AMENDMENTS TO IAMSAR MANUAL VOLUME III

Reorganized version

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Abbreviations and acronyms

A search area
A/C aircraft
ACO aircraft coordinator
AED automated external defibrillator
AFTN aeronautical fixed telecommunication network
AIP aeronautical information publication
AIS aeronautical information services
AIS automatic identification system (radio navigation)
AIS-MOB automatic identification system – man overboard
AIS-SART automatic identification system – search and rescue transmitter
AM amplitude modulation
ARCC aeronautical rescue coordination centre
ATC air traffic control
ATS air traffic services
C coverage factor
°C degrees centigrade
CPR cardiopulmonary resuscitation
CRS coast radio station
C/S call sign
CS coast station
CS creeping line search
CSC creeping line search, coordinated
CSP commence search point
CW continuous wave
DF direction finding
DMB datum marker buoy
DR dead reckoning
DSC digital selective calling
ECDIS electronic chart display and information system
ELT emergency locator transmitter
EPIRB emergency position-indicating radio beacon
ETA estimated time of arrival
ETD estimated time of departure
°F degrees Fahrenheit
F/V fishing vessel
FLIR forward looking infrared (camera)
FM frequency modulation
ft feet
fw weather correction factor
GHz gigahertz
GMDSS global maritime distress and safety system
GNSS global navigation satellite system
GPS global positioning system
GS ground speed
gt gross tonnage
HF high frequency
IBRD International 406 MHz Beacon Registration Database
MSC.1/Circ.1594
Annex, page 165

ICAO International Civil Aviation Organization
ICS International Chamber of Shipping
IFR instrument flight rules
IMC instrument meteorological conditions
IMO International Maritime Organization
IMSO International Mobile Satellite Organization
Inmarsat an IMO recognized mobile satellite communication service provider for the GMDSS
INTERCO International Code of Signals
ITU International Telecommunication Union
JRCC joint (aeronautical and maritime) rescue coordination centre
kg kilogram
kHz kilohertz
km kilometres
kt(s) knot(s) (nautical mile(s) per hour)
LCB line of constant bearing
LES land earth station
LKP last known position
LRIT long-range identification and tracking
LUT local user terminal
LW leeway
m metre
M/V merchant vessel
MCC mission control centre
MEDEVAC medical evacuation
MEDICO medical advice, usually by radio
MF medium frequency
MHz megahertz
MMSI maritime mobile service identity
MOB man overboard
MRCC maritime rescue coordination centre
MRO mass rescue operations
MRSC maritime rescue sub-centre
MSI maritime safety information
MTTSI minimum time-to-scene intercept
NBDP narrow-band direct printing
NM nautical mile
OS contour search
OSC on-scene coordinator
PANS-ATM (ICAO) Procedures for Navigation Services – Air Traffic Management
PIF pilot information file
PIW person in water
PLB personal locator beacon
POB persons on board
POC probability of containment (within the search area)
POD (search) probability of detection
POS (search) probability of success
PS parallel track search
R search radius
R/T radio telephony
RANP regional air navigation plan
RCC rescue coordination centre
RPA remotely piloted aircraft
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPAS</td>
<td>remotely piloted aircraft system</td>
</tr>
<tr>
<td>RSC</td>
<td>rescue sub-centre</td>
</tr>
<tr>
<td>RTF</td>
<td>radio telephony</td>
</tr>
<tr>
<td>RTT</td>
<td>radio teletype</td>
</tr>
<tr>
<td>S</td>
<td>track spacing</td>
</tr>
<tr>
<td>S/V</td>
<td>sailing vessel</td>
</tr>
<tr>
<td>SAC</td>
<td>special access code</td>
</tr>
<tr>
<td>SAR</td>
<td>search and rescue</td>
</tr>
<tr>
<td>SART</td>
<td>search and rescue radar transponder</td>
</tr>
<tr>
<td>SC</td>
<td>search and rescue coordinator</td>
</tr>
<tr>
<td>SES</td>
<td>ship earth station</td>
</tr>
<tr>
<td>SITREP</td>
<td>situation report</td>
</tr>
<tr>
<td>SLDMB</td>
<td>self-locating datum marker buoy</td>
</tr>
<tr>
<td>SMC</td>
<td>search and rescue mission coordinator</td>
</tr>
<tr>
<td>SMCP</td>
<td>(IMO) Standard Marine Communication Phrases</td>
</tr>
<tr>
<td>SOLAS</td>
<td>(IMO) Safety of Life at Sea Convention (also, compliant therewith)</td>
</tr>
<tr>
<td>SPOC</td>
<td>search and rescue point of contact</td>
</tr>
<tr>
<td>SRR</td>
<td>search and rescue region</td>
</tr>
<tr>
<td>SRS</td>
<td>search and rescue sub-region</td>
</tr>
<tr>
<td>SRU</td>
<td>search and rescue unit</td>
</tr>
<tr>
<td>SS</td>
<td>expanding square search</td>
</tr>
<tr>
<td>SSB</td>
<td>single-sideband</td>
</tr>
<tr>
<td>SU</td>
<td>search unit</td>
</tr>
<tr>
<td>SURPIC</td>
<td>surface picture</td>
</tr>
<tr>
<td>T</td>
<td>search time available</td>
</tr>
<tr>
<td>T</td>
<td>true course</td>
</tr>
<tr>
<td>TAS</td>
<td>true air speed</td>
</tr>
<tr>
<td>TCAS</td>
<td>traffic collision avoidance system</td>
</tr>
<tr>
<td>TMAS</td>
<td>telemedical assistance (or advice) service</td>
</tr>
<tr>
<td>TS</td>
<td>track line search</td>
</tr>
<tr>
<td>TSN</td>
<td>track line search, non-return</td>
</tr>
<tr>
<td>TSR</td>
<td>track line search, return</td>
</tr>
<tr>
<td>TTT</td>
<td>(aircraft) time-to-turn</td>
</tr>
<tr>
<td>UHF</td>
<td>ultra high frequency</td>
</tr>
<tr>
<td>UTC</td>
<td>coordinated universal time</td>
</tr>
<tr>
<td>V</td>
<td>(SAR facility) ground speed</td>
</tr>
<tr>
<td>VFR</td>
<td>visual flight rules</td>
</tr>
<tr>
<td>VHF</td>
<td>very high frequency</td>
</tr>
<tr>
<td>VMC</td>
<td>visual meteorological conditions</td>
</tr>
<tr>
<td>VS</td>
<td>sector search</td>
</tr>
<tr>
<td>W</td>
<td>sweep width</td>
</tr>
<tr>
<td>WT</td>
<td>radio telegraph</td>
</tr>
<tr>
<td>WWNWS</td>
<td>world-wide navigational warning service</td>
</tr>
<tr>
<td>Z</td>
<td>time zone identifier: UTC</td>
</tr>
</tbody>
</table>

**Glossary** [add:]

**IMO recognized mobile satellite service**: distress and safety communication service provided by a mobile satellite service recognized by the International Maritime Organization (IMO), for use in the GMDSS.
Mobile-satellite service: a radiocommunication service between mobile earth stations and one or more space stations, or between space stations used by this service; or between mobile earth stations by means of one or more space stations.

Triage: the process of sorting survivors according to medical condition and assigning them priorities for emergency care, treatment and evacuation.
Section 1  Overview of the SAR system

Section contents
Purpose
Responsibilities and obligations to assist
SAR coordination
  On-scene coordinator
  SAR mission coordinator
  SAR coordinator
National and regional SAR system organization
  Coordination by land-based authorities
Ship reporting systems and vessel tracking
  Amver
Aircraft reporting system
Other assistance

Purpose
The purpose of the International Aeronautical and Maritime Search and Rescue Manual for Mobile Facilities, which is intended for carriage on board search and rescue units, and on board civil aircraft and vessels, is to provide guidance to those who:

- operate aircraft, vessels or other craft, and who may be called upon to use the facility to support SAR operations
- may need to perform on-scene coordinator functions for multiple facilities in the vicinity of a distress situation
- experience actual or potential emergencies, and may require search and rescue (SAR) assistance.

Responsibilities and obligations to assist
Under long-standing traditions of the sea and various provisions of international law, ship masters are obligated to assist others in distress at sea whenever they can safely do so.

The responsibilities to render assistance to a distressed vessel or aircraft are based on humanitarian considerations and established international practice. Specific obligations can be found in several conventions, including the following:

- Annex 12 to the Convention on International Civil Aviation
- International Convention on Maritime Search and Rescue
SAR coordination

The SAR system has three general levels of coordination:

- On-scene coordinators (OSCs)
- SAR mission coordinators (SMCs) (rescue coordination centre) based at Rescue Coordination Centres (RCCs)
- SAR coordinators (SCs) (national level).

On-scene coordinator

When two or more SAR facilities are working together on the same mission, one person on scene may be needed to coordinate the activities of all participating facilities.

- the SMC designates an OSC, who may be the person in charge of a:
  - search and rescue unit (SRU), ship, or aircraft participating in a search, or
  - nearby facility in a position to handle OSC duties
- the person in charge of the first facility to arrive at the scene will normally assume the OSC function until the SMC arranges for that person to be relieved.

SAR mission coordinator

Each SAR operation is carried out under the guidance of an SMC. This function exists only for the duration of a specific SAR incident and is normally performed by the RCC chief or a designee. The SMC may have assisting staff.

The SMC guides a SAR operation until a rescue has been effected or it becomes apparent that further efforts would be of no avail.

The SMC should be well trained in all SAR processes, be thoroughly familiar with the applicable SAR plans, and:

- gather information about distress situations
- develop accurate and workable SAR action plans
- dispatch and coordinate the resources to carry out SAR missions.

SMC duties include:

- obtain and evaluate all data on the emergency
- ascertain the type of emergency equipment carried by the missing or distressed craft
- remain informed of prevailing environmental conditions
- if necessary, ascertain movements and locations of vessels and alert shipping in likely search areas for rescue, lookout and/or radio watch
- plot the areas to search and decide on methods and facilities to be used
- develop the search action plan and rescue action plan as appropriate
- coordinate the operation with adjacent RCCs when appropriate
- arrange briefing and debriefing of SAR personnel
- evaluate all reports and modify action plans as necessary
- arrange for refuelling of aircraft and, for prolonged search, make arrangements for the accommodation of SAR personnel
- arrange for delivery of supplies to sustain survivors
- maintain in chronological order an accurate and up-to-date record
- issue progress reports
- determine when to suspend or terminate the search
- release SAR facilities when assistance is no longer required
- notify accident investigation authorities
- if applicable, notify the State of registry of the aircraft missing or distressed craft
- prepare a final report.

**SAR coordinator**

SCs are the top level SAR managers; each State normally will have one or more persons or agencies for whom this designation may be appropriate.

SCs have the overall responsibility for:
- establishing, staffing, equipping and managing the SAR system
- establishing RCCs and rescue sub-centres (RSCs)
- providing or arranging for SAR facilities
- coordinating SAR training
- developing SAR policies.

**National and regional SAR system organization**

Many States have accepted the obligation to provide aeronautical and maritime SAR coordination and services on a 24-hour basis for their territories, territorial seas, and where appropriate, the high seas.

- To carry out these responsibilities, States have established national SAR organizations, or joined one or more other States to form a regional SAR organization associated with an ocean area or continent.
- A search and rescue region (SRR) is an area of defined dimensions associated with a rescue coordination centre (RCC); an RCC, within which SAR services are provided.
  - SRRs help to define who has primary responsibility for coordinating responses to distress situations in every area of the world, but they are not intended to restrict anyone from assisting persons in distress
  - the International Civil Aviation Organization (ICAO) regional air navigation plans (RANPs) depict aeronautical SRRs

The International Maritime Organization (IMO) Global SAR Plan depicts maritime SRRs.

**Coordination by land-based authorities**

SAR operations are normally coordinated from specially equipped operational centres or RCCs, staffed 24 hours a day with trained personnel. The working language for these centres should be English.
Each RCC has an associated SRR. The SRR might be divided into sub-regions with associated rescue sub-centres (RSCs).

- Land-based communication facilities include:
  - land earth stations (LESs)
  - Cospas–Sarsat mission control centres with local user terminals (LUTs)
  - independent coast radio stations (CRSs) or CRSs associated with the RCCs
  - air traffic services (ATS) units
  - mobile phone networks
  - internet
  - public telephone alerting systems

**Ship reporting systems and vessel tracking**

Ship reporting systems have been established by several States. Ships at sea may be the only craft near the scene of a distressed aircraft or vessel.

- A ship reporting system enables the SMC to quickly:
  - identify vessels in the vicinity of a distress situation, along with their positions, courses, and speeds
  - be aware of other information about the vessels which may be valuable (whether a doctor is on board, etc.)
  - know how to contact the vessels
  - improve the likelihood of rapid aid during emergencies
  - reduce the number of calls for assistance to vessels unfavourably located to respond
  - reduce the response time to provide assistance.

- Masters of vessels are urged or mandated to send regular reports to the authority operating a ship reporting system for SAR and other safety-related services.

- Additional information on operators of ship reporting systems may be obtained from RCCs.

- Automatic identification system (AIS) and long-range identification and tracking (LRIT) transmissions are also important for providing shore authorities with real or near real time vessel tracking data to support search and rescue.

**Amver**

- Amver is one of many ship reporting systems. It is a world-wide system operated exclusively to support SAR and make information available to all RCCs.

- There is no charge for vessels to participate in, nor for RCCs to use, Amver.

- Many land-based providers of communications services world-wide relay ship reports to Amver free of charge.

- Any merchant vessel of 1,000 gross tonnes or more on any voyage of greater than 24 hours is welcome to participate.
Information voluntarily provided by vessels to Amver is protected by the US Coast Guard as commercial proprietary data and made available only to SAR authorities or others specifically authorized by the ship involved.

**Aircraft reporting system**

- Aircraft typically rely upon air traffic services (ATS) units for flight following and communications services.
- Pilots are encouraged to file flight plans with the appropriate ATS unit to ensure expeditious response to an emergency.

**Other assistance**

SAR facilities may be required to perform operations other than search and rescue, which if not carried out could result in a SAR incident.

- assist a craft that is in a serious or potentially serious situation and in danger of becoming a SAR incident, such as a:
  - collision at sea
  - loss of propulsion
  - fire
  - grounding
  - vessel taking on water
  - insufficient remaining fuel.
- provide medical assistance.
- alert appropriate authorities of unlawful acts being committed against an aircraft or vessel:
  - pirate attack
  - hijacking attempt.
- assist after the vessel or aircraft has been abandoned, to minimize future hazards or to prevent future, unnecessary reports or reactions.
Section 2  Distress alerts and messages

Section contents
General advice
Distress signals
  Spoken emergency signals and procedural words
  EPIRBs, ELTs and PLBs
  121.5 MHz distress beacon alerts
  Additional equipment
Distress alert from a vessel
  Vessel distress message
  Visual distress signals
Distress alert from an aircraft
  Aircraft distress message
  Aircraft pilot distress message checklist
  Transmission of the distress message
Cancellation of distress message
Vessel and aircraft actions on observing AIS-SART or AIS-MOB device signals

General advice
Pilots-in-command and masters should not delay notifying the SAR system if a problem is, or may be, developing which could involve need for assistance. This allows the SAR system to carry out preliminary and contingency planning that could make the critical difference if the situation worsens.

Distress alert notification
Distress signals
Spoken emergency signals and procedural words
Three spoken emergency signals are used by aircraft and vessels:
Distress signal
  - **MAYDAY** is used to indicate that a mobile craft or person is in threatened with grave and imminent danger and requests immediate assistance; for example, when a vessel has a man overboard situation and a master considers that further help is necessary
  - has priority over all other communications
Urgency signal
  - **PAN-PAN** is used when the safety of a mobile craft is in jeopardy
  - the urgency signal PAN-PAN should be used when an unsafe situation exists that may eventually involve a need for assistance
  - has priority over all but distress traffic
Safety signal
- **SÉCURITÉ** (pronounced SE-CURE-E-TAY) is used for messages concerning safety of navigation or giving important meteorological warnings

Any message headed by one of these signals has precedence over routine messages.
- The signal is usually repeated three times at the beginning of the message

A pilot-in-command or a master in a distress situation should declare a distress condition using the MAYDAY signal.

Basic spoken radio procedural words which SAR personnel should understand and use are as follows:
- **AFFIRMATIVE / AFFIRM** means that what a person has transmitted is correct
- **BREAK** is used to separate portions of a message or one message from another
- **FIGURES** is spoken just before numbers are given in a message
- **I SPELL** is used just before a phonetic spelling, such as of a proper name
- **NEGATIVE** means "no"
- **OUT** indicates the end of a transmission when no reply is expected or required
- **OVER** indicates the end of a transmission when an immediate reply is expected
- **ROGER** means "I have received your transmission satisfactorily"
- **SILENCE** (pronounced SEE LONSS) is said three times and means "cease all transmissions immediately"
- **SILENCE FINI** (pronounced SEE LONSS FEE NEE) means "silence is lifted", and is used to signify the end of the emergency and resumption of normal traffic
- **THIS IS** said before the station name or call sign which immediately follows
- **WAIT / STAND BY** means "I must pause for a few seconds; stand by for further transmission"

For a more detailed listing of procedural words to use, refer to the International Code of Signals (**INTERCO**).

**EPIRBs, ELTs and personal locator beacons (PLBs)**
- **EPIRB**: an EPIRB transmits a signal that alerts SAR authorities and allows rescue facilities to home in on the distressed vessel. It is activated automatically upon exposure to the sea, or manually. 406 MHz EPIRBs use Cospas-Sarsat satellites and are required on board certain vessels.
- **ELT**: most civil aircraft carry one of two types of ELT to alert SAR authorities to a distress situation.
  - 406 MHz ELT for use with Cospas-Sarsat satellites, required on aircraft on international flights
  - 121.5 MHz ELT might be allowed/required on domestic flights and is intended to be heard by other aircraft
- **PLB**: the 406 MHz PLB is not a mandated international carriage requirement, but may be carried on a person and has similar characteristics to EPIRBs and ELTs.
Cospas–Sarsat calculates position information for the 406 MHz distress beacons.

- Most ELTs and EPIRBs and PLBs provide homing signals on 121.5 MHz; some also use 243 MHz and some EPIRBs may also integrate SARTs into their designs.
- Most EPIRBs and all fixed ELTs are designed to activate automatically when a vessel sinks or an aircraft crashes. (EPIRB alerts tell whether the beacon was activated automatically or manually).
- Some ELTs and EPIRBs and PLBs may also have integral GPS capabilities.
- The followings steps should be followed when a distress beacon is inadvertently activated:
  - switch the distress beacon OFF; and
  - immediately attempt to notify the RCC that the alert is false.

In cases where the beacon cannot be turned OFF, take measures to prevent or inhibit transmission of signal (e.g. shielding of transmission, battery removal, etc.). Such actions may prevent future use of the distress beacon.

