

# 29' RB-S BECCE CAPSIZING



## EVALUATION CRITERIA

Demonstrate corrective actions for a Capsizing.

A drill will automatically be deemed unsatisfactory if any of the following conditions are met:

- Jeopardizing safety of passengers and crew (ie. kill switch, jewelry, etc.)
- Unsafe operation or navigation of the boat
- Failure to wear and use serviceable crew safety and survival equipment
- Failure to use applicable operational risk management and updating as necessary

Initial actions must be completed without utilizing a reference.

**ALL** steps must be performed

## ACTIONS

### In situations where the cabin floods immediately:

Remain Calm.

Maintain handhold when going over/brace for impact.

Maintain physical reference point.

Locate nearest egress to open water.

Release seat belt/restraint system.

Maintain orientation to the vessel.

**NOTE: The buoyancy created by the boat crew PFD will act to invert your body. Boat Forces Egress trainer curriculum instructs to actively keep your feet on the deck and your body in-line to your capsized vessel's relative angle. Doing so maintains your relative position inside the vessel and allows for constructive time to gain known handholds and locate the nearest egress point.**

Exit craft via nearest egress point.

Inflate personal flotation device, if required.

Swim clear of boat/debris if necessary.

**Every effort should be made to escape from a capsized boat. Following egress, crewmembers should take the following action:**

Muster the crew and passengers and account for any missing occupants.

Remain upwind/up current to prevent ingestion of gasoline that may be present.

Attempt to climb aboard the inverted hull.

Check for injuries and administer first aid to the best of your abilities.

Conduct an inventory of signaling equipment. Activate Personal Locator Beacon (PLB).

Check for presence of gasoline in the water before activating pyrotechnic signaling devices.

Stay with the boat and do not swim for shore. Distance to the beach can be deceiving, and strenuous activities such as swimming in cold water can hasten the onset of hypothermia.

## COMMENTS / NOTES