



## Tip of the Week – Preventing Risk



**CASE STUDY #30** PaSea H.EL.M.E.T. Marine Risk Assessment

**RISK ELEMENT:** Maintenance of LSA, FFE & Emergency Escape

**MRA FINDING:** Although breathing apparatus and EEBDs were found in good condition, some of them were found with low air pressure.

**REF. SOLAS II-2/14.2, 13.3.4, III/20.3, 36**

**THIS IS AN INDICATION OF LACK OF AWARENESS BY THE CREW ON SAFETY RELATED MATTERS, RENDERING THIS AS A SERIOUS MATTER BECAUSE IN CASE OF AN EMERGENCY THERE WILL BE INSUFFICIENT AIR/PRESSURE FOR THE USER WHO WILL BE CALLED TO EXTINGUISH A FIRE OR ESCAPE FROM A DANGER ZONE.**

**ALL BREATHING APPARATUS & EMERGENCY ESCAPE SETS NEED TO BE CHECKED REGULARLY FOR INTEGRITY, GOOD WORKING CONDITION & CORRECT AIR PRESSURE IN ORDER TO BE READILY AVAILABLE TO TACKLE AN EMERGENCY.**

## Making Prevention A HABIT!