLS. At the WFO’s discretion, this may simply be described in general terms or with the degree of specificity needed for the event.

.WATCHES / WARNINGS... (mandatory)
Watches and warnings in effect and counties to which they apply.

The watches and warnings will be ordered, primarily by warning type and secondarily by location, as follows:
HURRICANE / TYPHOON WARNING...FOR COASTAL AND/OR INLAND ZONES
TROPICAL STORM WARNING AND HURRICANE WATCH...FOR COASTAL AND/OR INLAND ZONES
TROPICAL STORM WARNING...FOR COASTAL AND/OR INLAND ZONES
TROPICAL STORM WATCH...FOR COASTAL AND/OR INLAND ZONES

.STORM INFORMATION... (mandatory)
Present location, movement, and winds. Use the tropical cyclone forecast/advisory as guidance. Forecast trend information may also be provided.

.SITUATION OVERVIEW... (mandatory)
The mandatory Situation Overview section of the HLS concisely describes, in general terms, the tropical cyclone’s meteorological hazards (peak values, generalized onset/duration times, and locations) and projected forecast track in relation to the WFO’s CWA.

.PRECAUTIONARY / PREPAREDNESS ACTIONS... (mandatory)
This section may contain general protective action information as well as an overview of significant protective actions underway within the CWA. Significant protective actions may include recommendations, announcements, or evacuation information for the general public provided by local or state officials. Listing these actions is particularly important once a tropical cyclone watch or warning is announced.

Much of the protective action information contained in this section can be coordinated with local and state officials both before an event (general protective action statements), and during an event (significant protective actions).

...PROBABILITY OF TROPICAL STORM / HURRICANE CONDITIONS... (optional)
If this section is included, WFOs should provide information on the probability of hurricane/typhoon/tropical storm conditions.

...WINDS... (optional)
If this section is included, WFOs should provide information about the potential impacts of forecast winds. Supporting information should include the anticipated time of onset of tropical storm/hurricane/typhoon force winds, peak winds and gusts, as well as the approximate duration and cessation. Wind speed values should be expressed in appropriate ranges relative to the magnitude of the storm (40 to 50 mph instead of 45 mph). Timing of winds and their impacts should be in ranges or general terms such as “afternoon” or “evening”. Ensure the information is consistent with national guidance.

...STORM SURGE AND STORM TIDE... (optional)
If this section is included, WFOs should provide information about the potential impacts of heightened water levels caused by storm surge. Supporting information should include the anticipated time of onset of the storm surge, as well as peak water level heights. WFOs will reference water levels relative to height above ground (inundation). Forecast peak water level heights will be expressed in appropriate ranges (e.g., 8 to 12 feet above ground). Mean Higher High Water (MHHW) should be used as a proxy for ground level in most locations, but the WFO-determined ground level may vary when MHHW is not the best approximation. Additionally, WFOs may use other vertical datum references such as Mean Sea Level (MSL) and/or Mean Lower Low Water (MLLW), but this information should follow any references to above ground inundation and should be enclosed in parenthesis (e.g., 8 to 12 feet above ground (10-14 feet MLLW)). Timing of values and their impacts should be in ranges or general terms such as “afternoon” or “evening.” Ensure the information is consistent with national guidance. Water level values provided in the HLS should be consistent with those in the Coastal Hazard Message (CFW) product which will contain all coastal flood hazards during a tropical event.

...INLAND FLOODING... (optional)
If this section is included, highlight the threat of flash flooding and rapid inundation relative to the zone or zone group as a result of heavy rain.

...TORNADOES... (optional)
If this section is included, highlight the threat of tornadoes or waterspouts relative to the zone or zone group.

...OTHER... (Non-specific section header, substitute appropriate header)
The section is optional. If this section is included, WFOs may address other hazards specific to their area for the event (e.g., rip currents, mudslides).

.NEXT UPDATE... (mandatory)
This section provides a quick sentence stating the approximate time when the next HLS will be issued.
IMPACT STATEMENTS IN THE HLS
Generic tropical cyclone Impact Statements have been baselined into the AWIPS GFE application. The impact statements have been organized to describe the expected or potential impacts, given the expected wind speed and/or storm surge, from a given magnitude tropical storm/hurricane/typhoon. Localization of the impact statements is recommended in areas where effects to certain native vegetation (e.g., palm trees), local building characteristics (e.g., lanai screens, skyscrapers), bathymetry, etc. will enhance impacts.

In addition, the relative infrequency of extreme magnitude winds/surge may require some local impact statement re-wording. Impact statements for extreme events (e.g., Category 3, 4, or 5 hurricanes) should be used only for these events. Use of phrases such as “certain death” have not been included in the baseline impact statements, but may be inserted if the extreme nature of the event warrants. However, forecasters should carefully consider the potential benefits before including such deterministic wording.

UGC/VTEC SEGMENTS OF THE HLS
After the Overview Block, the HLS contains UGC/VTEC formatted segments. The information conveyed in the UGC/VTEC segments is more detailed and unique, relative to a specific zone or group of zones, and expands on the information contained in the Overview. Note that WFO Guam does not issue P-VTEC outside of the AWIPS graphics domain which includes Guam and the Northern Mariana Islands.

The number of segments will vary depending on the geographic area potentially impacted and the tropical cyclone watches and warnings in effect.

Each UGC/VTEC segment will contain a mandatory headline(s) and optional section headers. The optional section headers within each UGC/VTEC segment should provide detailed and specific tropical cyclone hazard/impact information for the geographical zone grouping.

The HLS will contain tropical cyclone watches and warnings for land areas only. The VTEC phenomena codes used in the HLS (Pacific hurricane/typhoon basin except WFO Honolulu) are:

<table>
<thead>
<tr>
<th>EVENT NAME</th>
<th>PHENOMENA CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TROPICAL STORM</td>
<td>TR</td>
</tr>
<tr>
<td>HURRICANE</td>
<td>HU</td>
</tr>
<tr>
<td>TYPHOON</td>
<td>TY</td>
</tr>
</tbody>
</table>

The VTEC Significance codes for the HLS (Pacific hurricane basin) are:
Warning  W
Watch    A
Statement S

The /S/ significance code may be issued, as deemed necessary by a WFO, to address rumors or other storm-related issues, for those zones not currently under a tropical cyclone watch or warning.
The ETN for tropical cyclone watches and warnings in all zones (inland, coastal, marine) is assigned through the basin’s storm number in the coded string found in the Issuing Office Line of NHC’s/CPHC’s/WFO Guam’s (GUM) TCP product. The storm number will be used to provide the ETN. For additional information on the connection between the Marine Weather Message and tropical products, consult NWSI 10-315, *Marine Weather Message*.

Note for WFO Guam and WSFO American Samoa, an SPS will be used to notify regional users of hazards associated with tropical systems, until such time as the tropical cyclone forecast center issues a tropical cyclone bulletin.

1.3.3.13 Relationship of HLS to other WFO-issued advisory/watch/warning products. Two tables follow to clarify WFO product issuance actions once an HLS, carrying tropical cyclone watches and/or warnings, has been issued for their CWA.

Table 3 - Defines the products issued and those discontinued at WFOs when tropical cyclone watches and warnings, issued via the HLS, are in effect for their CWA.

Table 4 - Defines recommended WFO actions to take when a tropical cyclone forecast center or WFO Guam begins issuance of tropical cyclone advisories for the CWA when CFW products are currently in effect.

**Table 3. Pacific Basin (except WFO Honolulu) Product Table when Tropical Cyclone Wind Watches/Warnings are in Effect Within the CWA**

<table>
<thead>
<tr>
<th>Tropical Cyclone Watch/Warning in Effect – Coastal WFOs</th>
<th>Product Issuance – Yes / No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hurricane/Typhoon Local Statement (HLS)</td>
<td>Yes</td>
</tr>
<tr>
<td>Tornado Warning (TOR / SVS)</td>
<td>Yes (see condition 1)</td>
</tr>
<tr>
<td>Severe Thunderstorm Warning (SVR / SVS)</td>
<td>Yes (see conditions 1, 2)</td>
</tr>
<tr>
<td>Marine Weather Message (MWW)</td>
<td>Yes</td>
</tr>
<tr>
<td>Special Marine Warning (SMW / MWS)</td>
<td>Yes (See conditions 1, 3)</td>
</tr>
<tr>
<td>Special Weather Statement (SPS)</td>
<td>Yes</td>
</tr>
<tr>
<td>Non-precipitation Weather (NPW)</td>
<td>No (See condition 4)</td>
</tr>
<tr>
<td>Flash Flood Watches/Warnings (FFA / FFW)</td>
<td>Yes</td>
</tr>
<tr>
<td>Coastal Hazard Message (CFW)</td>
<td>Yes (See condition 5)</td>
</tr>
<tr>
<td>Surf Zone Forecast/Surf Forecast (SRF)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Conditions for Table 3:

1. A Severe Weather Statement (SVS) product should be issued as a follow-up to a Severe Thunderstorm Warning (SVR) or Tornado Warning (TOR) as instructed in NWSI 10-511. A Marine Weather Statement (MWS) product should be used to provide follow-up to a Special Marine Warning (SMW) as instructed in NWSI 10-314.

2. SVR and follow up statements may be issued as stand-alone products at the discretion of the WFO. However, their use should be confined to peripheral events, such as outer rain bands, prior to the onset of sustained tropical storm or hurricane force winds. If multiple SVR issuances
are anticipated, the issuing WFO should contact adjacent WFOs, and affected Regional Operations Centers (ROCs) to collaborate on the potential need for convective watch products.

3 WFOs have the option to issue stand-alone SMWs and follow up MWSs on an as-needed basis. This will primarily occur during watch situations prior to the onset of tropical storm force winds impacting a marine zone. In cases of waterspouts, SMWs may be issued anytime during tropical cyclone watch/warning situations.

4 The Pacific WFOs listed in Section 1.3.3.2 that issue the HLS will not issue NPW High Wind Watch/Warning products when tropical cyclone watch or warning conditions are expected. Any WFO that does not issue HLS products will issue NPW products in lieu of tropical cyclone watches or warnings in the event their AOR is impacted by a Pacific tropical cyclone event.

5 If tropical cyclone watches/warnings are issued, Coastal Hazard Message (CFW) products should also be issued when conditions warrant. During tropical events, water levels used to describe coastal flooding hazards in CFW products will be provided as ranges of water levels above ground (inundation). Those ranges should be consistent with values in the HLS and the corresponding Tropical Cyclone Public Advisory (TCP) issued for the area. CFWs will be updated every 6 hours, as soon as possible after the HLS is issued, during a tropical event.

Finally, if tropical cyclone advisories are discontinued and coastal hazards are expected behind the departing tropical cyclone, then CFW products will continue to be issued as appropriate.