**Note:** there is no penalty for inadvertent activation of a distress beacon.

**121.5 MHz distress beacon alerts**

- 121.5 MHz distress beacons are still in use and send out distress alerts heard on the radio as a WOW WOW sound of two alternating tones.
- Aircraft in flight are the primary means of detecting these alerts. Pilots-in-command should advise ATS units when this distress alert is heard.
- When in flight and reporting an alert from a 121.5 MHz distress beacon, the pilot-in-command should expect the ATS unit to request the following information:
  - your aircraft altitude above ground level, where and when the signal was first heard
  - your aircraft altitude above ground level, where and when maximum signal was heard
  - your aircraft altitude above ground level, where and when signal faded or was lost.

**Additional equipment**

- SOLAS ship requirements include the following:
  - two-way VHF radio telephone apparatus and survival craft radar transponders to be placed on each side of the vessel, in a position ready to be taken on board a survival craft, and one of the following:
  - a radar SART which, after being switched on manually and triggered by radar(s) in its vicinity, automatically sends out a series of pulses which are displayed on a radar screen as a series of elongated pips, similar to a radar responder beacon (racon) pip, or
  - an AIS search and rescue transmitter (AIS-SART) which, after being switched on manually, automatically sends updated position reports using a standard AIS class A/B position report. An AIS-SART has a built-in GNSS receiver.
Distress alert from a vessel

Use any of the Global Maritime Distress and Safety System (GMDSS) equipment to transmit a distress alert:

- Inmarsat distress call
- VHF channel 16 (156.8 MHz FM)
- DSC on (VHF/MF or HF)
- EPIRB
  - any distress transmissions on the frequency VHF channel 16 or 2182 kHz could be preceded by a digital selective call
  - in remote oceans areas, the distress call should also be transmitted on a ship-to-shore HF circuit to a CRS, especially when distress calls on 2182 kHz or channel 16 are not replied to by other stations

Should there be doubt concerning the reception of the distress message, it should also be transmitted on any frequency available on which attention might be attracted, such as an inter-ship frequency which may be in use in the local area areas.

Before changing frequency, however, adequate time should be allowed for reply.

In the event of failure of the ship’s radio station, it may be possible to transmit a message using portable equipment, provided for use in survival craft.

Vessel distress message

Important components of the distress message include:

- identification of the vessel
- position
- nature of distress and kind of assistance required
- the distress signal "MAYDAY"
- the name of the vessel in distress
- the call sign or other identification
- the MMSI (if the initial alert has been sent by DSC)
- the position, given as latitude and longitude, or if this is not known or if time is insufficient, in relation to a known geographical location
- the nature of the distress
- the kind of assistance required
- any other useful information; for example:
  - weather in immediate vicinity, wind direction, sea and swell, visibility
  - time of abandoning ship
  - number of crew remaining on board (total/POB)
  - number and type of survival craft launched
  - emergency location aids in survival craft or in the sea
  - number of seriously injured.
Include as much of the above information as practical in the initial distress message.

The timing of subsequent transmissions will be governed by circumstances.
In general, if time allows, a series of short messages will be preferable to one or two long ones.

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**RADIO DISTRESS COMMUNICATIONS**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Digital Selective Calling (DSC)</th>
<th>Radiotelephone</th>
<th>Radiotelex</th>
</tr>
</thead>
<tbody>
<tr>
<td>VHF</td>
<td>Channel 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MF</td>
<td>2,187.5 kHz</td>
<td>2,182 kHz</td>
<td>2,174.5 kHz</td>
</tr>
<tr>
<td>HF4</td>
<td>4,207.5 kHz</td>
<td>4,126 kHz</td>
<td>4,177.5 kHz</td>
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<tr>
<td>HF6</td>
<td>6,312 kHz</td>
<td>6,715 kHz</td>
<td>6,266 kHz</td>
</tr>
<tr>
<td>HF8</td>
<td>8,414.5 kHz</td>
<td>8,791 kHz</td>
<td>6,376.5 kHz</td>
</tr>
<tr>
<td>HF12</td>
<td>12,377 kHz</td>
<td>12,286 kHz</td>
<td>12,523 kHz</td>
</tr>
<tr>
<td>HF15</td>
<td>16,654.5 kHz</td>
<td>16,102 kHz</td>
<td>16,683 kHz</td>
</tr>
</tbody>
</table>

GMDSS operating guidance for masters of ships in distress situation
**Visual distress signals**

Visual international distress signals are shown below. Section 3 provides more information.

- A red parachute flare
- Flames
- Red flare
- Yellow smoke
- The flag “N.C.”
- A square flag having above or below it a ball
- Slowly and repeatedly raising and lowering the arms – outstretched
- S.O.S. by light or sound

**Distress alert from an aircraft**

The aircraft would normally notify an ATS unit, which should notify the RCC.

Use 121.5 / 243.0 MHz if there is no response on the assigned en-route frequency and no data link communication is available:

- transmit blind
- set transponder to 7700 for distress
- set data link equipment to the appropriate emergency code, if so equipped
- an aircraft in distress may use any means at its disposal to attract attention, make known its position, and obtain help.
Aircraft distress message

An emergency can be either a DISTRESS or an URGENCY condition.

**Distress**
- Begin initial communication with the word "MAYDAY", repeated three times.

**Urgency**
- Begin initial communication with the word "PAN-PAN", repeated three times.

Specific procedures in handling emergency situations cannot be prescribed due to the variety of possible emergency situations.
- The flight operations manual for the specific type of aircraft is the best source of guidance and should be carried on board.

Aircraft pilot distress message checklist

When reporting an in-flight emergency, the pilot-in-command should expect the ATS unit to request the following information:
- aircraft identification and type
- nature of the emergency
- pilot's desires or intentions
- pilot should also include:
  - aircraft altitude
  - fuel remaining, in hours and minutes
  - pilot-reported weather
  - pilot capability for instrument flight rules (IFR) flight
  - time and place of last known position
  - heading since last known position
  - airspeed
  - navigation equipment capability
  - NAVAID signals received
  - visible landmarks
  - aircraft colour
  - number of persons on board
  - point of departure and destination
  - emergency equipment on board.

Transmission of the distress message

When an aircraft transmits a distress message by radio, the first transmission is generally made on the designated air–ground en-route frequency in use between the aircraft and an ATS unit.
- Although 121.5 MHz and 243.0 MHz are emergency frequencies, the aircraft will usually be kept on the initial contact frequency.
– change frequencies only when there is a valid reason.
– In an emergency, the aircraft may use any other available frequency to establish contact with any land, mobile, or DF station.
– SAR organizations ordinarily will inform merchant ships of aircraft emergencies at sea.

Cancellation of distress message
– Cancellation should occur as soon as the distressed craft has been recovered or when the assistance of SAR facilities is no longer required.
– Any false alert, including by inadvertent human error, should be cancelled so that SAR authorities do not needlessly respond.

Vessel and aircraft actions on observing AIS-SART or AIS MOB device signals
Vessels at sea may observe AIS-SART or AIS MOB signals on navigation displays. Although AIS-SARTs and AIS MOB are locating signals, these signals may be related to a vessel or craft that has activated a device to draw attention to its location due to a distress situation and this should be investigated by RCCs. Therefore, AIS-SART and AIS MOB transmissions should not normally be ignored unless information is available that confirms that no response is necessary, e.g. it is known to be a false alarm.

The majority of vessels will have AIS directly linked to the electronic charting system which means that the SART should automatically be displayed on the navigation display. The AIS-SART and AIS MOB also display on any X band radar as a series of 12 dots for identification.

It is recommended that any vessel at sea or aircraft that observes AIS-SART or AIS MOB signals should report this to the nearest RCC immediately. The RCC will then take appropriate actions.

Vessels or aircraft should also be prepared to proceed to the location of the AIS-SART or AIS MOB signal, if it is safe to do so, to assist the RCC in investigating the transmission. As AIS-SART and AIS MOB signals are likely to transmit over relatively short distances, e.g. up to 10 NM, a vessel should not be significantly delayed by doing this.
Section 3  Medical assistance

Section contents
Medical emergencies
Medical assistance to vessels
Satellite communications
MEDICO
Medical evacuation (MEDEVAC)

Evacuation by helicopter

Medical emergencies
- conduct assessment of victim for primary medical treatment
- attend to treatment as best as possible with on board facilities and medications
- see previous discussion on MEDICO and MEDEVAC below
- if medical evacuation is required, alert proper authorities
- prepare patient for evacuation
- gather appropriate paperwork and attach to patient.

Medical assistance to vessels
Medical assistance is available using telemedical assistance services (TMASs). A TMAS is a medical service permanently staffed by doctors experienced in conducting remote consultations and aware of the particular nature of treatment on board ship. The system provides for direct communication between ships and the TMAS.

The ship will normally contact the TMAS associated with the RCC within whose SAR region the ship is located.

Alternatively, the ship may contact another TMAS, usually to overcome language difficulties. All medical information collected by this TMAS should be transferred to the TMAS associated with the RCC responsible for coordinating any further action required, to avoid duplication.

Satellite communications
Inmarsat systems offer three special access codes (SACs) which can be used for medical advice or medical assistance at sea:
- SAC 32 is used to obtain medical advice. The land earth station will provide a link with the TMAS when this code is used.
- SAC 38 is used when the condition of an injured or sick person on board a ship justifies medical assistance (evacuation to shore or services of a doctor on board). This code allows the call to be routed to the associated RCC.
- SAC 39 is used for maritime assistance. This code allows the call to be routed to the associated RCC.

MEDICO
MEDICO messages request or transmit medical advice between vessels at sea and a TMAS.
Each MEDICO message may be addressed to RCCs or communications facilities from ships at sea.
The ITU List of Radiodetermination and Special Service Stations lists commercial and Government radio stations which provide free medical message service to ships.

- These messages are normally delivered only to TMASs, hospitals or other facilities with which SAR authorities or the communications facilities have made prior arrangements.

SAR services may also provide medical advice either from their own doctors or via arrangements with TMAS.

In addition to the many telemedical assistance services provided free of charge, there are several commercial enterprises which provide international subscriptions and pay-per-use medical advice to vessels at sea.

Vessels fitted with broadband services, Fleet Broadband (F77) and VSAT (very small aperture terminal) will permit the easy transfer of photographs and videos.

Replies to messages should indicate the medical facility which provided the medical information.

**Medical evacuation (MEDEVAC)**

If medical evacuations are being considered, the benefits must be weighed against the inherent dangers of such operations to both the person needing assistance and to the rescue personnel.

When medical assistance is required, information as indicated below should be sent to the RCC. Other information may be necessary in certain cases.

- name of the vessel, flag, IMO number, radio call sign and telephone number
- master's name and nationality
- shipowner / operator, nationality and contact details
- patient's name, age, gender, nationality, and language
- patient's respiration, pulse rate, temperature, and blood pressure
- location of pain
- nature of illness or injury, including apparent cause and related history
- symptoms
- type, time, form, and amounts of all medications given
- time of last food consumption
- ability of patient to eat, drink, walk, or be moved
- with accident cases, how the accident occurred
- whether the vessel has a medicine chest, and whether a physician or other medically trained person is on board
- whether a suitable clear area is available for helicopter winch operations or landings
- name, address and phone number of vessel's agent
- last port of call, next port of call, and ETA to next port of call
- communications and homing signal available
- additional pertinent remarks.

The final decision about whether it is safe to conduct an evacuation remains ultimately with the person in command of the rescue facility tasked with conducting the evacuation. The vessel's master is responsible for the safety of his vessel and personnel and may decide against the evacuation.

**Evacuation by helicopter**

When arranging for the evacuation of a patient by helicopter, the following points should be considered.

- requesting helicopter assistance
  - arrange a rendezvous position as soon as possible if the vessel is beyond helicopter range and must divert
  - give as much medical information as possible, particularly about the patient's mobility
  - advise immediately of any changes in the condition of the patient
- preparation of patient before the helicopter arrives
  - move the patient to the helicopter pick-up, if so required
  - ensure the patient is tagged to show details of any medication which has been administered
  - prepare the patient's seaman's papers, passport, medical record, and other necessary documents in a package ready for transfer with the patient
  - ensure that personnel are prepared as necessary to move the patient to the special stretcher (lowered by the helicopter) as quickly as possible
  - the patient should be strapped in the stretcher face-up, in a lifejacket if condition permits.
Section 4  Vessel emergencies at sea

Section contents
Man overboard
  Three situations
  Vessel manoeuvres
  Initial action
  Standard recovery manoeuvres
Shipboard fire
Grounding
Hull damages
Collision
Abandoning ship
Unlawful acts
  Pirates and armed robbers
  Pirates detected prior to boarding of the vessel
  Pirates board unnoticed
Man overboard

Three situations

Immediate action
- The person overboard is noticed from the bridge and action is taken immediately.

Delayed action
- The person is reported to the bridge by an eyewitness and action is initiated with some delay.

Person-missing action
- The person is reported to the bridge as missing.

Vessel manoeuvres
- When the possibility exists that a person has fallen overboard, the crew must attempt to recover the individual as soon as possible.
- Some factors that will affect the speed of recovery include:
  - ship's manoeuvring characteristics
  - wind direction and sea state
  - crew's experience and level of training
  - capability of the engine plant
  - location of the incident
  - visibility level
  - recovery technique
  - possibility of having other vessels assist.

Initial action
- Mark and note position and time from GNSS.
- Throw a life-ring over the side as close to the person as possible.
- Sound three prolonged blasts of ship's whistle; hail "man overboard".
- Commence recovery manoeuvre as indicated below.
- Note wind speed and direction.
- Inform master of vessel and engine-room.
- Post look-outs to keep the person in sight.
- Set off dye marker or smoke flare.
- Inform radio operator; keep updated on position.
- Stand by the engines.
- Prepare recovery equipment – see section 2, Recovery of survivors by assisting vessels.
- Distribute portable VHF radios for communication between bridge, deck, and lifeboat.

**Standard recovery manoeuvres**

- Williamson turn
  - makes good original track line
  - good in reduced visibility
  - simple
  - takes the ship farther away from the scene of the incident
  - slow procedure

**Williamson turn procedure**

1. Rudder hard over (in an "immediate action" situation, only to the side of the casualty).

2. After deviation from the original course by 60°, rudder hard over to the opposite side.

3. When heading 20° short of opposite course, rudder to midship position and ship to be turned to opposite course.
- One turn ("Single turn, Anderson turn")
  - fastest recovery method
  - good for ships with tight turning characteristics
  - used most by ships with considerable power
  - very difficult for a single-screw vessel
  - difficult because approach to person is not straight

**Single turn (270° manoeuvre)**

1. Rudder hard over (in an "immediate action" situation, only to the side of the casualty).
2. After deviation from the original course by 250°, rudder to midship position and stopping manoeuvre to be initiated.
- Scharnov turn
  - will take vessel back into her wake
  - less distance is covered, saving time
  - cannot be carried out effectively unless the time elapsed between occurrence of the incident and the commencement of the manoeuvre is known

**Scharnov turn procedure**

1. Not to be used in an "immediate action" situation.

2. Rudder hard over.

3. After deviation from the original course by 240°, rudder hard over to the opposite side.

4. When heading 20° short of opposite course, rudder to midship position so that ship will turn to opposite course.
- Lorén turn
  - facilitates launch and recovery of a rescue boat
  - facilitates rescue work by other craft
  - circling calms the sea by interfering with wave patterns
  - the more turbulence created by the ship the better
  - additional ships circling to windward will calm the sea further

**Lorén turn procedure**

1. Head into the wind at full speed.
2. Begin the circle and reduce to slow when the wind is abeam.
3. When the wind crosses the stern to the opposite quarter, increase to half speed.
4. Continue circling as long as calmer water is needed.
5. Slow down, or stop, to launch and recover rescue boat on the leeward side, inside the circle.

**Note:** It is important to know the handling characteristics of your own vessel. Opportunities should be taken to practice these manoeuvres. Depending on the ship’s handling criteria it may not be necessary to begin the Lorén turn head-to-wind.

**Ship emergencies at sea**

Some emergencies at sea consist of:

**Shipboard fire**

- sound fire alarm
- report location of fire
- assess fire
  - determine the class of fire
  - determine appropriate extinguishing agent
  - determine appropriate method of attack
  - determine how to prevent the spread of the fire
  - determine the required personnel and fire-fighting assignments
  - establish proper communications between bridge and location of fire
  - begin procedures for attacking the fire
  - continue until fire is extinguished
  - if assistance is required, transmit distress call and message
Grounding
- check for hull damages
- if assistance is required, transmit a distress or a PAN-PAN urgency signal message as appropriate
- determine which way deep water lies
- determine if wind and sea are carrying the vessel harder aground
- lessen the draught of the vessel
- put engines astern to back away
- if extrication is impossible until assistance arrives or change of tide, minimize hull damage and water intake

Hull damages
- identify location of incoming water
- cut off all electrical power running through area
- shore up area to stem water flow
- check bilge pump for operation
- check auxiliary pumps for back-up operation if needed
  - if necessary, abandon vessel as a last resort

Collision
- establish communication with the other vessel
- evaluate the situation (including, but not limited to, hull damage, injured persons, etc.)
  - if assistance is required, transmit distress or urgency message
  - inform RCC
- abandon vessel as a last resort.

Abandoning ship
- abandon ship only as last resort
- transmit distress call and message
- wear adequate clothing and, if available, immersion suits
- wear lifejackets, tightly fastened
- take anti-seasickness medication
- have crew members stand by lifeboat or liferaft and prepare to launch
- make sure sea painter is attached to vessel
- take SART, AIS-SART and/or EPIRB with you, if possible
- load crew and launch
- keep lifeboat or liferaft tethered to vessel as long as possible
Unlawful acts

_Pirates and armed robbers_

- There is a special signal for use by a vessel under attack or threat of attack from pirates or armed robbers.
- "Piracy/armed robbery attack" is a category of distress message for all classes of DSC equipment and Inmarsat has added a piracy message to the Inmarsat-C menu for the GMDSS.
  - for their own safety, vessels may have to covertly send out a "piracy/armed robbery attack" message.
- When the RCC becomes aware of such a situation, it will advise appropriate agencies.
- If the vessel covertly sends a message, care will be taken regarding any communications sent back to the vessel so as not to warn the pirates.
- The two distinct phases to an attack by pirates or armed robbers are:
  - pirates are detected by shipboard personnel prior to boarding of the vessel
  - pirates board unnoticed, taking hostages and making threats of violence or death to the vessel's crew.
- Pirates normally order the vessel not to make any radio transmissions, with further threats of violence.

_Pirates detected prior to boarding of the vessel_

- Providing the vessel has not been ordered by the pirates to maintain radio silence, contact should immediately be made with vessels in the vicinity and shore authorities by sending a "piracy/armed robbery attack" message through Inmarsat or on an available DSC or other distress and safety frequency.

