

Was the Typhoon Yolanda Strongest in the Observation History in the Philippines?

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2: Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

3: Hokkaido University

4: Tokyo Metropolitan University

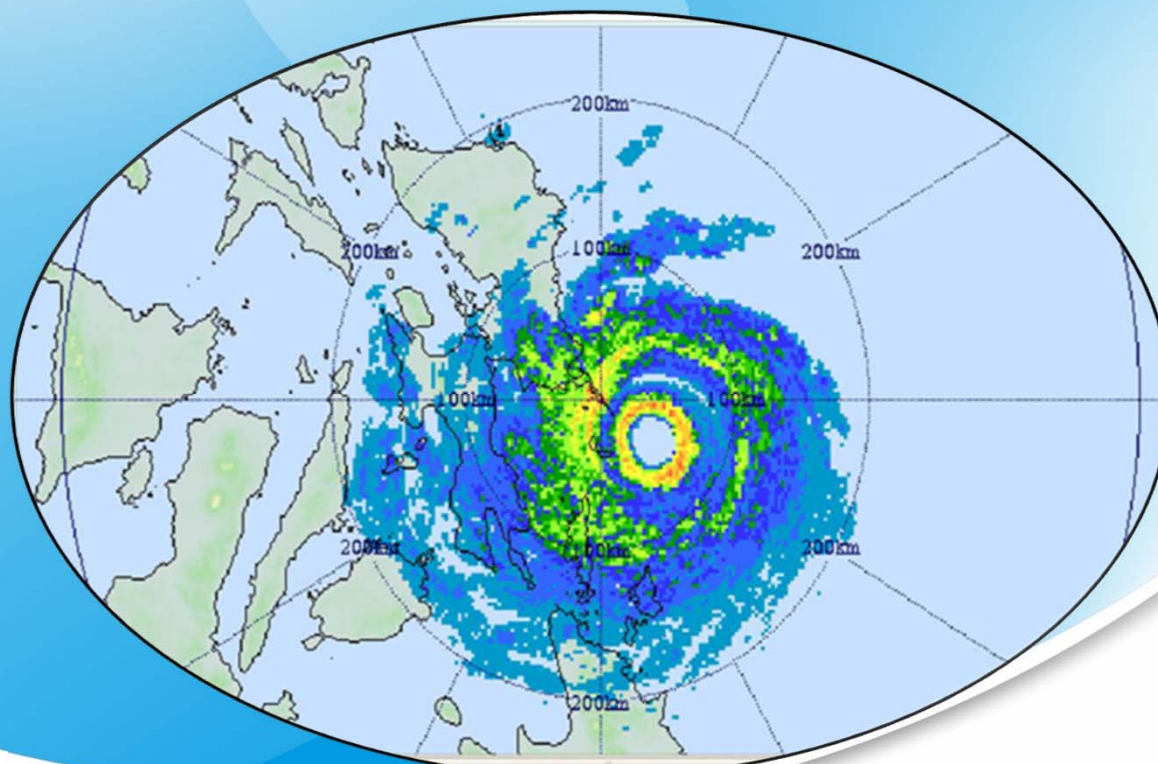
5: Salesian Polytechnic

6: Yokohama National University

7: Ateneo de Manila University

Japan–Philippine Urgent Collaborative Projects
regarding “Typhoon Yolanda” within the J–RAPID Program

INTRODUCTION ON TYPHOON YOLANDA



PAGASA

Philippine Atmospheric Geophysical and
Astronomical Services Administration

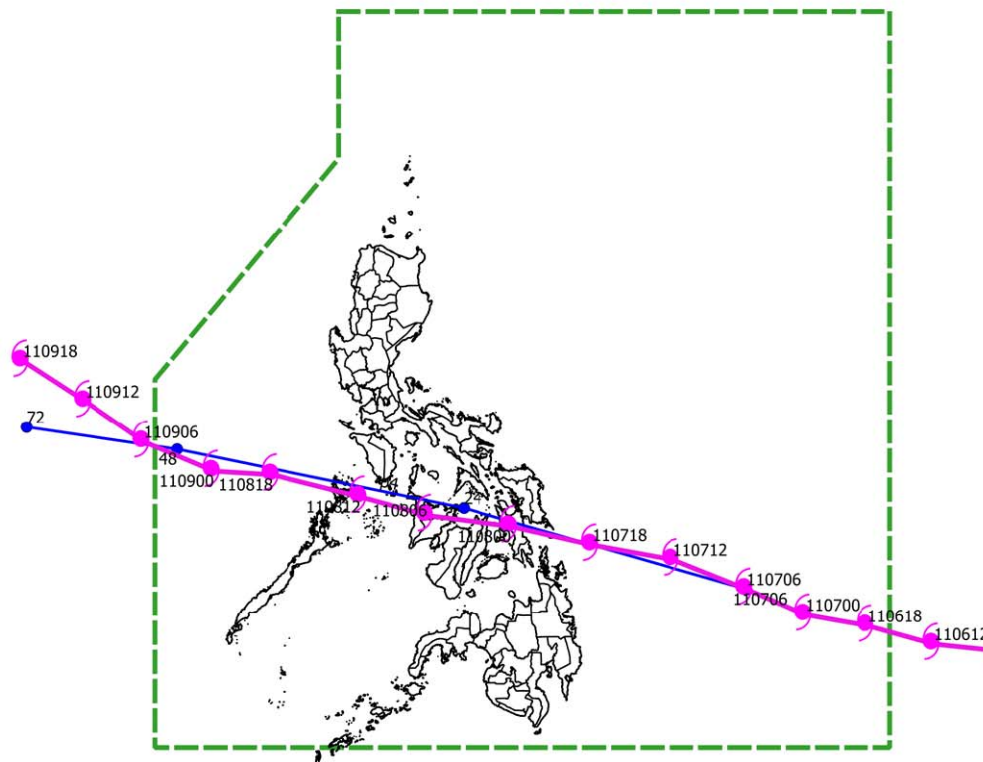


Typhoon HAIYAN “YOLANDA”