**Table 4. CFW VTEC Actions for a Zone When Tropical Cyclone Watches/Warnings Are Subsequently Issued for that Zone**

<table>
<thead>
<tr>
<th>VTEC Event and Significance Level</th>
<th>Tropical Cyclone (TC) Watch/Warning Subsequently Issued via the HLS</th>
<th>Continue VTEC Event</th>
<th>Cancel VTEC Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal Flood Watch /CF.A/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Watch /CF.A/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Advisory /CF.Y/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Advisory /CF.Y/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Warning /CF.W/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coastal Flood Warning /CF.W/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Advisory /SU.Y/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Advisory /SU.Y/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Warning /SU.W/</td>
<td>TC Watch</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>High Surf Warning /SU.W/</td>
<td>TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Beach Hazards Statement /BH.S/</td>
<td>TC Watch/TC Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Rip Current Statement /RP.S/</td>
<td>TC Watch/TC Warning</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
1.3.3.14 **Relationship of HLSs to the Short Term Forecast (NOW).** The NOW is a stand-alone product focused on conditions impacting the office’s CWA for the next 0 to 6 hours. It may be used to complement the HLS by providing critical storm information.

1.3.3.15 **Relationship of HLSs to the Zone Forecast Product (ZFP).** The appropriate zone forecast products will highlight tropical cyclone watches and warnings.

### 1.4 Non-precipitation Weather Products (NPW)

Any inland WFO that does not issue the TCV or HLS will issue the NPW for high wind watches and/or warnings if hurricane, tropical storm, subtropical storm, or post-tropical cyclone winds are forecast for their AOR.

**1.4.1 Mission Connection.** Long duration warnings are issued by WFOs to protect lives and property. Watches and warnings provide our users and partners advance notice of hazardous weather events which have the potential to threaten life and property.

**1.4.2 Issuance Guidelines**

**1.4.2.1 Creation Software.** AWIPS GFE.

**1.4.2.2 Issuance Criteria.** High Wind Watches and Warnings will be issued following the guidance in NWSI 10-515, *WFO Non-Precipitation Weather Products Specification* and Region-specific supplements, if applicable.

a. **Watch** - WFOs will issue High Wind Watches for their inland areas when tropical storm/hurricane force winds are possible within the watch area within 48 hours.

b. **Warning** - WFOs will issue High Wind Warnings for their areas when tropical storm/hurricane force winds are expected within the warning area within 36 hours.

### 1.5 Extreme Wind Warning (EWW)

**1.5.1 Mission Connection.** Short duration warnings are issued by WFOs for immediate threats to lives and property. Atlantic basin WFO forecasters issue short duration EWW products to provide the public with advance notice of the onset of extreme sustained winds of a major hurricane (category 3 or higher), usually associated with the eyewall of a hurricane. EWWs inform the public of the need to take immediate shelter in an interior portion of a well-built structure due to the onset of extreme tropical cyclone winds. Pacific basin WFOs will not issue EWW products.

**1.5.2 Issuance Guidelines**

**1.5.2.1 Creation Software.** AWIPS WarnGen.
1.5.2.2 **Issuance Criteria.** An EWW for extreme tropical cyclone winds should be issued for Atlantic basin tropical cyclones when both of the following criteria are met:

- Tropical cyclone is a category 3 or greater on the Saffir Simpson Hurricane Wind Scale as designated by NHC.
- Sustained tropical cyclone surface winds of 100 knots (115 mph) or greater are occurring or are expected to occur in a WFO’s CWA within one hour.

1.5.2.3 **Issuance Time.** Short duration warnings are non-scheduled, event driven products.

1.5.2.4 **Valid Time.** The warning valid time should be two hours or less. In rare situations, the valid time may be for a three-hour period. Forecasters should use their judgment to ensure the valid time of the short duration warning takes into account the geographic size of area warned versus the forward speed of the tropical cyclone. Once the EWW for an area has expired and EWW issuance criteria is no longer met, WFOs should use the TCV and HLS products to provide additional information about the status of tropical cyclone winds for a previously warned area. For extreme tropical cyclone winds that are expected to meet or exceed EWW issuance criteria beyond the valid time of the original warning, WFOs should issue a new EWW.

1.5.2.5 **Product Expiration Time.** The product expiration time is the end of the warning valid time.

1.5.3 **Technical Description.** The EWW will follow the format and content described in this section. WFOs should not use a call to action statement advising the public to go to the lowest floor if the warning area is susceptible to flooding.

1.5.4 **UGC Type.** County.

1.5.5 **MND Broadcast Line.** EWWs will include the broadcast line, “BULLETIN – EAS ACTIVATION REQUESTED.” The term “BULLETIN” is used when information is sufficiently urgent to warrant breaking into a normal broadcast.

1.5.6 **MND Header.** The EWW MND header is: “EXTREME WIND WARNING.”

1.5.7 **Updates and Amendments.** Updated EWWs and amendments are not applicable. WFOs should issue SVSs at least once during the valid time of an EWW. Updated information should include wind observations and/or reports of damage when available. For extreme tropical cyclone winds that are expected to meet or exceed EWW issuance criteria beyond the valid time of the original warning, WFOs should issue a new EWW.

1.5.8 **Cancellations and Expirations.** WFOs should issue SVSs to inform the public when all or portions of an EWW have been canceled or have expired.

1.5.9 **Corrections.** WFOs will correct EWWs for significant grammatical or content errors. Corrected warnings will have the same time in the MND Header and the same ETN in the VTEC
line as the original warning. Mistakes in area (UGC), valid time, etc. cannot be changed in a corrected warning (COR). Please see the following website for more information:
http://www.nws.noaa.gov/os/vtec/COR.html

1.5.10 Format

WFUS5i cccc ddhhmm
EWWccc
STC001-002-ddhhmm-
/k.aaa.cccc.pp.s#####.yymmdTthhnnZB=yymmdTthhnnZE/

BULLETIN - EAS ACTIVATION REQUESTED
Extreme Wind Warning
National Weather Service (City) (State)
(Time) (AM/PM) (TIME_ZONE) (DAY_OF_WEEK) (MON) DD YYYY
The National Weather Service in (City) has issued an
* Extreme Wind Warning for...
  county one in section state (List warned counties)
  county two in section state (# Counties will match # counties in UGC Line)

* UNTIL hhmm AM/PM TIME_ZONE (Expiration time of warning)

* AT hhmm AM/PM TIME_ZONE...(Warning basis statement and forecast impacts)

* Locations impacted include...
  Location #1, Location #2, Location #n. (n = variable number of locations)

PRECAUTIONARY/PREPAREDNESS ACTIONS...(List applicable actions)

&&

LAT...LON (Mandatory list of latitude/longitude points outlining the forecaster-drawn area of greatest impact)
TIME...MOT...LOC

$$
Forecaster Name/Number (optional)

Figure 4 Extreme Wind Warning Format
See complete example in Appendix A.

1.6 Post Tropical Cyclone Report (PSH). The PSH is the primary WFO tropical cyclone product issued to the public to report and document local tropical cyclone impacts. WSFO American Samoa is exempt from issuing PSH products.
1.6.1 Mission Connection. The PSH product is intended to provide the NHC, CPHC, NWS Headquarters, media, public, and emergency management officials with a record of peak tropical cyclone conditions. This data is then used to formulate other post-event reports, news articles, and historical records. A standardized format has been introduced for easier post-processing of the data by end users. An example of this format can be found in Appendix A.

1.6.2 Issuance Guidelines

1.6.2.1 Creation Software. AWIPS Post Tropical Cyclone Storm Report software.

1.6.2.2 Issuance Criteria. All WFOs that issued tropical cyclone watches and/or warnings and HLSs will prepare post storm reports. WFO Guam will contact the appropriate WSOs to obtain information concerning impacts within their state or national area of responsibility after a tropical storm or typhoon.

1.6.2.3 Issuance Times. Transmit the preliminary reports within 5 days following the transmission of the last HLS. Amend reports as needed, with the final reports issued no later than 15 days after the last HLS. WFO Guam will release a PSH as soon as practical after the last advisory on each tropical cyclone that an HLS was also issued.

1.6.2.4 Valid Times. Not applicable.

1.6.2.5 Product Expiration Time. Not applicable.

1.6.3 Technical Description

1.6.3.1 UGC Type. Not applicable.

1.6.3.2 MND Header. The PSH header block product type line is: “POST TROPICAL CYCLONE REPORT... (TROPICAL CYCLONE TYPE) (NAME).”

The tropical cyclone type in the MND header is the intensity at the time it affected the WFO. If the intensity varies during the period of impact, use peak intensity during the period of impact.

1.6.3.3 Content. Include the following items in the initial report and in any subsequent updated reports:

Note: WFO Guam may adapt the contents and format of this report to meet their observational network; to summarize the timing of their special weather statements, watches, and warnings; and to provide any changes required from the JTWC and/or RJTD Tokyo guidance. A short synopsis of events during the history of the tropical cyclone while in their AOR may also be provided (or included).

Sections a and b - Wind data: If the observed peak gusts are greater than 33 knots, report highest sustained surface wind speed (knots) and duration (1-, 2-, 8-, or 10-minute average whichever applies), peak gust (knots), and date/times of occurrence in UTC. Specify anemometer height
(meters) if other than 10 meters. Report all land-based NOAA, Department of Defense (DoD), and Federal Aviation Administration official observing sites (Automated Surface Observation Sites (ASOS) / Automated Weather Observation Sites (AWOS)) in the OFFICIAL OBSERVATIONS portion of section A. Report other reliable land-based data collected by government sources or other institutions in the UNOFFICIAL OBSERVATIONS portion of section A. These include: reports from stations maintained by the U. S. Coast Guard; state, county, and local governments; universities; private companies; and experimental networks. Report NOAA buoy/Coastal Marine Automated Network (C-MAN) stations, National Ocean Service (NOS) stations, and trusted private or university observations in, or near, a WFO’s marine warning area, in section b. Also list adjusted speeds corrected for instrument type and speed range if known. NWS offices may include these adjusted speed data in the PSH only when deemed reliable based on the particular facts and circumstances.

Pressure data: Report lowest sea level pressure (millibars (mb)) and date/time of occurrence (UTC). Report data from all sources given in the wind data section and other stations where significant pressure observations are available. Report pressures less than 1005 mb, with pressure greater than 1005 mb reported as needed or as requested.

Section c - Storm total rainfall: Report amount (inches) and duration (dates). Report data from all sources given in Section a, and other stations where significant rainfall observations are available. Report significant storm total rainfalls for the event. As a general guide, amounts of 3 inches or more should be reported, with amounts less than 3 inches reported as needed or as requested.

Section d - Inland flooding: Report to include date/times (UTC) and counties / parishes / independent cities of occurrence, along with a brief worded summary, as appropriate.

