ESCI 344 – Tropical Meteorology Lesson 2 – Tropical Cyclones: Definitions and Advisory Responsibilities

SOME ACRONYMS

- CPHC Central Pacific Hurricane Center
- JMA Japan Meteorological Agency
- JTWC Joint Typhoon Warning Center
- NHC National Hurricane Center
- RSMC Regional Specialized Meteorological Center
- TCWC Tropical Cyclone Warning Center
- WMO World Meteorological Organization (part of the United Nations)

TROPICAL CYCLONES DEFINED

- Definitions relevant to tropical cyclones vary from region-to-region. For this class, we will use definitions consistent with those of the National Hurricane Center, Central Pacific Hurricane Center, and the Joint Typhoon Warning Center.
- *Tropical Cyclone* A warm-core, non-frontal synoptic scale cyclone that forms over the tropical or subtropical oceans, and having organized deep convection and a closed surface circulation about a well defined center.
- *Tropical Wave* A trough or area of cyclonic curvature in the trade winds or equatorial westerlies. May be associated with an upper-troposphere cold low or a shear line.
- *Tropical Disturbance* A persistent (24 hours or more) non-frontal system of organized convection forming over the tropical or subtropical oceans.
- *Tropical Depression* A tropical cyclone in the North Atlantic or North Pacific that has maximum sustained surface winds (1-minute mean) of less than 34 knots.
- *Tropical Storm* A tropical cyclone in the North Atlantic or North Pacific that has maximum sustained surface winds (1-minute mean) of 34 knots or greater, but less than 64 knots.

- *Hurricane* A tropical cyclone in the North Atlantic or Eastern North Pacific that has maximum sustained surface winds (1-minute mean) of 64 knots or greater.
- *Typhoon* A tropical cyclone in the Northwest Pacific with maximum sustained surface winds (1-minute mean) of 64 knots or greater, but less than 130 knots.
- *Super Typhoon* A tropical cyclone in the Northwest Pacific that has maximum sustained surface winds (1-minute mean) of 130 knots or greater.
- The table below shows the difference in definitions and nomenclature from region-to-region.

Wind speed	Atlantic/ Northeast	Northwest Pacific		North Indian	Southwest Indian Ocean	Southeast Pacific
(kts)	Pacific*	JMA	JTWC*	Ocean		
≤16	Tropical	Tropical	Tropical		Tropical	Tropical
17-27	Depression	Depression	Depression	Depression	Disturbance	Depression
28-33				Deep	Tropical	
				Depression	Depression	
34-47	Tropical	Tropical	Tropical	Cyclonic	Moderate	Tropical Cyclone
	Storm	Storm	Storm	Storm	Tropical Storm	(Gale)
47-63		Severe		Severe	Severe Tropical	Tropical Cyclone
		Tropical		Cyclonic	Storm	(Storm)
		Storm		Storm		
64-89	Hurricane	Typhoon	Typhoon	Very	Tropical	Tropical Cyclone
				Severe	Cyclone	(Hurricane)
90-				Cyclonic	Intense Tropical	
115				Storm	Cyclone	or
115-					Very Intense	
119					Tropical	Severe Tropical
120-				Super	Cyclone	Cyclone
129				Cyclonic		
≥130			Super	Storm		
			Typhoon			

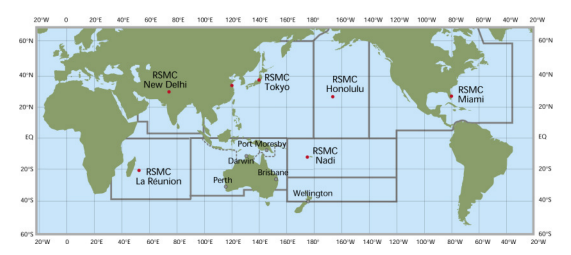
* Use 1-minute average winds, instead of 10-minute average winds.

SUBTROPICAL CYCLONES

- Cyclones occasionally form over the tropical ocean that have a mixture of tropical and extratropical characteristics. These are referred to as *subtropical cyclones*.
 - The energetics are a mix of baroclinic instability as well as latent heating from the sea.
- Characteristics of subtropical cyclones are
 - Maximum winds not concentrated near center of storm.
 - Asymmetric wind distribution.
 - Asymmetric distribution of convection, not coincident with low center.
- Two main types of subtropical cyclones are:
 - Those that are surface manifestations of cold-core upper-level lows.
 - Those that are mesoscale circulations (cold or warm core) initiated near a frontal zone or shear line.
- Subtropical cyclones can transition into tropical cyclones.

