



**WTPH RPMM 181200  
 TTT GALE WARNING 15 (FINAL)**

AT **1200** 18 DECEMBER **TROPICAL STORM (WASHI) {1121}** WAS ESTIMATED BASED ON SATELLITE AND SURFACE DATA AT **ONE ZERO POINT THREE NORTH ONE ONE FOUR POINT SIX EAST** FORECAST TO MOVE WEST AT ZERO SIX METERS PER SECOND ROUGH TO VERY ROUGH SEAS WITHIN ONE FIVE ZERO KILOMETER RADIUS FROM CENTER ESTIMATED CENTRAL PRESSURE NINE NINE SEVEN HECTOPASCALS MAXIMUM WINDS ONE EIGHT METERS PER SECOND NEAR CENTER ONE THREE METERS PER SECOND WITHIN ONE FIVE ZERO KILOMETER RADIUS FROM CENTER FORECAST POSITION AT **190000 ZERO NINE POINT EIGHT NORTH ONE ONE ONE POINT EIGHT EAST** WITH THIS DEVELOPMENT THIS IS THE FINAL WARNING ON THIS WEATHER DISTURBANCE PD

**WEATHER MANILA**

<b>SEVERE WEATHER BULLETIN NUMBER FIFTEEN (FINAL)</b> <b>TROPICAL CYCLONE ALERT: TROPICAL STORM "SENDONG" (WASHI)</b> <b>ISSUED AT 10:30 PM, 18 DECEMBER 2011</b>		
<b>TROPICAL STORM "SENDONG" HAS MOVED OUT OF THE PHILIPPINE AREA OF RESPONSIBILITY (PAR).</b>		
<b>Location of eye/center:</b>	At 10:00 PM today, the center of Tropical Storm "SENDONG" was estimated based on satellite and surface data at <b>480 km West Northwest of Puerto Princesa City (10.3°N, 114.3°E)</b> .	<p style="text-align: center; font-weight: bold;">Track of Tropical Storm "SENDONG"</p>
<b>Strength:</b>	Maximum sustained winds of <b>65 kph</b> near the center and gustiness of up to <b>80 kph</b> .	
<b>Movement:</b>	Forecast to move West at <b>24 kph</b>	
<b>Forecast Positions:</b>	Tropical Storm "SENDONG" is expected to be at <b>740 km West of Puerto Princesa City</b> by tomorrow morning.	
<ul style="list-style-type: none"> <li>Fishing boats and other small sea crafts are advised not to venture out into the seaboards of Luzon and Eastern Visayas due to big waves generated by the monsoon surge enhanced by <b>TS SENDONG</b> and extra caution must be observed over the seaboard of Western Visayas.</li> <li>With this development, this is the final bulletin on this weather disturbance.</li> </ul>		

**MFP / SNP / SEBJ / JSG / CRSED**