Section e – Maximum observed water level (WL): The preferred reference level for reporting peak water level is MHHW. With exceptions, MHHW is a good approximation of the level of inundation along the immediate coast in most locations. For NOS tide stations, MHHW should be used as the reference datum for peak water levels in most cases. For USGS or other non-NOS tide gages, maximum water level observations should be reported on MHHW where possible. Observations reported on the North American Vertical Datum of 1988 (NAVD88) or Above Ground Level (AGL) are also acceptable. The reference datum along with the data source (including station ID) should be specified for each observation. For USGS high water marks (HWMs), AGL measurements are typically provided, and no conversion is required. Do not include HWMs based on debris lines found on the ground in a PSH, as debris lines are often influenced by waves and may not accurately represent the maximum still water height. Report maximum water level in feet above the reference datum. Identify location and date / time (UTC) of peak occurrence where possible. Report observations greater than 1 foot, with water levels of less than 1 foot reported as needed or as requested.

The NOS Center for Operational Oceanographic Products and Services (NOS CO-OPS) will provide a final report of peak water level and meteorological information from NOS tide gauges to NWS Regional offices within 4 days following the issuance of the final HLS. The PSH will reflect the maximum water level observation referenced to MHHW provided in the NOS report.
Section f - Tornadoes: Report times (UTC) and locations, along with a brief description of damage, as appropriate. The reports may be taken from Local Storm Reports (LSR) issued for the event.

Section g - Storm impacts: Including deaths, injuries, dollar damages, number of people evacuated, etc., per county/parish/independent city as reported by emergency management, trusted media sources, etc.

Please note: For data in sections A-F, latitude and longitude should be included. The AWIPS software will output the values, in the form xx.m (-)byy.n, where:

- xx = degrees north latitude
- m = rounded decimal value for latitude, to two decimal places (sections A-D, F & G) or four decimal places (section E)
- (-) = negative, or west, longitude, as necessary
- b = 100s place, if needed
- yy = degrees longitude, zero to 99
- n = rounded decimal value for longitude, to two decimal places (sections A-D, F, & G) or four decimal places (section E)

1.6.3.4 Format

```
ACUS72 Kccc ddhhmm
PSHxxx
POST TROPICAL CYCLONE REPORT...(SYSTEM TYPE) (NAME)
NATIONAL WEATHER SERVICE (CITY) (STATE)
(TIME) (AM/PM) (TIME_ZONE) (DAY_OF_WEEK) (MON) DD YYYY
TEXT (see Appendix A for specific details)
$$
```

Figure 5 Post Tropical Cyclone Report Format
See complete example in Appendix A.

1.7 Information for Service Assessments. Conterminous U.S. WFOs will forward a copy of media reports, especially newspaper clippings (online and printed) representative of the event and its impacts. Send reports to the appropriate regional headquarters and NHC within 7 days following the issuance of the last product concerning the storm. Reports do not have to include all interviews or radio or television spots concerning the landfall event in each local office’s CWA.

1.8 Local Storm Reports (LSR). WFOs will prepare these reports in accordance with LSR instructions (Reference NWSI 10-517).
1.9 Storm Reports. WFOs will prepare these reports in accordance with Storm Data Preparation instruction (Reference NWSI 10-1605).

2 Correction Procedures

2.1 Non-VTEC Product Corrections. WFOs should correct products using the following format:

WTUS82 KILM 290301 CCA
HLSILM
NCZ087-096-099-105>110-SCZ017-023-024-032-033-039-053>056-291115-

Tropical Storm Bonnie Local Statement Advisory Number 6…Corrected
National Weather Service Wilmington NC AL 022016
1101 PM EDT Sat May 28 2016

Corrected for (give reason)

Text Follows…

CCA - If a second correction is necessary, the “A” becomes a “B” (CCB). “CORRECTED FOR” is optional but encouraged.

2.2 VTEC Product Corrections. WFOs should correct products that contain VTEC using the procedures in NWSI 10-1703. For further information, please reference the GFE correction job sheet found at: http://www.nws.noaa.gov/os/vtec/GHG_COR.html.

3 Procedures for Populating WFO-Generated Wind Forecast Grids for Tropical Cyclone Events. Updates to this directive will take place as better methods for populating WFO-generated wind forecasts are integrated into the National Digital Forecast Database.

3.1 Wind Speed Values Within the 34-knot Wind Radii

0 to 120 hours
WFOs will use the appropriate designated wind tool for the area (e.g., TCMWindTool) to populate wind grids using the latest NHC/CPHC/JTWC advisory package. The AWIPS GFE Procedure uses the official tropical cyclone forecast center’s TCM forecast advisory wind radii. For storm size, WFOs are not to exceed the wind radii specified in an official NWS forecast advisory. However, WFO Guam may alter wind radii guidance provided by JTWC as they deem appropriate. For periods when the wind radii are not available from the official forecast advisory, WFOs will be provided output from a climatology-persistence model, but may also coordinate as needed with the tropical cyclone forecast center and with adjacent WFOs.

For storm intensity, WFOs should use the full continuum of values, up to the maximum sustained wind speed value provided by the tropical cyclone forecast center, through the forecast advisory. WFOs are not to exceed this maximum wind speed forecast.
Within the stated constraints, WFOs will apply local knowledge and mesoscale expertise to produce the final set of explicit/deterministic wind speed forecasts for the CWA/Marine Area Of Responsibility (MAOR).

121 to 168 hours
Use Weather Prediction Center (WPC) guidance on the location of tropical low pressure systems and associated wind fields and WFO discretion to produce explicit/deterministic wind speed forecasts for all CWA/MAOR grids using a full continuum of wind speeds up to 30 knots. The choice for 30 knots avoids potential confusion which can result from the automated rounding of 33 knots to 35 knots when generating graphical wind barbs and with associated text formatters which convert knots to miles per hour (then round to the nearest 5 mph).

3.2 Wind Speed Values Outside the 34 knot Wind Radii

0 to 168 hours
Use deterministic wind speed values.

3.3 Wind Direction Values Inside or Outside the 34 knot Wind Radii

0 to 168 hours
Use deterministic wind direction values.

3.4 Wind Gust Values Inside or Outside the 34 knot Wind Radii. Wind gust grids are required and can be created through local GFE procedures. The methodology and values should be collaborated with all neighboring WFOs.

3.5 Caveat. It is recommended the following caveat be emphasized for all text and graphical products: “Winds in and near tropical cyclones should be used with caution due to uncertainty in forecast track, size, and intensity.”

4 Procedures for Tropical Cyclone Storm Surge Watch/Warning Collaboration with NHC. Updates to this directive will take place as better methods for populating storm surge forecasts are integrated into the National Digital Forecast Database. These instructions are intended for Atlantic basin coastal WFOs, as storm surge watches/warnings may only be issued at these offices.

4.1 Collaboration Initiation. NHC will inform affected WFOs when storm surge inundation values are expected to approach storm surge watch/warning criteria.

4.2 Collaborative Process. Using AWIPS GFE, NHC will send the affected WFOs proposed storm surge grids (Proposed SS grids) that the WFOs can edit as appropriate for their local area and send back to NHC. If necessary, a second round of collaboration may occur. In the event of a disagreement between NHC and a WFO(s) on the areas placed under a storm surge watch or warning, NHC will make the final determination.

NHC will strive to ensure that storm surge watches and warnings begin and end at zone boundaries. WFOs should also be aware of zone boundaries during the collaborative process.
the event that only part of a zone is impacted by a storm surge watch/warning, that zone cannot have any other coastal flood hazard in effect at the same time since the coastal flood hazard is issued for the entire zone and would overlap the storm surge watch/warning. However, other coastal hazards are allowed to be issued for a zone impacted by a storm surge watch/warning (see Table 2b.)

4.3 Finalization of Storm Surge Watches/Warnings. WFOs will finalize the storm surge hazards prior to the advisory time. These surge hazards will be added to the local WFO Hazards grid and used in the WFO TCV product using an AWIPS GFE text formatter.
APPENDIX A - Examples of WFO Tropical Cyclone Products

<table>
<thead>
<tr>
<th>Table of Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 WFO Tropical Cyclone Local Watch/Warning Product (WFO TCV)</td>
<td>A-2</td>
</tr>
<tr>
<td>2 Abbreviated WFO TCV Product</td>
<td>A-7</td>
</tr>
<tr>
<td>3 Hurricane Local Statement (HLS) – Atlantic basin and WFO Honolulu</td>
<td>A-10</td>
</tr>
<tr>
<td>4 Tropical Cyclone Local Statement - Pacific Basin WFOs (except WFO Honolulu</td>
<td>A-14</td>
</tr>
<tr>
<td>and Guam AWIPS graphics (gridded) AOR)</td>
<td></td>
</tr>
<tr>
<td>5 Tropical Cyclone Local Statement (HLS) – WFO Guam including VTEC for their</td>
<td>A-16</td>
</tr>
<tr>
<td>AWIPS graphics (gridded) AOR including Guam and Northern Mariana Islands</td>
<td></td>
</tr>
<tr>
<td>6 Tropical Cyclone Local Statement (HLS) – WSO Pago Pago, American Samoa</td>
<td>A-18</td>
</tr>
<tr>
<td>7 Extreme Wind Warning (EWW)</td>
<td>A-21</td>
</tr>
<tr>
<td>8 Severe Weather Statement (SVS) follow-up for EWW</td>
<td>A-22</td>
</tr>
<tr>
<td>9 Short Term Forecast (NOW)</td>
<td>A-23</td>
</tr>
<tr>
<td>10 Post Tropical Cyclone Report (PSH)</td>
<td>A-24</td>
</tr>
</tbody>
</table>
1 WFO Tropical Cyclone Local Watch/Warning Product (WFO TCV)

NOTE: While this format is applicable to all Atlantic basin WFOs and WFO Honolulu, storm surge watches/warnings are not issued by WFO Honolulu

WTUS82 KMHX 171959
TCVMHX

URGENT - IMMEDIATE BROADCAST REQUESTED
Irene Local Watch/Warning Statement/Advisory Number 25
National Weather Service Newport/Morehead City NC AL092011
259 PM EST Fri Nov 17 2017

NCZ103-180400-
/O.CON.KMHX.SS.W.1009.000000T0000Z-000000T0000Z/
/O.CON.KMHX.HU.W.1009.000000T0000Z-000000T0000Z/
Outer Banks Dare-
259 PM EST Fri Nov 17 2017

...HURRICANE WARNING REMAINS IN EFFECT...
...STORM SURGE WARNING REMAINS IN EFFECT...