_Pirates board unnoticed_

- A vessel should comply with any order by pirates or armed robbers not to make any form of transmission informing shore authorities of the attack. Pirates may carry equipment capable of detecting terrestrial radio signals.
  - a recommended alternative in this scenario is for the alarm signal to be automatically made through satellite so as not to be detected by the pirates
  - the alarm signal should be made through Inmarsat by using the Inmarsat-C "piracy/armed robbery attack" message along with the vessel's current position.
- This message should be activated by means of concealed push buttons located in at least three separate locations on the vessel
  - wheelhouse
  - master's cabin
  - engine room.
- Activation of the push button should result in the satellite terminal automatically selecting and transmitting the attack message to the appropriate shore authority.
To avoid false alerts there should be a coded sequence of operation of the push button which will require deliberate action to activate it. This system will:

- leave the pirates unaware that a message has been transmitted
- provide early warning to shore authorities that an attack is in progress and may deter future attacks.
Section 5 – Aircraft emergencies

Section contents
Aircraft emergencies
Emergency equipment
In-flight emergencies general information
Unlawful interference
Low on fuel
Mechanical difficulties
Loss of communications
Forced landing
Aircraft ditching
Surface craft assistance

Aircraft emergencies

- For in-flight emergencies, follow the guidance provided in the flight operations manual for the particular aircraft being flown. If that manual is not available, the following general information should be helpful.

Emergency equipment

- No person should operate an aircraft in extended overwater operations without having the equipment listed below on the aircraft:
  - a life preserver (lifejacket) equipped with locator light and whistle for every person on board
  - enough liferafts to accommodate all of the occupants
  - at least one pyrotechnic signal device for each liferaft
  - a survival type ELT, with extra batteries
  - survival and first-aid kit attached to each required liferaft
  - an immersion suit if warranted, and if the aircraft is suitable for wearing it.
- All must be easily accessible in the event of a ditching.
- The equipment should be in conspicuously marked locations.

In-flight emergencies – general information

Some in-flight emergencies consist of:

Unlawful interference

- If able, set transponder to 7500 for unlawful interference.

Low on fuel

- Establish the most economical airspeed; if the engine(s) fail, maintain the best glide airspeed
• Communicate the situation, position, and intentions to the appropriate ATS unit, using 121.5 MHz if no other frequency is available.

• It is safer to land or ditch under power and before fuel is exhausted.

**Mechanical difficulties**

• If able, communicate the situation, position, and intentions to the appropriate ATS unit, using 121.5 MHz if no other frequency is available.

• Land as soon as practical.

**Loss of communications**

• Set the transponder to 7600 for communications failure.

• Use visual signals in section 2.8, under Search function: "Visual communications".

**Forced landing**

• Set the transponder to 7700 for distress.

• Notify ATS of situation, position, and intentions.

• Choose a suitable landing spot.

• Ensure that seat belts and harnesses are properly secured.

**With power:**

- overfly the intended landing site at low speed and altitude, looking for obstructions and verifying wind direction
- climb to a normal pattern altitude
- make a normal approach, using full flaps and landing techniques for short or soft fields
- have passengers brace for impact
- keep the landing gear up for rough fields and water landings
- switch fuel and electrical power off when landing is assured
- evacuate the aircraft immediately and remain clear until danger of fire has passed
- administer first aid to injured crew and passengers as needed
- manually activate the ELT.

**Without power:**

- make a normal approach, using full flaps and landing techniques for short or soft fields
- have passengers brace for impact
- keep the landing gear up for rough fields and water landings
- switch fuel and electrical power off once the flaps and gear (if applicable) are down
– evacuate the aircraft immediately and remain clear until danger of fire has passed
– administer first aid to injured crew and passengers as needed
– manually activate the ELT.

**Aircraft ditching**

- Set the transponder to 7700 for distress.
- Notify ATS of situation, position, and ditching intentions
  - normally this will be done on the en-route air traffic control frequency or 121.5/243.0 MHz
  - if two-way communications are not established, transmit in the blind
  - if the aircraft is equipped with HF radio, ask ATS to have SAR authorities alert ships in the vicinity and have those ships attempt communications with the aircraft on 4125 kHz.
- If bailing out is an option, determine whether this would be safer than ditching.
  - military fighter aircraft, due to their high landing speed and small size, often react violently to ditching
  - military bombers, because of their relatively weak bottom due to large bomb-bay doors, can break apart under the forces encountered in ditching
  - for both of these aircraft types, it usually is better to bail out rather than ditch
  - most other types of aircraft have been ditched successfully
  - ditching performance is best in pressurized, low-wing aircraft without large underslung engine nacelles or long afterbodies.
- Determine the primary and secondary swell directions.
  - primary swell will be visible during day visual meteorological conditions (VMC) from an altitude of 2,000 ft or higher
  - swells are generated by distant weather systems and do not break
  - the primary swell system will appear as a definite pattern or differences in light intensity on the surface
  - watch the pattern for a few moments; the direction of motion can be determined
  - at night or under IMC, this information may be available from surface ships in the area
  - the secondary swell system, if present, may not be visible until the altitude is between 1,500 and 800 ft.
- Determine surface wind direction and speed.
  - examine local wind effects on the water
  - whitecaps fall forward with the wind, but are overrun by waves, thus producing the illusion that the foam is sliding backward. Plan to land in the same direction that the whitecaps are moving unless the swells are large
wind velocity can be accurately estimated by noting the appearance of the whitecaps, foam, and wind streaks

- the Beaufort scale is provided at the end of this discussion for wind velocity and wave heights.

- Verify wind and swell analysis.
  - when flying at low altitude above the water the seas will appear to be steep, fast, and rough when heading into them
  - when flying down or parallel to the seas, the surface appears to be more calm.

- Jettison cargo and fuel, but retain sufficient fuel for landing under power.

- Ensure that seat belts and harnesses are properly secured.

- Determine the best heading for ditching.
  - The figure below shows a landing parallel with the swell. This is the best ditching heading; landing on the top or back side of the swell is preferable.

  ![Diagram showing direction of swell movement and landing parallel with the swell](image)

  - the best ditching heading usually is parallel to the primary swell system and down the secondary swell system
  - the next best choice is parallel to the secondary swell system and down the primary swell system
  - the choice between these two options is determined by which will give the greatest headwind component
  - try to land with the wind on the opposite side to the passenger door; this more-sheltered side may make opening the door and subsequent exit by passengers easier.

- Never land into the face (or within 35° of the face) of a primary swell unless the surface winds are an appreciable percentage of the aircraft stalling speed in the ditching configuration.

**Winds 0–25 knots**
  - ignore the crosswind component and land parallel to the primary swell, using the heading that has the greatest headwind component
if a pronounced secondary swell exists, it may be desirable to land down the secondary system and accept some tailwind component

Winds above 25 knots

- it may be necessary to select a heading neither parallel to the swell (since the crosswind component may make for unacceptable control at slow airspeeds) nor into the wind (because the ground-speed reduction due to the headwind will not compensate for the disadvantage of landing into the swell)
- a heading at an angle into the wind and primary swell is indicated, with more of a crosswind component accepted the higher the swells and more of a headwind component taken the higher the winds with respect to the aircraft stalling speed
- when landing parallel to a swell system, it is best to land on the crest; it is acceptable to land on the backside or in the trough
- landing on the face of the swell should be avoided
- if forced to land into a swell, touchdown should be just after passage of the crest.

- Turn to the ditching heading and begin letdown.
  - flaps should be fully extended
  - the landing gear should be left retracted.
- When at a low altitude, slow to touchdown speed, 5 to 10 knots above the stall.
- Use power to maintain a minimal (no more than 300 feet per minute) rate of descent and approximate 10° nose-up attitude.
  - the kinetic energy to be dissipated, and resulting deceleration, increase with the SQUARE of the velocity at touchdown
  - when over smooth water or at night it is very easy to misjudge the height over the water. This technique minimizes the chance of misjudging the altitude, stalling the aircraft, and entering the water in a disastrous nose-down attitude
  - the proper use of power on the approach is extremely important
  - if power is available on one side only, a little power should be used to flatten the approach; a balance will need to be achieved between the need to impact the water
as slowly as possible and the loss of control that can occur with sudden application of unbalanced power at an airspeed near the stall.

- Pick a touchdown spot
  - the pilot should observe the sea surface ahead
  - shadows and whitecaps close together indicate that the seas are short and rough
  - touchdown in those areas should be avoided
  - touchdown should be in an area (only about 150 m is needed) where the shadows and whitecaps are not so numerous.

- Cut the power and brace for impact.
  - maintain airspeed at 5 to 10 knots above the stall; do NOT let the aircraft stall; do not flare the landing
  - if necessary to keep the proper nose-up attitude, keep power until the tail touches the surface
  - keep the wings level.
  - Evacuate the aircraft as rapidly as possible after all motion has stopped
    - passengers should remain strapped into their seats until the inrush of water, if any, has subsided, in order to avoid being swept around the cabin
    - helicopters are prone to roll inverted except in very calm water, even if equipped with flotation devices
    - in order to avoid disorientation, occupants should identify and hold onto a reference until ready to exit the aircraft
    - lifejackets must not be inflated until clear of the aircraft.
Aircraft ditching guidance

Aircraft emergency procedures for ditching are provided in section 4.

Surface craft assistance

If an aircraft has to ditch, or the crew bail out over water, the most advantageous place is near a surface craft, preferably alongside and slightly ahead. Further discussion is provided within the maritime portion of this section.

Assistance from ships

Assistance that might be provided in a ditching situation includes:

- Establishing and maintaining communications with the aircraft. See section 8.
- Every effort should be made to establish direct voice communication between the ship and distressed aircraft.
- A lost-contact procedure should be arranged in the event that contact is lost.
- Locating the aircraft. The ship may locate the aircraft by:
Radar

- Standard procedure is for the distressed aircraft to put its transponder on Code 7700 (Useful for appropriately equipped vessels.)
- If this is not possible, the pilot may be able to make a 90° identification turn.
- The pilot should hold the new course for three minutes and then return to base course.

Homing signals

- If the ship can send homing signals on a frequency compatible with the aircraft's automatic direction finder, the pilot may be able to provide a reciprocal bearing.

Shore-based assistance

- Authorities may be able to provide a position on the aircraft from DF stations or other available information.

Aircraft's navigational data

- The pilot may be able to give a position from navigational data.

Weather data

- Unusual weather conditions reported by the pilot may give clues about the aircraft's position.
- Vectoring or assisting in homing the aircraft to the ship.
- A ship may assist an aircraft by providing a homing signal or course to steer based on radar or DF bearings from the ship.
- During daylight, a ship may make black smoke, cruise at high speeds to form a wake, or use other means to attract attention visually.
- At night, star shells, searchlights, pyrotechnics, deck lights, or water lights may be used.
- Providing weather, sea information, and recommended ditching heading.
- Final determination of the ditching heading is the responsibility of the pilot, who should inform the ship of the selected ditching heading as soon as possible.
- Marking the sea lane along the selected ditching heading.
- During daylight, with relatively calm sea conditions, a ship may mark the sea lane with fire-extinguisher foam.
- At night, or during a low-visibility daytime ditching, a ship may lay a series of floating lights along the selected ditching heading.
Providing approach assistance.

- approach may be made visually, by DF using the homing signals from the ship, by radar assistance from the ship, or by a combination of these
- the ship will normally be to one side of the sea lane
- under visual conditions, day or night, the aircraft should make a visual approach
- during low ceiling or poor visibility, a ship may provide continuous homing signals through the final approach
- it may also operate air navigation aids to allow an instrument approach
- the pilot should be aware of the height of the masts on the ship and must allow some deviation on final approach in order not to collide with the ship
- if the pilot desires, and radar contact is held by the ship, it may give radar ranges
- full radar-controlled approach should not be attempted unless the ship is qualified in such approaches.

Providing illumination.

- ships with flare or star-shell capability can provide illumination at night for a visual approach
- illumination may be placed over the ditching location and over-shoot area, approximately 1,200 m (3,600 ft) past the end of the sea lane
- the ship may also fire an orientation flare when the pilot begins the approach.

**Assistance to ditching aircraft**

Aircraft usually sink quickly, within minutes. Vessels will often be the rescue facility.

- When an aircraft decides to ditch in the vicinity of a ship, the ship should:
  - transmit homing bearings to the aircraft
  - transmit signals enabling the aircraft to take its own bearings
  - by day, make black smoke
  - by night, direct a searchlight vertically and turn on all deck lights (care must be taken NOT to direct a searchlight towards the aircraft which may adversely affect the pilot's vision).

- A ship which knows that an aircraft intends to ditch should prepare to give the pilot the following information:
  - wind direction and force,
  - direction, height, and length of primary and secondary swell systems,
- current state of the sea,
- current state of the weather.
- The pilot of an aircraft will choose his own ditching heading.
- If this is known by the ship, it should set course parallel to the ditching heading.
- Otherwise, the ship should set course parallel to the main swell system and into the wind component as shown in the figure below:

---

**Rescue and care of survivors.**
- Rescue may be by small boats or the ship itself. See section 14.
- Survivors in the water or aircraft should usually be rescued first and those safe in rafts last.
- If there are serious injuries, the SMC can make medical arrangements. See section 3.
Section 6 – Initial action by assisting vessels

Section contents
Methods of distress notification
Immediate action
Proceeding to the area of distress
On-board preparation
  - Life-saving and rescue equipment
  - Signalling equipment
  - Preparations for medical assistance
  - Miscellaneous equipment

Vessels not assisting

Vessels assisting

Methods of distress notification
- A distress call or signal or other emergency information from another vessel at sea, either directly or by relay.
- A distress call or message from aircraft. This will normally occur by relay from an aircraft, RCC or CRS.

Immediate action
- The following immediate action should be taken by any ship receiving a distress message:
  - acknowledge receipt of message (for DSC acknowledgement see flow charts)
- gather the following information from the craft in distress if possible:
  - position of distressed craft
  - distressed craft's identity, call sign, and name
  - number of persons on board
- nature of the distress or casualty
- type of assistance required
- number of victims, if any
- distressed craft's course and speed
- type of craft, and cargo carried
- any other pertinent information that might facilitate the rescue
- maintain a continuous watch on the following international frequencies, if equipped to do so:
  - 2182 kHz (radiotelephony)
  - 156.8 MHz FM (channel 16, radiotelephony) for vessel distress
  - 121.5 MHz AM (radiotelephony) for aircraft distress or beacon distress signals.

Vessels subject to the SOLAS Convention must comply with applicable equipment carriage and monitoring requirements.

- SOLAS communications equipment is referred to as Global Maritime Distress and Safety System (GMDSS) GMDSS equipment and includes:
  - Inmarsat IMO recognized mobile satellite service ship earth stations
  - VHF, MF, and HF digital selective calling (DSC) DSC radios
  - maritime safety information receivers like NAVTEX and SafetyNET
  - hand-held VHF equipment
  - EPIRBs emergency position-indicating radio beacons (EPIRBs)
  - SARTs search and rescue radar transponders (SARTs)
  - AIS-SARTs AIS search and rescue transmitters (AIS-SARTs).

- Any vessel carrying GMDSS-compatible equipment should use it as intended, and must be prepared at all times to receive distress alerts with it (see figures on pages 2-3 and 2-4).

Vessels should maintain communications with the distressed craft while advising an RCC or CRS of the situation.

- The following information should be communicated to the distressed craft:
  - own vessel's identity, call sign, and name
  - own vessel's position
  - own vessel's speed and estimated time of arrival (ETA) ETA to distressed craft site
  - distressed craft's true bearing and distance from own vessel.

- Use all available means to remain aware of the location of distressed craft (such as radar plotting, chart plots, automatic identification system (AIS) AIS and Global Navigation Satellite System (GNSS) GNSS).

- When in close proximity, post extra look-outs to keep distressed craft in sight.

- The ship or a CRS coordinating distress traffic should establish contact with an RCC and pass on all available information, updating as necessary.
Proceeding to the area of distress

- Establish a traffic coordinating system among vessels proceeding to the same area of distress.
- Maintain, if possible, AIS data and active radar plots on vessels in the general vicinity.
- Estimate the ETAs to the distress site of other assisting vessels.
- Assess the distress situation to prepare for operations on-scene.

On board preparation

- A vessel en route to assist a distressed craft should prepare for possible SAR action on scene, including the possible need to recover people from survival craft or from the water. See "Recovery of survivors by assisting vessels" later in this section 14.
- Masters of vessels proceeding to assist should assess the risks they may encounter on scene, including the risks such as those associated with leaking cargo, etc. Information should be sought as necessary from the distressed craft and/or from the RCC.
- A vessel en route to assist a distressed craft should have the following equipment ready for use if possible:

  *Life-saving and rescue equipment:*
  
  - specialized recovery equipment
  - lifeboat
  - inflatable liferaft
  - lifejackets
  - survival suits
  - lifebuoys
  - breeches buoys
  - portable VHF radios for communication with the ship and boats deployed
  - line-throwing apparatus
  - buoyant lifelines
  - hauling lines
  - non-sparking boat hooks or grappling hooks
  - hatchets
  - rescue baskets
  - stretchers
  - pilot ladders
  - scrambling nets
  - copies of the International Code of Signals
  - radio equipment operating on MF/HF and/or VHF/UHF and capable of communicating with the RCC and rescue facilities, and with a facility for direction finding (DF)
supplies and survival equipment, as required
- fire-fighting equipment
- portable ejector pumps
- binoculars
- cameras
- bailers and oars.

**Signalling equipment:**
- signalling lamps
- searchlights
- torches
- flare pistol with colour-coded signal flares
- buoyant VHF/UHF marker beacons
- floating lights
- smoke generators
- flame and smoke floats
- dye markers
- loud hailers.

**Preparations for medical assistance:**
- stretchers
- blankets
- medical supplies and medicines
- clothing
- food
- shelter.

**Miscellaneous equipment:**
- A crane or other lifting equipment on either side of the ship, fitted with a recovery device.
- Line running from bow to stern at the water's edge on both sides for boats and craft to secure alongside.
- On the lowest weather deck, pilot ladders and manropes to assist survivors boarding the vessel.
- Vessel's lifeboats ready for use as a boarding station.
- Line-throwing apparatus ready for making connection with either ship in distress or survival craft.
- Floodlights set in appropriate locations, if recovery at night.
Vessels not assisting

The master deciding not to proceed to the scene of a distress due to sailing time involved and in the knowledge that a rescue operation is under way should:

- Make an appropriate entry in the ship's log-book.
- If the master had previously acknowledged and responded to the alert, report the decision not to proceed to the SAR service concerned.
- Consider reports unnecessary if no contact has been made with the SAR service.
- Reconsider the decision not to proceed nor report to the SAR service when vessel in distress is far from land or in an area where density of shipping is low.
Section 7 – Initial action by assisting aircraft

Section contents
Distress call and message received
Immediate action
Proceeding to area of distress

Navigation equipment
Communications equipment
Miscellaneous equipment

Distress call and message received
- Aircraft may receive a distress call or message from craft directly or by relay via an ATS unit.
- Aircraft over the sea may receive a distress call or other emergency information from a vessel. This usually occurs by relay from an RCC.
- Aircraft may receive a distress signal aurally from an EPIRB, ELT or PLB on 121.5 MHz.
- Aircraft near a distressed craft may receive visual signals.

