

Radio Call	Frequency:	High Site:	DF Bearing:
Type of Comms:		Original	Relay
Time:	Date:	UCN:	Initials:

-- Initial SAR Check Sheet --

1. Position	<i>Type of Position:</i> [] Lat/Long		
	[] Loran Lines		
How determined?	[] Geographic Reference		
2. Number of Persons On Board	Adults:	Children:	Total:
3. Nature of Distress (if PIW complete additional PIW box below)			
4. Description of Vessel	Name:	Length:	Type:
	Make:	Color:	
5. Have all persons on board the vessel put on Personal Flotation Devices / adequate number of PFD's available? Y / N			

**** ADVISE REPORTING SOURCE OF INTENDED ACTIONS AT THIS TIME ****

6. Determine Initial Severity / Emergency Phase	
<input type="checkbox"/> Distress <input type="checkbox"/> Dispatch Resources / Activate SAR Alarm <input type="checkbox"/> <i>Advise reporting source of Coast Guard's Actions</i> <input type="checkbox"/> Issue Urgent Marine Information Broadcast (UMIB) <input type="checkbox"/> Brief Group / District <input type="checkbox"/> Provide emergency instructions to vessel in distress <input type="checkbox"/> Complete additional check-sheets as situation dictates	<input type="checkbox"/> Uncertainty <input type="checkbox"/> Alert <p style="text-align: center;"><i>Additional information is needed</i></p> <p style="text-align: center;"><i>Complete one or more of the following:</i></p> <input type="checkbox"/> Supplemental Check-sheet <input type="checkbox"/> Overdue Check-sheet <input type="checkbox"/> Flare Sighting Check-sheet <input type="checkbox"/> MEDEVAC/MEDICO Check-sheet <input type="checkbox"/> Grounding Check-sheet

Persons in the Water		
Number:	Description:	<input type="checkbox"/> PFD - type/color:
Time:		<input type="checkbox"/> Exposure Suit
Confirmed? []		<input type="checkbox"/> Light

**** Complete all of the above before shifting frequency; Complete below before hanging up phone ****

Reporting Source	
Name:	
Vessel Name:	
Call back number (with area code):	
[] cell phone	
[] radio / call sign:	/ MMSI:
Address:	

On Scene Weather			
Wind	Seas	Swells	Visibility
Weather Type			