* LOCATIONS AFFECTED
   - Kill Devil Hills
   - Manteo
   - Buxton

* WIND
   - LATEST LOCAL FORECAST: Equivalent Cat 2 Hurricane force wind
   - Peak Wind Forecast: 80-100 mph with gusts to 120 mph
   - Window for Tropical Storm force winds: until early Sunday morning
   - Window for Hurricane force winds: Saturday morning until early Sunday morning
   - POTENTIAL THREAT TO LIFE AND PROPERTY: Potential for wind greater than 110 mph
   - The wind threat has remained nearly steady from the previous assessment.
   - PLAN: Plan for extreme wind of equivalent CAT 3 hurricane force or higher due to possible forecast changes in track, size, or intensity.
   - PREPARE: Last minute efforts should solely focus on protecting life. The area remains subject to catastrophic wind damage.
   - ACT: Now is the time to shelter from life-threatening wind. Be ready to move to the safest place inside your shelter if necessary.
   - POTENTIAL IMPACTS: Unfolding
   - Potential impacts from the main wind event are unfolding.

* STORM SURGE
   - LATEST LOCAL FORECAST: Life-threatening storm surge possible
- **Peak Storm Surge Inundation:** The potential for 4-7 feet above ground somewhere within surge prone areas
- **Window of concern:** through early Sunday evening

- **POTENTIAL THREAT TO LIFE AND PROPERTY:** Potential for storm surge flooding greater than 6 feet above ground
  - The storm surge threat has increased from the previous assessment.
  - **PLAN:** Shelter against life-threatening storm surge flooding of greater than 6 feet above ground.
  - **PREPARE:** All ordered evacuations should be complete. Evacuees should be in shelters well away from storm surge flooding.
  - **ACT:** Remain sheltered in a safe location. Do not venture outside. Move to upper floors to escape rising water if necessary.

- **POTENTIAL IMPACTS:** Unfolding
  - Potential impacts from the main surge event are unfolding.

* **FLOODING RAIN**
  - **LATEST LOCAL FORECAST:** Flood Watch is in effect
    - Peak Rainfall Amounts: Additional 4-8 inches, with locally higher amounts

- **POTENTIAL THREAT TO LIFE AND PROPERTY:** Potential for moderate flooding rain
  - The flooding rain threat has remained nearly steady from the previous assessment.
  - **PLAN:** Emergency plans should include the potential for moderate flooding from heavy rain. Evacuations and rescues are possible.
  - **PREPARE:** Consider protective actions if you are in an area vulnerable to flooding.
  - **ACT:** Heed any flood watches and warnings. Failure to take action may result in serious injury or loss of life.

- **POTENTIAL IMPACTS:** Significant
  - Moderate rainfall flooding may prompt several evacuations and rescues.
  - Rivers and tributaries may quickly become swollen with swifter currents and overspill their banks in a few places, especially in usually vulnerable spots. Small streams, creeks, canals, arroyos, and ditches overflow.
  - Flood waters can enter some structures or weaken foundations. Several places may experience expanded areas of rapid inundation at underpasses, low-lying spots, and poor drainage areas. Some streets and parking lots take on moving water as storm drains and retention ponds overflow. Driving conditions become hazardous. Some road and bridge closures.

* **TORNADO**
  - **LATEST LOCAL FORECAST:** Tornado Watch is in effect
    - Situation is favorable for tornadoes
- POTENTIAL THREAT TO LIFE AND PROPERTY: Potential for several tornadoes
  - The tornado threat has remained nearly steady from the previous assessment.
  - PLAN: Emergency plans should continue to include the potential for several tornadoes.
  - PREPARE: Stay within your shelter keeping informed of the latest tornado situation.
  - ACT: Move quickly to the safest place within your shelter if a tornado warning is issued.

- POTENTIAL IMPACTS: Significant
  - The occurrence of scattered tornadoes can hinder the execution of emergency plans during tropical events.
  - Several places may experience tornado damage with a few spots of considerable damage, power loss, and communications failures.
  - Locations could realize roofs torn off frame houses, mobile homes demolished, boxcars overturned, large trees snapped or uprooted, vehicles tumbled, and small boats tossed about. Dangerous projectiles can add to the toll.

* FOR MORE INFORMATION:
  - http://ready.gov/hurricanes

$$
NCZ104-180400-
/O.CON.KMHX.SS.W.1009.000000T0000Z-000000T0000Z/
/O.CON.KMHX.HU.W.1009.000000T0000Z-000000T0000Z/
Outer Banks Hyde-
259 PM EST Fri Nov 17 2017

...HURRICANE WARNING REMAINS IN EFFECT...
...STORM SURGE WARNING REMAINS IN EFFECT...

* LOCATIONS AFFECTED
  - Ocracoke

* WIND
  - LATEST LOCAL FORECAST: Equivalent Cat 2 Hurricane force wind
    - Peak Wind Forecast: 80-100 mph with gusts to 125 mph
    - Window for Tropical Storm force winds: until early Sunday morning
    - Window for Hurricane force winds: early Saturday morning until Saturday afternoon

  - POTENTIAL THREAT TO LIFE AND PROPERTY: Potential for wind greater than 110 mph
    - The wind threat has remained nearly steady from the previous assessment.
    - PLAN: Plan for extreme wind of equivalent CAT 3 hurricane force or higher due to possible forecast changes in track, size, or intensity.
- PREPARE: Last minute efforts should solely focus on protecting life. The area remains subject to catastrophic wind damage.
- ACT: Now is the time to shelter from life-threatening wind. Be ready to move to the safest place inside your shelter if necessary.

- POTENTIAL IMPACTS: Unfolding
  - Potential impacts from the main wind event are unfolding.

* STORM SURGE

- LATEST LOCAL FORECAST: Life-threatening storm surge possible
  - Peak Storm Surge Inundation: The potential for 3-5 feet above ground somewhere within surge prone areas
  - Window of concern: through early Sunday afternoon

- POTENTIAL THREAT TO LIFE AND PROPERTY: Potential for storm surge flooding greater than 3 feet above ground
  - The storm surge threat has remained nearly steady from the previous assessment.
  - PLAN: Shelter against life-threatening storm surge of greater than 3 feet above ground.
  - PREPARE: Flood preparations and ordered evacuations should be complete. Evacuees should be in shelters well away from storm surge flooding.
  - ACT: Remain sheltered in a safe location. Do not venture outside.

- POTENTIAL IMPACTS: Unfolding
  - Potential impacts from the main surge event are unfolding.

* FLOODING RAIN

- LATEST LOCAL FORECAST: Flood Watch is in effect
  - Peak Rainfall Amounts: Additional 4-8 inches, with locally higher amounts

- POTENTIAL THREAT TO LIFE AND PROPERTY: Potential for major flooding rain
  - The flooding rain threat has remained nearly steady from the previous assessment.
  - PLAN: Emergency plans should include the potential for major flooding from heavy rain. Evacuations and rescues are likely.
  - PREPARE: Strongly consider protective actions, especially if you are in an area vulnerable to flooding.
  - ACT: Heed any flood watches and warnings. Failure to take action will likely result in serious injury or loss of life.

- POTENTIAL IMPACTS: Extensive
  - Major rainfall flooding may prompt many evacuations and rescues.
  - Rivers and tributaries may rapidly overflow their banks in multiple places. Small streams, creeks, canals, arroyos, and ditches may become dangerous rivers. In mountain areas, destructive runoff may run quickly down valleys while
increasing susceptibility to rockslides and mudslides. Flood control systems and barriers may become stressed.
- Flood waters can enter many structures within multiple communities, some structures becoming uninhabitable or washed away. Many places where flood waters may cover escape routes. Streets and parking lots become rivers of moving water with underpasses submerged. Driving conditions become dangerous. Many road and bridge closures with some weakened or washed out.

* TORNADO
  - LATEST LOCAL FORECAST: Tornado Watch is in effect
  - Situation is favorable for tornadoes

  - POTENTIAL THREAT TO LIFE AND PROPERTY: Potential for several tornadoes
    - The tornado threat has remained nearly steady from the previous assessment.
    - PLAN: Emergency plans should continue to include the potential for several tornadoes.
    - PREPARE: Stay within your shelter keeping informed of the latest tornado situation.
    - ACT: Move quickly to the safest place within your shelter if a tornado warning is issued.

  - POTENTIAL IMPACTS: Significant
    - The occurrence of scattered tornadoes can hinder the execution of emergency plans during tropical events.
    - Several places may experience tornado damage with a few spots of considerable damage, power loss, and communications failures.
    - Locations could realize roofs torn off frame houses, mobile homes demolished, boxcars overturned, large trees snapped or uprooted, vehicles tumbled, and small boats tossed about. Dangerous projectiles can add to the toll.

* FOR MORE INFORMATION:
  - http://ready.gov/hurricanes
  - http://www.weather.gov/mhx/Tropical

$$
2 Abbreviated WFO TCV Product

WTUS82 KJAX 140301
TCVJAX

URGENT - IMMEDIATE BROADCAST REQUESTED
Julia Local Watch/Warning Statement/Advisory Number 1
National Weather Service Jacksonville FL AL112016
1101 PM EDT Tue Sep 13 2016

GAZ154-141115-
/O.NEW.KJAX.TR.W.1011.160914T0301Z-000000T0000Z/
Coastal Glynn-
1101 PM EDT Tue Sep 13 2016

...TROPICAL STORM WARNING IN EFFECT...

A Tropical Storm Warning means Tropical storm wind conditions are expected somewhere within this area and within the next 36 hours

* LOCATIONS AFFECTED
  - Brunswick
  - St. Simons
  - Country Club Estates
  - Dock Junction

* WIND
  - LATEST LOCAL FORECAST: Not available at this time. To be updated shortly.
  - POTENTIAL THREAT TO LIFE AND PROPERTY: Not available at this time. To be updated shortly.
  - POTENTIAL IMPACTS: Not available at this time. To be updated shortly.

* STORM SURGE
  - LATEST LOCAL FORECAST: Not available at this time. To be updated shortly.
  - POTENTIAL THREAT TO LIFE AND PROPERTY: Not available at this time. To be updated shortly.
  - POTENTIAL IMPACTS: Not available at this time. To be updated shortly.

* FLOODING RAIN
  - LATEST LOCAL FORECAST: Not available at this time. To be updated shortly.
  - POTENTIAL THREAT TO LIFE AND PROPERTY: Not available at this time. To be updated shortly.
  - POTENTIAL IMPACTS: Not available at this time. To be updated shortly.
* TORNADO
  - LATEST LOCAL FORECAST: Not available at this time. To be updated shortly.
  - POTENTIAL THREAT TO LIFE AND PROPERTY: Not available at this time. To be updated shortly.
  - POTENTIAL IMPACTS: Not available at this time. To be updated shortly.

* FOR MORE INFORMATION:
  - HTTP://WWW.WEATHER.GOV/JAX/

$$
GAZ166-141115-
/O.NEW.KJAX.TR.W.1011.160914T0301Z-000000T0000Z/
Coastal Camden-
1101 PM EDT Tue Sep 13 2016

...TROPICAL STORM WARNING IN EFFECT...

