



Jobs Safety Analysis (JSA)

Analyzed by:

Task:

Date:

ROV GENERAL SAFETY AND DEPLOYMENT INFORMATION

Time:

Other Information:

Location:

REQUIRED PERSONAL PROTECTIVE EQUIPMENT

- Life jacket (if conditions call for one)
- Non-slip shoes
- Sun protection (if outdoors)

- Other : _____
- Other : _____

Task	Potential Hazards	Controls
❖ Check deployment area	<ul style="list-style-type: none"> ▪ Trip hazards: cables, hoses laying on the ground ▪ Uneven - unstable ground ▪ Unsecured equipment 	<ul style="list-style-type: none"> <input type="checkbox"/> Move and store any loose cables or hoses <input type="checkbox"/> Mark or close off unstable areas, set up railing <input type="checkbox"/> Tie down any loose equipment
❖ Move ROV onto launch platform	<ul style="list-style-type: none"> ▪ Slipping or falling into water of on the ground ▪ Impacts from bumps & scratches ▪ Low visibility environment 	<ul style="list-style-type: none"> <input type="checkbox"/> Use 3 points of contact <input type="checkbox"/> Wear safety gloves <input type="checkbox"/> Reflective floatation vest
❖ Place ROV in water	<ul style="list-style-type: none"> ▪ Falling into water ▪ Unstable surface ▪ Tether on deck trip hazard 	<ul style="list-style-type: none"> <input type="checkbox"/> Wear life jacket <input type="checkbox"/> Hand feed tether into water <input type="checkbox"/> Keep all tether slack neatly coiled
❖ Recover ROV	<ul style="list-style-type: none"> ▪ Slipping or falling into water of on the ground ▪ Impacts from bumps & scratches 	<ul style="list-style-type: none"> <input type="checkbox"/> Use 3 points of contact <input type="checkbox"/> Wear safety gloves <input type="checkbox"/> Reflective floatation vest