Immediate action
- Reports should be evaluated to determine their validity and degree of urgency.
- Any aeronautical station or aircraft knowing of an emergency incident should relay the MAYDAY or transmit a distress message whenever such action is necessary to obtain assistance for the person, aircraft, or vessel in distress.
- In such circumstances, it should be made clear that the aircraft transmitting the message is not itself the distressed craft.

Proceeding to area of distress
In proceeding to an area of distress, prepare to assist the distressed craft. Categories to consider include:

Navigation equipment
- Aircraft designated for SAR operations should be equipped to receive and home in on:
  - radio transmissions
  - 406/121.5 MHz distress beacons (ELTs, EPIRBs and PLBs)
  - SARTs
  - AIS transmitters.
- Precise navigation equipment such as GNSS can be helpful in covering a search area carefully or locating a datum.
Communications equipment

- All aircraft should be equipped to maintain good communications with the RCC and other aeronautical SAR facilities.
- Designated SAR aircraft engaged in SAR operations at sea should be equipped to communicate with vessels and survival craft.
- Designated SAR aircraft should be able to communicate with survivors on VHF-FM on channel 16 (156.8 MHz) and VHF-AM on 121.5 MHz as a minimum.
- Carriage of droppable radios operating on 123.1 MHz and/or channel 16 can be used for communications with survivors.
- Carriage of portable radios may be appropriate for aircraft SAR units to communicate with maritime or land SAR facilities and OSCs.

Miscellaneous equipment

- The following equipment, as appropriate, should be readily available for SAR operations:
  - binoculars
  - a copy of the International Code of Signals
  - signalling equipment, such as pyrotechnics
  - buoyant VHF/UHF marker beacons, floating lights
  - fire-fighting equipment
  - cameras for photographing wreckage and location of survivors
  - first-aid supplies
  - loudhailers
  - containers for dropping written messages
  - inflatable liferafts
  - lifejackets and lifebuoys
  - portable hand-held battery-powered droppable radio for communicating with survivors
  - any equipment which may assist with rescue operations.
Section 8 – On-scene communications

Section contents
Survival and emergency radio equipment
Radio frequencies available for distress, maritime safety and SAR comms
  Maritime
  Aeronautical
  Land
Visual communications
Vessel / aircraft communications
  Radio
  Visual
RCC communications
Maritime safety information
Phonetic alphabet and figure code
On-scene communications
Multiple aircraft communications
  Long range radio communications

Survival and emergency radio equipment
– Aeronautical and maritime survival radio equipment operates on 121.5 MHz, a frequency which can be used for homing and on-scene communications, depending on equipment design.
– Ultra-high frequency (UHF) UHF 406 MHz is reserved solely as an alerting frequency for ELTs, EPIRBs, and PLBs.
– The following frequencies are available for use in vessel and aircraft survival craft, and may be used by portable survival radios on land:
  2182 kHz
  121.5 MHz
  156.8 MHz.
– Many civil aircraft worldwide, especially operating on international flights and over ocean areas, carry the 406 MHz distress beacon for alerting and homing. Some national regulations may allow for 121.5 MHz distress beacons on domestic flights.
  – SAR aircraft should be able to home on the 121.5 MHz homing frequency on the 406 MHz distress beacon, and the capability exists to home on the 406 MHz signal itself.
  – EPIRBs and ELTs operate on the 406 MHz frequency and are required to be carried on board certain vessels and aircraft, respectively. The 406 MHz PLB is not required internationally but can be carried on a person.
  – 406 MHz distress beacons (ELTs, EPIRBs and PLBs) offer coded identities and other advantages which can reduce SAR response time by up to several hours over what would be possible with non-coded ELTs.
- SOLAS ships should have a SART to interact with 9 GHz vessel or aircraft radars for locating survival craft (SART responses show up as a distinctive line of about 20 equally-spaced blips on compatible radar displays, providing a bearing and range to the SART).

- AIS-SART (automatic identification system – search and rescue transmitter) is an alternative to survival craft radar transponders. AIS-SART is a transmitter which sends a signal to the AIS. It is programmed with a unique identity code and receives its position via an internal GNSS. The AIS-SART is detected on both AIS class A and B and AIS receivers. The AIS target will be shown on ECDIS or chart plotters as a red circle with a cross inside.

- Ships of 300 gross tonnes and over are not required by SOLAS to carry radio apparatus for survival craft capable of transmitting and receiving on 2182 kHz (telephony), but this frequency can still be expected to be used.
  - Ships over 300 gross tonnes must carry at least two portable survival craft VHF transceivers.
  - Ships over 500 gross tonnes must carry at least three portable survival craft VHF transceivers.
  - If they operate in the 156–174 MHz band, they will use channel 16 and at least one other channel in this band.
  - Portable DSC equipment, if capable of operating in the indicated bands, can transmit on at least one of the following frequencies: 2187.5 kHz, 8414.5 kHz, or channel 70 VHF.
  - Distress beacon (ELT and EPIRB) signals indicate that a distress exists and facilitate location of survivors during SAR operations. To be effective, searching craft should be able to home on the signals intended for this purpose, or on the alerting frequency itself (which will be non-continuous if it is 406 MHz).

Radio frequencies available for distress, maritime safety and SAR communications
- The frequencies in the following tables are available for safety purposes, distress communications, and SAR operations.
### Frequencies for use in the GMDSS

<table>
<thead>
<tr>
<th>DSC distress and safety calling</th>
<th>Radiotelephony distress and safety traffic</th>
<th>NBDP distress and safety traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,187.5 kHz</td>
<td>2,182.0 kHz</td>
<td>2,174.5 kHz</td>
</tr>
<tr>
<td>4,027.5 kHz</td>
<td>4,125.0 kHz</td>
<td>4,177.5 kHz</td>
</tr>
<tr>
<td>6,312.0 kHz</td>
<td>6,215.0 kHz</td>
<td>6,268.0 kHz</td>
</tr>
<tr>
<td>8,414.5 kHz</td>
<td>8,291.0 kHz</td>
<td>8,376.5 kHz</td>
</tr>
<tr>
<td>12,577.0 kHz</td>
<td>12,290.0 kHz</td>
<td>12,520.0 kHz</td>
</tr>
<tr>
<td>16,804.5 kHz</td>
<td>16,420.0 kHz</td>
<td>16,695.0 kHz</td>
</tr>
<tr>
<td>156.525 MHz (VHF channel 70)</td>
<td>156.8 MHz (VHF channel 16)</td>
<td></td>
</tr>
</tbody>
</table>

**MSI NBDP broadcasts by coast radio and earth stations**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>490.0 kHz</td>
<td>518.0 kHz</td>
</tr>
<tr>
<td>4,209.5 kHz</td>
<td>4,210.0 kHz</td>
</tr>
<tr>
<td>6,314.0 kHz</td>
<td>8,516.5 kHz</td>
</tr>
<tr>
<td>12,579.0 kHz</td>
<td>16,806.5 kHz</td>
</tr>
<tr>
<td>19,680.5 kHz</td>
<td>22,376.0 kHz</td>
</tr>
</tbody>
</table>

**On-scene search and rescue radiotelephony**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,182.0 kHz</td>
<td>(R/T)</td>
</tr>
<tr>
<td>3,023.0 kHz</td>
<td>(Aeronautical frequency)</td>
</tr>
<tr>
<td>4,125.0 kHz</td>
<td>(R/T)</td>
</tr>
<tr>
<td>5,680.0 kHz</td>
<td>(Aeronautical frequency)</td>
</tr>
<tr>
<td>123.1 MHz</td>
<td>(Aeronautical frequency)</td>
</tr>
<tr>
<td>156.8 MHz</td>
<td>(VHF channel 16)</td>
</tr>
<tr>
<td>156.5 MHz</td>
<td>(VHF channel 10)</td>
</tr>
<tr>
<td>156.3 MHz</td>
<td>(VHF channel 6)</td>
</tr>
</tbody>
</table>

**Locating/homing signals**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>121.5 MHz</td>
<td>(homing)</td>
</tr>
<tr>
<td>156–174 MHz</td>
<td>(VHF maritime band – radiotelephony)</td>
</tr>
<tr>
<td>406.0–406.1 MHz</td>
<td>(Cospas–Sarsat satellite locating)</td>
</tr>
<tr>
<td>9,200 to 9,500 MHz</td>
<td>(X-band radar transponders – SART)</td>
</tr>
</tbody>
</table>
### Alerting, SAR operations, maritime safety, distress and safety, and survival craft frequencies (continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>System</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distress and safety traffic</td>
<td>Satellite</td>
<td>1,530–1,544 MHz (space-to-earth) and 1,626.5–1,646.5 MHz (earth-to-space)</td>
</tr>
<tr>
<td></td>
<td>Radiotelephony</td>
<td>2,182 kHz 4,125 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6,215 kHz 8,291 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12,290 kHz 16,420 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>156.8 MHz</td>
</tr>
<tr>
<td></td>
<td>NBDP</td>
<td>2,174.5 kHz 4,177.5 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6,268 kHz 8,376.5 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12,520 kHz 16,695 kHz</td>
</tr>
<tr>
<td>Survival craft</td>
<td>VHF radiotelephony</td>
<td>156.8 MHz and one other frequency in the 156–174 MHz band</td>
</tr>
<tr>
<td></td>
<td>9 GHz radar transponders (SART)</td>
<td>9,200–9,500 MHz</td>
</tr>
<tr>
<td></td>
<td>AIS–SART</td>
<td>161.975 MHz/162.025 MHz</td>
</tr>
</tbody>
</table>

1 Frequency 156.525 MHz is used for ship-to-ship alerting and, if within sea area A1, for ship-to-shore alerting.

2 For ships equipped with MF/HF DSC equipment, there is a watch requirement on 2,187.5 kHz, 8,412.5 kHz, and one other frequency.

3 Frequency 2,187.5 kHz is used for ship-to-ship alerting and, if within sea area A2, for ship-to-shore alerting.

4 Frequencies 156.3 and 156.8 MHz may also be used by aircraft for safety purposes only.

5 Frequency 121.5 MHz may be used by ships for distress and urgency purposes.

6 The priority of use for ship-aircraft communication is 4,125 kHz. Additionally, frequencies 123.1 MHz, 3,023 kHz, and 5,680 kHz may be used for intercommunication between mobile stations and these stations and participating land stations engaged in coordinated search and rescue operations.

7 The international NAVTEX frequency 518 kHz is the primary frequency for the transmission by coast stations of maritime safety information by NBDP. The other frequencies are used only to augment the coverage or information provided on 518 kHz.

8 Frequency 4,209.5 kHz is not used by all States.
# Alerting, SAR operations, maritime safety, distress and safety, and survival craft frequencies

<table>
<thead>
<tr>
<th>Function</th>
<th>System</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alerting</td>
<td>406 MHz distress beacon</td>
<td>406–406.1 MHz (earth-to-space)</td>
</tr>
<tr>
<td></td>
<td>Inmarsat SES</td>
<td>1,544–1,545 MHz (space-to-earth)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,626.5–1,646.5 MHz (earth-to-space)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,645.6–1,645.8 MHz (earth-to-space)</td>
</tr>
<tr>
<td></td>
<td>VHF DSC (channel 70)</td>
<td>1,56.525 MHz</td>
</tr>
<tr>
<td></td>
<td>MF/HF DSC²</td>
<td>2,187.5 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4,207.5 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6,312 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8,414.5 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12,577 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16,804.5 kHz</td>
</tr>
<tr>
<td></td>
<td>VHF AM</td>
<td>121.5 MHz</td>
</tr>
<tr>
<td></td>
<td>VHF FM (channel 16)</td>
<td>156.8 MHz</td>
</tr>
<tr>
<td>On-scene communications</td>
<td>VHF channel 16</td>
<td>156.8 MHz</td>
</tr>
<tr>
<td></td>
<td>VHF channel 06</td>
<td>156.3 MHz</td>
</tr>
<tr>
<td></td>
<td>VHF AM</td>
<td>123.1 MHz</td>
</tr>
<tr>
<td></td>
<td>MF radiotelephony</td>
<td>2,182 kHz</td>
</tr>
<tr>
<td></td>
<td>MF NBDP</td>
<td>2,174.5 kHz</td>
</tr>
<tr>
<td>Communications involving aircraft</td>
<td>On-scene, including SAR radiotelephony</td>
<td>156.8 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>121.5 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>123.1 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>156.3 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2,182 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3,023 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4,125 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5,680 kHz</td>
</tr>
<tr>
<td>Homing signals</td>
<td>406 MHz distress beacons</td>
<td>121.5 MHz and the 406 MHz signal</td>
</tr>
<tr>
<td></td>
<td>9 GHz radar transponders (SART)</td>
<td>9,200–9,500 MHz</td>
</tr>
<tr>
<td>Maritime safety information (MSI)</td>
<td>NAVTEX Warnings</td>
<td>518 kHz</td>
</tr>
<tr>
<td></td>
<td>NBDP</td>
<td>490 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4,209.5 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4,210 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6,314 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8,416.5 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12,579 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16,806.5 kHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19,680.5 kHz</td>
</tr>
<tr>
<td></td>
<td>Satellite SafetyNET</td>
<td>1,530–1,545 MHz (space-to-earth)</td>
</tr>
<tr>
<td>Safety of navigation</td>
<td>VHF channel 13</td>
<td>156.650 MHz</td>
</tr>
</tbody>
</table>

---

1. MSC.1/Circ.1594
**Maritime**
- Ships transmitting a distress message on any of the above frequencies should use the appropriate procedures.

**Aeronautical**
- The aeronautical frequencies 3023 kHz and 5680 kHz may be used for communications by ships and participating CRSs/RCCs engaged in coordinated SAR operations. However, since these frequencies may not be continuously monitored, shore authorities may be needed to help establish communications on these frequencies.

**Land**
- Land SAR can be conducted for many types of incidents, ranging from a downed aircraft to a hiker lost in the wilderness. Land facilities and aeronautical facilities may conduct coordinated land searches. Since each normally operates on different radio frequencies, advance coordination amongst local agencies may be necessary to establish effective communications.
  - Aircraft typically have at least one radio, so it may be easiest for the air facility and land facility to use an aeronautical frequency.
  - If the land facility does not have a portable aircraft radio, then communications may be provided by equipping an aircraft with a radio operating on ground frequencies.

**Visual communications**
- The following visual means of communication should be used when appropriate:
  - signalling lamp
  - international code flags
  - international distress signals.
- The following tables describe the life-saving signals referred to in regulation V/29 of SOLAS 1974, as amended, and are intended for use by:
  - SAR facilities engaged in SAR operations when communicating with ships or persons in distress
  - ships or persons in distress when communicating with SAR facilities.
### Manual Signals

<table>
<thead>
<tr>
<th>Day signals</th>
<th>Night signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical motion of a white flag or of the arms</td>
<td>Vertical motion of a white light or flare</td>
</tr>
</tbody>
</table>

### Light Signals

<table>
<thead>
<tr>
<th>Day signals</th>
<th>Night signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Or firing of a green star signal</td>
<td>Or firing of a red star signal</td>
</tr>
</tbody>
</table>

### Other Signals

<table>
<thead>
<tr>
<th>Day signals</th>
<th>Night signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Or code letter K given by light or sound-signal apparatus</td>
<td>Or code letter K given by light or sound-signal apparatus</td>
</tr>
</tbody>
</table>

### Meaning

- This is the best place to land

A range (indication of direction) may be given by placing a steady white light or flare at a lower level and in line with the observer.

### Landing Signals

<table>
<thead>
<tr>
<th>Day signals</th>
<th>Night signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal motion of a white flag, followed by: 1. placing of the white flag in the ground and 2. by the carrying of another white flag in the direction to be indicated</td>
<td>Horizontal motion of a white light, or flare followed by: 1. placing of the white light or flare on the ground and 2. the carrying of another white light or flare in the direction to be indicated</td>
</tr>
</tbody>
</table>

### Other Signals

<table>
<thead>
<tr>
<th>Day signals</th>
<th>Night signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Or code letter S given by light or sound-signal apparatus</td>
<td>Or code letter S given by light or sound-signal apparatus</td>
</tr>
</tbody>
</table>

### Meaning

- Landing here highly dangerous

1 or signalling the code letter S (…) followed by the code letter R (…) if a better landing place for the craft in distress is located more to the right in the direction of approach
2 or signalling the code letter L (…) if a better landing place for the craft in distress is located more to the left in the direction of approach

### Landing signals for the guidance of small boats with crews or persons in distress

Landing here highly dangerous. A more favourable location for landing is in the direction indicated.
<table>
<thead>
<tr>
<th><strong>MANUAL SIGNALS</strong></th>
<th><strong>LIGHT SIGNALS</strong></th>
<th><strong>OTHER SIGNALS</strong></th>
<th><strong>MEANING</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Day signals</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical motion of a white flag or of the arms</td>
<td>or firing of a green star signal</td>
<td>In general: affirmative Specificity: rocket line is held - tail block is made fast - hawser is man is in the breaches boat - heave away</td>
<td></td>
</tr>
<tr>
<td><strong>Night signals</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical motion of a white light or flare</td>
<td>or firing of a green star signal</td>
<td>In general: negative Specificity: stack away - astern hauling</td>
<td></td>
</tr>
<tr>
<td><strong>Day signals</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal motion of a white flag or of the arms extended horizontally</td>
<td>or firing of a red star signal</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Night signals</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal motion of a white light or flare</td>
<td>or firing of a red star signal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Signals to be employed in connection with the use of shore life-saving apparatus

---

<table>
<thead>
<tr>
<th><strong>ornings</strong></th>
<th><strong>MEANING</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Day signals</strong></td>
<td></td>
</tr>
<tr>
<td>Orange smoke signal</td>
<td>(Repetition of such signal shall have the same meaning)</td>
</tr>
<tr>
<td><strong>Night signals</strong></td>
<td></td>
</tr>
<tr>
<td>White star rocket consisting of 3 single signals which are fired at intervals of approximately one minute</td>
<td>You are seen - assistance will be given as soon as possible</td>
</tr>
</tbody>
</table>

If necessary, the day signals may be given at night or the night signals by day.

Replies from life-saving stations or maritime rescue units to distress signals made by a ship or person
Signals used by aircraft engaged in search and rescue operations to direct ships towards an aircraft, ship or person in distress.

### PROCEDURES PERFORMED IN SEQUENCE BY AN AIRCRAFT

<table>
<thead>
<tr>
<th>PROCEDURE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CIRCLE the vessel at least once.</td>
<td>The aircraft is directing a vessel towards an aircraft or vessel in distress. (Repetition of such signals shall have the same meaning)</td>
</tr>
<tr>
<td>2 CROSS the vessel's projected course close AHEAD at a low altitude while ROCKING the wings. (See Note)</td>
<td>The assistance of the vessel is no longer required. (Repetition of such signals shall have the same meaning)</td>
</tr>
<tr>
<td>3 HEAD in the direction in which the vessel is to be directed.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Opening and closing the throttle or changing the propeller pitch may also be practiced as an alternative means of attracting attention to that of rocking the wings. However, this form of sound signal may be less effective than the visual signal of rocking the wings owing to high noise level on board the vessel.

