

NOAA TECHNICAL MEMORANDUM NWSTM PR-25

1981 TROPICAL CYCLONES - CENTRAL PACIFIC

ANDREW K. T. CHUN

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CENTRAL NORTH PACIFIC TROPICAL CYCLONE DATA, 1981¹

Name	Dates	Maximum Class	Maximum Sustained Winds (Kt)	Lowest Pressure (MB)	Total Hours Observed
GREG	Aug 20-22	Tropical Storm	E45 (NESS)	N/A	18(TS), 30(TD)
JOVA	Sep 18-20	Tropical Storm	E50 (NESS)	N/A	48(TS), 12(TD)

Key

TS Tropical Storm

TD Tropical Depression

Total hours observed per class:

TS 66

TD 42

¹Data pertains only to period storm was in the central Pacific

TROPICAL STORM GREG - August 20-22, 1981

GREG was born T.D. 8E off the coast of Mexico near 16N 112W on August 13, 1981. The Eastern Pacific Hurricane Center (EPHC) issued its first bulletin on T.D. 8E at 130900 GMT. At that time, the depression had maximum sustained winds estimated at 30 knots. T.D. 8E was upgraded to a tropical storm and named GREG on the 14th at 1800 GMT with maximum sustained winds of 40 knots. GREG followed a westerly course for several days and maintained tropical storm intensity.

As he approached 140W, he intensified and became a hurricane at 200600 GMT. His life as a hurricane was short lived. He moved under strong upper level southwesterlies and the resulting shearing action caused him to weaken rapidly. GREG was downgraded to a tropical storm at 201800Z, just prior to crossing 140W. Responsibility for GREG was passed to the Central Pacific Hurricane Center (CPHC) at this time. The first bulletin by the CPHC was issued at 210300 GMT. GREG continued to weaken and was downgraded to a tropical depression at 211800 GMT (Fig. 1). T.D. GREG maintained a well defined circulation for another 24 hours.

The CPHC issued 8 advisories on the storm with the last bulletin issued at 222100 GMT. There were no reports of damages or casualties to ships.

Verification statistics (Fig. 2) verified the 24-hour CPHC forecast and forecasts from the EPHC77, EPANLG, and EPCLPR models. All computations were made using the best track positions.



TROPICAL STORM GREG - AUGUST 20-22, 1981

(WN)	PR MFM									
CRROR (EPCLF				9-19-10-10-10-10-10-10-10-10-10-10-10-10-10-	72	92	103	63	
DRECAST F	EPANLG					69	119	153	148	
4-HOUR FC	EPHC77					34	88	103	62	
N	CPHC					130	107	107	60	
	MFM									
POSITION	EPCLPR					18.6N 143.1W	19.7N 144.3W	19.4N 145.3W	18.2N 146.8W	
ORECAST	EPANLG					19.4N 143.0W	20.0N 143.7W	20.0N 144.6W	19.5N 146.0W	
24-HOUR F	EPHC77					18.8N 143.3W	19.7N 144.5W	19.4N 145.4W	18.1N 146.6W	
	CPHC Lat/ Long					20.2N 142.2W	20.0N 144.3W	19.3N 145.3W	18.3N 147.2W	
Frror	(MN)	0	0	9	0	0	0	9	0	
Actual	LAT/ LONG	18.7N 140.2W	18.9N 141.1W	19.0N 141.8W	18.7N 142.9W	18.6N 143.7W	18.3N 144.9W	17.7N 146.0W	17.3N 147.2W	
Best Track	LAT/ LONG	18.7N 140.2W	141.1W	18.9N 141.8W	18.7N 142.9W	18.6N 143.7W	18.3N 144.9W	17.8N 146.0W	17.3N 147.2W	
Date/ Time	(GMT)	2100	2106	2112	2118	2200	2206	2212	2218	

* The vector error is the distance of the

initial position from the best track.

= 122 Nautical Miles 4 Number of cases:

4

Number of cases:

= 101 Nautical Miles

CPHC Mean 24-Hr Error

4

Number of cases:

00

Number of cases:

EPANLG Mean 24-Hr Error

83 Nautical Miles 11 EPCLPR Mean 24-Hr Error

4

Number of cases:

Figure 2

TROPICAL STORM JOVA - September 18-20, 1981

JOVA began as T.D. 12E on September 14, 1981. The Eastern Pacific Hurricane Center (EPHC) issued its first bulletin at 141200 GMT. T.D. 12E intensified rapidly and was upgraded to a tropical storm and named JOVA at 141800 GMT. JOVA continued to strengthen and reached hurricane intensity 24 hours later at 151800 GMT. From her birth to the time she reached hurricane intensity, JOVA moved in a westerly direction. Between 151800 and 160000 GMT, the storm took a northerly track and moved toward the west northwest, reaching a maximum intensity of 75 knots.

