

***127 (T) (12/16) INDIA – WEST COAST – Arabian Sea – Data Buoys. Tsunami Buoy.**

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	Charts affected
*AD02/ MB	14° 51′.88N., 68° 54′.87E.	7705 (INT 705)
*AD04/ MB	08° 29′.15N., 73° 05′.75E.	22 (INT 752), 23, 273
*AD06/ OB	18° 30′.88N., 67° 28′.28E.	21, 292 (INT 7021)
*AD07/ OB	15° 02′.51N., 68° 53′.31E.	7705 (INT 705)
*AD08/ OB	11° 54′.58N., 68° 38′.15E.	7703 (INT 703), 7705 (INT 705)
*AD09/ OB	08° 15′.20N., 73° 21′.00E.	22 (INT 752), 23, 273
*AD10/ OB	10° 19′.06N., 72° 35′.31E.	22 (INT 752), 273, 268 (INT 7353)
*CB02/ CB	10° 52′.43N., 72° 12′.53E.	22 (INT 752), 268 (INT 7353), 273, 2047
*CB04/ CB	15° 24′.23N., 73° 46′.13E.	22 (INT 752), 293 (INT 7022), 257 (INT 7343), 214, 2022 (INT 7345), 2020
*CALVAL/ MB	10° 36′.30N., 72° 13′.78E.	22 (INT 752), 273, 268 (INT 7353)
*TB12/ TB	20° 20′.33N., 67° 32′.83E.	21, 292 (INT 7021)
STB02/ TB	20° 48′.00N., 65° 25′.00E.	21

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 091(T)/16 is cancelled.