GUIDANCE FOR “GOOD SAMARITAN” VESSELS ASSISTING IN MARITIME SEARCH AND RESCUE

Rescue at Sea

What is a Good Samaritan Vessel?

A private vessel that renders voluntary aid without compensation to a person or vessel who is injured or in danger. Good Samaritans are expected to exercise reasonable care to avoid negligent conduct that worsens the position of the victims and to avoid reckless and wanton conduct in performing the rescue.

If you hear a MAY DAY or Distress Call:

- Remain silent, listen, and write down information about the boat in distress, especially the specific location: latitude and longitude coordinates and geographic reference point preferred.
- USCG should respond immediately. Listen for direction from USCG to assist.
- If the USCG or other rescue authority does not respond:
  - Attempt to reach the USCG while traveling toward the distressed boat. Once contact is made with USCG, relay MAY DAY information. Follow USCG directions.
  - Notify distressed vessel that MAY Day was heard and is being relayed.
- If you cannot reach the USCG, continue to communicate with the distressed vessel and assist to the best of your ability while not placing yourself or your passengers in danger. Continue efforts to contact USCG.
- As long as the Mayday situation is ongoing, other vessels are required to stay off Channel 16.

Responding to UMIB:

- USCG issues Urgent Marine Information Broadcasts to alert potential “Good Samaritan” vessels of an emergency in the area.
- If you are in a position to assist, respond to USCG and follow their directions.

For more information, call the nearest Coast Guard Rescue Coordination Center or Sector Command.

Is there a duty to assist?

- For centuries, sailors have voluntarily assisted others in distress. This maritime rescue doctrine encourages seafarers to go to the aid of life and property in distress.
- Good Samaritan vessels are usually the first to arrive on scene, and are often critical in saving lives, especially in Alaska with its vast coastline and limited SAR facilities.
- Federal statute, 46 USC 2304 requires a master to render assistance if the master can do so without serious danger to master’s vessel or individuals on board.

RESCUE AT SEA

RESCUE SAFETY:

- Do not attempt a rescue that exceeds the limits of your capabilities, your training, or your vessel.
- Do not place your vessel, crew, or passengers in serious danger.
- Have a plan prior to action. Communicate the plan and your expectations to your crew, and if possible to the distressed vessel. Keep Coast Guard informed of your actions.
- Have a plan for recovery of survivors onto high sided vessels.
- Ensure all your crew is wearing PFDs and safety gear when working at rails or on small boats.

DEVELOPED BY:

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RESCUE AT SEA
If You Are The First Vessel To Arrive On Scene:

- Rescue People from the Water. Victims not wearing life jackets are high priority.
- Establish contact with distressed vessel master. Assist as requested within your vessel and crew capability.
- Establish & maintain contact with USCG.
- Assume On Scene Coordinator (OSC) role. Take control of other arriving vessels and SAR actions until relieved by USCG SAR Mission Coordinator (SMC).

Good Samaritan

OSC Duties:

- At the direction of the SAR Mission Coordinator (SMC), coordinate on scene SAR operations until relieved by USCG.
- Coordinate on-scene communications with master and maintain communications with the SMC. See “Communications Best Practices” section.
- Track on scene arrival and departure of rescue assets. Assign tasks as required.
- Maintain detailed record of operations: areas searched, sighting, actions, and results obtained.
- Request additional rescue resource and SMC assistance as necessary.
- Recommend to the SMC the release of resources not required.
- Track number and location of survivors. Report to SMC. See Accountability Section.

On Scene Communications

Best Practices:

- Use VHF CH 16 only as hailing/emergency frequency. Switch to alternate channel for on-scene operations and reports to USCG.
- On Scene Coordinator (OSC) should serve as sole communicator to distressed vessel master. Remember, master is dealing with the emergency. Do not overload with unnecessary communications.
- Rescue vessels must check-in with the OSC on arrival and check-out upon departure.
- The OSC must maintain communications with the SMC. This is critical. Provide regular updates on:
  - Weather/sea state.
  - Visual description of distressed vessel: draft, visual damage, list, fire/smoke, location of passengers, number recovered, etc.
  - On scene search actions, resources, recommendations and potential problems.
  - Significant events and changes in distressed vessel condition.
  - Name and contact information of rescue vessels with survivors on board.
  - Number of survivors on each rescue vessel, and destination of each vessel upon release from scene.

Evacuee/Survivor

Accountability:

It is critical to track the location of all evacuees from the distressed vessel. The USCG will continue SAR efforts until everyone is accounted for.

1. During a small event with one or two rescue boats:

- Report the number and names of evacuees to the On Scene Coordinator (OSC). If no OSC, report directly to the USCG SAR Mission Coordinator (SMC). Include your contact information, condition of evacuees, and your destination for offloading.
- Upon arrival at offloading site, contact the SMC and confirm the number & names of evacuees. Provide information as requested.

2. During a large mass rescue event with many rescue boats:

- Each rescue boat reports to the OSC the total number and condition of survivors on board, and then stands by for instructions on the location for offloading.
- OSC relays the information from the rescue boats to the SMC. Include your contact information, condition of evacuees, and your destination for offloading.
- OSC directs rescue boats to the designated landing site, and reports their release and estimated arrival time to SMC.
- Rescue boats report their arrival at the landing site to the SMC, and confirm the total number of persons offloaded. SMC may provide additional tasking.