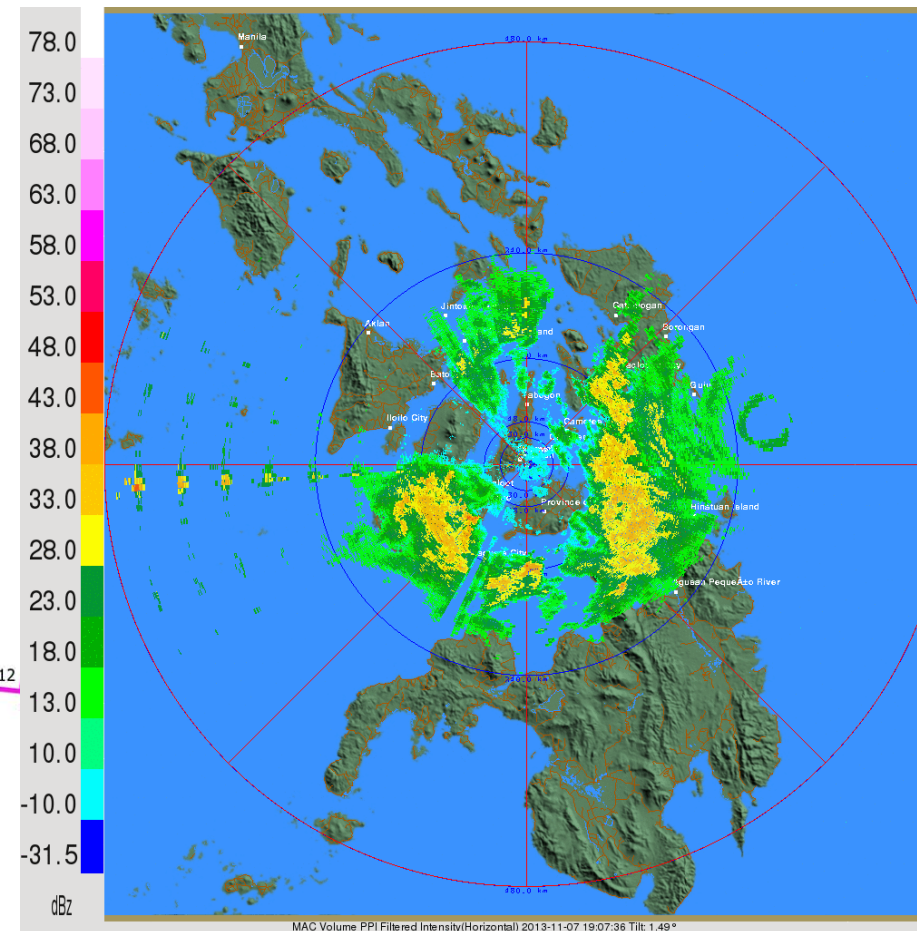
6-9 November 2013

24th Tropical Cyclone that entered PAR in 2013

The most devastating typhoon in Philippine history.

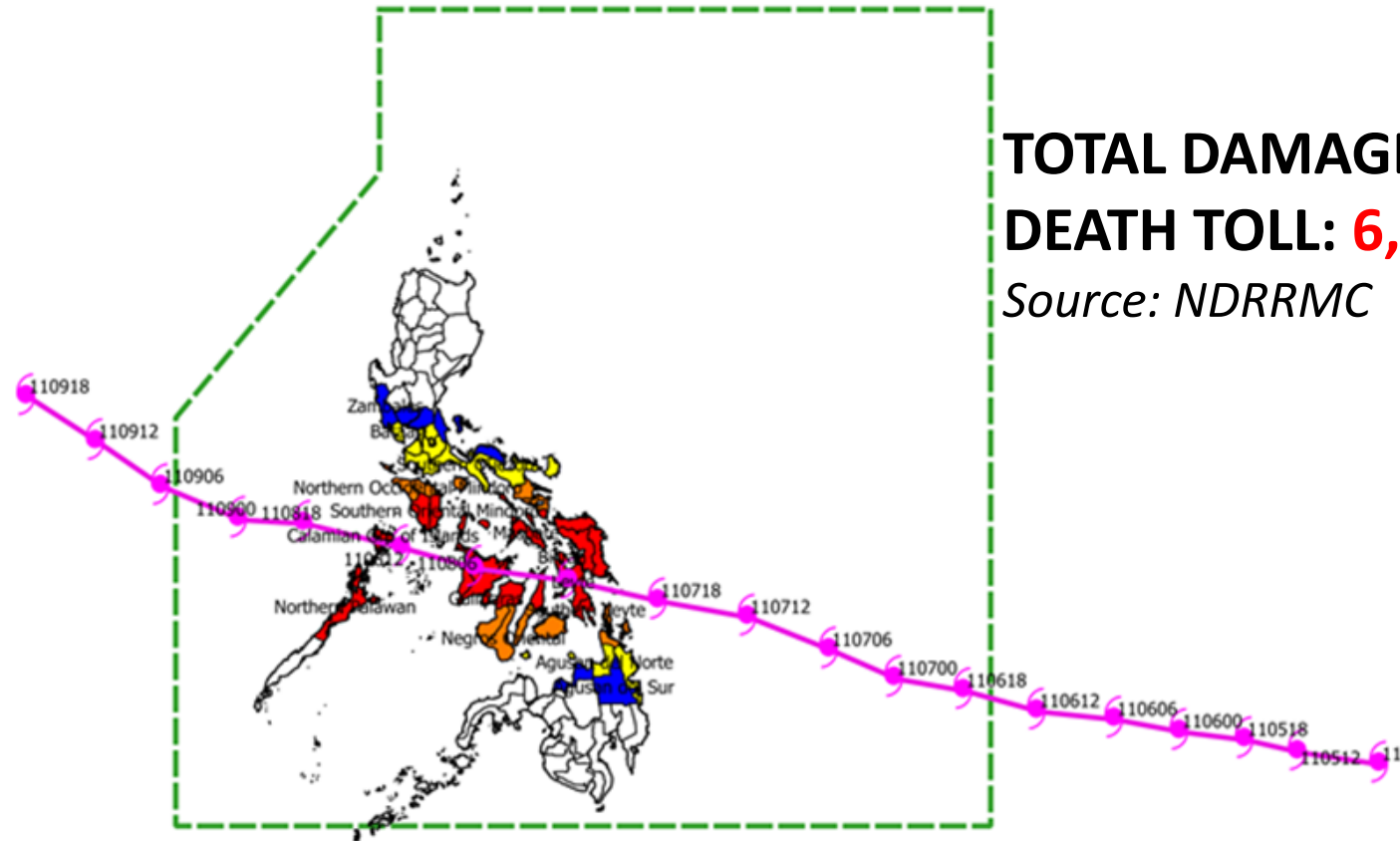


● Actual track VS ● Forecast track



Guiuan & Cebu Radar Animation

AREAS AFFECTED BY TY YOLANDA



TOTAL DAMAGES: PhP 89.6B

DEATH TOLL: 6,300

Source: NDRRMC

Track & Warnings for TY Yolanda

PSWS



OBSERVED DATA

WINDS	MAX SUS.	GUSTINESS
Guiuan, E. Samar	160 kph	195 kph
Roxas City	130 kph	205 kph
Coron, Palawan	55 kph	160 kph
San Jose, Mindoro	75 kph	120 kph

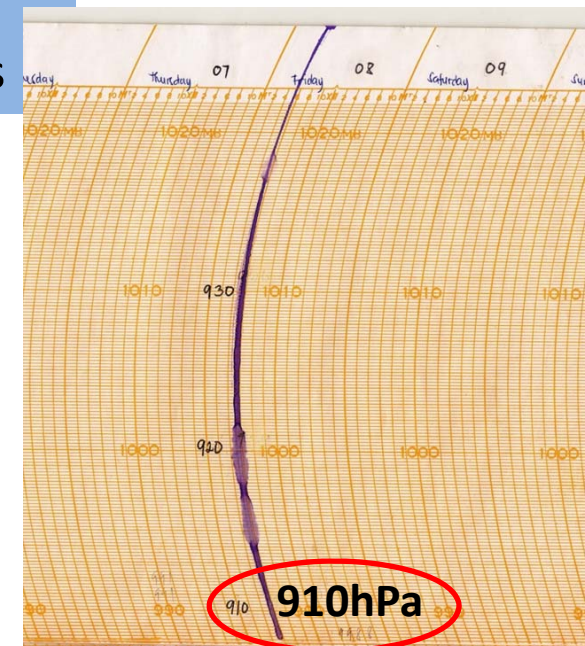


PRESSURE: Lowest in Guiuan Station = 910 hPa

- Observed at 5:00AM, Nov.8, 2013
- Equivalent to **240** kph max. sus. winds & **280 kph** gustiness

POST SURVEY

STORM SURGE	HEIGHT	INUNDATION
Tacloban-Palo, Leyte	5-6 m	600-800 m
Basey, Samar	5-6 m	600-800 m
Guiuan-Hernani, E. Samar	6-7 m	800-1000m





HAIYAN'S FURY...