---

**Air-to-surface visual signals**

Signals used by a vessel in response to an aircraft engaged in search and rescue operations.

<table>
<thead>
<tr>
<th>SIGNAL</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hoist &quot;Code and Answering&quot; pendant Close up; or</td>
<td>Acknowledges receipt of aircraft's signal</td>
</tr>
<tr>
<td>Change the heading to the required direction; or</td>
<td></td>
</tr>
<tr>
<td>Flash Morse Code signal &quot;T&quot; by signal lamp.</td>
<td></td>
</tr>
<tr>
<td>Hoist international flag &quot;N&quot; (NOVEMBER); or</td>
<td>Indicates inability to comply</td>
</tr>
<tr>
<td>Flash Morse Code signal &quot;N&quot; by signal lamp.</td>
<td></td>
</tr>
</tbody>
</table>
Use the following surface-to-air visual signals by displaying the appropriate signal on the deck or on the ground:

<table>
<thead>
<tr>
<th>Message</th>
<th>ICAO–IMO visual signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Require assistance</td>
<td>V</td>
</tr>
<tr>
<td>Require medical assistance</td>
<td>X</td>
</tr>
<tr>
<td>No or negative</td>
<td>N</td>
</tr>
<tr>
<td>Yes or affirmative</td>
<td>Y</td>
</tr>
<tr>
<td>Proceeding in this direction</td>
<td>↑</td>
</tr>
</tbody>
</table>

**Surface-to-air visual signals**

**Vessel–aircraft communications**

- Civil vessels and aircraft may need to communicate with each other if either is in an emergency situation or communicating with SAR facilities.
- Since these occasions may be infrequent, civil aircraft usually do not carry additional equipment for these purposes; incompatible equipment may make communications difficult.
- The aeronautical mobile service uses amplitude modulation (AM) for VHF telephony while the maritime mobile service uses frequency modulation (FM).
- Except for SRUs, vessels normally cannot communicate on 3023 and 5680 kHz, or on 121.5 and 123.1 MHz.
- The following frequencies may be used for safety communications between vessels and aircraft when compatible equipment is available:

  **2182 kHz**
  - many vessels, especially fishing vessels, and nearly all ships, are equipped to use 2182 kHz
  - some transport aircraft can transmit on 2182 kHz, and aircraft designated for maritime SAR operations are required to carry this frequency
  - aircraft may have difficulty calling up vessels on 2182 kHz, as vessels normally guard this frequency through automatic means, and are alerted when an MF DSC alert is transmitted

  **4125 kHz**
  - this frequency may be used by aircraft to communicate with ships for distress and safety purposes
  - all ships may not carry this frequency
if an aircraft needs help from a ship, SAR authorities can notify ships in the vicinity of the situation and ask them, if practicable, to set up watch on frequency 4125 kHz

**3023 and 5680 kHz**
- these are HF on-scene radiotelephony frequencies for SAR
- most designated SAR aircraft and some civil aircraft carrying HF equipment can operate on these frequencies
- they may also be used by vessels and CRSs engaged in coordinated SAR operations

**121.5 MHz AM**
- this is the international aeronautical distress frequency
- all designated SAR aircraft and civil aircraft carry equipment operating on 121.5 MHz
- it may also be used by ground stations or maritime craft for safety purposes
- all aircraft should guard this frequency, flight-deck duties and equipment limitations permitting

**123.1 MHz AM**
- this is the aeronautical on-scene frequency which may be jointly used by aircraft and vessels engaged in SAR operations

**156.8 MHz FM**
- this is the VHF maritime distress frequency (channel 16) carried by most ships and many other maritime craft
- civil aircraft do not normally carry radios which can use this frequency, but some aircraft which regularly fly over water do, usually in portable equipment
- designated SAR aircraft should be able to use this frequency to communicate with vessels in distress and assisting vessels.

Once alerted, RCCs can often help aircraft make arrangements for direct communications with vessels, or provide a message relay.

**Radio**
- The different maritime and aeronautical radio bands make direct communications between vessel (especially merchant vessel) and aircraft difficult.
- Most civil aircraft flying over ocean areas are equipped with VHF/AM radios (118–136 MHz) and HF/SSB radios (3–20 MHz). Military aircraft normally have UHF radios (225-399.9 MHz) and HF/SSB radios (3–30 MHz).
- In emergencies, the pilot normally advises an ATS unit of the situation and intentions.
- If not able to continue toward an aerodrome, the pilot usually asks the ATS unit to seek advice of any ships in the area. The appropriate RCC can assist the ATS unit.
Merchant ships are ordinarily informed of aircraft distress situations by broadcast messages from a CRS or RCC on the international maritime distress frequencies. Few aircraft can operate on these frequencies.

Emergency communications are usually established with aircraft on 4125 kHz or 5680 kHz.

Communication between an aircraft and a vessel often may have to be relayed via a SAR aircraft, military vessel, or ground station.

Visual

While there is no standard emergency signal to indicate ditching, an aircraft in distress can use any means to attract attention, make its position known, and obtain help.

Lowering landing gear and flashing landing lights on and off may be used to signal ditching intentions.

Communications

RCC communications

RCCs are normally contacted by:

- dedicated phone number
- email
- fax
- coastal radio station
- satellite land earth station
- direct satellite communication, or
- HF, MF or VHF radio.

For information on contact details for RCCs, refer to the Admiralty List of Radio Signals (ALRS) Volume V or the appropriate Aeronautical Information Publication.

Maritime safety information

NAVTEX is used to promulgate initial distress and urgency alerts and navigation and safety warnings to vessels.

The World-wide Navigational Warning System (WWNWS) is for Long-range NAVAREA warnings and coastal NAVTEX warnings are promulgated over internationally and nationally coordinated World-wide Navigational Warning Service (WWNWS).

- It provides for globally coordinated transmissions through NAVAREA coordinators for each NAVAREA
- Warnings which SAR authority may send over WWNWS include:
  - distress alerts
  - information about overdue or missing aircraft or vessels
Collectively, these types of alerts, combined with navigation and meteorological warnings, are called maritime safety information (MSI).

Inmarsat is also used to broadcast MSI via SafetyNET. SafetyNET provides an automatic, global method of broadcasting SAR messages to vessels in both fixed and variable geographic areas. A similar service of Inmarsat called FleetNET can be used to send shore-to-ship messages to predetermined groups of vessels.

- RCCs normally relay distress alerts over both NAVTEX and SafetyNET.
- Normally, SAR broadcasts over SafetyNET are sent to all vessels within a desired radius of a specified position.

**Phonetic alphabet and figure code**

The phonetic alphabet and figure code is sometimes necessary to use when speaking or spelling out call signs, names, search area designations, abbreviations, etc.

A complete listing of the phonetic alphabet, figure code, and Morse signals is found in the International Code of Signals (INTERCO).

**On-scene communications**

The OSC should ensure that reliable communications are maintained on-scene.

- Normally, the SMC will select SAR-dedicated frequencies for use on-scene, inform the OSC or SAR facilities, and establish communications with adjacent RCCs and parent agencies of SAR facilities as appropriate.
  - the OSC should maintain communications with all SAR facilities and the SMC
  - a primary and secondary frequency should be assigned for on-scene communications
- If there are several aircraft involved in the SAR operation and the OSC does not have specific aircraft coordination capability, an aircraft coordinator (ACO) should be appointed to assist in maintaining flight safety and to handle communications with the aircraft on scene.
- If there are relatively few units responding communications may be kept on one coordinating frequency.
- In more complex cases communications should be divided for the sake of efficiency and avoidance of frequency congestion.
  - a ship casualty, the OSC and the ACO should work VHF channel 16
  - other units on scene should use working frequencies for their own part of the operation. Surface units usually use VHF channel 6, coordinated by the OSC. Aircraft coordinated by an ACO should use 123.1 MHz
  - these units should also monitor the main coordination frequency if possible so as to maintain an overall understanding of the situation. SITREPs may be used by the OSC to keep all units fully informed
  - other frequencies may be used, as directed by the OSC, for specific operations, for example, a winching operation between helicopter and ship, or a surface search being conducted by some units as part of a wider operation.
A basic communications plan structure is shown below.

**On-scene radiocommunications**
- The OSC should coordinate communications on-scene and ensure that reliable communications are maintained.
  - SAR facilities normally report to the OSC and/or ACO on an assigned frequency
  - if a frequency change is carried out, instructions should be provided about what to do if intended communications cannot be re-established on the new frequency
  - all SAR facilities should carry a copy of the International Code of Signals (INTERCO), which contains internationally recognized communications information, for use with aircraft, vessels, and survivors

**Multiple aircraft communications**

**Radio-voice communications**

There should be agreed, common, on-scene procedures for the following:
- **On-scene Coordination Frequency.** An agreed coordination frequency for radio voice communications should be used within an area of SAR action or near the scene of operations. The frequency selected should be one that which all aircraft can access, together with the ACO. Information that should be passed between an ACO and SAR aircraft are is listed in appendices H-3, H-4 and H-5.
- **Alternative Frequencies.** Alternative frequencies should also be nominated by an ACO, if the agreed coordination frequency is likely to become too busy or unusable.
- **Capabilities.** Care should be taken to ensure that aircraft and surface units involved in an operation are capable of complying with the communications procedures.
- **Communications with an OSC.** Consideration should be given to enabling communications between an ACO and an OSC. However, it should not normally be necessary for SAR aircraft other than an ACO to communicate directly with the OSC.

- **Radio Communications Failure Procedures.** All SAR plans for multiple aircraft SAR operations should include procedures for use when radio communications fail. A failure of radio communications might affect aircraft, SRUs or persons in distress individually, or might involve a compromise of radio systems affecting several participants. The systems affected might include radio voice communications or radio systems designed to indicate the positions of aircraft, vessels or people, including transponders and other devices. In general, the following principles should apply to most situations in which radio communications fail:
  - A backup means of radio voice communication should be determined and then nominated by an ACO, along with the normal communications plan.
  - The backup radio voice communications might include alternative frequencies, alternative radio communications systems or both. In the event of a radio communications failure, with no alternative airborne communications available, aircraft should normally continue with their planned timings, events and flight path, still transmitting all position and altitude reports, until they are clear of the immediate on-scene area.
  - If an aircraft has not been given a plan when a radio communications failure occurs, then it should avoid the on-scene area, departing by an appropriate route and **height**.
  - Once clear of the on-scene area, aircraft should consider moving near or landing at a suitable facility in order to establish communications by alternative methods.

If radio voice communications cannot be restored, then alternative procedures could be considered such as increasing the distances between aircraft using time. If not already included in SAR plans, then all participating airborne SRUs might have to be assembled together in order for this procedure to be briefed and understood. In most cases, this would result in considerable delays to a SAR operation.

A diagram illustrating a basic example of communications during multiple aircraft SAR operations, involving an aircraft ACO, is as follows:
Long range radio communications

Communications systems designed for long range SAR operations can be different from the types of communications used at shorter ranges.

Some long range communications methods include the following:

- High Frequency radio systems
- Satellite communications systems
- Position tracking systems, including those that enable two-way communications
- The use of high flying aircraft to relay VHF radio communications to and from lower flying SAR aircraft
- Relay of information to and from SAR aircraft through ATS units
- Relay of information by ships at sea able to communicate with SAR aircraft on marine band VHF frequencies, whilst a shore-based RCC uses satellite, MF or HF communications to communicate with the relaying ship(s)
- Relay of information by any surface units able to communicate with both SRUs and SMCs.
Section 9 – On Scene Coordinator

Section contents
Requirements for coordination
On-scene coordination
Designation of on-scene coordinator (OSC)
OSC duties and responsibilities
SAR operation risks
SAR briefing, debriefing, and tasking
Situation reports

Requirements for coordination
When a SAR incident occurs, an SMC will normally be designated, within an RCC. The SMC will obtain SAR facilities, plan SAR operations, and provide overall coordination. The SMC may also designate an OSC to provide coordination at the scene to carry out plans to locate and rescue survivors. If no SMC has been designated or communications between the SMC and OSC are lost, the OSC may need to perform some additional functions normally handled by an SMC. It may be necessary to designate a vessel OSC for surface activities and an aircraft coordinator (ACO) for aircraft activities if vessel/aircraft communications on-scene are not practical.

Note: In practice, the terms RCC and SMC are often used interchangeably due to their close association.

- When a vessel or aircraft becomes aware of a SAR incident directly, it should alert the appropriate RCC as follows:
  - the RCC responsible for the SRR where the incident occurred
  - the nearest RCC
  - any RCC which can be reached; or
  - any communications facility (e.g. alerting post).
- The first facility to arrive in the vicinity of the SAR incident should assume OSC duties and, if necessary, SMC duties, until an SMC has been designated, and retain OSC duties until the SMC has designated an OSC.
- For the maritime environment, ship masters typically perform the OSC function due to ship endurance on-scene unless more capable SRUs are available.

On-scene coordination
- The types of facilities involved and the region of the SAR incident may affect on-scene coordination.
- Available facilities may include:
  - designated SRUs
  - civil aircraft and vessels, military and naval or other facilities with SAR capability.
  - In remote regions, SAR aircraft may not always be available to participate.
  - In most oceanic regions, ships will normally be available, depending on shipping density.
Ships may receive information from land-based SAR authorities or by monitoring distress traffic.

No advice received from these authorities can set aside the duties of any master as set forth in regulation V/33 of SOLAS 1974 (see appendix A).

**Designation of on-scene coordinator (OSC)**

- When two or more SAR facilities conduct operations together, the SMC may designate an OSC.
- If this is not practicable, facilities involved may designate, by mutual agreement, an OSC.
- This should, if necessary, be done as early as practicable and preferably before arrival of facilities on scene.
- Until an OSC has been designated, the first facility arriving at the scene should assume the duties of an OSC.
- When deciding how much responsibility to delegate to the OSC, the SMC normally considers the endurance, communication and personnel capabilities of the facilities involved.
  - The poorer the communications on scene with the RCC, the more authority the OSC will need to initiate actions.

**OSC duties and responsibilities**

- The OSC should obtain a search and/or rescue action plan from the SMC via the RCC as soon as possible.
  - Normally, search planning is performed using trained personnel, advanced search planning techniques, and information about the incident or distressed craft not normally available to the OSC. However, the OSC may still need to plan a search under some circumstances. Search operations should commence as soon as facilities are available at the scene. If a search plan has not been provided by the SMC, the OSC should do the planning until an SMC assumes the search planning function. Simplified techniques are presented below in section 12.
  - Provide information to and coordinate operations of all SAR facilities on-scene. An ACO may be designated to coordinate aircraft operations.
  - Carry out the search action plan or rescue action plan received from the SMC or plan the search or rescue operation, if no plan is otherwise available. (See Planning and conducting the search in this section.)
  - Modify the plan as the situation on-scene dictates, keeping the SMC advised (discuss proposed modifications with the SMC when practicable).
  - Coordinate on-scene communications.
  - Provide relevant information to the other SAR facilities.
  - Monitor the performance of other participating facilities and ensure operations are conducted safely.
  - Ensure operations are conducted safely, paying particular attention to maintaining safe separations among all facilities, both surface and air.
  - Make periodic situation reports (SITREPs) to the SMC. The standard SITREP format may be found in appendix D. SITREPs should include but not be limited to:
- weather and sea conditions
- the results of search and/or rescue action to date
- any modifications made or suggested to the action plan
- any future plans or recommendations.

- Maintain a detailed record of the operation:
  - on-scene arrival and departure times of SAR facilities, other vessels and aircraft engaged in the operation
  - areas searched
  - track spacing used
  - sightings and leads reported
  - actions taken
  - results obtained.

- Advise the SMC to release facilities no longer required.
- Report the number and names of survivors to the SMC.
- Provide the SMC with the names and designations of facilities with survivors on board.
- Report which survivors are in each facility.
- Request additional SMC assistance when necessary (for example, medical evacuation of seriously injured survivors)

- Modify search plans based on changes in the on-scene situation, such as:
  - arrival of additional assisting facilities
  - receipt of additional information
  - changes in weather, visibility, lighting conditions, etc.

- In case of language difficulties, the International Code of Signals, the IMO Standard Marine Communication Phrases (SMCP) and standard ICAO phraseology contained in Annex 10 to the Convention on International Civil Aviation and PANS-ATM (ICAO Document 4444) should be used.

- On assuming the duty, the OSC should inform the appropriate RCC, via a CRS or ATS unit as necessary, and keep it informed of developments at regular intervals.

**SAR operation risks**

- Safe and effective SAR operations depend on coordinated teamwork and sound risk assessment.
- Saving distressed persons, and the safety of assisting personnel, should both be of concern to the OSC.
- The leaders (captain, pilot-in-command, or OSC) must ensure that personnel perform properly as a team with a common mission.
  - Mishaps often follow a chain of errors that can start with mistakes made during SAR planning and lead to poor decisions during operations.
- Team safety is supported by:
  - proficiency in keeping everyone informed
– matching resource capabilities to tasks
– detecting and avoiding errors early
– following standard procedures
– adjusting to non-standard activities.

– Search and rescue action plans provided by the SMC are only guidance for the OSC and SAR facilities on-scene.
  – the OSC may adjust the plans, based on the situation, and inform the SMC (discuss proposed modifications with the SMC when practicable)
  – SAR facilities should keep the OSC advised of any difficulties or hazards encountered.

– The risks inherent in any SAR response must be considered against the chances for success and the safety of SAR personnel.

– Some practical concerns for assessing the situation include:
  – is the distressed craft in immediate danger of causing harm or placing the rescue facility in jeopardy?
  – can the rescue facility handle the weather conditions?
  – has the distressed craft given enough information to prepare the assisting vessel to aid in the rescue?
  – can the assisting facility realistically be of assistance?

– If recovery of a large number of survivors is a factor:
  – can the rescue facility accommodate them in regards to food, shelter, clothing, living space?
  – will the craft performing the rescue be stable with the survivors on board?

– If helicopter operations are a factor:
  – is the vessel's construction suitable for a vessel–aircraft joint operation?
  – does the rescue facility have enough crew members available to assist?

SAR briefing, debriefing, and tasking

– The SMC, OSC and/or ACO should provide information to SAR facilities on relevant details of the distress and all instructions prior to the conduct of SAR operations. Parent agencies may provide this information by briefing their facilities prior to deployment. Debriefings of the SAR facilities provide valuable information on effectiveness of the search and can influence planning of the next search. SAR facilities and the OSC should be aware of the type of information that the SMC is likely to request. Appendix E provides a sample SAR Briefing and Debriefing Form.

