

Government of India India Meteorological Department Regional Meteorological Centre, Alipore, Kolkata - 700027

BALLOON OBSERVATION :: Dated - Tuesday 17/09/2024

From :: Area Cyclone Warning Center Kolkata(Alipore Weather office)

 $\textbf{To} :: \textbf{Portblair} \ \textbf{Radio} \ \textbf{,} \ \textbf{Kolkata} \ \textbf{Port} \ \textbf{Wireless} \ \textbf{,} \ \textbf{Directorate} \ \textbf{General} \ \textbf{of} \ \textbf{Shipping} \ \textbf{,} \ \textbf{Directorate} \ \textbf{General} \ \textbf{of} \ \textbf{Lighthouses} \ \textbf{And} \ \textbf{Lightships}$

| | $\overline{}$ | |
|-------|---------------|----|
| I)ort | | 00 |
| Part | | |

NO STORM WARNING

Part Two

SOUTHWEST MONSOON MODERATE TO STRONG OVER ANDAMAN SEA; MODERATE OVER SOUTH BAY OF BENGAL; WEAK TO MODERATE OVER THE REST BAY OF BENGAL .

| Part Three : Sea are | a forecast va | lid for 12 Hrs from 21 UTC of 17/09/2024 |
|--|---------------|---|
| North Bay | Wind | SOUTHEAST TO SOUTHERLY 10 TO 15 KNOTS |
| | Weather | ISOLATED RAIN OR THUNDERSHOWERS |
| | Visibility | GOOD BECOMING MODERATE IN RAIN |
| | Sea condition | SMOOTH TO SLIGHT |
| Central Bay(WEST OF LONG. 92° EAST) | Wind | MAINLY SOUTHWESTERLY 10 TO 15 KNOTS |
| | Weather | ISOLATED RAIN OR THUNDERSHOWERS |
| | Visibility | GOOD BECOMING MODERATE IN RAIN |
| | Sea condition | SMOOTH TO SLIGHT |
| South East Bay | Wind | MAINLY SOUTHWESTERLY 15 TO 20 KNOTS |
| | Weather | FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS |
| | Visibility | GOOD BECOMING MODERATE IN RAIN |
| | Sea condition | SLIGHT TO MODERATE |
| South West Bay | Wind | MAINLY SOUTHWESTERLY 15 TO 20 KNOTS |
| | Weather | SCATTERED RAIN OR THUNDERSHOWERS |
| | Visibility | GOOD BECOMING MODERATE IN RAIN |
| | Sea condition | SLIGHT TO MODERATE |
| Andaman Sea(WEST | Wind | SOUTHWEST TO WESTERLY 15 TO 20 KNOTS GUSTING TO 25 KNOTS |
| OF LONG. 95° EAST) | Weather | FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN |
| | Visibility | MODERATE BECOMING POOR IN HEAVY RAIN |
| | Sea condition | MODERATE TO ROUGH |

| Pa | art | F | OI | ur |
|----|-----|---|----|----|
| | | | | |

NIL

| _ | _ | |
|--------|-------|---|
| J つ rt | L 11/ | 6 |
| Part | I IV | Ŧ |
| | | 6 |

NIL

Part Six

AAXX 01712 99942 807 32596 21102 10294 40026 811 32596 30000 10298 40028 901 32596 31102 10302 40020 806 32596 31601 10300 40030 903 32996 21403 10292 40027 895 32596 50902 10294 40028 976 31595 40402 10300 40024

99943 049 21596 70000 10282 40009 053 32596 51608 10306 40012 105 32597 42504 10308 40009 150 31596 41802 10312 40017 185 32597 23202 10332 40016 245 32597 42504 10378 40024 346 32597 61109 10314 40040 279 31597 61605 10328 40056

TOO: 21.30 IST 17/09/2024

Duty Officer For head Area Cyclone Warning Centre, Kolkata, 17/09/2024