JTWC Summary: TYPHOON 10W (MAYSAK), LOCATED APPROXIMATELY 184 NM NORTH-NORTHWEST OF KADENA AB, OKINAWA, JAPAN, HAS TRACKED NORTH- NORTHEASTWARD AT 11 KNOTS OVER THE PAST SIX HOURS. MAXIMUM SIGNIFICANT WAVE HEIGHT AT 011800Z IS 45 FEET. NEXT WARNINGS AT 020300Z, 020900Z, 021500Z AND 022100Z.

Typhoon Maysak - Estimated Impacts
Warning 20, 01 September 2020 2100 UTC

PDC-10W-20A

Estimated Wind Impacts

Estimated Still Water Storm Surge

Estimated Tropical Cyclone Rainfall

Tropical Cyclone Positions
- Hurricane/Typhoon >150 mph
- Hurricane/Typhoon > 74 mph
- Tropical Storm: 39-73 mph
- Tropical Depression: <39 mph

Est Wind Impacts (TAOS)
- Small Trees Sway
- Large Trees Sway
- Branches Breaking
- Trees Down; some power loss
- Minor Damage; power out
- Moderate Damage 5% of value
- Widespread Damage
- Severe Damage
- Catastrophic Damage

Estimated Tropical Cyclone Rainfall

Pacific Disaster Center | 9/1/2020 | http://www.pdc.org | response@pdc.org | Data: NOAA, KinetiCastTC, ESRI. © 2015-2020 Pacific Disaster Center (PDC) – All rights reserved. Commercial use is permitted only with explicit approval of PDC. The delineation of political boundaries, and associated data shown here do not imply endorsement by PDC.