## DWR MACHILIPATNAM CYCLONE BULLETIN

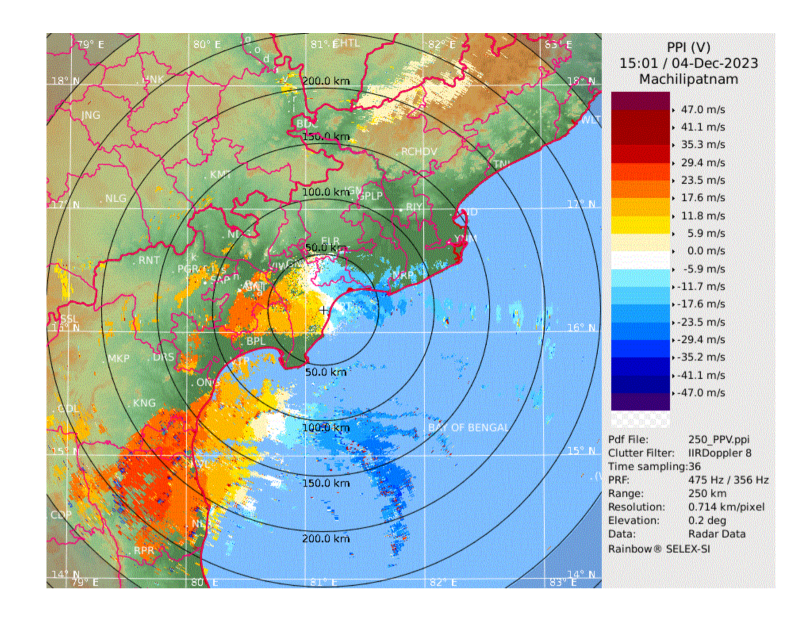
## MICHAUNG CYCLONE

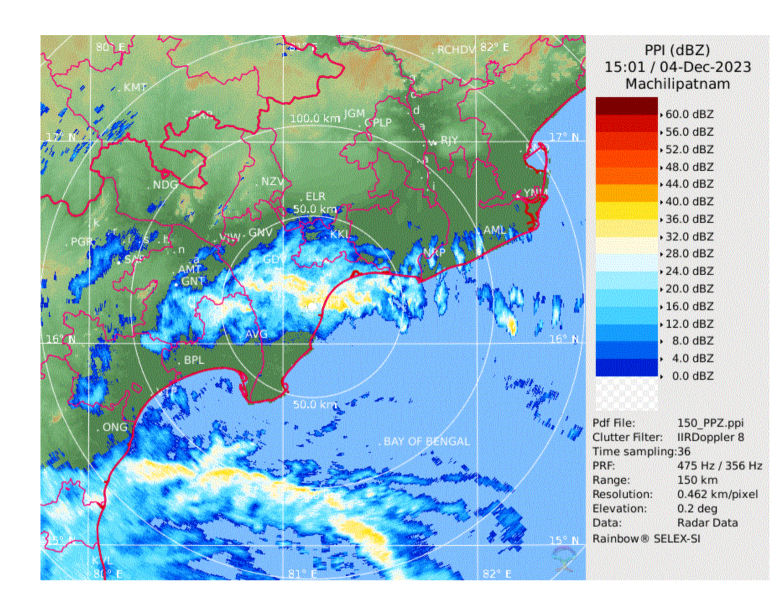
CYCLONE BULLETIN NO: 01

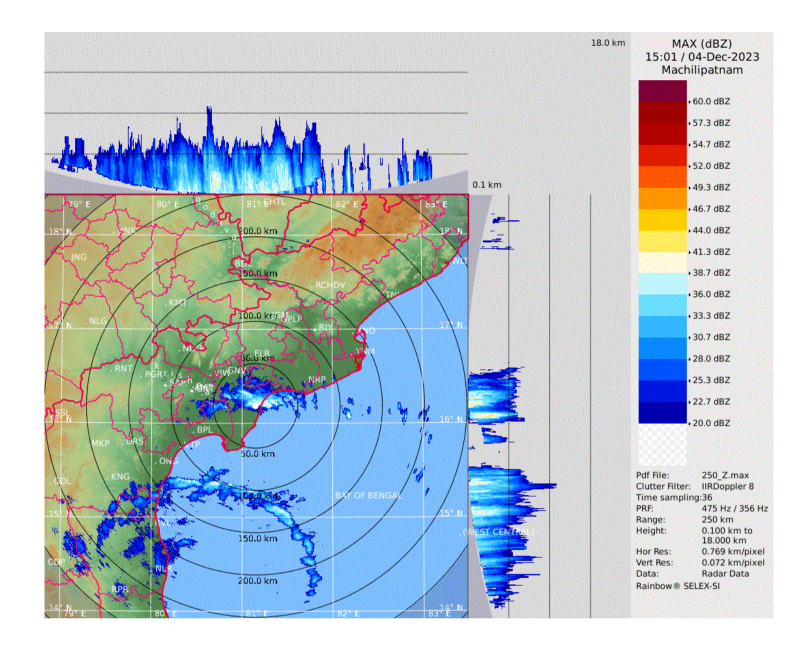
| 1. | Name of the station                                      | DWR MACHILIPATNAM     |
|----|--|-----------------------|
| 2. | Date and Time of Observation (UTC)                       | 15:00UTC              |
| 3. | Name of the Cyclone                                      | MICHAUNG              |
| 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                              | 14.262 N, 80.275 E    |
|    | e. Echo top (height 20 dBZ level) of rain bearing clouds | 6.70 Km               |
|    | around the cyclone within 100 Km radius (km)             |                       |
|    | f. Maximum radar reflectivity (dBZ) & rainfall rate      |                       |
|    | (mm/h) in the eye wall/spiral band region, its           | 25.0 dBz              |
|    | height (km) and position (azimuth and distance from      | 4.5 Km                |
|    | the radar)   | (205.5 deg, 219.3 Km) |
|    |  | 44.0 dBz              |
|    | g. Maximum reflectivity at any other area (spiral/       | 3.14 km               |
|    | streamers etc)   | (95.2 deg, 110.2km)   |
|    | h. Maximum radial velocity in eye wall/spiral band       | 31.63 mps             |
