

***103 (T) (10/22) INDIA – EAST COAST – Bay of Bengal – Andaman Sea – Data Buoys and Tsunami Buoys.**

Source: NIOT, Chennai.

1. Following yellow colour 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./Name	Position	Chart Affected
BD08/OB	17° 49'·25N., 89° 12'·50E	31(INT 756)
BD09/OB	17° 30'·13N., 89° 08'·28E	31(INT 756)
BD10/OB	16° 18'·32N., 87° 59'·20E	31(INT 756)
BD11/OB	13° 25'·25N., 84° 06'·67E	32 (INT 754), 33 (INT 755), 391
BD12/OB	10° 27'·35N., 94° 07'·97E	41 (INT 757), 472 (INT 7032)
CB01/CB	11° 35'·33N., 92° 35'·77E	33 (INT 755), 41 (INT 757), 473 (INT 7031), 404 (INT 7439), 405 (INT 7440), 4115
CB06/CB	13° 05'·85N., 80° 18'·87E	32 (INT 754), 33 (INT 755), 356 (INT 7400), 357 (INT 7397), 391, 313, 3001 (INT 7402), 3004 (INT 7403)
TB09/TB	17° 07'·25N., 90° 00'·00E	31(INT 756)
STB05/TB	13° 28'·20N., 88° 59'·40E	33 (INT 755)

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.

Former INTM 086 (T)/22 is cancelled.