– Masters and pilots-in-command of SAR facilities not designated as search and rescue units should also be contacted by the SMC, OSC and/or ACO for debriefing.

Situation reports

– SITREPs
  – provide earliest notice of an emergency (short form)
- pass urgent essential details when requesting assistance (short form)
- pass amplifying or updating information during SAR operations (full form).

The OSC uses SITREPs to keep the SMC informed of on-scene mission progress and conditions, and addresses SITREPs to the SMC unless otherwise directed. Search SAR facilities use SITREPs to keep the OSC informed.

The SMC uses SITREPs to keep superiors, other RCCs, and any other interested agencies informed.

Where pollution or threat of pollution exists from the vessel or aircraft casualty, the agency tasked with environmental protection should be an information addressee on SITREPs from the SMC.

Initial SITREPs should be transmitted as soon as details of an incident become clear enough to indicate SAR involvement.

- SITREPs should not be delayed unnecessarily for confirmation of all details.
- Further SITREPs should be issued as soon as other relevant information is obtained.
- Information already passed should not need to be repeated.
- During prolonged operations, "no change" SITREPs should be issued at intervals of about three hours to reassure recipients that nothing has been missed.
- When the incident is concluded, a "final" SITREP should be issued as confirmation.

A standard SITREP format is shown in appendix D.

Each SITREP concerning the same incident should be numbered sequentially.

SITREPs prepared on-scene usually provide the following information:

Identification
- usually in the subject line
- the SITREP number
- identification of the distressed craft
- a short description of the emergency
- numbered sequentially throughout the case
- when an OSC is relieved on-scene, the new OSC continues the SITREP numbering sequence

Situation
- a description of the case
- the conditions that affect the case
- any amplifying information that will clarify the problem
- after the first SITREP, only changes to the original reported situation need be included

Action taken
- a report of all action taken since the last report, including results of such action
- when an unsuccessful search has been conducted, the report includes:
– the areas searched
– hours searched
– factors that may have decreased search effectiveness, such as weather or equipment difficulties

*Future plans*
– description of actions planned for future execution
– recommendations
– request for additional assistance

*Status of case*
– this is normally used only on the final SITREP to indicate that the case is closed or that search is suspended pending further developments.
Section 10 – Multiple aircraft SAR operations

General guidance

Number of SAR aircraft required and aircraft capabilities

Participation by other aircraft

Refuelling facilities

Area of SAR action

  Entering areas of SAR action
  Joining entry report
  Leaving areas of SAR action
  Flights in areas of SAR action by other aircraft

Safety flow procedures

Aircraft approach and departure flight paths

Instrument based procedures

Approach fallback procedures

General guidance

The information in this section provides guidance for the management and conduct of multiple aircraft SAR operations. Any of the described principles and procedures might have to be modified by SMCs, ACOs and SRUs, in order to deal with specific situations. Further information on multiple aircraft SAR operations is available in IAMSAR Volume II, chapter 6.

Number of SAR aircraft required and aircraft capabilities

The RCC/OSC/ACO responsible for the SAR operation should aim to achieve the most effective blend of aircraft and surface unit capabilities for the situations that are anticipated. The operation should aim to achieve continuous or efficient use of aircraft on scene when needed, while minimizing the

- Minimize situations in which aircraft are airborne without a mission.
- Where more aircraft than needed are available for a SAR operation, some can be held in reserve. These aircraft can provide additional resources if needed, or relieve other aircraft involved in the operation for reasons related to aircrew fatigue or maintenance requirements.

The RCC/OSC/ACO should define the number of aircraft to be used in a mission taking into account weather, distance from scene, nature of distress, available facilities and other operational issues. The SMC ideally has the best overall picture of ongoing SAR operations. Therefore tasks given to aircraft may not necessarily always utilize all the capabilities available.

Given tasks should not rely on aircraft and aircrew conducting flying activities beyond their abilities, or their approved types of operations. In case such a task is given, the pilot-in-command shall inform the RCC/OSC/ACO immediately.
Participation by other supplementary aircraft with SAR capability

In some situations, such as mass evacuations from offshore drilling platforms, large scale incidents over land areas etc., supplementary aircraft with SAR capability belonging to commercial companies or other organizations might be able to respond to incidents as part of existing emergency plans.

Refueling facilities

The RCC/ACO/OSC is responsible for arranging refueling facilities in a SAR operation. The pilot-in-command is responsible for ensuring that the facilities available are suitable, taking into account endurance and all operational needs. The pilot-in-command should take appropriate actions to ensure required refuelling and keep the RCC/ACO/OSC continuously informed of changes to on-scene and overall endurance.

Area of SAR action

Definition

For IAMSAR Manual purposes, a an area of SAR action is an area of defined dimensions that is established, notified or agreed for the purposes of protecting aircraft during SAR operations and within which SAR operations take place.

Entering areas of SAR action

SAR aircraft intending to enter an area of SAR action should normally first contact the ACO relevant unit (RCC, ACO, OSC or responsible ATS unit). They should not enter the area until the ACO of this unit gives them permission and provides them with sufficient information to safely join the flow of SAR aircraft involved in the operation (see also section 8 Communications). Aircraft should call an ACO as early as possible before entering an area of SAR action, in order to allow time for information to be exchanged and in case they are required to remain clear of it. As a general guide,

- Aircraft should aim to get in touch with an ACO contact the ACO when at least ten minutes' flying time from the edge of an area of SAR action and pass entry information using the format described in appendix H-5.
- In the event that an area of SAR action has been established but an ACO is not yet available, SAR aircraft should receive information that they require primarily from the coordinating RCC or OSC.

Entry report

- Airborne SRUs should make an a standard joining entry report to the ACO when entering a search and rescue mission area, including:
  - call sign;
  - nationality;
  - type (specify fixed-wing or helicopter and type);
  - position;
  - altitude (on pressure setting used);
  - ETA (at relevant point or search area);
  - endurance on scene; and
  - remarks (specific equipment or limitations).
Leaving areas of SAR action

Aircraft leaving areas of SAR action should contact the ACO relevant unit before the area boundary and before changing to another frequency. Aircraft leaving should use the format described in appendix H-5.

Flights in areas of SAR action by other aircraft

Aircraft that are not involved in a SAR operation should normally not fly within areas of SAR action. However, if such aircraft need to enter an area of SAR action, they should do so only with the approval of a SMC, ACO, OSC or coordinating ATS unit and are subject to the rules of the area or the relevant class of airspace. If an SMC or coordinating ATS unit is giving approval, the ACO or OSC should first be consulted.

Safety flow procedures

The main aim of on-scene procedures for multiple SAR aircraft operations should be safety. In general, there are two methods that can be used to ensure a safe flow of SAR multiple aircraft, which are as follows:

- **Horizontal Spacing.** Horizontal spacing of aircraft operating visually should be the basic method used by SAR authorities and ACOs. It can be achieved by establishing coordinated specific routes to be flown by SAR aircraft to, from and within the area of SAR action.
- **Vertical Spacing.** For situations in which keeping aircraft apart horizontally will not ensure sufficient levels of safety, or if a cross over of aircraft flight paths cannot be avoided, then, when weather permits, vertical spacing should be considered. It may not always be necessary for SAR aircraft to fly at different altitudes, unless they are likely to fly close to each other or their flight paths cross over. If a significant possibility of collision exists, then different altitudes should be assigned for SAR aircraft. Vertical spacing of aircraft can be used in combination with horizontal spacing for aircraft operating visually but is a key consideration for safety during poor weather conditions when more segregated operations are likely to be required.
- **In general, altitudes for RPAs should be kept apart from altitudes allocated for other SAR aircraft.**
- **Ideally, the most effective method to ensure a safe flow of aircraft is by using a combination of both horizontal and vertical spacing. The best way to achieve this is through planning by the ACO, OSC or RCC and a clear understanding of procedures by all of the units and authorities involved.**

The procedures used by SAR aircraft within an area of SAR action should be determined by the ACO in consultation with the SMC/OSC and pilots-in-command of the SAR aircraft. The use of assigned flight paths, coordinated timings and designated entry and exit procedures will help to ensure a safe flow of SAR aircraft. These can be determined by using bearings and distances from features such as the casualty location, or described using coordinates such as Latitude and Longitude. An effective way to organize multiple SAR aircraft engaged in an evacuation operation is to use procedures based on a central reference position (for example a vessel in distress).

Aircraft approach and departure flight paths

Approach and departure flight paths are usually influenced by the prevailing wind direction. Factors which might also have to be taken into account are:

- Fumes directly downwind from burning structures may be unsafe – the direction of approach for aircraft might have to be off-set from the wind direction.
Geographic features or the design of the casualty location might compel aircraft to approach only from certain directions. Structures such as cranes, towers or vertical obstructions in line with the wind direction, might be dangerous as physical obstacles or due to mechanical turbulence created downwind.

**Instrument based procedures**

When weather conditions are so poor that flying operations cannot effectively be carried out according to visual procedures and the procedures described earlier in this section, then it might be possible for an aircraft to operate under instrument based procedures in an effort to establish visual conditions in the area of SAR action.

Unless operations are carried out in controlled airspace under the control of an ATS unit, aircraft pilots-in-command have full responsibility for avoiding other air traffic and surface obstructions in accordance with established regulations of their State for operations in Instrument conditions and transitioning to visual conditions.

**Approach Fallback Procedures**

If on scene conditions in an area of SAR action prevent a SAR aircraft from successfully completing an approach to the distress location, then an Approach Fallback Procedure should be flown in order to safely rejoin the flow or depart from the area. Approach Fallback Procedures must be briefed to all SAR aircraft by an ACO.
Section 11 – Aircraft Coordinator

Section contents
Designation of aircraft coordinator (ACO)
Purpose of an ACO
Responsibility for safety
ACO duties
ACO call sign
Information from SAR aircraft to the ACO
Transfer of ACO tasks
Checklists and guides

Designation of aircraft coordinator (ACO)
- When multiple aircraft conduct SAR operations, the SMC may designate an ACO in addition to an OSC.
- If this is not practicable, the OSC may designate an ACO.
- Generally, the ACO is responsible to the SMC and coordinates closely with the OSC.
- Typically, the SMC or the OSC, as the case may be, would remain in overall charge.
- When deciding how much responsibility to delegate to the ACO, the SMC considers the mix of radios, radar, and trained personnel capabilities of the facilities involved.
- Duties of the ACO may be carried out from a fixed-wing aircraft, a helicopter, a ship, a fixed structure such as an oil rig, or an appropriate land unit such as ATS unit or RCC. The ACO function may be carried out from various locations, such as a fixed-wing aircraft, a helicopter, a ship, a fixed structure such as an oil rig, an ATS unit, a coordinating RCC or another appropriate land unit.
- Flight safety of SAR aircraft is a primary concern of the ACO.

Purpose of an ACO
The primary purpose of an ACO is to contribute to flight safety of aircraft involved in a SAR operation. The ACO must have a clear understanding of the aim of the SAR operation. The ACO organizes and coordinates the operations of aircraft involved in the SAR mission to carry out the mission effectively, paying particular attention to aircraft that are likely to operate close to each other.

Responsibility for safety
- Information from ACOs to other aircraft on-scene is advisory, but should nevertheless be followed as closely as practicable.
- If necessary to ensure flight safety, aircraft pilots-in-command should take whatever measures they assess are needed. If they decide to deviate from advice passed by an ACO, or observe any potential hazard to flight operations, then they should inform the ACO as soon as possible.
- The final decision concerning the safety of an aircraft, its crew and passengers rests with the pilots-in-command of the aircraft involved.
ACO duties
Procedures, duties and tasks involving ACOs are described throughout this Section. A list of normal duties for an ACO, also contained in IAMSAR Volume II, can include the following tasks:

- Contributing to flight safety:
  - maintain a safe flow of aircraft
  - ensure use of a common altimeter setting for all aircraft involved
  - advise the SMC/OSC of on-scene weather implications
  - determine a direction for entering and leaving an area of SAR action
  - determine all points necessary for maintaining safe flow in an area of SAR action
  - filter manage radio messages to and from SAR aircraft
  - ensure frequencies are used in accordance with SMC directives
  - coordinate with adjacent air traffic services (ATS) ATS units.

- Prioritizing and allocating tasks:
  - ensure SAR aircraft are aware of the SMC/OSC overall plan and their own tasks
  - monitor and report search area coverage and/or rescue action
  - with appropriate SMC/OSC authority, identify emerging tasks and direct SAR aircraft to meet them.

- Coordinating aircraft operations:
  - respond to changing factors on scene and supervise effectiveness of operations
  - ensure the continuity of aircraft operations in coordination with SMC/OSC
  - monitor and keep SMC/OSC informed about the progress of tasks assigned to SAR aircraft

- Informing SAR aircraft:
  - assign tasks to aircraft
  - distribute all relevant flight safety information to aircraft (reference sub paragraph Contributing to flight safety, above)
  - provide information about relevant air activity and dangers on-scene
  - provide information about search areas (if applicable), evacuation points (if applicable) and refuelling facilities
  - provide operational information about the ongoing SAR mission
  - provide relevant weather information.

- Make periodic situation reports (SITREPs) of SAR aircraft operations to the SMC and the OSC, as appropriate. The standard SITREP format may be found in appendix D.

- Work closely with the OSC:
  - assist in the execution of SMC directives
  - maintain communications
  - advise on how the ACO can assist.

- Coordinate aircraft refuelling.
ACO location
The ACO function may be carried out from various locations, such as a fixed-wing aircraft, a helicopter, a ship, a fixed structure such as an oil rig, an ATS unit, a coordinating RCC or another appropriate land unit. The procedures used should be similar regardless of the ACO location.

ACO call sign
In order to make the identity of an ACO clear to all participating units, the standard call sign "Air Coordinator" should be used by all ACOs.

Information from SAR aircraft to the ACO
In order to enhance situational awareness for ACOs and other SAR aircraft and to assist with safety and the continuity of operations, participating aircraft should report as follows:
- Entry report
- Reaching assigned points
- Leaving assigned points
- Commencing operations (search, investigation during search, approach to the surface/ship, missed-approach difficulties, hoist, landing, etc.)
- Completing operations, including information regarding results
- Leaving present altitude
- Reaching new altitude
- 30 minutes on-scene endurance, expecting fuel at (location)
- 10 minutes to completing hoist operation
- 10 minutes to completing search
- Exit report

Transfer of ACO tasks
Before accepting the task the new ACO should understand the details of the SAR mission operation and the SMC’s plans. The details required may include the aim of the operation, the position of the missing object, number of persons in distress, other units involved, locations of participating aircraft, communications and any limitations to the operation. When possible, basic pre-flight information should be provided by an SMC in order to simplify the transfer to the new ACO.

Checklists and guides
ACOs and SAR aircraft are recommended to use checklists or guides containing relevant information. Units who are likely to be designated as ACOs or take part as airborne SRUs in the event of a multiple aircraft SAR operation, should always have ACO checklists or guides available whenever they are on duty.

A short reference list
An operational summary known as the "Pilot Information File" (PIF) contains useful in-flight information useful for all aircraft involved in multiple aircraft operations. The PIF, guides and checklists suitable for ACOs and SAR aircraft are contained in appendix H-6.
Section 12 Searching

Section contents

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Own search planning
Planning a search at sea
  Datum
  Visual search
  Sweep width, track spacing, and coverage
  Searching speed
  Search area

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  Sector search
  Track line search
  Parallel track search
  Coordinated vessel / aircraft search pattern

Land search patterns
  Visual ground search
  Parallel track search
  Contour search
  Contour search (aircraft)

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  Visual methods
  Flow methods
  Coordination zones
  No Fly zones
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Navigational inaccuracies of searching vessels
Evidence of distressed craft found
Manoeuvring instructions
Search unsuccessful
Search successful

General
- For surface and aircraft facilities to search effectively, search patterns and procedures must be pre-planned so ships and aircraft can operate in coordinated operations with minimum risks and delay
- Standard search patterns have been established to meet varying circumstances.

Search action plan and message
- The SMC typically provides the search action plan.
- The OSC and ACO (if designated) and facilities on-scene implement the search action plan (see example message in appendix B).
- The search action plan message includes six parts.

  Situation
  - a brief description of the incident
  - position of the incident, and time that it occurred
  - number of persons on board (POB)
  - primary and secondary search objects
  - amount and types of survival equipment
  - weather forecast and period of forecast
  - SAR facilities on-scene

  Search area(s) (presented in column format)
  - area designation, size, corner points, centre point, and circle radius
  - other essential data

  Execution (presented in column format)
  - SAR facility identification, parent agency, search pattern, creep direction, commence search points, and altitude

Coordination required
- designates the SMC, OSC and ACO
- SAR facility on-scene times
- desired track spacing and coverage factors
- OSC and ACO instructions (e.g. use of datum marker buoys)
- airspace reservations (e.g. danger area)
- aircraft safety instructions
- SAR facility change of operational coordination (SAR facility follows coordinating guidance of SMC, OSC and/or ACO)
- parent agency relief instructions
- authorizations for non-SAR aircraft in the area

Communications
- coordinating channels
- on-scene channels
- monitor channels
- method for OSC and/or ACO to be identified by SAR facilities
- press channels, if appropriate

Reports
- OSC reports of on-scene weather, progress, and other SITREP information, using standard SITREP format
- parent agencies to provide summary at the end of daily operations (hours flown, area(s) searched, and coverage factor(s)).

- The OSC may be authorized by the SMC to alter the search action plan based on on-scene considerations and efforts achieved in previous searches.

Own search planning
- Normally the SMC will determine the search area by use of search planning tools at the RCC and in cooperation with the OSC.
- Considerations in developing a search plan include:
  - estimating the most probable position of a distressed craft or survivors, taking drift effect into consideration
  - determining the search area
  - selecting SAR facilities and equipment to be used
  - selecting a search pattern
  - planning on-scene coordination.

Section 3 provides specific search planning guidance.

Planning the search at sea

Datum
- It will be necessary to establish a datum, or geographic reference, for the area to be searched. The following factors should be considered:
reported position and time of the SAR incident
any supplementary information such as DF bearings or sightings
time interval between the incident and the arrival of SAR facilities
estimated surface movements of the distressed craft or survival craft, depending on drift. (The two figures following this discussion are used in calculating drift.)