DAMAGES TO PAGASA

Equipment and Facilities: **PhP74.24M** (radar excluded)

- 11 Stations (buildings unroofed, shattered glass windows, etc.)
- Meteorological instruments (windvane, thermometer shelter, etc.)
- Meteorological Buoy in Bantayan Is.



Tacloban PAGASA Station



Guiuan PAGASA Station



GUIUAN



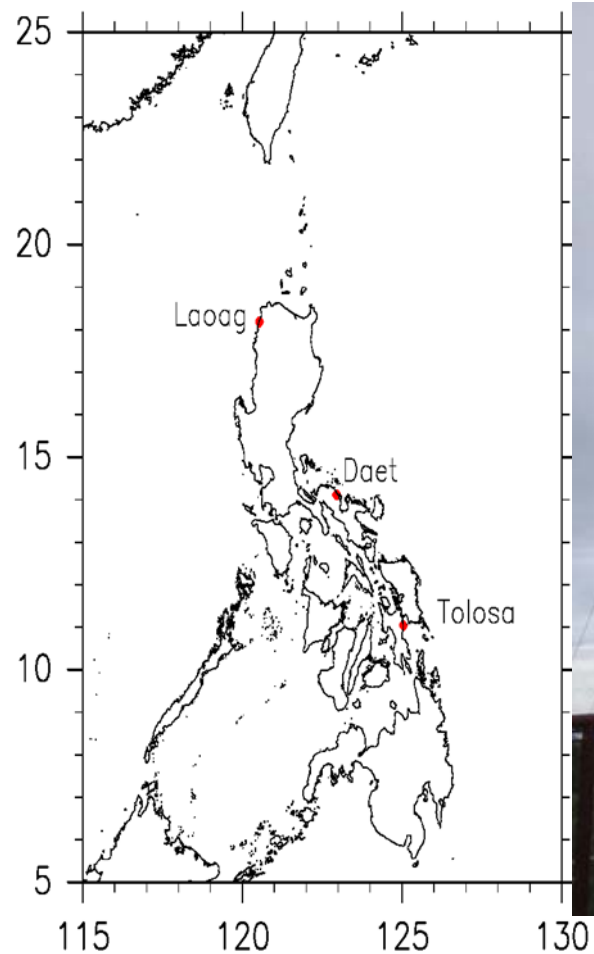
Casualty: **1 Weather Observer**



Initiatives after “YOLANDA”

J-RAPID Collaboration between JAMSTEC & PAGASA

Installation of AWS in Tolosa, Leyte



Tolosa (Tacloban) observation data

http://metcopilipinas.gov.ph/cserv/taws.php @nifty - Webメール The Philippines visit DOST-PAGASA Laoag - 150313 11AM PAGASA Philippine Atmo... ファイル(F) 編集(E) 表示(V) お気に入り(A) ツール(T) ヘルプ(H) DOST-PAGASA [Transmolitor] ARG [Transmolitor] AWS [DPAWS] AWS ARG									
80	Digos, Davao del Sur	2015-03-13 10:00:08	31.6	47.8	1013.75	6.2	-999	-999	-999
122	Calayan	2015-03-13 10:30:43	24.3	85.4	1015.61	6.5	-999	-254871	-999
119	Camotes Island, Cebu	2015-03-12 17:15:32	30.9	59.2	1008.41	4.6	-999	-391660	-999
5002	Torrijos Marinduque State University	2015-03-13 10:30:00	25.5	57.7	958.3	3	40	816.2	21.7
5003	Romblon Synop. Station	2015-03-13 10:30:00	30.1	28.9	997.6	1.1	9	916	65.6
5004	Daanbantayan, Cebu	2015-03-13 10:30:00	30.1	57.8	1016.4	2	322	830.9	24.4
5005	State University, Bohol Island	2015-03-13 10:30:00	28.3	59.9	984.1	3.1	58	648	18.8
5011	Tacloban	2015-03-13 10:45:00	29.05	68.7	1016.6	1.6	86	1188.7	27.3
5006	Borongan Synop,Eastern Samar	2015-03-13 10:30:00	29.1	40.8	1018.4	2.1	41	822.9	30.9
5007	Siquijor	2015-03-13 10:30:00	33.3	0	0	2.9	14	1136.6	26.6
5008	Tampakan, South Cotabato	2015-03-13 10:30:00	33.4	43.9	1000.8	1	346	948.1	47.6
98	Science Garden, Quezon City	2015-03-13 10:30:00	30.5	59.11	1008.34	0.917	138.4	311.509	-999
5010	Ozamis, Misamis Occidental	2015-03-13 10:30:00	24.1	75.4	966.3	4.4	349	489.1	21
5009	Kidapawan, North Cotabato	2015-03-12 14:30:00	35.1	32.5	998.4	0.6	191	512.2	43.5
5001	San Jose Synoptic Station	2015-03-12 17:00:00	31.1	58.5	1012.4	1.9	283	107.3	27.7

10th National Meteorological -Hydrological Convention

November 19-20, 2014, Quezon City, Philippines

Theme: ***“Extreme Weather and Climate: Impacts and Preparedness”***

SPONSORS: J-RAPIDS Project of JAMSTEC & PAGASA



Typhoon Yolanda landfall damages in Guiuan (visit in Jun. 2014)



Guiuan radar
(antenna was blown out)