|    | region (mps), its height (km) and its position (azimuth  | 3.74 km               |
|    | and distance from the Radar)                             | (206 deg, 223.3 km)   |
|    |  | 46.6 mps              |
|    | i. Maximum velocity in any other area (spiral /          | 3.85 km               |
|    | streamers / rain shields etc)                            | (220.7 deg, 227.3)    |
| 5. | Tendency of the Cyclone                                  |                       |
|    | a. Intensity(Increasing/Decreasing)                      |                       |
|    | b. Duration for which the information on movement        | Last one Hour         |
|    | pertains to  |                       |
|    | c. Direction of Movement                                 |                       |
|    | d. Estimated speed of Movement                           |                       |
| 6. | Any other Significant Feature                            |                       |
| 7. | Confidence   | VERY POOR             |
|    |  |                       |

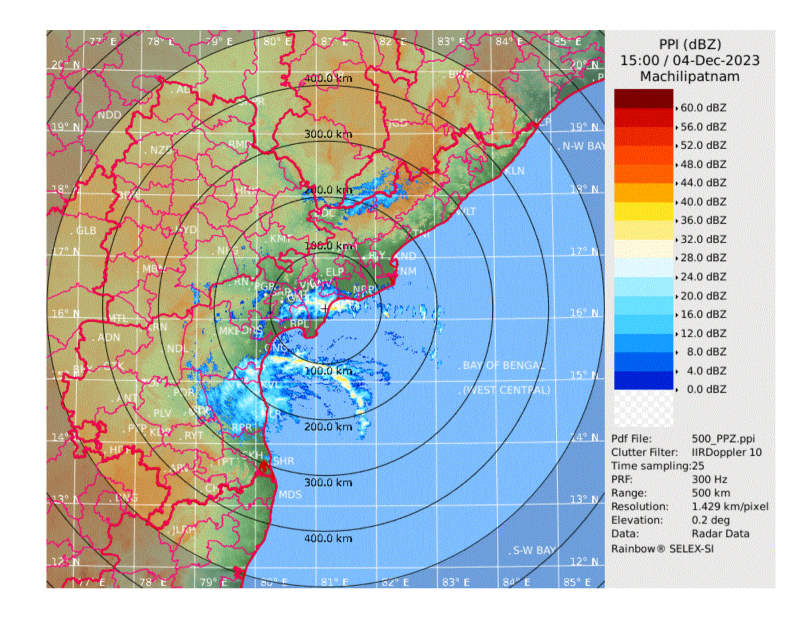
S.PRAYEK
OFFICER IN CHARGE
DWR MACHILIPATNAM

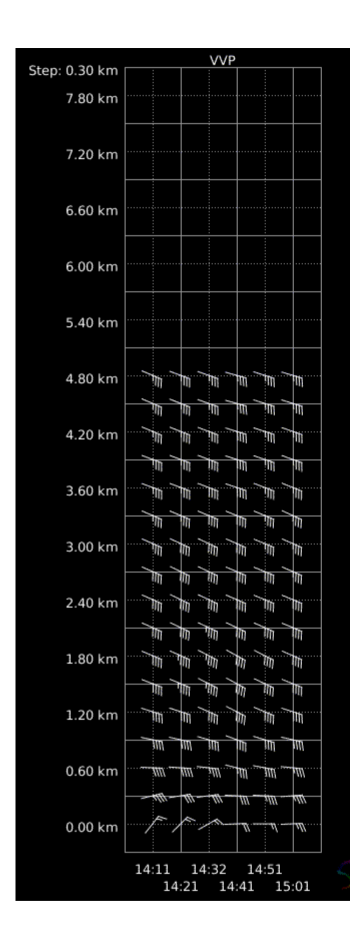
TIME: 04/12/2023 2030IST











## VVP (V) 15:01 / 04-Dec-2023 Machilipatnam

Pdf File: 30.vvp

Range: 0 km to 30 km Clutter Filter: IIRDoppler 8

Time sampling:36

PRF: 475 Hz / 356 Hz

Alg type: Complete

Elevation: 0.2 deg to 12.0 deg

Second reg: On

Rainbow® SELEX-SI