

***144(T) (14/16) INDIA – EAST COAST – Bay of Bengal – Andaman Sea – Data Buoys. Tsunami Buoys.**

Source: NIOT - Chennai.

1. Following yellow coloured data buoys characteristics FL(4)15s4M, 3m diameter and 3.5m height mast with radar reflector & mast carrying sensor laid in following positions:

Buoy No.	Position	Chart Affected
*BD08/ OB	18° 09′.95N., 89° 39′.12E	31
*BD09/ OB	17° 50′.88N., 89° 40′.50E	31
*BD10/ OB	16° 30′.02N., 87° 58′.80E	31
*BD11/ OB	13° 29′.16N., 84° 00′.07E	32 (INT 754),33,391
*BD12/ OB	10° 29′.92N., 94° 01′.83E	33, 41(INT 757), 472 (INT 7032)
*BD13/ OB	14° 00′.57N., 86° 58′.88E	31, 33
*BD14/ OB	06° 35′.02N., 88° 14′.93E	33
CB 01/ CB	11° 35′.33N., 92° 35′.75E	33, 41 (INT 757), 404 (INT 7031), 405
*CB 06/ CB	13° 06′.35N., 80° 19′.07E	32 (INT 754), 33, 356 (INT 7400), 357 (INT 7397)
*TB03/ TB	06° 19′.16N., 88° 36′.00E	33
*TB05/ TB	10° 59′.68N., 89° 36′.37E	33
*TB06/ TB	14° 43′.57N., 89° 35′.82E	31
*TB09/ TB	17° 18′.32N., 89° 46′.77E	31
STB01/ TB	06° 15′.00N., 88° 48′.00E	33
STB03/ TB	03° 48′.60N., 91° 42′.00E	7706 (INT 706)
STB04/ TB	10° 00′.00N., 88° 30′.00E	33
STB05/ TB	13° 30′.00N., 89° 00′.00E	33

2. All vessels operating in vicinity are to maintain a clearance of 01 NM off the moored buoys.

3. All positions are in WGS 84 datum.

4. * Indicates new/ revised entry.

Former INM 128(T)/16 is cancelled.