Aparri radar

Guiuan city area from the top of Guiuan radar

East side



West side

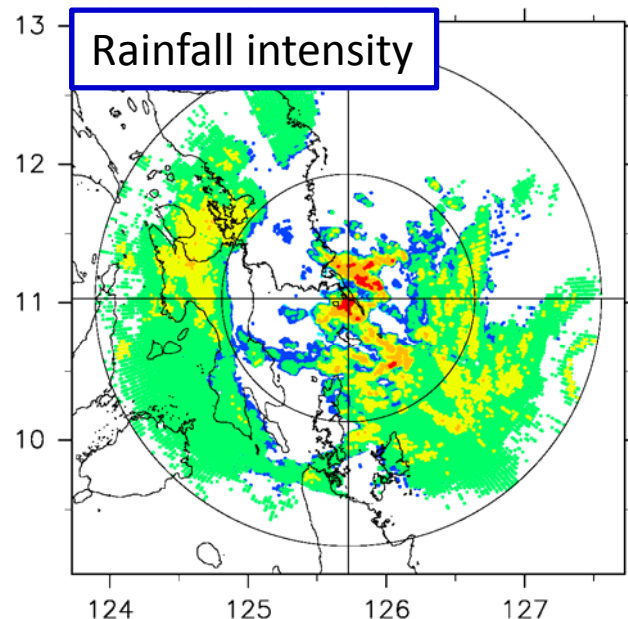


Guiuan radar
antenna

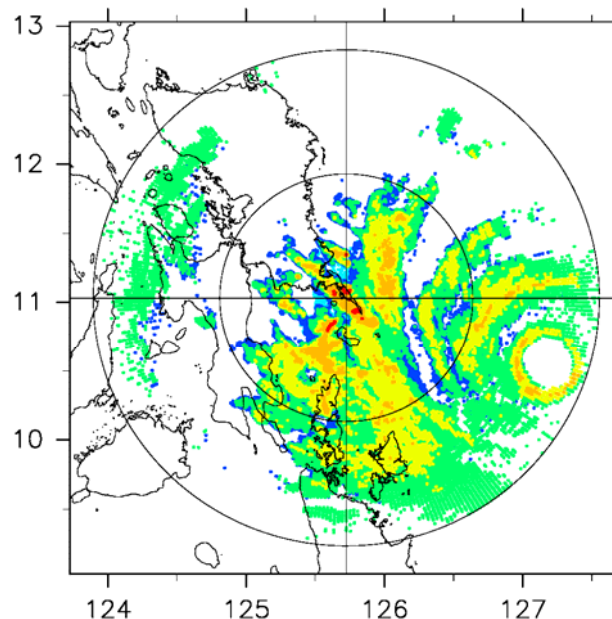


Aparri radar
antenna

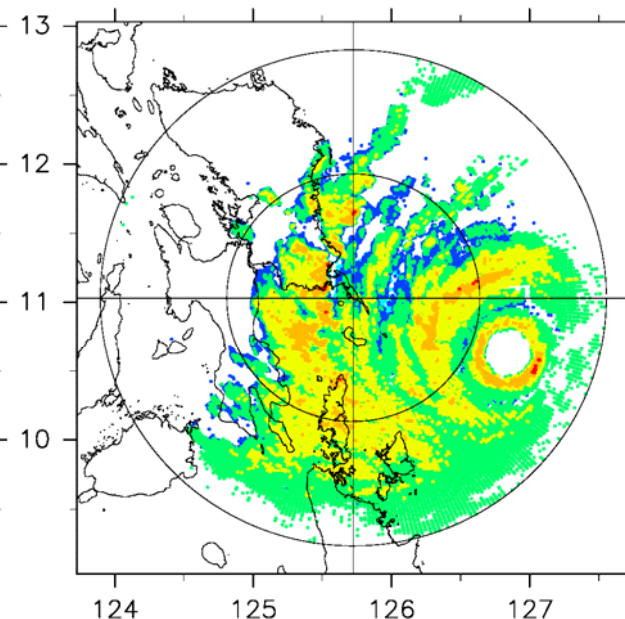
Guiuan radar Nov.8 0005LT 2013



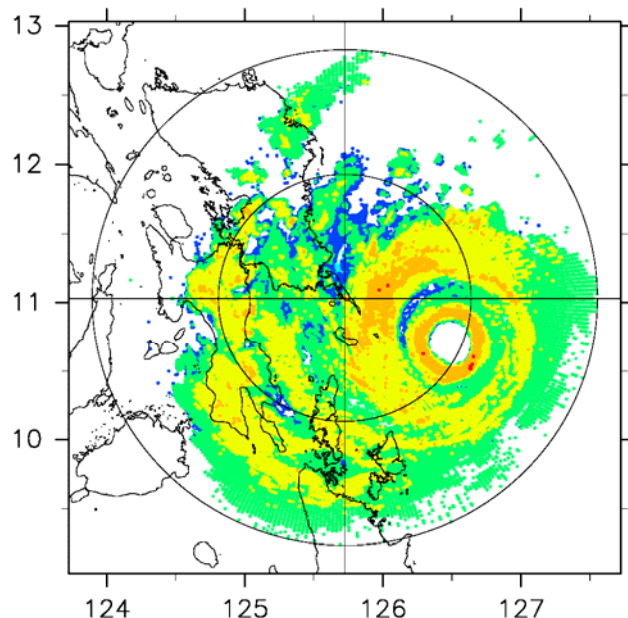
Guiuan radar Nov.8 0105LT 2013



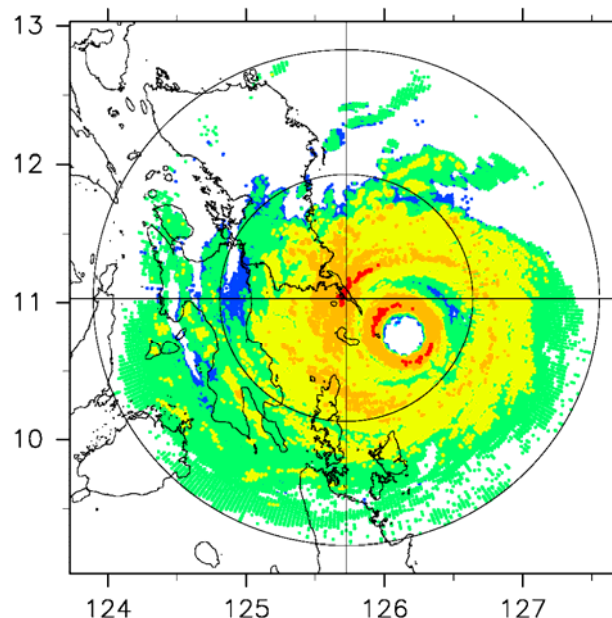
Guiuan radar Nov.8 0205LT 2013



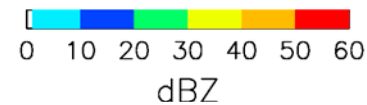
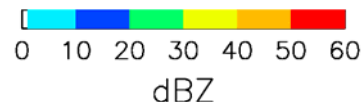
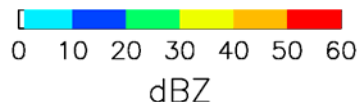
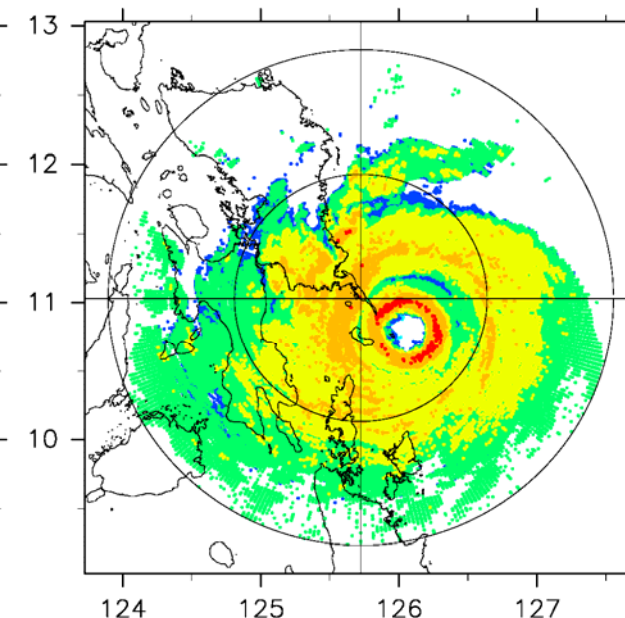
Guiuan radar Nov.8 0305LT 2013



