CRUISE SK – 233  
(Chennai to Chennai)


Ship sailed at 1700 hrs. on 14.04.2007.

Participants:

NIOT:
1. Mr. Tata Sudhakar - Chief Scientist
2. Mr. R. Rooban Annamolai - Dy. Chief Scientist
3. Mr. M. A. Mutheah
4. Mr. G. Senthil Kumar
5. Mr. K. Ramesh
6. Mr. M. Athiyaman
7. Mr. V. M. Baskaran
8. Mr. Stig Enik Lyng
9. Mr. Naderi Danoosh
10. Mr. Alwar
11. Mr. A. Fernando Darwin
12. Mr. D. Thilurian
13. Mr. Antony Cruz Thoenmai
14. Mr. Micheal Edison
15. Mr. A. Ramesh
16. Mr. Anil Kumar L. Patel - Shipboard Assistants (NCAOR)
17. Mr. Mukund Kumar B. Charar
18. Mr. K. M. Jayakrishnan - Norinco Pvt. Ltd.
19. Mr. H. Rehman
20. Mr. C. Bala Subramanyar

- Objectives: Installation of Tsumani buoys in Bay of Bengal.

14.04.2007 Ship sailed from Chennai at 17.00 hrs.

15.04.2007 Preparations for deployment of Tsunami system at T B 8 location was ongoing.
16.04.2007  At TB 8 location
Activated BPR system
Deployed New buoy and observed heat
Shore station was not receiving the data
The buoy was recovered for repair & ..................

17.04.2007  System could not be put in operation. Left Red Floats and proceed to TB 7 location.

18.04.2007  Deployed New I surface Tsumani buoy and BPR unit.

19.04.2007  Left TB 7 location after successful deployment. Preparations for TB 4 deployment in progress.

20.04.2007  TB 4 buoy replaced and BPR deployed.
Recovered old BPR

21.04.2007  Recovered old TB 4 location system did not function satisfactory.
BPR recovered and repaired & redeployed.

22.04.2007  Deployment completed early hours and sailed towards TB 5 location.

23.04.2007  TB 5 Tsumani system survival.

24.04.2007  TB 6 Buoy replaced and new BPR deployed system performance satisfactory.

25.04.2007  Sailing towards TB 6 location.
Preparation of buoy on deck is under process.

Activated BPR system and performance was good.
12.00 pm : Sailing towards Chennai

27.04.2007  ETA 1630 hrs at Chennai.

(Tata Sudhakar)
Chief Scientist
ORV SAGAR KANYA