

*038 (T) (02/25)	INDIA – EAST COAST – Bay of Bengal – Andaman Sea – Data Buoys and Tsunami Buoys.
Source: NIOT, Chennai.	
1. Following yellow color data buoys characteristics <i>Fl(4)15s4M</i> , 3m diameter and 3.5m height mast with radar reflector & mast carrying sensor laid in following positions:-	
Buoy No./Name	Position
BD08/OB	17° 49'·18N., 089° 11'·08E
BD09/OB	17° 27'·90N., 089° 08'·11E
BD10/OB	16° 19'·28N., 087° 59'·48E
BD11/OB	13° 29'·30N., 084° 08'·23E
BD13/OB	14° 00'·21N., 087° 00'·38E
BD14/OB	06° 35'·33N., 088° 21'·40E
CB01/CB	11° 35'·33N., 092° 35'·76E
CB06/CB	13° 05'·58N., 080° 18'·45E
TB05A/TB	10° 10'·98N., 088° 29'·88E
TB05/TB	10° 16'·71N., 088° 30'·78E
TB06/TB	14° 42'·40N., 089° 33'·36E
TB06/TB (New)	14° 42'·30N., 089° 39'·18E
TB09/TB	16° 45'·63N., 089° 54'·85E
STB01/TB	06° 15'·00N., 088° 52'·80E
2. All Highlighted Buoys reflects changes in position of respective buoys from previous Notice.	
3. All vessels operating in vicinity are to maintain a clearance of 01 NM off the moored buoys.	
4. All positions are in WGS 84 datum.	
Charts Affected – 31 (INT 756) – 32 (INT 754) – 33 (INT 755) – 41 (INT 757) – 313 – 356 (INT 7400) – 357 (INT 7397) – 391 – 404 (INT 7439) – 405 (INT 7440) – 472 (INT 7032) – 473 (INT 7031) – 3001 (INT 7402) – 3004 (INT 7403) – 4115 – 7071 (INT 71) – 7073 (INT 73) – 7706 (INT 706) – 7707 (INT 707).	
Former INTM 154 (T)/24 is cancelled.	