A Tropical Storm Warning means Tropical storm wind conditions are expected somewhere within this area and within the next 36 hours

* LOCATIONS AFFECTED
  - St. Marys
  - Kingsland

* WIND
  - LATEST LOCAL FORECAST: Not available at this time. To be updated shortly.
  - POTENTIAL THREAT TO LIFE AND PROPERTY: Not available at this time. To be updated shortly.
  - POTENTIAL IMPACTS: Not available at this time. To be updated shortly.

* STORM SURGE
  - LATEST LOCAL FORECAST: Not available at this time. To be updated shortly.
  - POTENTIAL THREAT TO LIFE AND PROPERTY: Not available at this time. To be updated shortly.
  - POTENTIAL IMPACTS: Not available at this time. To be updated shortly.

* FLOODING RAIN
  - LATEST LOCAL FORECAST: Not available at this time. To be updated shortly.
  - POTENTIAL THREAT TO LIFE AND PROPERTY: Not available at this time. To be updated shortly.
  - POTENTIAL IMPACTS: Not available at this time. To be
updated shortly.

* TORNADO
  - LATEST LOCAL FORECAST: Not available at this time. To be updated shortly.
  - POTENTIAL THREAT TO LIFE AND PROPERTY: Not available at this time. To be updated shortly.
  - POTENTIAL IMPACTS: Not available at this time. To be updated shortly.

* FOR MORE INFORMATION:
  - HTTP://WWW.WEATHER.GOV/JAX/

$$
3 Hurricane Local Statement (HLS) – Atlantic basin and WFO Honolulu

NOTE: While this format is applicable to all Atlantic basin WFOs and WFO Honolulu, storm surge watches/warnings are not issued by WFO Honolulu.

WTUS82 KMHX 111443
HLSMHX
NCZ029-044>047-079>081-090>095-098-103-104-112245-

Hurricane Irene Local Statement Advisory Number 22
National Weather Service Newport/Morehead City NC AL092017
943 AM EST Wed Jan 11 2017

This product covers Eastern North Carolina

**DANGEROUS HURRICANE IRENE FORECAST TO APPROACH EASTERN NORTH CAROLINA COAST ON THURSDAY**

NEW INFORMATION
--------------

* CHANGES TO WATCHES AND WARNINGS:
  - A Hurricane Watch has been upgraded to a Hurricane Warning for Pitt, Duplin, Lenoir, Jones, and Martin
  - A Hurricane Watch has been upgraded to a Hurricane Warning and A Storm Surge Watch has been upgraded to a Storm Surge Warning for Washington, Tyrrell, Mainland Dare, Beaufort, Mainland Hyde, Craven, Pamlico, Carteret, Onslow, Outer Banks Dare, and Outer Banks Hyde
  - A Tropical Storm Watch has been upgraded to a Tropical Storm Warning for Greene

* CURRENT WATCHES AND WARNINGS:
  - A Hurricane Warning is in effect for Pitt, Duplin, Lenoir, Jones, and Martin
  - A Hurricane Warning and Storm Surge Warning are in effect for Washington, Tyrrell, Mainland Dare, Beaufort, Mainland Hyde, Craven, Pamlico, Carteret, Onslow, Outer Banks Dare, and Outer Banks Hyde
  - A Tropical Storm Warning is in effect for Greene

* STORM INFORMATION:
  - About 580 miles south of Buxton NC or About 530 miles south of Morehead City NC
  - 27.0N 77.3W
  - Storm Intensity 115 mph
  - Movement North-northwest or 335 degrees at 14 mph

SITUATION OVERVIEW
-------------------

When making decisions...do not focus on the exact forecast track. Due to the size and the strength of the storm...there is a potential for major to devastating impacts from wind across eastern North Carolina as well as significant to extensive impacts from storm surge along portions of the coast Thursday into Friday. Residents of
eastern North Carolina need to heed the advice of their local emergency officials and complete their preparedness actions today.

POTENTIAL IMPACTS
-----------------

* WIND:
Protect against life-threatening wind having possible devastating impacts across portions of eastern North Carolina. Potential impacts in this area include:
- Structural damage to sturdy buildings, some with complete roof and wall failures. Complete destruction of mobile homes. Damage greatly accentuated by large airborne projectiles. Locations may be uninhabitable for weeks or months.
- Numerous large trees snapped or uprooted along with fences and roadway signs blown over.
- Many roads impassable from large debris, and more within urban or heavily wooded places. Many bridges, causeways, and access routes impassable.
- Widespread power and communications outages.

* SURGE:
Protect against life-threatening surge having possible extensive impacts across areas along the Neuse and Pamlico rivers as well as coastal sections of Onslow county. Potential impacts in these areas include:
- Large areas of deep inundation with storm surge flooding accentuated by battering waves. Structural damage to buildings, with several washing away. Damage compounded by floating debris. Locations may be uninhabitable for an extended period.
- Large sections of near-shore escape routes and secondary roads washed out or severely flooded. Flood control systems and barriers may become stressed.
- Severe beach erosion with significant dune loss.
- Major damage to marinas, docks, boardwalks, and piers. Many small craft broken away from moorings, especially in unprotected anchorages with some lifted onshore and stranded.

Also, protect against life-threatening surge having possible significant impacts across portions of the Outer Banks and Pamlico Sound facing areas.

* FLOODING RAIN:
Protect against life-threatening rainfall flooding having possible devastating impacts across portions of eastern North Carolina. Potential impacts include:
- Extreme rainfall flooding may prompt numerous evacuations and rescues.
- Rivers and tributaries may overwhelmingly overflow their banks in many places with deep moving water. Small streams, creeks, canals, arroyos, and ditches may become raging rivers. In mountain areas, deadly runoff may rage down valleys while increasing susceptibility to rockslides and mudslides. Flood control systems and barriers may become stressed.
- Flood waters can enter numerous structures within multiple
communities, some structures becoming uninhabitable or washed away. Flood waters may cover escape routes. Streets and parking lots become rivers of raging water with underpasses submerged. Driving conditions become very dangerous. Numerous road and bridge closures with some weakened or washed out.

* TORNADOES:
Protect against a dangerous tornado event having possible significant impacts across eastern North Carolina. Potential impacts include:
- The occurrence of scattered tornadoes can hinder the execution of emergency plans during tropical events.
- Several places may experience tornado damage with a few spots of considerable damage, power loss, and communications failures.
- Locations could realize roofs torn off frame houses, mobile homes demolished, boxcars overturned, large trees snapped or uprooted, vehicles tumbled, and small boats tossed about. Dangerous projectiles can add to the toll.

PRECAUTIONARY/PREPAREDNESS ACTIONS
----------------------------------

* EVACUATIONS:
For those under evacuation orders, leave as soon as practical with a destination in mind. Gas up your vehicle well ahead of time. Be sure that you take all essential materials from your emergency supplies kit. Let others know where you are going and when you intend to arrive.

For those not under evacuation orders, understand that there are inherent risks to evacuation (such as traffic congestion, accidents, and driving in bad weather), so evacuate only if necessary. Help keep roadways open for those that are under evacuation orders.

If you are exceptionally vulnerable to wind or water hazards from tropical systems, consider voluntary evacuation, especially if being officially recommended. Relocate to a predetermined shelter or safe destination.

* OTHER PREPAREDNESS INFORMATION:
Now is the time to bring to completion all preparations to protect life and property in accordance with your emergency plan.

If you are a visitor and still in the area, listen for the name of the city or town in which you are staying within local news updates. Be sure you know the name of the county or parish in which it resides. Pay attention for instructions from local authorities.

Closely monitor NOAA Weather radio or other local news outlets for official storm information. Be ready to adapt to possible changes to the forecast.

* ADDITIONAL SOURCES OF INFORMATION:
- For information on appropriate preparations see ready.gov
- For information on creating an emergency plan see getagameplan.org
- For additional disaster preparedness information see redcross.org

NEXT UPDATE
-----------
The next local statement will be issued by the National Weather Service in Newport/Morehead City NC around NOON, or sooner if conditions warrant.

$$
4 Tropical Cyclone Local Statement - Pacific Basin WFOs (except WFO Honolulu and Guam AWIPS graphics (gridded) AOR)

WTPQ83 PGUM 091620
HLSPQ3

URGENT - IMMEDIATE BROADCAST REQUESTED
SUPER TYPHOON NANGKA (11W) LOCAL STATEMENT
NATIONAL WEATHER SERVICE TIYAN GU
300 AM CHST FRI JUL 10 2015

...NANGKA NOW A SUPER TYPHOON WEST OF THE NORTHERN MARIANAS...

.NEW INFORMATION...
NONE.

.AREAS AFFECTED...
THIS LOCAL STATEMENT PROVIDES INFORMATION AND RECOMMENDED ACTIONS FOR PEOPLE ON AGRIHAN...PAGAN AND ALAMAGAN ISLANDS IN THE NORTHERN MARIANA ISLANDS.

.WATCHES/WARNINGS...
A TYPHOON WARNING REMAINS IN EFFECT FOR AGRIHAN...PAGAN AND ALAMAGAN ISLANDS AS DAMAGING WINDS ARE STILL OCCURRING OVER THESE ISLANDS.

.STORM INFORMATION...
AT 100 AM CHST...THE CENTER OF SUPER TYPHOON NANGKA WAS LOCATED NEAR LATITUDE 18.1N...LONGITUDE 144.1E.

THIS IS
ABOUT 115 MILES WEST-SOUTHWEST OF AGRIHAN
ABOUT 110 MILES WEST OF PAGAN
ABOUT 120 MILES WEST-NORTHWEST ALAMAGAN

NANGKA WAS MOVING TOWARD THE WEST-NORTHWEST AT 15 MPH WITH MAXIMUM SUSTAINED WINDS OF 155 MPH.

.SITUATION OVERVIEW...
SUPER TYPHOON NANGKA IS EXPECTED TO MAINTAIN A WEST-NORTHWEST HEADING TODAY...THEN BEGIN TURNING TO THE NORTH WHILE SLOWING IN FORWARD SPEED OVER THE WEEKEND. NANGKA IS EXPECTED TO BEGIN A SLOW WEAKENING TREND LATER TODAY THAT WILL CONTINUE THROUGH THE WEEKEND.

.PRECAUTIONARY/PREPAREDNESS ACTIONS...
PRECAUTIONARY/PREPAREDNESS ACTIONS...
REMAIN IN A STURDY SHELTER UNTIL DAMAGING WINDS SUBSIDE. TROPICAL STORM CONDITIONS WILL CONTINUE INTO THE MORNING HOURS. DO NOT ATTEMPT INTER-ISLAND TRAVEL UNTIL WINDS AND SEAS HAVE SUBSIDED.

