## CYLONE REPORT No: 6

1. Name of the Station
2. Date and Time (UTC) of observation (yyyymmddhhmm)
3. Name of the Cyclone (if declared )
4. Information about Eye of the Cyclone :
a. Is the eye visible (yes/No) : YES
b. Shape of the Eye
c. Diameter of the Eye (km)
d. Estimation of centre of the cyclone based on Eye/spiral band observation
e. Echo top (height 20 dBZ level) of rain bearing : 12.6 KMS
clouds around the cyclone within 100 Km radius (km)
f. (i) Maximum radar reflectivity (dBZ) \& rainfall: 40.0 dbZ
rate ( $\mathrm{mm} / \mathrm{h}$ ) in the eye wall/spiral band $\quad 4.2 \mathrm{kms}, 138.3 / 316.2 \mathrm{kms}$
region, its height $(\mathrm{km})$ and position (azimuth and distance from the radar)
(ii) Maximum reflactivity at any other area $: 45 \mathrm{dbZ}$ (AZ 148.9/244.5KM)
(spiral/ streamers etc)
(iii) Maximum reflectivity at any other area : (spiral/ streamers etc)
g. (i) Maximum radial velocity in eye wall/spiral : No. band region ( mps ), its height $(\mathrm{km})$ and its position (azimuth and distance from the Radar)
(ii) Maximum velocity in any other area $: 40.8 \mathrm{Mps}($ At 3.70 Km asl)
(spiral / streamers / rain shields etc)
5. Tendency of the Cyclone
a. Intensity (Increasing/Decreasing)
b. Duration for which the information on :-movement of the system pertains to
c. Direction of movement : W ly
d. Estimated speed of movement $(\mathrm{km} / \mathrm{h}) \quad: 11 \mathrm{~km}$
6. Any other significant feature(s) : NA