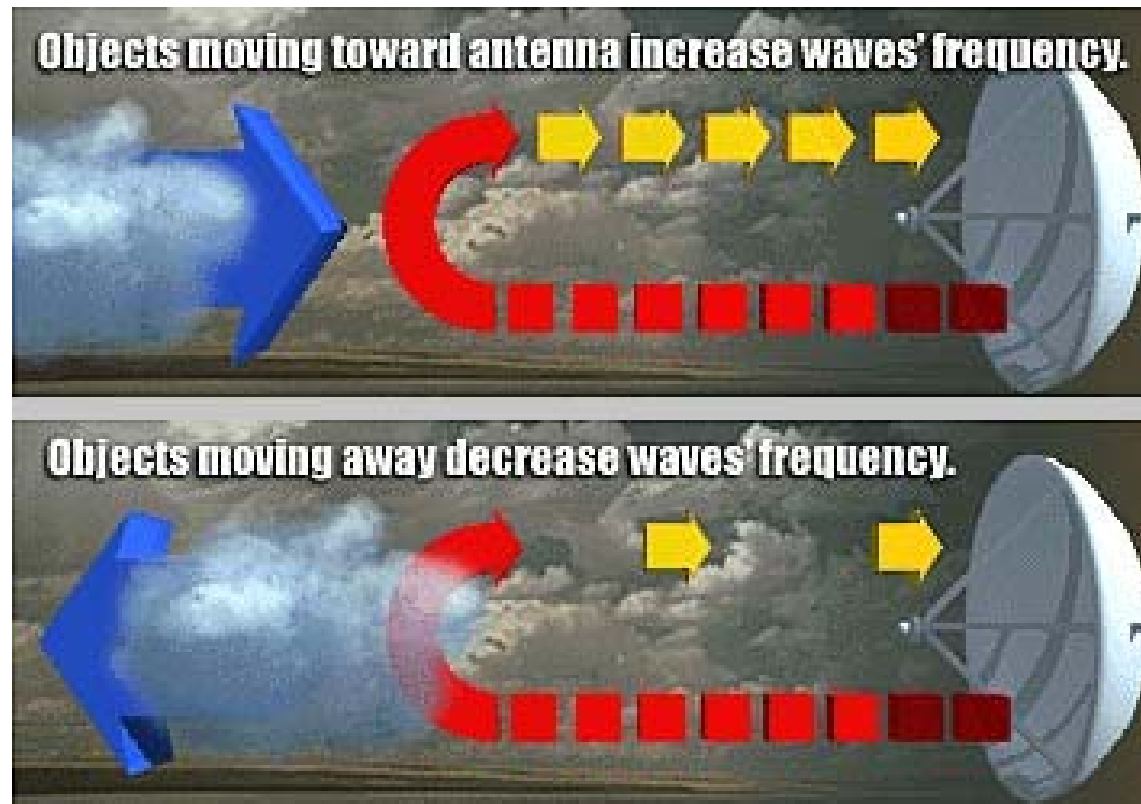
Guiuan radar Nov.8 0405LT 2013



Guiuan radar Nov.8 0420LT 2013



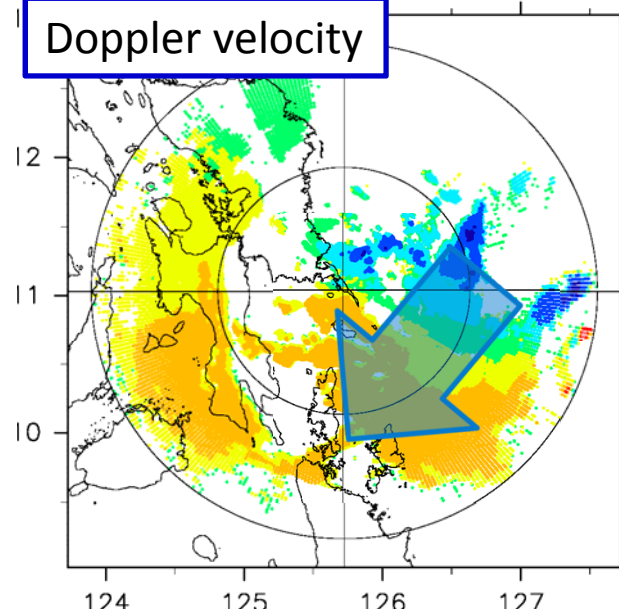
Doppler radar wind measurement



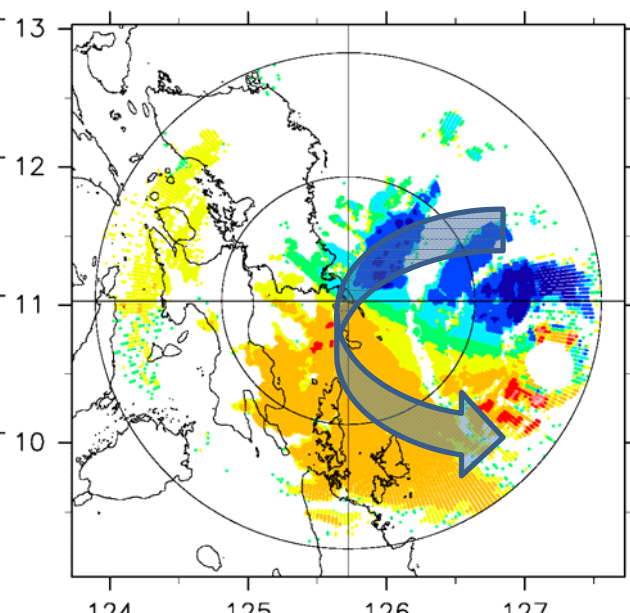
USA TODAY

Guiuan radar Nov.8 0005LT 2013

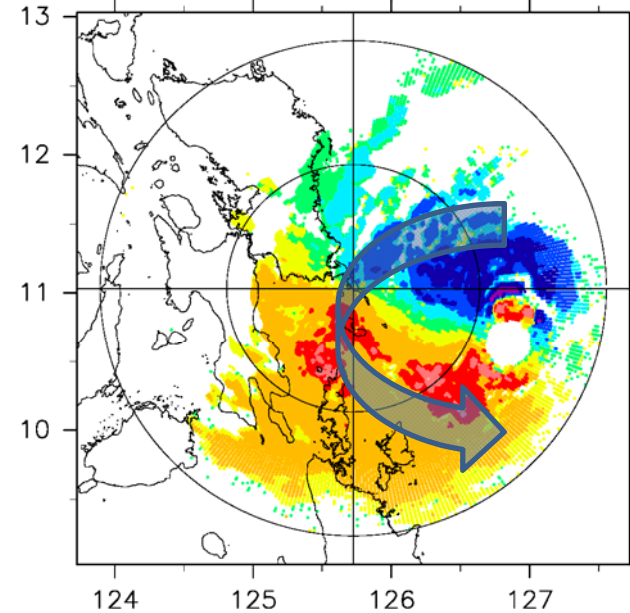
Doppler velocity



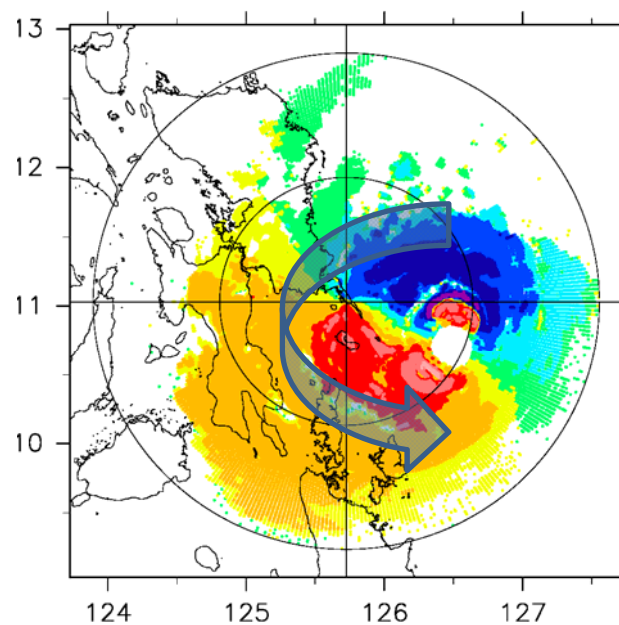
Guiuan radar Nov.8 0105LT 2013



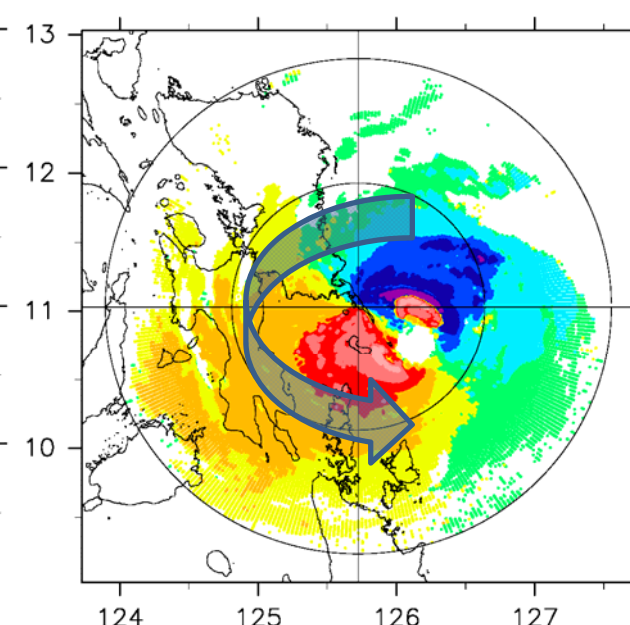
Guiuan radar Nov.8 0205LT 2013



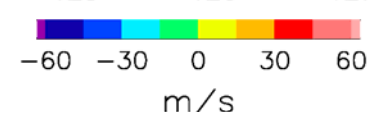
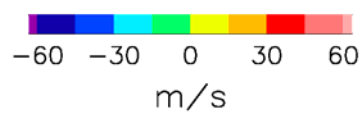
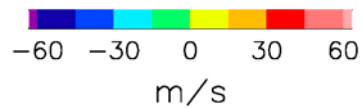
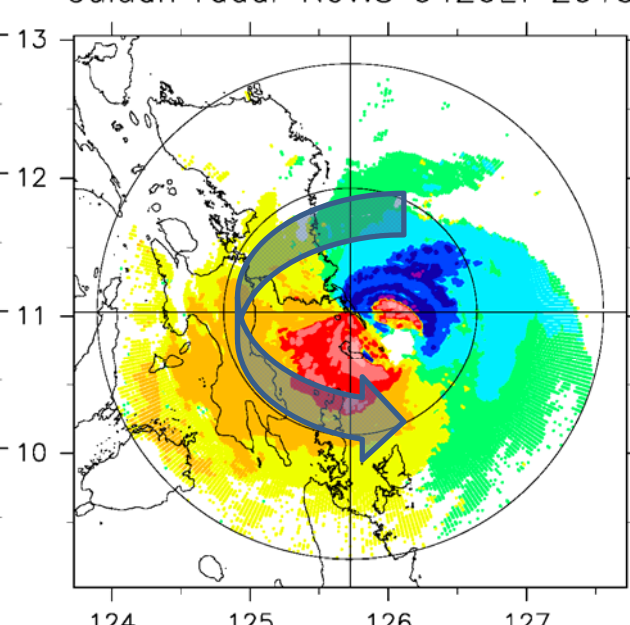
Guiuan radar Nov.8 0305LT 2013



Guiuan radar Nov.8 0405LT 2013

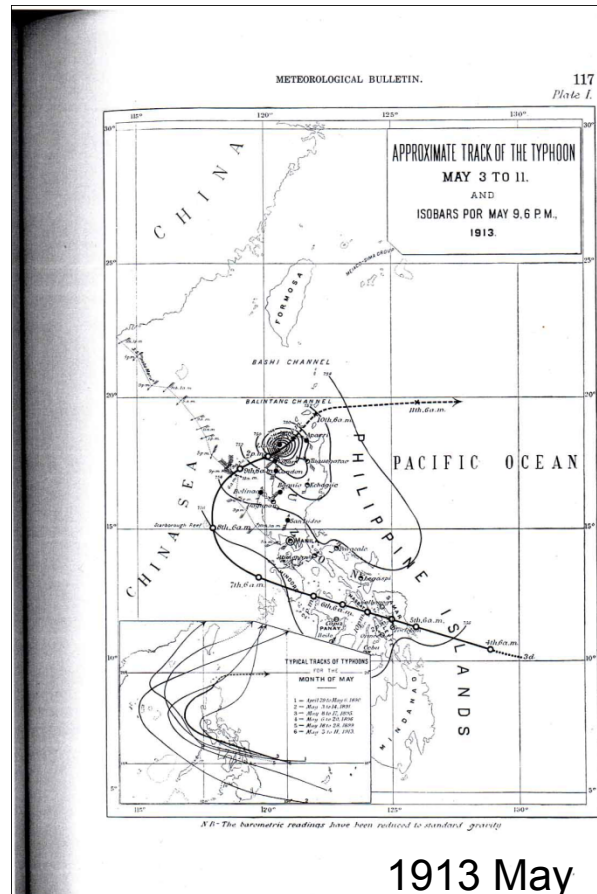


Guiuan radar Nov.8 0420LT 2013



stored in University of Hawaii