...WIND INFORMATION...
TROPICAL STORM FORCE SOUTHEAST TO SOUTH WINDS ARE EXPECTED TO CONTINUE OVER THE NEXT SEVERAL HOURS BEFORE DROPPING BELOW TROPICAL STORM FORCE LATER THIS MORNING.
...STORM SURGE AND SURF INFORMATION...
SEAS OF AROUND 20 TO 25 FEET WILL PERSIST THROUGH THE EARLY MORNING HOURS BEFORE BEGINNING TO SLOWLY SUBSIDE LATER THIS MORNING. SURF OF AROUND 20 TO 25 FEET WILL DECREASE SLIGHTLY THIS AFTERNOON.

COASTAL INUNDATION OF 2 TO 4 FEET IS POSSIBLE UNTIL WINDS AND SURF DECREASE. SURF MAY BE SLOW TO DECREASE AS NANGKA IS EXPECTED TO SLOW DOWN TO THE NORTHWEST OF THE NORTHERN MARIANAS AS IT CURVES TO THE NORTH THIS WEEKEND. THIS WILL KEEP LARGE SWELL MOVING TOWARD THE NORTHERN MARIANAS INTO EARLY NEXT WEEK.

...OTHER STORM EFFECTS...
ADDITIONAL RAINFALL TOTALS OF 2 TO 4 INCHES ARE POSSIBLE THROUGH THIS AFTERNOON.

&&

.NEXT UPDATE...
THE NEXT LOCAL STATEMENT WILL BE ISSUED BY THE NATIONAL WEATHER SERVICE IN TIYAN AROUND 900 AM CHST...OR SOONER IF CONDITIONS WARRANT.

$$

W. AYDLETT
...TYPHOOIN IN-FA MOVING OUT OF CHUUK STATE...

NEW INFORMATION...
The Typhoon warning has been canceled for Ulul in Chuuk State. Typhoon conditions are no longer expected.

AREAS AFFECTED...
This local statement provides information and recommended actions for people in Guam and the surrounding waters out to 40 nm...and on Ulul in Chuuk State.

WATCHES/WARNINGS...
The Typhoon warning has been canceled for Ulul in Chuuk State. Typhoon conditions are no longer expected.

A Tropical Storm Watch remains in effect for Guam. Tropical Storm conditions...including damaging winds of 39 MPH or more...are possible within 36 hours.

STORM INFORMATION...
At 700 AM CHST...2100 UTC...the center of Typhoon In-Fa was located by satellite near latitude 10.0 degrees north and longitude 148.9 degrees east. This is about 110 miles north-northwest of Ulul...270 miles northwest of Chuuk...370 miles southeast of Guam and 415 miles south-southeast of Saipan. In-Fa was moving northwest at 13 MPH with maximum sustained winds of 85 MPH.

SITUATION OVERVIEW...
Typhoon In-Fa is moving out of Chuuk State into the open waters southeast of the Marianas. The current forecast track brings In-Fa about 140 miles south-southwest of Guam early Saturday morning.

...ULUL...
PRECAUTIONARY/PREPAREDNESS ACTIONS...
The Typhoon warning has been cancelled for Ulul in Chuuk State. Do not attempt any inter-island travel until winds and seas subside. Listen to instructions and updates from your local leaders.

...WIND INFORMATION...
The highest winds associated with Tropical Storm In-Fa have
PASSED TO THE NORTHWEST OF ULUL. SOUTHWEST WINDS OF 25 TO 35 MPH THIS MORNING WILL STEADILY SUBSIDE TO BETWEEN 10 AND 20 MPH AND SHIFT TO THE SOUTHEAST BY TONIGHT.

...STORM SURGE AND SURF INFORMATION...
COMBINED SEAS OF 10 TO 12 FEET AND HAZARDOUS SURF OF 11 TO 14 FEET ALONG SOUTH AND WEST FACING SHORES THIS MORNING WILL GRADUALLY SUBSIDE TODAY. HOWEVER...SURF WILL REMAIN HAZARDOUS THROUGH SATURDAY. MINOR COASTAL INUNDATION IS POSSIBLE BEFORE NOON.

...OTHER STORM EFFECTS...
RAINFALL OF 1 TO 2 INCHES IS POSSIBLE THROUGH TONIGHT.

&&

GUZ001-PMZ151-200615-
/O.CON.PGUM.TR.A.0005.000000T00002-000000T00002/
GUAM-GUAM COASTAL WATERS-
801 AM CHST FRI NOV 20 2015

...TROPICAL STORM WATCH REMAINS IN EFFECT...

...PRECAUTIONARY/PREPAREDNESS ACTIONS...
STAY INFORMED AND LISTEN FOR POSSIBLE CHANGES TO THE FORECAST. REVIEW YOUR DISASTER PREPAREDNESS PLAN...AS PREPARATIONS FOR THE POSSIBILITY OF DAMAGING WINDS FROM TYPHOON IN-FA SHOULD BE MADE TODAY.

&&

...WINDS AND SEAS...
TROPICAL STORM FORCE WINDS ARE POSSIBLE FOR SOUTHERN COASTAL WATERS AS TYPHOON IN-FA PASSES SOUTH OF GUAM SATURDAY...AND THERE IS STILL A THREAT FOR TROPICAL STORM FORCE WINDS OVER THE ISLAND OF GUAM IF IN-FA DEVIATES TO THE NORTH AS IT APPROACHES. CLOSELY MONITOR THE FORECAST FOR ANY SIGNIFICANT CHANGES.

SEAS OF 8 TO 10 FEET THIS MORNING WILL BUILD TO BETWEEN 12 AND 16 FEET BY SATURDAY AS TROPICAL STORM IN-FA PASSES TO THE SOUTH. SEAS MAY REACH 20 FEET IN SOUTHERN GUAM WATERS.

...OTHER STORM EFFECTS...
RAINFALL OF 2 TO 4 INCHES IS POSSIBLE THROUGH SATURDAY EVENING.

&&

.NEXT UPDATE...
THE NEXT LOCAL STATEMENT WILL BE ISSUED BY THE NATIONAL WEATHER SERVICE AROUND 3 PM CHST...OR SOONER IF CONDITIONS WARRANT.

$$
WILLIAMS
Tropical Cyclone Local Statement (HLS) – WSFO Pago Pago, American Samoa

WTZS81 NSTU 231153
HLSZS1

URGENT - IMMEDIATE BROADCAST REQUESTED
TROPICAL CYCLONE AMOS - LOCAL STATEMENT
NATIONAL WEATHER SERVICE PAGO PAGO AS
1253 AM SST SAT APR 23 2016

UPDATE HURRICANE FORCE WINDS ON HLS.

...HURRICANE AMOS HEADING TOWARDS TUTUILA AND AUNUU...

...NEW INFORMATION...
HURRICANE WARNING IS NOW IN EFFECT FOR TUTUILA AND AUNUU.

...AREAS AFFECTED...
THIS LOCAL STATEMENT PROVIDES IMPORTANT INFORMATION AND RECOMMENDED ACTIONS FOR PEOPLE AND MARINE INTERESTS IN ALL ISLANDS OF AMERICAN SAMOA AND COASTAL WATERS.

...WATCHES/WARNINGS...
HURRICANE WARNING IS IN EFFECT FOR TUTUILA AND AUNUU.
A HIGH SURF WARNING REMAINS IN EFFECT FOR ALL AMERICAN SAMOA.
A FLASH FLOOD WARNING REMAINS IN EFFECT FOR TUTUILA AND AUNUU.

...STORM INFORMATION...
AT 10 PM SST FRIDAY...THE CENTER OF HURRICANE AMOS WAS LOCATED NEAR LATITUDE 13.4S...LONGITUDE 172.3W...OR ABOUT 120 MILES NORTHWEST OF TUTUILA...AND 190 MILES NORTHWEST OF MANU`A. HURRICANE AMOS WAS MOVING EAST SOUTHEAST AT 10 MPH. ON THIS TRACK...THE CORE OF HURRICANE AMOS WILL MOVE OVER TUTUILA AND AUNUU ON SATURDAY EVENING.

.PRECAUTIONARY/PREPAREDNESS ACTIONS...
PRECAUTIONARY/PREPAREDNESS ACTIONS...

COASTAL INUNDATION OF PRONE COMMUNITIES IS POSSIBLE.
ALL RESIDENTS LIVING ON PRONE SHORELINES CAN EXPECT WATER INCURSION INTO THEIR HOMES. THOSE IN TYPICALLY FLOOD PRONE AREAS MAY HAVE A FOOT OR TWO OF WATER IN THEIR HOMES...CAUSING MINOR DAMAGE. SHORELINE ROADS MAY BRIEFLY CLOSE WITH UP TO TWO FEET OF WATER ACROSS...EXCEPT THOSE IN FLOOD PRONE AREAS WHICH COULD HAVE UPWARDS OF 4 TO 5 FEET OF WATER ACROSS THEM. MODERATE BEACH EROSION IS POSSIBLE...BECOMING LIKELY IF CONDITIONS EXTEND THROUGH MULTIPLE HIGH TIDE CYCLES.

CONDITIONS WILL BE WORSENED BY BATTERING WAVES. SUCH WAVES WILL INCREASE THE LIKELIHOOD OF PROPERTY DAMAGE...ESPECIALLY TO STRUCTURES ON OR VERY NEAR THE SHORELINE.
THE NEXT LOCAL STATEMENT WILL BE ISSUED AROUND 6 AM SST SATURDAY...OR SOONER IF CONDITIONS WARRANT.

...HURRICANE WARNING IS IN EFFECT FOR TUTUILA AND AUNUU...
...HIGH SURF WARNING REMAINS IN EFFECT FOR ALL OF AMERICAN SAMOA...
...FLASH FLOOD WARNINGS REMAINS IN EFFECT FOR TUTUILA AND AUNUU...

...WINDS...

AS HURRICANE AMOS MOVES CLOSER...THE THREAT FOR SUSTAINED HIGH WINDS IS LIKELY TO INCREASE. STORM FORCE WINDS OF 45 TO 65 MPH WITH HIGHER GUSTS WILL INCREASE TO HURRICANE FORCE WINDS OF 70 TO 85 MPH WITH GUSTS TO 100 MPH IN THE AFTERNOON THROUGH SUNDAY MORNING. HURRICANE WINDS WILL GRADUALLY DIMINISH TO TROPICAL STORM WINDS 45 TO 65 MPH WITH HIGHER GUSTS ON SUNDAY AFTERNOON.

...STORM SURGE AND STORM TIDES...

