DWR MACHILIPATNAM CYCLONE BULLETIN

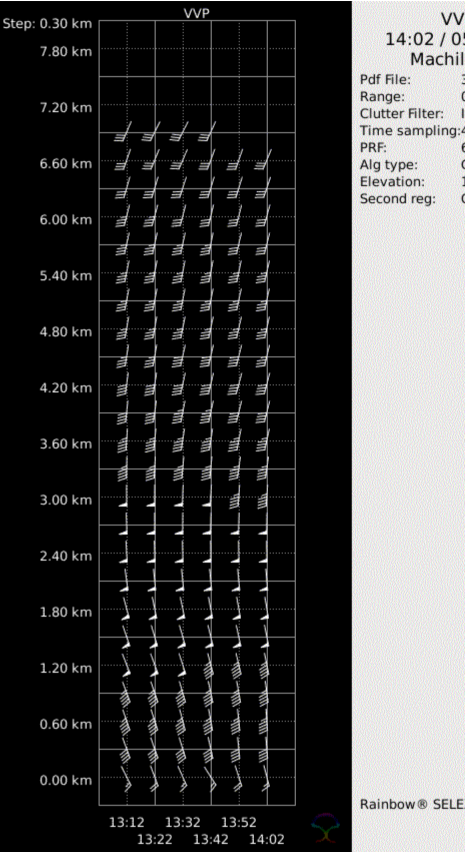
CYCLONE BULLETIN NO: 24

MICHAUNG CYCLONE

TIME: 05/12/2023 1930IST

1.	Name of the station	DWR MACHILIPATNAM
2.	Date and Time of Observation (UTC)	14:00 UTC
3.	Name of the Cyclone	MICHAUNG
4.	Information about the eye of the Cyclone	
	a. Is the Eye Visible	NO
	b. Shape of the Eye	
	c. Diameter of the Eye(km)	
	d. Estimation of centre of the cyclone based on	
	Eye/spiral band observation	16.129°N, 80.421°E
	e. Echo top (height 20 dBZ level) of rain bearing clouds	5.3 km
	around the cyclone within 100 Km radius (km)	
	f. Maximum radar reflectivity (dBZ) & rainfall rate	28.0 dBz
	(mm/h) in the eye wall/spiral band region, its	4.32 km
	height (km) and position (azimuth and distance from	(280.9 deg, 78 km)
	the radar)	
	g. Maximum reflectivity at any other area (spiral/	43 dBz
	streamers etc)	2.4 km
		(26.6 deg, 72.5 km)
	h. Maximum radial velocity in eye wall/spiral band	12.4 mps
	region (mps), its height (km) and its position (azimuth	0.69 km
	and distance from the Radar)	(279.1.0 deg, 81.6 km)
	i. Maximum velocity in any other area (spiral /	38.49 mps
	streamers / rain shields etc)	0.76 km
5.	The dense of the Coolers	(128.0 deg, 86.6 km)
5.	Tendency of the Cyclone	
	a. Intensity(Increasing/Decreasing)	Decreasing
	b. Duration for which the information on movement	Last one Hour
	pertains to	
	c. Direction of Movement	E
	d. Estimated speed of Movement	19 kmph
6.	Any other Significant Feature	
7.	Confidence	FAIR

S. PRAYEK OFFICER IN CHARGE DWR MACHILIPATNAM



VVP(V) 14:02 / 05-Dec-2023 Machilipatnam

Pdf File:	30.vvp	
Range:	ange: 0 km to 30 km	
Clutter Filter:	IIRDoppler 8	
Time sampline	g:48	
PRF:	600 Hz / 450 Hz	
Alg type:	Complete	
Elevation:	1.0 deg to 21.0 deg	
Second reg:	On	

Rainbow® SELEX-SI

