## CYLONE REPORT No: 29

1. Name of the Station
2. Date and Time (UTC) of observation : 201410120130 (yyyymmddhhmm)
3. Name of the Cyclone (if declared) : HUDHUD
4. Information about Eye of the Cyclone :
a. Is the eye visible (yes/No) : YES
b. Shape of the Eye : WEAK EYE
c. Diameter of the Eye (km) : 27.5 / 18.5 KMS
d. Estimation of centre of the cyclone based on : EYE, 17.34 N, 83.93 E / 126.6 Deg / 77.0 Kms Eye/spiral band observation
e. Echo top (height 20 dBZ level) of rain bearing : 14.6 KMS

Clouds around the cyclone within 100 Km Radius (km)
f. (i) Maximum radar reflectivity (dBZ) \& rainfall: 49.0 dbZ

Rate ( $\mathrm{mm} / \mathrm{h}$ ) in the eye wall/spiral band $\quad 0.8 \mathrm{kms}, 153.4$ / 80.1 kms
Region, its height ( km ) and position
(Azimuth and distance from the radar)
(ii) Maximum reflectivity at any other area
(Spiral/ streamers etc)
(iii) Maximum reflectivity at any other area :
(Out of spiral/ streamers etc)
g. (i) Maximum radial velocity in eye wall/spiral : 58.6 MPS AT 0.6 KMS ASL

Band region (mps), its height (km) and its
Position (azimuth and distance from the Radar)
(ii) Maximum velocity in any other area :
(Spiral / streamers / rain shields etc)
5. Tendency of the Cyclone
a. Intensity (Increasing/Decreasing)
b. Duration for which the information on : half hrlyMovement of the system pertains to
c. Direction of movement : NW ly
d. Estimated speed of movement $(\mathrm{km} / \mathrm{h})$ :
6. Any other significant feature(s) : NA