HAZARDOUS SURFS GENERATED FROM HURRICANE AMOS WILL IMPACT SOUTHWEST THROUGH NORTH FACING SHORES OF ALL ISLANDS OF AMERICAN SAMOA...PEAKING SATURDAY AFTERNOON THROUGH SUNDAY AFTERNOON TO NEAR 26 FEET. STORM SURGE OF 4 TO 5 FEET ARE EXPECTED TO IMPACT THE SOUTHWEST TO NORTH FACING COASTAL COMMUNITIES...ESPECIALLY DURING HIGH TIDES.
120 MAILA LE MAMAO I MATU I SISIFO O TUTUILA MA O LOO AGA`I I SASA`E SAUTE I SASA`E I LONA SAOA SAOA E 10 MPH. O LOO AGA`I MAI PEA LE AFA O AMOS I TUTUILA MA AUNUU...MA O LE A MAFAI ONA LATAI TATAI MA LE OGA TOTONU O LE AFA O AMOS I LE AFIAFI O LE ASO TOONA`I.

FAUTUAGA/TAPENAGA...

E MAFAI ONA LOLO-VAIA NOFOAGA TU-LATA I MATAFAGA.

ONA O LE SIISII O AUMA MA GALU E MAFUA MAI I LE AFA O AMOS...O LE A MAFAI ONA OO ATU LE MAUALULUGA O LE SAMI E LATA I LE 1 I LE 2 FUTU I UTU O MAOTA MA LAOA O LOO TULATA I MATAFAGA. O LE A MAFAI ONA FAALEAGA INE MEA-TOTINO MA NOFOAGA LAUTELE.

...MATAGI...


...GALU MAUALULUGA MA TULAGA O LE TAI...


...MO NISI RIPOTI FOU...

O LE A TOE AUINA ATU SE RIPOTI FOU I LE 6 I LE VAVEAO O LE ASO TOONA`I...PO O SE TAIMI LATA MAI PE A IAI NI ISI SUIGA FOU.

$$
7 Extreme Wind Warning (EWW)

The National Weather Service in Miami has issued a

* Extreme Wind Warning for...
  Western Collier County in southwestern Florida...
  West central Hendry County in southern Florida...

* Until 530 PM EDT

* At 326 PM EDT, surface observations indicated extreme winds of over 120 mph, associated with the eyewall of Hurricane Irma, were moving onshore over Marco Island, or near Naples, moving north at 15 mph.
  This is an extremely dangerous and life-threatening situation!

* Locations impacted include...
  Naples, Marco Island, Chokoloskee, Ave Maria and Golden Gate Estates.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

TAKE COVER NOW! Treat these imminent extreme winds as if a tornado was approaching and move immediately to the safe room in your shelter. Take action now to protect your life!

The safest place to be during a major landfalling hurricane is in a reinforced interior room away from windows. Get under a table or other piece of sturdy furniture. Use mattresses, blankets or pillows to cover your head and body. Remain in place through the passage of these life-threatening conditions.

&

LAT...LON 2633 8184 2633 8182 2632 8182 2632 8166 2642 8166 2642 8156 2677 8157 2677 8156 2581 8125 2576 8142 2579 8144 2577 8153 2581 8161 2577 8167 2580 8175 2599 8184
TIME...MOT...LOC 1926Z 164DEG 15KT 2614 8175

$$

RAG/KScharf
8 Severe Weather Statement (SVS) follow-up for EWW

WWUS52 KMFL 102057
SVSMFL

Severe Weather Statement
National Weather Service Miami FL
457 PM EDT SUN SEP 10 2017

PLC021-051-102130-
/O.CON.KMFL.EW.W.0002.000000T0000Z-170910T2130Z/
Collier FL-Hendry FL-
457 PM EDT SUN SEP 10 2017

...AN EXTREME WIND WARNING REMAINS IN EFFECT UNTIL 530 PM EDT FOR WESTERN COLLIER AND WEST CENTRAL HENDRY COUNTIES...

At 455 PM EDT, surface observations indicated extreme winds above 115 mph, associated with the eyewall of Hurricane Irma, were moving over North Naples and Vanderbilt Beach, moving north at 15 mph. This is an extremely dangerous and life-threatening situation!

Locations impacted include...
Naples, Marco Island, Chokoloskee, Ave Maria and Golden Gate Estates.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

TAKE COVER NOW! Treat these imminent extreme winds as if a tornado was approaching and move immediately to the safe room in your shelter. Take action now to protect your life!

The safest place to be during a major landfalling hurricane is in a reinforced interior room away from windows. Get under a table or other piece of sturdy furniture. Use mattresses, blankets or pillows to cover your head and body. Remain in place through the passage of these life-threatening conditions.

LAT...LON 2633 8184 2633 8182 2632 8182 2632 8166
2642 8166 2642 8156 2677 8157 2677 8156
2581 8125 2576 8142 2579 8144 2577 8153
2581 8161 2577 8167 2580 8175 2599 8184
TIME...MOT...LOC 2055Z 163DEG 14KT 2645 8185

$$

RAG
9 Short Term Forecast (NOW)

494
FPUS72 KMLB 162318
NOWMLB

Short Term Forecast
National Weather Service Melbourne FL
718 PM EDT SAT SEP 16 2017

AMZ550-552-555-570-572-575-FLZ041-044>047-053-054-058-059-064-141-
144-147-170900-
Coastal Volusia-Flagler Beach to Volusia-
Brevard County Line 20 NM to 60 NM Offshore-Flagler Beach to Volusia-
Brevard County Line Out to 20 NM-Indian River-Inland Volusia-Martin-
Northern Brevard-Northern Lake-Okeechobee-Orange-Osceola-
Sebastian Inlet to Jupiter Inlet 20 NM to 60 NM Offshore-
Sebastian Inlet to Jupiter Inlet Out To 20 NM-Seminole-
Southern Brevard-Southern Lake-St. Lucie-Volusia-
Brevard County Line to Sebastian Inlet 20 NM to 60 NM Offshore-
Volusia-Brevard County Line to Sebastian Inlet Out to 20 NM-
718 PM EDT SAT SEP 16 2017

.NOW...

...Large Swells Producing Hazardous Beach and Boating Conditions...

Swells from Hurricane Jose becoming fully arisen overnight will produce life
threatening rip currents and rough surf at the east central Florida beaches
overnight into Sunday. At the next high tide just before daybreak Sunday some
minor beach erosion will be possible.

Poor to hazardous boating conditions exist over the Atlantic waters due to
swells and northeast winds at 10-15 knots. Very rough conditions will exist
near inlets during the outgoing tides as well.

&&

Additional details...including graphics are available online at:
http://www.weather.gov/mlb/blog

$$
10 Post Tropical Cyclone Report (PSH)

ACUS72 KTBW 281521
PSHTBW

POST TROPICAL CYCLONE REPORT...HURRICANE IRMA
NATIONAL WEATHER SERVICE TAMPA BAY AREA - RUSKIN FL
1020 AM EST TUE NOV 28 2017

NOTE: THE DATA SHOWN HERE ARE PRELIMINARY....AND SUBJECT TO UPDATES
AND CORRECTIONS AS APPROPRIATE.

THIS REPORT INCLUDES EVENTS OCCURRING WHEN WATCHES AND/OR WARNINGS
WERE IN EFFECT...OR WHEN SIGNIFICANT FLOODING ASSOCIATED WITH IRMA
OR ITS REMNANTS WAS AFFECTING THE AREA.

COUNTIES INCLUDED...COASTAL CHARLOTTE...COASTAL CITRUS...
COASTAL HERNANDO...COASTAL HILLSBOROUGH...COASTAL LEE...
COASTAL LEVY...COASTAL MANATEE...COASTAL PASCO...COASTAL SARASOTA...
DE SOTO...HARDEE...HIGHLANDS...INLAND CHARLOTTE...INLAND CITRUS...
INLAND HERNANDO...INLAND HILLSBOROUGH...INLAND LEE...INLAND LEVY...
INLAND MANATEE...INLAND PASCO...INLAND SARASOTA...PINELLAS...POLK...
SUMTER...

SEP 16...UPDATED FOR...ADDED STORM EFFECT INFORMATION.

NOV 28...CORRECTED FOR...INCORRECT START AND END DATES FOR STORM
TOTAL RAINFALL SECTION.

A. LOWEST SEA LEVEL PRESSURE/MAXIMUM SUSTAINED WINDS AND PEAK GUSTS

---------------------------------------------------------------------
METAR OBSERVATIONS...
NOTE: ANEMOMETER HEIGHT IS 10 METERS AND WIND AVERAGING IS 2 MINUTES
---------------------------------------------------------------------

<table>
<thead>
<tr>
<th>LOCATION ID</th>
<th>MIN</th>
<th>DATE/ TIME</th>
<th>MAX</th>
<th>DATE/ TIME</th>
<th>PEAK</th>
<th>DATE/ TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LAT</td>
<td>LON</td>
<td>PRES</td>
<td>TIME/ (UTC)</td>
<td>SUST</td>
<td>TIME/ (UTC)</td>
</tr>
<tr>
<td>KTPA-TAMPA INTERNATIONAL AIRPORT FL</td>
<td>27.97</td>
<td>-82.53</td>
<td>971.8</td>
<td>11/0553</td>
<td>350/040</td>
<td>11/0309</td>
</tr>
<tr>
<td>KPIE-SAINT PETERSBURG FL</td>
<td>27.91</td>
<td>-82.69</td>
<td>975.0</td>
<td>11/0553</td>
<td>330/043</td>
<td>11/0553</td>
</tr>
<tr>
<td>KSPG-ALBERT WHITTED FL</td>
<td>27.77</td>
<td>-82.63</td>
<td>973.8</td>
<td>11/0553</td>
<td>030/047</td>
<td>11/0053</td>
</tr>
</tbody>
</table>

REMARKS:
NON-METAR OBSERVATIONS...
NOTE: ANEMOMETER HEIGHT IN METERS AND WIND AVERAGING PERIOD IN
MINUTES INDICATED UNDER MAXIMUM SUSTAINED WIND IF KNOWN

<table>
<thead>
<tr>
<th>LOCATION ID</th>
<th>MIN</th>
<th>DATE/TIME</th>
<th>MAX</th>
<th>DATE/TIME</th>
<th>PEAK</th>
<th>DATE/TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ID</td>
<td>LAT</td>
<td>LON</td>
<td>PRES</td>
<td>TIME</td>
<td>SUST</td>
</tr>
<tr>
<td>KVVG-THE VILLAGES FL</td>
<td>28.90</td>
<td>-82.00</td>
<td></td>
<td>995.5</td>
<td>11/0205</td>
<td>050/032</td>
</tr>
<tr>
<td>KLAL-LAKELAND L. FIELD FL</td>
<td>27.99</td>
<td>-82.01</td>
<td></td>
<td>996.0</td>
<td>11/0415</td>
<td>080/044</td>
</tr>
<tr>
<td>KLEE-LEESBURG FL</td>
<td>28.82</td>
<td>-81.81</td>
<td></td>
<td></td>
<td>I</td>
<td>130/037</td>
</tr>
<tr>
<td>KVDF-TAMPA EXECUTIVE</td>
<td>28.01</td>
<td>-82.34</td>
<td></td>
<td></td>
<td>I</td>
<td>350/027</td>
</tr>
<tr>
<td>KINF-INVERNESS AIRPORT</td>
<td>28.81</td>
<td>-82.32</td>
<td></td>
<td></td>
<td>I</td>
<td>020/022</td>
</tr>
<tr>
<td>KPCM-PLANT CITY</td>
<td>28.00</td>
<td>-82.16</td>
<td></td>
<td></td>
<td>I</td>
<td>040/036</td>
</tr>
<tr>
<td>KBOW-BARTOW</td>
<td>27.94</td>
<td>-81.78</td>
<td></td>
<td></td>
<td>I</td>
<td>050/037</td>
</tr>
</tbody>
</table>