reported by American Meteorologists

300 stations observation data Typhoon tracks over the WNP



1913 May

Islands.
PHILIPPINE WEATHER BUREAU.
MANILA CENTRAL OBSERVATORY

MONTHLY BULLETINS

FOR THE YEAR

1901



MANILA

OBSERVATORY PRINTING OFFICE

1902

collected in 2007

Historical typhoon track data collected and digitized over the western north Pacific

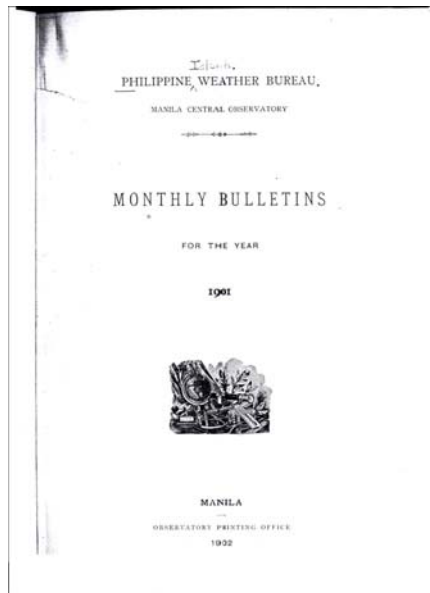
Kubota (2012)

Best track data over the Western North Pacific

	1880	1890	1900	1910	1920	1930	1940	1950	1960	1970	1980	1990	2000
USA, Philippines			→	→	→	→	→	→	→	→	→	→	→
Japan			→	→	→	→	→	→	→	→	→	→	→
Taiwan		→	→	→	→	→	→	→	→	→	→	→	→
Hong Kong	→	→	→	→	→	→	→	→	→	→	→	→	→
Shanghai	→	→	→	→	→	→	→	→	→	→	→	→	→

→ digitized
→ collected

→ available



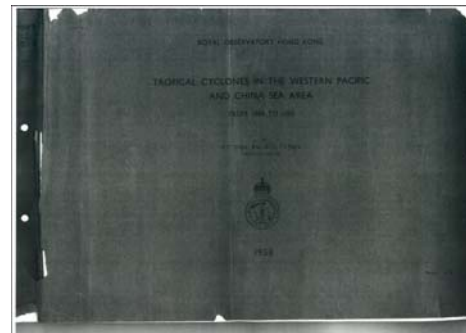
Philippines
(Univ. Hawaii)