As JOVA approached 140W, she began to weaken and turned toward the west again (Fig. 3). JOVA was downgraded to a tropical storm at 181200 GMT and passed to the Central Pacific Hurricane Center (CPHC). CPHC issued its first bulletin at 182100 GMT. JOVA continued to weaken over the next 48 hours while moving westward at 15 to 18 knots. As she approached 150W, an upper level trough and a rapidly moving mid latitude low north of the Hawaiian Islands began to lend their influence to the storm's movement and JOVA began to move toward the west northwest (Fig. 3). As a tropical storm, JOVA passed within 90 miles of the island of Hawaii at 201200 GMT. She was downgraded to a depression at 201800 GMT. The track of T.D. JOVA brought her within 60 miles of the eastern coasts of Maui, Molokai, and Oahu. During this period she deteriorated rapidly and the final bulletin by CPHC was issued at 210300 GMT.

JOVA's positions and intensities while in the CPHC's area were determined almost entirely by satellite fixes and estimations using DVORAK's techniques. However, as JOVA neared the Hawaiian Islands, ship KCKB at 200000 GMT reported winds of 090 degrees 35 knots 135 miles northwest of the storm's center. At 200600 GMT the same ship reported winds of 050 degrees 35 knots 125 miles north of the center.

The CPHC issued 10 advisories on the storm. There were no reports of damages or casualties to ships.

In view of the rapid speed of movement (about 50% higher than normal) that JOVA moved through the CPHC area, the CPHC 24-hour error of 81.1 miles was extremely gratifying. Climatologically, systems moving through the same area that JOVA did average 10 knots.

Verification statistics in Fig. 4 verified the 24-hour CPHC forecast and forecasts from the EPHC77, EPANLG and EPCLPR models. Statistical computations on the MFM and 48-hour forecasts were not made due to an insufficient number of cases. All computes were made from the best track positions.



Figure 3

TROPICAL STORM JOVA - SEPTEMBER 18-20, 1981

st Actu ack Trae	ctu rae	k al	Error	24	NOT RUN	ECAST PO	NOILIS		24 H	IOUR FORE	CAST BRR	(NN) 80		48	HOUR FOI	RECAST P	021T10N		84	HOUR FOR	ECAST EN	ROR (NM)	
T/ LAT/ (NN) CPII NG LONG LAT Lat	AT/ (NN) CPH	NN) CPII Lat Lon	CPII Lat Lon	0 - 20	ЕРНС77	EPANLG	EPCI.PR	MFN	CPHC	EPIIC77	EPANL3	EPCLPK	MFM	CPHC Lat/ Long	EPHC77	EPANLG	EPCLPR	MFM	CPIIC	EPHC77	EPANLG	EPCLPR	HFM
0 NC . 121 NC . 1	9. 3N 0	e																					
0 NC 141 NC .	9. 3N 0	0																					
-4N 19-4N 0 -27W 145.7W 0	9.4N 0 45.7W	0																					
.6N 19.6N 0 7.7W 147.7W	9.6N 0 47.7W	0																					
.0N 20.0N 0 19. 9.7W 149.7W 0 141	0.0N 0 19.	0 19.	141	SN . OW	18.8N 146.3W	20.2N 146.7W	18.6N 147.2W		155	220	180	571											
. 3N 20.5N 12 19 1.2W 151.2W 12 15	0.5N 12 19 51.2W 12 15	12 19	15	. 5N 0.0W		20.0N 148.6W	19.5N 149.7W		06		160	110											
.8N 20.8N 0 20 2.9 152.9W 0 15	0.8N 0 20 52.9W 0 15	0 20	20	. 0N . 0W	N6.91 W5.121	20. 2N 150. 7W	20.0N 152.2W		50	001	561	70	• .										
-4N 21.4N 2B 20 4.5W 154.7W 2B 15	1.4N 28 20 54.7W 19	28 20	26	N8.0 1.8N	20.2N 153.5W	20.4N 153.4W	20.2N 154.5W	21.7N 151.8W	72	86	06	78	. 0/1					23.5N 148.9W					360
.5N 23.0N 30 21 7.0W 157.0W 15	3.0N 30 21 57.0W 30 21	30 21	21	. 7N 6. 7W			••		50					20.0N 152.0W	18.8N 150.3W	21.2N 150.7W	18.0N 152.2V		318	470	385	405	
. 3N 23.3N 0 22 8.5V 158.5W 0 15	3. 3N 0 22 58. 5W 0 15	0 22	22	. IN 8. 5W	21.9N 156.3W	21.7N 156.3W	21.8N 157.7W	23.0N 155.4W	70	160	. 291	120.	120	21.0N 155.0W		20.9N 152.7W	19.9N 154.7W		210		380	317	
c	5	CF	CP	HC Ne	an Vecto	or Error	FN 0.1 =	utical M	iles	EPH	IC77 Nean	24 Hr	Error	- 14	4.5 Naut	ical Mil	es						
				Nie	mber of	cases: 1	10				Numb	ber of c	4568: 4										

Figure 4

.

= 146.4 Naucical Miles

Number of Cases: 5

EPANLG Mean 24 Hr Error

CPHC Mean 24 Nr Error = 81.1 Nautical Miles

Number of cases: 6

.

= 110.6 Nautical Miles

EPCLPR Mean 24 Hr Error Number of cases: 5

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