REMARKS:

B. MARINE OBSERVATIONS...
NOTE: ANEMOMETER HEIGHT IN METERS AND WIND AVERAGING PERIOD IN
MINUTES INDICATED UNDER MAXIMUM SUSTAINED WIND IF KNOWN

<table>
<thead>
<tr>
<th>LOCATION ID</th>
<th>MIN</th>
<th>DATE/TIME</th>
<th>MAX</th>
<th>DATE/TIME</th>
<th>PEAK</th>
<th>DATE/TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ID</td>
<td>LAT</td>
<td>LON</td>
<td>PRES</td>
<td>TIME</td>
<td>SUST</td>
</tr>
<tr>
<td>OLD PORT TAMPA-PORTS</td>
<td>27.86</td>
<td>-82.55</td>
<td></td>
<td>972.5</td>
<td>11/0418</td>
<td>348/050</td>
</tr>
<tr>
<td>SAINT PETERSBURG-PORTS</td>
<td>27.77</td>
<td>-82.63</td>
<td></td>
<td>975.1</td>
<td>11/0506</td>
<td>033/010</td>
</tr>
<tr>
<td>CDRF1-CEDAR KEY-CMAN</td>
<td>29.14</td>
<td>-83.03</td>
<td></td>
<td>977.2</td>
<td>11/0936</td>
<td>258/031</td>
</tr>
</tbody>
</table>

REMARKS:

C. STORM TOTAL RAINFALL FROM 0000 UTC DEC 7 UNTIL 0000 UTC DEC 7

<table>
<thead>
<tr>
<th>CITY/TOWN</th>
<th>COUNTY</th>
<th>ID</th>
<th>RAINFALL (IN)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A-25
D. INLAND FLOODING...

POLK...PUBLIC REPORTS VIA SOCIAL MEDIA 19 INCHES OF WATER IN HOME OFF YATES ROAD IN LAKELAND.

HILLSBOROUGH...SOCIAL MEDIA VIDEO OF SIGNIFICANT STREET FLOODING WITH WATER ENTERING HOMES NEAR SAM ALLEN RD AND 39.

HILLSBOROUGH...BROADCAST MEDIA IS REPORTING STREET FLOODING ON MULRENNAN RD. IN VALRICO.

E. MAXIMUM OBSERVED WATER LEVEL (WL)...

REMARKS: LITTLE TO NO BEACH EROSION WAS OBSERVED.
F. TORNADOES...

<table>
<thead>
<tr>
<th>CITY/TOWN</th>
<th>COUNTY</th>
<th>DATE/TIME (UTC)</th>
<th>EF SCALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>N WAUCHULA</td>
<td>HARDEE</td>
<td>10/1300</td>
<td>1</td>
</tr>
</tbody>
</table>

REPORT OF ROOF DAMAGE TO BUSINESS IN WAUCHULA

G. STORM IMPACTS BY COUNTY...

<table>
<thead>
<tr>
<th>COUNTY</th>
<th>DEATHS</th>
<th>INJURIES</th>
<th>EVACUATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLK</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

PUBLIC REPORTS VIA SOCIAL MEDIA 19 INCHES OF WATER IN HOME OFF YATES ROAD IN LAKELAND.

HILLSBOROUGH 0 0 0

SOCIAL MEDIA VIDEO OF SIGNIFICANT STREET FLOODING WITH WATER ENTERING HOMES NEAR SAM ALLEN RD AND 39.

HILLSBOROUGH 0 0 0

BROADCAST MEDIA IS REPORTING STREET FLOODING ON MULRENNAN RD. IN VALRICO.

HARDEE 0 0 0

REPORT OF ROOF DAMAGE TO BUSINESS IN WAUCHULA

CHARLOTTE 0 0 0

PEAK WIND GUST OF 55 KT/63 MPH AT HOME WEATHER STATION D9045

LEE 0 0 0

PEAK GUST OF 69 KT/80 MPH AT REGIONAL SOUTHWEST AIRPORT.

HIGHLANDS 0 0 0

SUSTAINED WINDS OF 45KT/52MPH WITH PEAK GUST TO 70KT/81MPH AT SEBRING REGIONAL AIRPORT.

CHARLOTTE 0 0 0

SUSTAINED WINDS OF 42KT/48MPH AND PEAK GUST OF 64KT/74MPH AND PUNTA GORDA AIRPORT.

SARASOTA 0 0 0

PEAK GUST OF 70KT/81MPH AT HOME WEATHER STATION MESONET. ELEVATION
20 FEET.

HIGHLANDS 0 0 0

SUSTAINED WINDS OF 54KT/62MPH WITH PEAK GUST TO 75KT/86MPH AT SEBRING REGIONAL AIRPORT.

DESOTO 0 0 0

WEATHER STATION NEAR THE HARDEE COUNTY EOC IN ARCADIA MEASURED A PEAK WIND GUST OF 79 MPH. PRESSURE 28.16 INCHES...952.9 MB.

MANATEE 0 0 0

LARGE TREE FELL ON HOME ON 22ND COURT IN EAST BRADENTON. TIME ESTIMATED FROM RADAR.

PINELLAS 0 0 0

SUSTAINED WINDS OF 52KT/60MPH WITH PEAK GUST TO 68KT/78MPH AT COMPS FRED HOWARD PARK.

PASCO 0 0 0

SOCIAL MEDIA REPORT OF A ROOF TORN OFF A HOME IN HOLIDAY. NO SPECIFIC LOCATION. TIME ESTIMATED.

HILLSBOROUGH 0 0 0

SOCIAL MEDIA REPORT OF LARGE TREE THAT FELL ON A HOUSE IN TAMPA. NO SPECIFIC LOCATION. TIME ESTIMATED.

HILLSBOROUGH 0 0 0

SOCIAL MEDIA REPORT OF A TREE DOWN ON A HOUSE IN SEMINOLE HEIGHTS. TIME ESTIMATED.

POLK 0 0 0

LAW ENFORCEMENT REPORTED VIA SOCIAL MEDIA THAT A TREE FELL ON AN APARTMENT COMPLEX CAUSING SIGNIFICANT DAMAGE. 8 PEOPLE WERE DISPLACED BUT NO INJURIES REPORTED.

PINELLAS 0 0 0

SUSTAINED WINDS OF 56KT/64MPH AND PEAK GUST OF 70KT/81MPH AT SITE FHPF1

HERNANDO 0 0 0

LARGE TREE FELL ON HOME, RESULTING IN SIGNIFICANT DAMAGE. TIME ESTIMATED FROM RADAR.

POLK 0 0 0

SOCIAL MEDIA SHOWS WALL COLLAPSE AT WINTER HAVEN MANOR APARTMENTS
PUBLIC REPORTED VIA SOCIAL MEDIA THAT THE SUNOCO AWNING BLEW OVER ON 66TH ST N IN PINELLAS PARK.

Legend:
I-Incomplete Data
E-Estimated

MCMICHAEL
APPENDIX B - Tropical Cyclone Assessment and Warning Product Identifiers

<table>
<thead>
<tr>
<th>PRODUCT TITLE</th>
<th>WMO HEADER</th>
<th>AWIPS PRODUCT IDENTIFIER (NNNXXX)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hurricane Local Statement (HLS)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic</td>
<td>WTUS/81-84/ KCCC**</td>
<td>HLSNNN**</td>
</tr>
<tr>
<td>Brownsville, TX</td>
<td>WTUS84 KBRO</td>
<td>HLSBRO</td>
</tr>
<tr>
<td>San Juan, PR</td>
<td>WTCA82 TJSJ</td>
<td>HLSSJU</td>
</tr>
<tr>
<td>San Juan (Spanish)</td>
<td>WTCA82 TJSJ</td>
<td>HLSSPN</td>
</tr>
<tr>
<td>Eastern Pacific</td>
<td>WTUS86 KCCC**</td>
<td>HLSNNN**</td>
</tr>
<tr>
<td>Central Pacific (All Hawaiian Islands)</td>
<td>WTHW80 PHFO</td>
<td>HLSHFO</td>
</tr>
<tr>
<td>Western North Pacific</td>
<td>WTPQ/81-85/ PGUM</td>
<td>HLSPQ/1-5/</td>
</tr>
<tr>
<td>(Guam and Micronesia)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Pacific</td>
<td>WTZS/81-85/ NSTU</td>
<td>HLSZS/1-5/</td>
</tr>
<tr>
<td>(Pago Pago, American Samoa)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Where “CCC” and “NNN” are the valid WFO 4-letter and 3-letter station identifiers respectively.

<table>
<thead>
<tr>
<th>PRODUCT TITLE</th>
<th>WMO HEADER</th>
<th>AWIPS PRODUCT IDENTIFIER (NNNXXX)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tropical Cyclone Local Watch/Warning (TCV)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic</td>
<td>WTUS/81-84/ KCCC**</td>
<td>TCVNNN**</td>
</tr>
<tr>
<td>Brownsville, TX</td>
<td>WTUS84 KBRO</td>
<td>TCVBRO</td>
</tr>
<tr>
<td>Central Pacific (All Hawaiian Islands)</td>
<td>WTHW80 PHFO</td>
<td>TCVHFO</td>
</tr>
</tbody>
</table>

**Where “CCC” and “NNN” are the valid WFO 4-letter and 3-letter station identifiers respectively.

<table>
<thead>
<tr>
<th>PRODUCT TITLE</th>
<th>WMO HEADER</th>
<th>AWIPS PRODUCT IDENTIFIER (NNNXXX)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extreme Wind Warning (EWW)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic</td>
<td>WFUS/51-55/ KCCC**</td>
<td>EWWNNN**</td>
</tr>
<tr>
<td>Brownsville, TX</td>
<td>WFUS54 KBRO</td>
<td>EWWBRO</td>
</tr>
<tr>
<td>San Juan, PR</td>
<td>WFCA52 TJSJ</td>
<td>EWSJU</td>
</tr>
</tbody>
</table>

**Where “CCC” and “NNN” are the valid WFO 4-letter and 3-letter station identifiers respectively.