氣象要覽

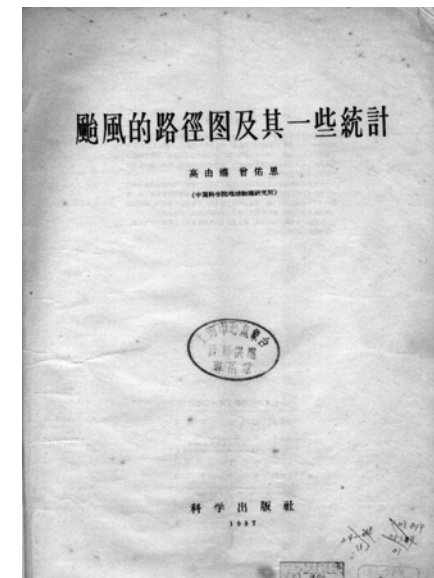
明治三十四年一月號

Japan
(JMA library)

明治三十四年一月二十八日發行 每月二十八日一回發行
明治三十三年四月十七日第三號郵便物認可



Hong Kong
(Hong Kong Observatory)
(1958 reedited)



Shanghai(Zi-Ka-Wei)
(Shanghai observatory)
(1957 reedited)

Digital Tropical Cyclone tracks over the Western North Pacific from 1902 to 1940

Data source

Monthly Bulletins of the Philippine Weather Bureau 1901-1940

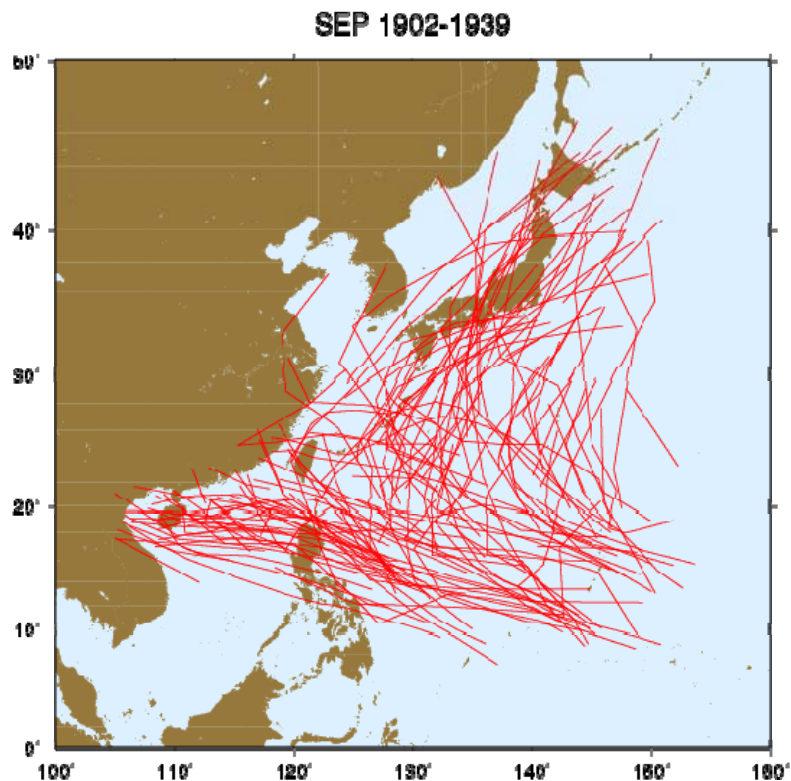
Datasets

TC (tropical cyclone) track locations

Data files

TYByyyymmdd.a.dat (for example: TYB19020706.a.dat)

yyymmdd: It is the first date of each TC track.

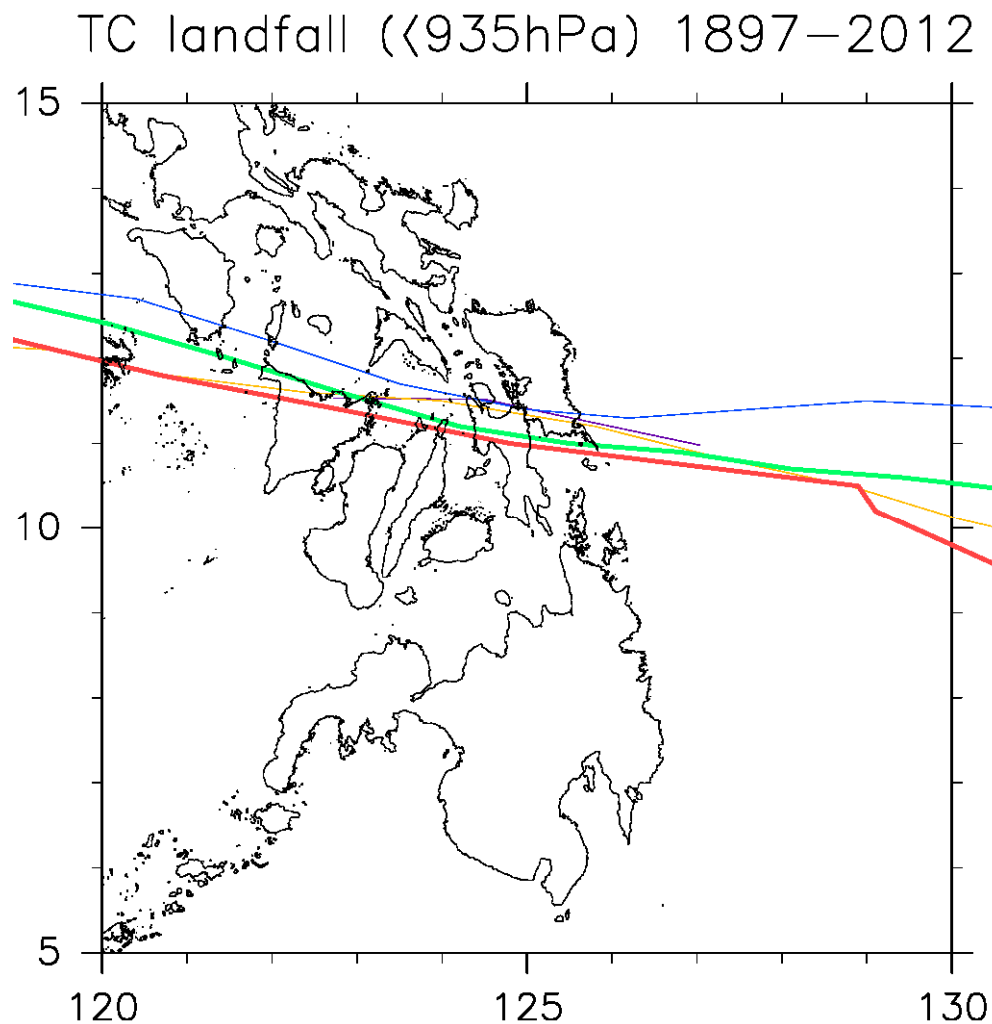


Data format

YYYYMMDDHH	lat	lon	type	flag
1902 7 6 12	12.19	128.34	2	1
1902 7 7 12	12.25	125.63	2	1
1902 7 8 12	12.57	123.54	2	1
1902 7 9 12	13.36	121.16	2	1
1902 7 10 12	14.70	118.30	2	1
1902 7 11 12	17.09	114.66	2	1

HH: Philippine local time (+8 hours GMT)

