



VOLUNTEER MARINE RESCUE WHITSUNDA

Module: Electrocutation
Type: SOP
Version: 1

STANDARD OPERATING PROCEDURES (SOP) ELECTROCUTION

1. Introduction

This SOP describes the procedures to prevent Electrocutation on VMR1. It is the responsibility of every crew member to follow this procedure.

2. Reference

VMR Training – Risk Assessment . 23 July 2017.

3. Detailed Procedure

As there are several pieces of equipment on VMR1 that operate on 240 volt there is the possibility of electrocutation happening and injury or death occurring. To prevent this happening equipment must be Test and Tagged according to the regulations. Protect shore power lead from damage.
No access behind switches, power points and shore power control box.
No access to Air Conditioner apart from main control.
Always inspect leads on power tools etc.

4. Summary

If we all follow these guidelines we will be less likely to have problems/injuries by Electrocutation on VMR1.

AUTHORISED BY: _____

President

Senior Skipper