The datum position for the search is found as follows:

- drift has two components: leeway and total water current
- leeway direction is downwind
- leeway speed depends on wind speed
- the observed wind speed when approaching the scene may be used for estimating leeway speed of liferafts by using the graph following this discussion. (Persons in the water (PIW) have no leeway while liferaft stability and speed vary with or without drogue or ballast.)
- total water current may be estimated by using the computed set and drift of vessels at or near the scene
- drift direction and speed is the vector sum of leeway and total water current
- drift distance is drift speed multiplied by the time interval between the incident time, or time of the last computed datum, and the commence search time
- datum position is found by moving from the incident position, or last computed datum position, the drift distance in the drift direction and plotting the resulting position on a suitable chart.
Computing drift speed and direction from total water current and leeway

Determining a new datum
(drift distance = drift speed \times drift time)
Visual search

- Individual search patterns have been designed so that an OSC can rapidly initiate a search by one or more craft.
- There will be a number of variables that cannot be foreseen. Search patterns based on visual search have been established which should meet many circumstances. They have been selected for simplicity and effectiveness and are discussed later in this section.
Sweep width, track spacing, and coverage

- **Sweep width** (W) is an index or measure of the ease or difficulty of detecting a given search object with a given sensor under a given set of environmental conditions. Tables of "uncorrected" sweep width values based on search object and meteorological visibility for calm weather, and correction factors based on search object and weather conditions (fw) are provided following this discussion. Multiplying the uncorrected sweep width value (WU) by the appropriate weather correction factor produces the corrected sweep width (WC):

\[ WC = WU \times fw \]

- Most search patterns consist of straight, parallel, equally spaced tracks covering a rectangular area. The distance between adjacent tracks is called the track spacing (S).

- **Coverage** (C) is the ratio of the corrected sweep width (WC) to the track spacing (S):

\[ C = \frac{WC}{S} \]

- The recommended coverage (C) for most situations is 1.0, which means the recommended track spacing (S) in most situations is the same as the corrected sweep width (WC):

\[ \text{Recommended } S = WC \]

- Changes in weather, number of assisting craft, etc., may occur, making it prudent to alter the track spacing (S).

- All searching ships and aircraft should maintain safe distances from one another and accurately follow their assigned search patterns.

- In addition to the weather correction factors (fw), other factors may be considered, such as time of day, position of the sun, effectiveness of observers, etc.
### Uncorrected sweep widths ($W_{0}$) for merchant vessels (km (NM))

<table>
<thead>
<tr>
<th>Search object</th>
<th>Meteorological visibility (km (NM))</th>
<th>6 (3)</th>
<th>9 (5)</th>
<th>19 (10)</th>
<th>28 (15)</th>
<th>37 (20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person in water</td>
<td></td>
<td>0.7 (0.4)</td>
<td>0.9 (0.5)</td>
<td>1.1 (0.6)</td>
<td>1.3 (0.7)</td>
<td>1.3 (0.7)</td>
</tr>
<tr>
<td>4-person liferaft</td>
<td></td>
<td>4.2 (2.3)</td>
<td>5.9 (3.2)</td>
<td>7.8 (4.2)</td>
<td>9.1 (4.9)</td>
<td>10.2 (5.5)</td>
</tr>
<tr>
<td>6-person liferaft</td>
<td></td>
<td>4.6 (2.5)</td>
<td>6.7 (3.6)</td>
<td>9.3 (5.0)</td>
<td>11.5 (6.2)</td>
<td>12.8 (6.9)</td>
</tr>
<tr>
<td>15-person liferaft</td>
<td></td>
<td>4.8 (2.6)</td>
<td>7.4 (4.0)</td>
<td>9.4 (5.1)</td>
<td>11.9 (6.4)</td>
<td>13.5 (7.3)</td>
</tr>
<tr>
<td>25-person liferaft</td>
<td></td>
<td>5.0 (2.7)</td>
<td>7.8 (4.2)</td>
<td>9.6 (5.2)</td>
<td>12.0 (6.5)</td>
<td>13.9 (7.5)</td>
</tr>
<tr>
<td>Boat &lt; 5 m (17 ft)</td>
<td></td>
<td>2.0 (1.1)</td>
<td>2.6 (1.4)</td>
<td>3.5 (1.9)</td>
<td>3.9 (2.1)</td>
<td>4.3 (2.3)</td>
</tr>
<tr>
<td>Boat 7 m (23 ft)</td>
<td></td>
<td>3.7 (2.0)</td>
<td>5.4 (2.9)</td>
<td>8.0 (4.3)</td>
<td>9.6 (5.2)</td>
<td>10.7 (5.8)</td>
</tr>
<tr>
<td>Boat 12 m (40 ft)</td>
<td></td>
<td>5.2 (2.8)</td>
<td>8.3 (4.5)</td>
<td>14.1 (7.6)</td>
<td>17.4 (9.4)</td>
<td>21.5 (11.6)</td>
</tr>
<tr>
<td>Boat 24 m (79 ft)</td>
<td></td>
<td>3.9 (3.2)</td>
<td>10.4 (5.6)</td>
<td>19.8 (10.7)</td>
<td>27.2 (14.7)</td>
<td>33.5 (18.1)</td>
</tr>
</tbody>
</table>

### Uncorrected sweep widths ($W_{0}$) for helicopters (km (NM))

<table>
<thead>
<tr>
<th>Search object</th>
<th>Meteorological visibility (km (NM))</th>
<th>1.9 (1)</th>
<th>9.3 (5)</th>
<th>&gt; 37 (&gt; 20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person in water</td>
<td></td>
<td>0.0 (0.0)</td>
<td>0.2 (0.1)</td>
<td>0.2 (0.1)</td>
</tr>
<tr>
<td>4-person liferaft</td>
<td></td>
<td>0.9 (0.5)</td>
<td>3.1 (1.7)</td>
<td>5.4 (2.9)</td>
</tr>
<tr>
<td>8-person liferaft</td>
<td></td>
<td>0.9 (0.5)</td>
<td>3.9 (2.1)</td>
<td>7.0 (3.8)</td>
</tr>
<tr>
<td>15-person liferaft</td>
<td></td>
<td>1.1 (0.6)</td>
<td>4.4 (2.4)</td>
<td>8.3 (4.5)</td>
</tr>
<tr>
<td>25-person liferaft</td>
<td></td>
<td>1.1 (0.6)</td>
<td>5.2 (2.8)</td>
<td>10.6 (5.7)</td>
</tr>
<tr>
<td>Boat &lt; 5 m (17 ft)</td>
<td></td>
<td>0.9 (0.5)</td>
<td>3.0 (1.6)</td>
<td>4.6 (2.5)</td>
</tr>
<tr>
<td>Boat 6 m (20 ft)</td>
<td></td>
<td>1.3 (0.7)</td>
<td>5.6 (3.0)</td>
<td>10.9 (5.9)</td>
</tr>
<tr>
<td>Boat 10 m (33 ft)</td>
<td></td>
<td>1.3 (0.7)</td>
<td>7.2 (3.9)</td>
<td>16.9 (9.1)</td>
</tr>
<tr>
<td>Boat 24 m (80 ft)</td>
<td></td>
<td>1.5 (0.8)</td>
<td>10.6 (5.7)</td>
<td>34.3 (18.5)</td>
</tr>
</tbody>
</table>
Searching speed ($V$)

- To perform a parallel track search with several vessels moving together in a coordinated manner, all vessels should proceed at the same speed, as directed by the OSC.

- When performing a coordinated search with several vessels moving together, the search speed should normally be the maximum speed of the slowest vessel present under the prevailing conditions.

- In restricted visibility, the OSC will normally order a reduction in searching speed.
Search area (A)

- Compute the search radius (R), using one of the following two methods:
  - if the search must commence immediately, assume R = 10 NM
  - if time is available for computation:
    - compute the area a craft can cover in a certain amount of time (T) by the formula:
      \[ A = S \times V \times T \]
    - the total amount of area (At) which can be covered by several craft is the sum of the areas each craft can cover:
      \[ At = A_1 + A_2 + A_3 + ... \]
    - if all craft are searching at the same speed for the same amount of time, then:
      \[ At = N \times A \]
      where \( N \) is the number of search craft
    - the search radius (R) of the circle is one-half the square root of the search area:
      \[ R = \frac{\sqrt{A_t}}{2} \]

- Plot the search area:
  - draw a circle centred on datum with radius R
  - using tangents to the circle, form a square as shown below
  - if several facilities will be searching at the same time, divide the square into sub-areas of the appropriate size and assign search facilities accordingly.

![Search area diagram](image)
Search patterns

- Factors to consider in deciding what type of search pattern to use include:
  - available number and types of assisting craft
  - size of area to be searched
  - type of distressed craft
  - size of distressed craft
  - meteorological visibility
  - cloud ceiling
  - type of sea conditions
  - time of day
  - arrival time at datum.

Section 3 provides specific information on search patterns.

- It may be advisable for vessels, especially when searching for a person in the water with either an expanding square search (SS) or a sector search (VS), to use dead reckoning (DR) navigation rather than more accurate navigational methods. DR navigation will minimize pattern distortion relative to the search object since it will automatically account for the currents affecting the search object's drift during the search.

- For both vessels and aircraft, if a datum marker buoy or a smoke float or other highly visible object is available, it should be deployed at datum and the pattern should be performed relative to it.

- Precise search pattern navigation using high-precision methods such as global satellite navigation systems will produce good patterns relative to the ocean bottom, but not relative to the drifting search object. This could allow the search object to drift out of the search area before the search facility arrives in that vicinity.

Expanding square search (SS)

- Most effective when the location of the search object is known within relatively close limits.
- The commence search point is always the datum position.
- Often appropriate for vessels or small boats to use when searching for persons in the water or other search objects with little or no leeway.
- Due to the small area involved, this procedure must not be used simultaneously by multiple aircraft at similar altitudes or by multiple vessels.
- Accurate navigation is required; the first leg is usually oriented directly into the wind to minimize navigational errors.
- It is difficult for fixed-wing aircraft to fly legs close to datum if S is less than 2 NM.
Sector search (VS)

- Most effective when the position of the search object is accurately known and the search area is small.
- Used to search a circular area centred on a datum point.
- Due to the small area involved, this procedure must not be used simultaneously by multiple aircraft at similar altitudes or by multiple vessels.
- An aircraft and a vessel may be used together to perform independent sector searches of the same area.
- A suitable marker (for example, a smoke float or a radio beacon) may be dropped at the datum position and used as a reference or navigational aid marking the centre of the pattern.
- For aircraft, the search pattern radius is usually between 5 NM and 20 NM.
- For vessels, the search pattern radius is usually between 2 NM and 5 NM, and each turn is 120°, normally turned to starboard.
Sector pattern: single-unit (VS)
**Sector search computations: time to complete one leg (t)**

*in minutes and seconds*

<table>
<thead>
<tr>
<th>Radius (NM)</th>
<th>3 kt</th>
<th>5 kt</th>
<th>8 kt</th>
<th>10 kt</th>
<th>15 kt</th>
<th>20 kt</th>
<th>60 kt</th>
<th>80 kt</th>
<th>90 kt</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>10:00</td>
<td>6:00</td>
<td>3:15</td>
<td>3:00</td>
<td>2:00</td>
<td>1:30</td>
<td>0:30</td>
<td>0:22.5</td>
<td>0:20</td>
</tr>
<tr>
<td>1.0</td>
<td>20:00</td>
<td>12:00</td>
<td>7:30</td>
<td>6:00</td>
<td>4:00</td>
<td>3:00</td>
<td>1:00</td>
<td>0:45</td>
<td>0:40</td>
</tr>
<tr>
<td>1.5</td>
<td>30:00</td>
<td>18:00</td>
<td>11:15</td>
<td>9:00</td>
<td>6:00</td>
<td>4:30</td>
<td>1:30</td>
<td>1:07.5</td>
<td>1:00</td>
</tr>
<tr>
<td>2.0</td>
<td>40:00</td>
<td>24:00</td>
<td>15:00</td>
<td>12:00</td>
<td>8:00</td>
<td>6:00</td>
<td>2:00</td>
<td>1:30</td>
<td>1:20</td>
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<td>2.5</td>
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<td>15:00</td>
<td>10:00</td>
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</tr>
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<td>3.0</td>
<td>60:00</td>
<td>36:00</td>
<td>22:30</td>
<td>18:00</td>
<td>12:00</td>
<td>9:00</td>
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<td>2:18</td>
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<td>3.5</td>
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<td>26:15</td>
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<td>14:00</td>
<td>10:30</td>
<td>3:10</td>
<td>2:40.5</td>
<td>2:20</td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td>48:00</td>
<td>30:00</td>
<td>24:00</td>
<td>16:00</td>
<td>12:00</td>
<td>4:00</td>
<td>3:03</td>
<td>2:40</td>
<td></td>
</tr>
<tr>
<td>4.5</td>
<td>54:00</td>
<td>33:45</td>
<td>27:00</td>
<td>18:00</td>
<td>13:30</td>
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</tr>
<tr>
<td>5.0</td>
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<td>37:30</td>
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<td>20:00</td>
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<td>5:00</td>
<td>3:48</td>
<td>3:20</td>
<td></td>
</tr>
<tr>
<td>6.0</td>
<td>45:00</td>
<td>36:00</td>
<td>24:00</td>
<td>18:00</td>
<td>6:00</td>
<td>4:33</td>
<td>4:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.0</td>
<td>52:00</td>
<td>42:00</td>
<td>28:00</td>
<td>21:00</td>
<td>7:00</td>
<td>5:18</td>
<td>4:40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.0</td>
<td>60:00</td>
<td>48:00</td>
<td>32:00</td>
<td>24:00</td>
<td>8:00</td>
<td>6:03</td>
<td>5:20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Interpolation may be used with this table.

---

**Map-assisted aural electronic search**

---

Path: CIRC\MSC\01\MSC.1-CIRC.1594.docx
Time-assisted aural electronic search

Uncorrected sweep widths ($W_0$) for visual land search (km (NM))

<table>
<thead>
<tr>
<th>Search object</th>
<th>Height (m (ft))</th>
<th>6 (3)</th>
<th>9 (5)</th>
<th>19 (10)</th>
<th>28 (15)</th>
<th>37 (20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person</td>
<td>150 (500)</td>
<td>0.7 (0.4)</td>
<td>0.7 (0.4)</td>
<td>0.9 (0.5)</td>
<td>0.9 (0.5)</td>
<td>0.9 (0.5)</td>
</tr>
<tr>
<td></td>
<td>300 (1,000)</td>
<td>0.7 (0.4)</td>
<td>0.7 (0.4)</td>
<td>0.9 (0.5)</td>
<td>0.9 (0.5)</td>
<td>0.9 (0.5)</td>
</tr>
<tr>
<td></td>
<td>450 (1,500)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>600 (2,000)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Vehicle</td>
<td>150 (500)</td>
<td>1.7 (0.9)</td>
<td>2.4 (1.3)</td>
<td>2.4 (1.3)</td>
<td>2.4 (1.3)</td>
<td>2.4 (1.3)</td>
</tr>
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<td></td>
<td>300 (1,000)</td>
<td>1.9 (1.0)</td>
<td>2.6 (1.4)</td>
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<td>2.8 (1.5)</td>
<td>2.8 (1.5)</td>
</tr>
<tr>
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<td>450 (1,500)</td>
<td>1.9 (1.0)</td>
<td>2.6 (1.4)</td>
<td>3.1 (1.7)</td>
<td>3.1 (1.7)</td>
<td>3.1 (1.7)</td>
</tr>
<tr>
<td></td>
<td>600 (2,000)</td>
<td>1.9 (1.0)</td>
<td>2.8 (1.5)</td>
<td>3.7 (2.0)</td>
<td>3.7 (2.0)</td>
<td>3.7 (2.0)</td>
</tr>
<tr>
<td>Aircraft less than 5,700 kg</td>
<td>150 (500)</td>
<td>1.9 (1.0)</td>
<td>2.6 (1.4)</td>
<td>2.6 (1.4)</td>
<td>2.6 (1.4)</td>
<td>2.6 (1.4)</td>
</tr>
<tr>
<td></td>
<td>300 (1,000)</td>
<td>1.9 (1.0)</td>
<td>2.8 (1.5)</td>
<td>2.8 (1.5)</td>
<td>3.0 (1.6)</td>
<td>3.0 (1.6)</td>
</tr>
<tr>
<td></td>
<td>450 (1,500)</td>
<td>1.9 (1.0)</td>
<td>2.8 (1.5)</td>
<td>3.3 (1.8)</td>
<td>3.3 (1.8)</td>
<td>3.3 (1.8)</td>
</tr>
<tr>
<td></td>
<td>600 (2,000)</td>
<td>1.9 (1.0)</td>
<td>3.0 (1.6)</td>
<td>3.7 (2.0)</td>
<td>3.7 (2.0)</td>
<td>3.7 (2.0)</td>
</tr>
<tr>
<td>Aircraft over 5,700 kg</td>
<td>150 (500)</td>
<td>2.2 (1.2)</td>
<td>3.7 (2.0)</td>
<td>4.1 (2.2)</td>
<td>4.1 (2.2)</td>
<td>4.1 (2.2)</td>
</tr>
<tr>
<td></td>
<td>300 (1,000)</td>
<td>3.3 (1.8)</td>
<td>5.0 (2.7)</td>
<td>5.6 (3.0)</td>
<td>5.6 (3.0)</td>
<td>5.6 (3.0)</td>
</tr>
<tr>
<td></td>
<td>450 (1,500)</td>
<td>3.7 (2.0)</td>
<td>5.2 (2.8)</td>
<td>5.9 (3.2)</td>
<td>5.9 (3.2)</td>
<td>5.9 (3.2)</td>
</tr>
<tr>
<td></td>
<td>600 (2,000)</td>
<td>4.1 (2.2)</td>
<td>5.2 (2.9)</td>
<td>6.5 (3.5)</td>
<td>6.5 (3.5)</td>
<td>6.5 (3.5)</td>
</tr>
</tbody>
</table>
Track line search (TS)

- Normally used when an aircraft or vessel has disappeared without a trace along a known route.
- Often used as initial search effort due to ease of planning and implementation.
- Consists of a rapid and reasonably thorough search along intended route of the distressed craft.
- Search may be along one side of the track line and return in the opposite direction on the other side (TSR).
- Search may be along the intended track and once on each side, then search facility continues on its way and does not return (TSN).
- Aircraft are frequently used for TS due to their high speed.
- Aircraft search height usually 300 m to 600 m (1,000 ft to 3,000 ft) during daylight or 600 m to 900 m (2,000 ft to 3,000 ft) at night.
Parallel track search (PS)

- Used to search a large area when survivor location is uncertain.
- Most effective over water or flat terrain.
- Usually used when a large search area must be divided into sub-areas for assignment to individual search facilities on-scene at the same time.
- The commence search point is in one corner of the sub-area, one-half track space inside the rectangle from each of the two sides forming the corner.
- Search legs are parallel to each other and to the long sides of the sub-area.
- Multiple vessels may be used as shown below, on page 3-30:
  - Parallel track search: for use by two ships.
  - Parallel track search: for use by three ships.
  - Parallel track search: for use by four ships.
  - Parallel track search: for use by five or more ships.
Parallel track search (PS)
Coordinated vessel–aircraft search pattern

- Normally used only if there is an OSC present to give direction to and provide communications with the participating craft.

- Creeping line search, coordinated (CSC) is often used as an alternative name.

- The aircraft does most of the searching, while the ship steams along a course at a speed as directed by the OSC so that the aircraft can use it as a navigational checkpoint.
- The aircraft, as it passes over the ship, can easily make corrections to stay on the track of its search pattern.