Resemble tracks to Haiyan (Yolanda)



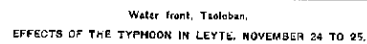
- 1897 10.12 (925.2hPa)
(Fatalities 1300)
- 1912 11.24 (924hPa)
- 1952 10.27 Wilma (930hPa)
(Fatalities 444)
- 1984 11.4 Agnes (925hPa)
(Fatalities 1167)
- 2013 11.8 Haiyan (895hPa)
(Fatalities 6241)

Storm surge was observed
In 1897 typhoon, 1912
typhoon and Haiyan (Yolanda)

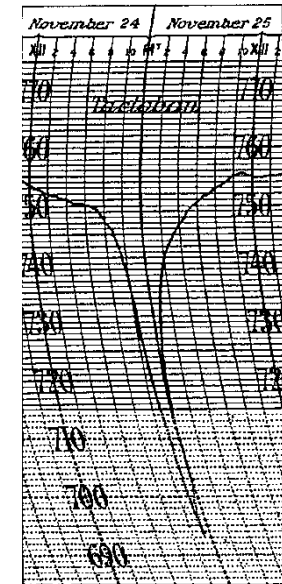
[illegible]

Landfall less than 920hPa

November 24 - November 25



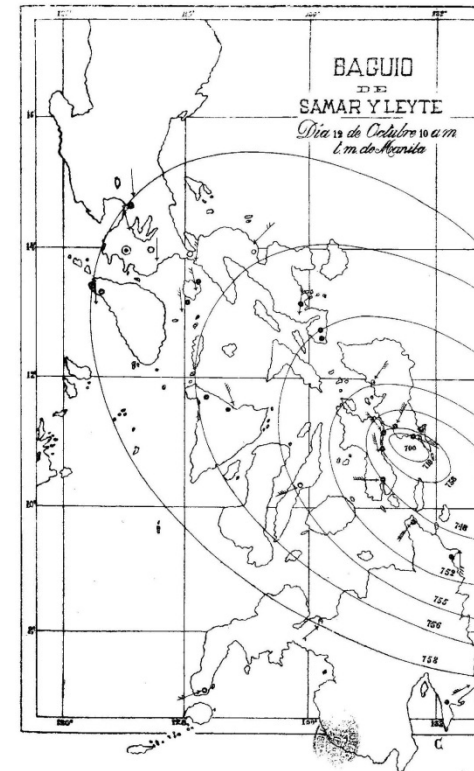
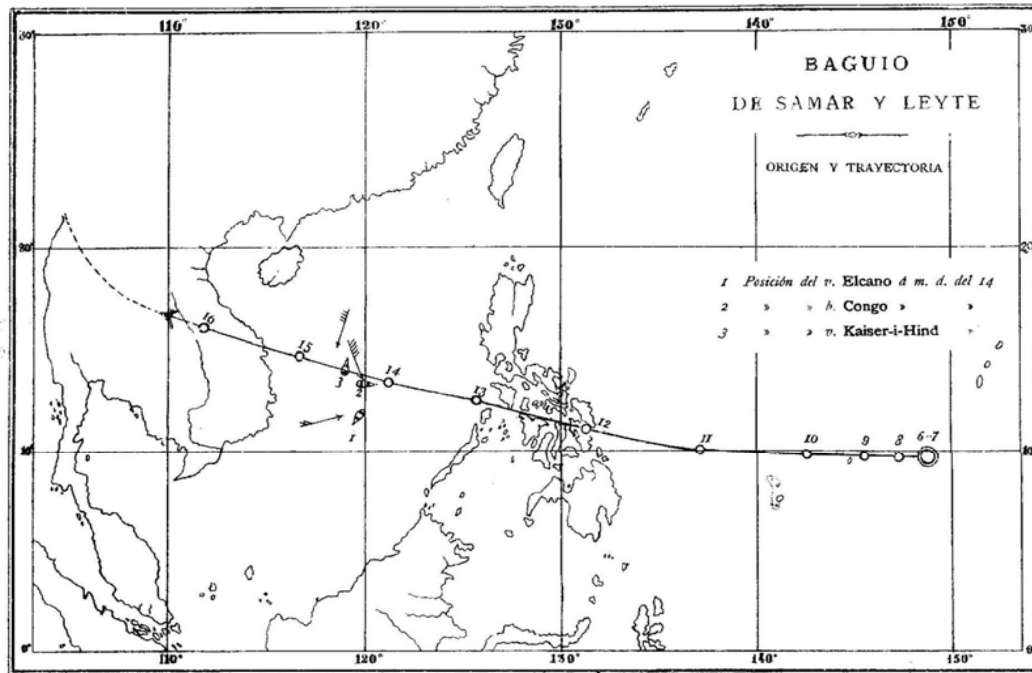
Provincial Building, Tacloban



Pressure measurement in Tacloban

Algué (1912)

TC track in Oct. 1897

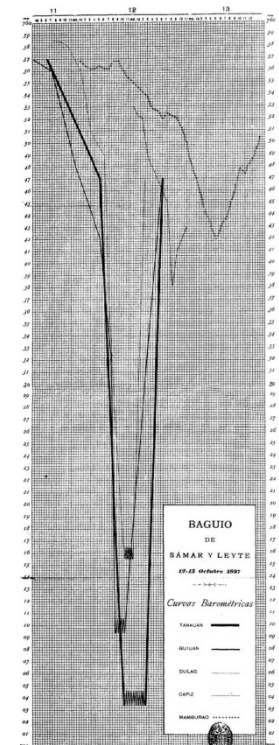


HERNANI

Pressure measurement
in Tanauan

Storm surge damage in Hernani

Algué (1898)



Comparison between typhoon Haiyan (Yolanda) ,1912 typhoon, and 1897 typhoon

Haiyan (Yolanda) 2013 <u>Maximum wind</u> 44m/s(160kph) gust 54m/s (195kph) (Guiuan) <u>Minimum station pressure</u> 910.0 hPa (Guiuan) <u>Storm surge damage</u> Guiuan to Hernani 6-7m Tacloban to Palo 5-6m Basey 5-6m (PAGASA)	1912 typhoon <u>Maximum wind</u> Beaufort scale 12 (Tacloban, Ormoc) <u>Minimum station pressure</u> 924.0 hPa (Tacloban) <u>Storm surge damage</u> Santa Rita 7m Bobon, Tababao 6.1m Tacloban 2m Capiz 1m (Algué 1912)	1897 typhoon <u>Minimum station pressure</u> 938.6 hPa (925.2hPa?) (Tanawan or Tanauan) <u>Storm surge damage</u> Hernani 7.3m Vasay 4.9m Guiuan 0.7m Tacloban 0.4m (Algué 1898)
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Summary

- Typhoon Haiyan (Yolanda) hit Philippines in Nov. 2013 and storm surge damage was occurred in Visayas.
- Automatic weather system was installed in Tolosa near Tacloban to support meteorological observation where the PAGASA weather stations were destroyed by typhoon Yolanda.
- National Meteorological -Hydrological Convention was held in Manila with PAGASA and JAMSTEC in Nov. 2014 to share the researches.
- Observation data were collected during typhoon Yolanda and Doppler radar measured more than 100m/s (360kph) near Guiuan.
- Typhoon landfall in the Philippines were investigated for the past 120 years and similar tracks to typhoon Haiyan (Yolanda) with storm surge damage was observed in 1912 and 1897.
- There is a possibility of the risk of similar strong typhoon landfall at least once in 100 years.