WARNINGS AND WARNING AGENCIES

- The World Meteorological Organization (WMO), part of the United Nations (UN), coordinates tropical cyclone and high seas warnings.
- There are six official WMO Regional Specialized Meteorological Centers (RSMC), and five additional Tropical Cyclone Warning Centers (TCWC).
- The map below shows the locations and names of the RSMC's and TCWC's.



from World Meteorological Organization web site: http://www.wmo.ch/index-en.html

• The RSMC's and TCWC's are operationally run by the respective weather service of the host country. The associations of these centers with the host country's weather service are shown in the table below.

Center	Organization
RSCM Miami	U.S. National Hurricane Center (NHC)
RSMC Honolulu	U.S. Central Pacific Hurricane Center (CPHC)
RSMC Tokyo	Japan Meteorological Agency (JMA)
RSMC New Delhi	India Meteorological Department
RSMC La Réunion	Météo-France
RSMC Nadi	Fiji Meteorological Service
TCWC Perth	Bureau of Meteorology, Australia
TCWC Darwin	Bureau of Meteorology, Australia
TCWC Brisbane	Bureau of Meteorology, Australia
TCWC Port Moresby	National Weather Service, Papua New Guinea
TCWC Wellington	Meteorological Service of New Zealand, Ltd.

- In addition to the WMO centers, the U.S. Navy and Air Force maintain the Joint Typhoon Warning Center (JTWC) in Pearl Harbor, Hawaii, which provides advisories and forecasts to U.S. government assets in the South Pacific, the Northwest Pacific and Indian Oceans (both hemispheres).
 - JTWC is maintained so that the U.S. government, and U.S. military in particular, do not have to rely on foreign advisories and guidance, which may not be available in times of crisis or conflict.
 - Other than in the North West Pacific, the JTWC only provides warning for tropical cyclones having sustained winds of 34 knots or greater, and refers to these systems generically as "tropical cyclones".
- Many national weather services also do their own tropical cyclone forecasts and issue their own warnings.
- There is inconsistency in what averaging times are used for reporting sustained winds in tropical cyclones among the various agencies.
 - The U.S. agencies (National Hurricane Center, Pacific Hurricane Center, and the Joint Typhoon Warning Center) use 1-minute average winds

- Note that standard U.S. surface observations use a 2-minute average wind when reporting wind speed (FMH-1).
- Most other agencies use 10-minute average winds, while some even use 3minute average winds.
 - For the same wind conditions, a 1-minute averaged wind will be reported as stronger than a 10-minute average wind.
 - For the same reported wind speed, a 10-minute averaged wind will be about 15% stronger than a 1-minute averaged wind (e.g., a 55 kt 10minute averaged wind is roughly equivalent to a 63 kt 1-minute averaged wind).
- The difference in averaging explains why sometimes JTWC will sometimes report a stronger intensity than will RSMC Tokyo.
- There is also inconsistency as to the minimum sustained winds required for issuance of tropical cyclone advisories. This varies from region-to-region and agency-to-agency, with some providing advisories at the depression level, while others wait until the winds are 34 knots or greater.
 - NHC, CPHC, JMA, and JTWC (Northwest Pacific only) provide advisories on tropical depressions once the sustained winds are 25 to 30 knots.
 - In the Indian Ocean and the Southwest Pacific, JTWC provides advisories only for those cyclones with winds 34 knots or greater.
 - New Delhi provides advisories only for winds 34 knots or greater.
- In the recent past, names were assigned by regional agencies, and were not necessarily internationally recognized.
 - For example, up through the 1990's, JTWC assigned names to Western Pacific cyclones, while JMA simply referred to them by number.
- However, pretty much all regions now assign names to those cyclones whose winds are 34 knots or greater, and the name lists are coordinated by the WMO member countries in the respective regions.

SAFFIR-SIMPSON SCALE

- The Saffir-Simpson scale is a classification scheme for tropical cyclones based on the maximum sustained wind (1-minute mean) and also type and extent of damage.
- It is mainly used by RSMC Miami, RSMC Honolulu, and JTWC. The wind categories are

Saffir-Simpson	Max Sustained Wind		
Category	knots	mph	
1	64 - 82	74 - 95	
2	83 - 95	96 - 110	
3	96 - 113	111 - 130	
4	114 - 134	131 - 155	
5	135 +	156 +	

• Other countries may use different scales (e.g., Australia's Bureau of Meteorology)