- Gives a higher probability of detection than can normally be attained by an aircraft searching alone.

- Ship speed varies according to the speed of the aircraft and the size of the pattern. The relationship among the speed of the surface facility, the aircraft's speed, the track spacing and the length of the search legs is defined by the following equation:

\[
V_s = \frac{S \times V_a}{L + S}
\]

where \( V_s \) is the speed of the surface facility in knots, \( S \) is the track spacing in nautical miles, \( V_a \) is the aircraft's true air speed (TAS) in knots, and \( L \) is the length of the aircraft's search leg in nautical miles.

Land search patterns

- Aircraft search over land differs from maritime searching in that it is usually more difficult to locate search objects.

- Repeated aircraft searches of an area are often necessary.

- Search of large areas by ground facilities alone is usually not practical but may be effective for close examination of a small area.

Visual ground search

- Use obvious natural or artificial landmarks such as rivers or roads to delimit search sub-areas.

- Land search facilities should be equipped with large-scale topographical maps with search areas marked on them.
- Land search facility patterns are normally parallel tracks or contour searches using a line-abreast formation.
- Track spacing for lost persons is normally between five and eight metres.
- Search progress should be slow through wooded areas. One square kilometre of woods can be searched by 20 to 25 persons in about 1.5 hours.

**The Land parallel track search**

- team leader, two flankers on end of each line, and as many searchers as the terrain will allow
- search line is first formed along the search area boundary
- if an obstacle or an item of interest is encountered, the team stops and waits for results of the investigation before the entire search line moves forward again
- boundary control of each successive pass through an area is assigned to the pivoting flanker
- track spacing between each searcher is determined by the distance a person can effectively search while keeping adjacent searchers in visual and audible contact
- on first leg of search, one flanker will follow a natural boundary or predetermined compass course while the other flanker marks a trail at the other end to follow after the pivot is made
- if contact is lost with a searcher, the team leader must be notified and the search line stopped until complete team contact is re-established.

**The Contour search**

- used when mountainous features can be circled completely
- pattern is a modified parallel track
- search begins with one flanker at the highest level and the other flanker at the low end of the line
- when the mountain is circled once, the search line is re-formed on the lower side of the bottom flanker
- general procedures for a parallel track search are followed.

**Contour search (OS aircraft)**

- Used around mountains and in valleys when sharp changes in elevation make other patterns not practical.
- Search is started from highest peak and goes from top to bottom with new search altitude for each circuit.
– Search altitude intervals may be 150 m to 300 m (500 ft to 1,000 ft).

– The aircraft may make a descending orbit away from the mountain before resuming the contour search at the lower altitude.

– The aircraft may spiral downwards around the mountain at a low but approximately constant rate of descent when there is not enough room to make a circuit opposite to the direction of search.

– If the mountain cannot be circled, successive sweeps at the same altitude intervals as listed above should be flown along its side.

– Valleys are searched in circles, moving the centre of the circuit one track spacing after each completed circuit.

Initiation of search at sea

– When a search facility arrives on-scene in advance of the others, it should proceed directly to datum and commence an expanding square search.

– If possible, datum may be marked by putting over a liferaft or other floating marker with a leeway similar to that of the search object, as a check on the drift.

– This can then be used as a datum marker throughout the search.

– As other facilities arrive, the OSC should select one of the search patterns, as appropriate, and allocate search sub-areas to individual facilities.

– In good visibility and with sufficient search facilities, the OSC may let the first facility continue its expanding square search while the others conduct a parallel track search through the same area.

– In restricted visibility, or if sufficient search facilities are not available, it will probably be better to have the first facility break off the expanding square search and be available for initiation of a parallel track search.
Restricted visibility

- A parallel track search in restricted visibility poses problems because of the following considerations:
  - desirability of reducing the interval between SAR facilities as much as possible consistent with safety
  - resulting loss of search area coverage
  - potential risk of collision.
- During restricted visibility, the OSC should direct a reduction of vessel speed as necessary.
- In such circumstances, any ship not fitted with radar, or whose radar has become defective, should consider dropping astern of other ships, informing the OSC of its action.
  - the ship's search should continue when it judges its position (relative to other searching ships) is safe to do so
  - if there is a reduction in visibility and ships have already started to carry out a search pattern, the OSC may decide that the safest action would be to continue the pattern in force despite the resulting loss of coverage.
- Should it be necessary for the OSC to consider initiating any of the patterns during conditions of restricted visibility, the following factors should be considered:
  - ships will be proceeding at a reduced speed and searches will take longer
  - to search the area thoroughly in such conditions must mean a reduction in track spacing
  - reduction in track spacing would require a reduction in the interval between SAR facilities and, thus, the carrying out of more tracks.
- The OSC may decide to accept a reduction in the area searched and should have regard to the direction and rate of estimated drift in deciding whether to accept a reduction in one or both of the length and width of the search area.
- If visibility improves, the OSC should initiate such actions as will best make good the lost coverage which has taken place.

Look-outs

- Look-outs, also referred to as observers or scanners, are very important for effective searches. Their location on the search facility, scanning technique, and concentration on searching should be of concern to the search facility. They should report any object or noise.
- Aircraft observers must concentrate visual scans within the distance of the track spacing.
- Vessels:
**Day**

- Place look-outs high on the vessel.

**Night**

- Place look-outs on the bows as far forward and as low to the water’s edge as possible to hear any calls for help and to establish the best night vision.
- Appendix C provides advice for all look-outs. Factors affecting observer effectiveness include:
  - weather conditions and visibility
  - type of search craft (vessel, aircraft, liferaft, or person)
  - state of the sea (calm, choppy, or rough)
  - land features (woods, desert, jungle)
  - daytime or night-time
  - look-out fatigue.

**Radar search**

- When several assisting ships are available, a radar search may be effective, especially when the position of the incident is not known reliably and SAR aircraft may not be available.
- No prescribed pattern has been provided for this contingency.
- The OSC should normally direct ships to proceed in "loose line abreast", maintaining a track spacing between ships of the expected detection range multiplied by 1.5.
- The table below serves as a guide for detection ranges for ship radar.

<table>
<thead>
<tr>
<th>Search object</th>
<th>15 m</th>
<th>30 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000 gt ship</td>
<td>13.0 NM</td>
<td>18.0 NM</td>
</tr>
<tr>
<td>1,000 gt ship</td>
<td>6.0 NM</td>
<td>8.4 NM</td>
</tr>
<tr>
<td>200 gt ship</td>
<td>5.5 NM</td>
<td>7.7 NM</td>
</tr>
<tr>
<td>9 m boat</td>
<td>1.9 NM</td>
<td>2.7 NM</td>
</tr>
</tbody>
</table>
Multiple aircraft search missions

General

Factors relevant to search operations are described in IAMSAR Volume II, chapters 4 and 5.

– The most likely situations in which multiple aircraft might be involved in searches is when large areas need to be searched in which the confidence of the datum position is low.

– The procedures described below generally assume that visual search techniques are used. However, other technical devices and/or techniques such as radar or FLIR searches might also be required or SAR aircraft might only be able to locate persons in distress by homing onto transmissions from emergency distress beacons, transponders or other devices. In these situations, techniques might have to be modified and the need for multiple SAR aircraft might have to be considered carefully.

Safety and search effectiveness

– ACO and SAR aircraft should use Procedures that ensure flight safety without making the search ineffective should be used. Aircraft should be given sufficient operational freedom to carry out their searches effectively, but should conform to safety procedures briefed by the RCC, ACO, OSC or ATS. The ACO should encourage high a degree of situational awareness amongst the aircraft should always be encouraged.

– Methods used to safely keep aircraft apart will depend on the on-scene conditions. Beginning with good weather conditions and progressing to poor conditions, methods for keeping aircraft apart to enhance flight safety are can be as follows:

  – Visual methods
  – Flow methods
  – Coordination zones
  – No fly zones

Visual methods

– Visual methods involve the ACO allocating aircraft to search areas and aircraft avoiding each other visually. Visual methods may be the only measure necessary when weather conditions on-scene are good.

– When using visual methods, the RCC, ACO or OSC can allow aircraft more freedom of action compared to other, more restrictive, methods. However, this freedom will not relieve the need to operate with due regard to other flight information and reporting requirements, aircraft or ACOs from other duties outlined earlier in this section, for example providing information on air activity or making aircraft reports.
Flow methods

- Flow methods can be used to assist keeping SAR aircraft apart in slightly poorer conditions, by ensuring that they fly the same search patterns (commence search point / line of advance / direction of creep, etc.) but in relative to adjacent search areas.

- The first aircraft on scene should be allocated the search area furthest away from the direction of creep LOA. This method generally enables aircraft to execute effective searches of areas with a minimum of radio communication. All aircraft should still be very well informed of each other to avoid any conflicts, particularly for small track spacings and with high performance aircraft turning circles at high speeds before rejoining search legs.

- The ACO may order specific search altitudes may be assigned for SRUs, to allow an extra margin of safety when aircraft operate in close proximity to each other.

- However, in this situation the ACO should be aware that any limit to the operational freedom of an aircraft, particularly in altitude, could reduce the effectiveness of the search may be compromised.

- The ACO should also expect An additional consideration is that aircraft may need to deviate from their assigned altitudes if they need to investigate objects on the surface or drop SAR supplies.

- **ACOs should ensure that all** All aircraft should use the same reference for altitude.

  - Amend diagram as follows: Replace the legend "Line of advance" with "Direction of creep"

Coordination zones

- Coordination zones are border areas established by an ACO between adjacent search areas, which SAR aircraft can only enter under specific conditions. Coordination zones enable aircraft to have operational flexibility within their allocated search areas and ensure a level of safety between them.
- The dimensions of a coordination zone depend on the on-scene conditions and the size of a search area. As a general guide a coordination zone might be 2 nautical miles across, but this size may be increased or decreased if needed.

- Allowance for aircraft turns at the end of search legs needs to be considered, especially for high speed aircraft.

- Before entering a coordination zone, aircraft sharing the zone communicate with each other in order to safely coordinate the entry. The aircraft should call again when leaving the zone.

- The ACO, OSC or RCC should ensure that the aircraft have a clear understanding of their mutual operating areas.

---

**No fly zones**

- If on-scene conditions are sufficiently difficult, no fly zones can be used in which flight is not permitted while searching is taking place in adjacent areas. The dimensions of no fly zones can be similar to coordination zones.

- Whenever no fly zones are used, the ACO should coordinate with the SMC and OSC to ensure that the no fly zones are searched appropriately during the SAR mission operation.

---

**Further action on completion of initial phase**

- The initial phase is normally considered to have been completed when, in the absence of further information, searching ships have completed one search of the most probable area.

- If at that stage nothing has been located, it will be necessary for the SMC, in consultation with the OSC, to consider the most effective method of continuing the search.

- Failure to locate the search object may be due to one or more of the following causes:

  - Errors in position owing to navigational inaccuracies or inaccuracy in the distress communications reporting the position. This is especially likely to apply if the position of datum was based on an estimated position using incomplete information.
– An error in drift estimation.

– Failure to sight the search object during the search although it was in the search area. This is most likely to occur if the search object is a small craft, a survival craft, survivors in the water, a light aircraft forced down in rough or densely vegetated terrain, or survivors in rough or densely vegetated terrain. In the case of aircraft forced down in a forested area, the best indicator may be broken treetops.

– The craft having sunk without a trace. Other than the case of a small ship or craft in rough weather, experience has shown that there are usually some traces, even if only debris or oil patches.

Navigational inaccuracies of searching ships

– This is most likely to apply when navigational fixes cannot be obtained. In this situation, the OSC may:

  – re-search the same area, allowing for added drift during the time elapsed since calculating last datum;

  – expand the most probable area, after allowing for added drift, and search the expanded area; or

  – expand the area more in one direction than another, depending on circumstance and information available.

– Determine a new probable area based upon any additional information received.

– Where information is received to indicate that the original datum was grossly inaccurate, determining an entirely new probable area would be advisable.

– A small search object, which is easily missed in the daytime, may become visible at night if it shows lights, flares, or other pyrotechnics.

– The SMC and OSC should, therefore, consider using surface craft at night to search again areas covered by day.

– It is good practice when searching for survivors in small craft, in survival craft, or in the water, to stop the engines occasionally at night and in restricted visibility by day to listen for cries for help.

Evidence of distressed craft found

– In some cases, the search may provide evidence of the distressed craft without survivors being found.

– This evidence may provide information for a recalculation of datum and revision of the search area.

– A low-lying, half-sunken loaded ship or aircraft may drift more slowly than a floating survival craft, even if a drogue is used.

– A derelict may drift at a considerable angle off the prevailing wind direction.
- When wreckage is located it usually consists of debris, possibly with an oil slick.
- Should this have come from the distressed craft, survival craft will usually be found downwind from the debris.
- In some cases, however, a ship may have been abandoned some time before sinking, in which case survival craft may be upwind.
- If it is known, or suspected, that survivors are in the water, the area into which they may have been forced by the buffeting of the seas should also be checked.

**Manoeuvring instructions**

- International Regulations for Preventing Collisions at Sea continue to apply fully while carrying out searches.
- Manoeuvring and warning signals will be of particular importance in the circumstances.
- The master of any ship taking part in a search should endeavour to carry out all directions received and have due regard for the safety of the ship and crew.
- To initiate and conduct coordinated search patterns, the OSC should transmit a limited number of manoeuvring instructions by the most appropriate means, and in plain language when practicable.
- The text of the message for the initiation of a pattern and subsequent messages relating to its conduct or adjustment should be in standard form. The International Code of Signals may serve this purpose and a list of standard text from it follows:

<table>
<thead>
<tr>
<th>Text or meaning</th>
<th>Code groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carry out search pattern _____ starting at _____ hours.</td>
<td>FR1</td>
</tr>
<tr>
<td>Initial course _____, search speed _____ knots.</td>
<td></td>
</tr>
<tr>
<td>Carry out radar search, ships proceeding in loose line abreast at intervals between ships of _____ miles. Initial course _____, search speed _____ knots.</td>
<td>FR2</td>
</tr>
<tr>
<td>Vessel indicated (call sign or identity signal) is allocated track number ______.</td>
<td>FR3</td>
</tr>
<tr>
<td>Vessel(s) indicated adjust interval between ships to _____ miles.</td>
<td>FR4</td>
</tr>
<tr>
<td>Adjust track spacing to _____ miles.</td>
<td>FR5</td>
</tr>
<tr>
<td>Search speed will now be _____ knots.</td>
<td>FR6</td>
</tr>
<tr>
<td>You should alter course to _____ (at time indicated).</td>
<td>MH</td>
</tr>
<tr>
<td>Your should steer course _______.</td>
<td>MG</td>
</tr>
<tr>
<td>Alter course as necessary to next leg of track now (or at time indicated).</td>
<td>FR7</td>
</tr>
</tbody>
</table>
Other useful signals in the International Code of Signals:

<table>
<thead>
<tr>
<th>Text or meaning</th>
<th>Code groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am (or vessel indicated is) in charge of coordinating search.</td>
<td>FR</td>
</tr>
<tr>
<td>My maximum speed is ______ (number) knots.</td>
<td>SJ</td>
</tr>
<tr>
<td>I have no radar.</td>
<td>OI</td>
</tr>
<tr>
<td>I have an echo on my radar on bearing _____, distance _____ miles.</td>
<td>ON</td>
</tr>
<tr>
<td>I am altering course to _____.</td>
<td>MI</td>
</tr>
</tbody>
</table>

- Unless a time is specified in the text, individual ships should proceed as necessary to perform the purpose of the message on receipt.

- Should circumstances require the OSC to direct the ships participating in a pattern to carry out a major alteration of course (anything over 90°) before proceeding to a new area, it would be desirable for the OSC to direct this in two steps.

Search unsuccessful

- The OSC should continue the search until all reasonable hope of rescuing survivors has passed.

- The OSC may need to decide whether to terminate an unsuccessful search. This should be discussed with an RCC whenever practicable. For this determination, factors to consider include the following:
  - probability that survivors were in the search area
  - probability of detection of the search object, if it were in the areas searched
  - time remaining that search facilities can remain on-scene
  - probability that survivors might still be alive.

- The following diagram shows realistic survival times for people believed to be in water at various temperatures. If there is a possibility that survivors may have survival equipment or have been able to get out of the water, search times should be extended.

- Remember that the graph can only be indicative. Predicting survival times in immersion victims is not a precise science; there is no formula to determine exactly how long someone will survive or how long a search should continue. In water temperatures above 20°C (68°F) search times exceeding 24 hours should be considered.
The OSC, after consultation with other assisting craft and land-based authorities / RCC, should take the following action:

- terminate active search and inform the RCC
- advise assisting craft to proceed on passage
- send a message to all ships in the area asking them to continue to keep a look-out.

Search successful

- Once the distressed craft or survivors have been sighted, the OSC should assess the best method for the rescue and direct the most suitably equipped craft to the scene. See section 2, Rescue function, sections 13, 14 & 15 for discussion on rescue by various types of SAR facilities.

- Ensure that all survivors are accounted for.

- Survivors should be questioned concerning:
  - the ship or aircraft in distress, number of persons on board
  - whether other survivors or survival craft have been seen
  - this information should be promptly relayed to the SMC.

- When all persons in distress have been accounted for, the OSC should inform all search facilities that the search has been terminated.

- The OSC should inform the SMC of the conclusion of the search and give the following details:
- names and destinations of ships with survivors, and identities and numbers of survivors in each
- physical condition of survivors
- whether medical aid is needed
- the state of the distressed craft and whether it is a hazard to navigation.
Section 13 – Rescue action plan

Section contents

Rescue action plan and message

Developing a rescue plan

Rescue action plan and message

- A rescue action plan is normally prepared by the SMC for implementation by the OSC and ACO (if designated) and facilities on-scene, and may be provided to them in a rescue action message.

- Potential parts of the message, similar to those for a search action message, are as noted below.

*Situation*

- includes a brief description of the:
  - incident
  - number of persons requiring rescue
  - extent of injuries
  - amount and type of survival equipment
  - weather forecast and period for forecast
  - SAR facilities on-scene

*Rescue area*

- describes the position of the incident
- gives access routes to be followed by SAR facilities

*Execution*

- lists SAR facilities assigned, including facility call sign and parent agencies providing them
- rescue method to be attempted
- lists supplies or equipment to be delivered

*Coordination*

- designates the SMC, OSC and ACO
- on-scene time for SAR facilities
• change of operational coordination (SAR facility follows coordinating guidance of SMC, OSC and/or ACO)
• parent agency relief instructions
• temporary flight restrictions
• authorization for non-SAR aircraft in the area

Communications
• prescribes coordination and on-scene channels
• call signs of aircraft assigned high-altitude communications relay duties
• other relevant communications information.

Reports
• discusses required OSC to SMC reports
• parent agency activity reports.

Developing a rescue plan
• Although the SMC normally prepares a rescue plan, sometimes the OSC may have to develop it.

• Factors to consider include:
  – risk to SAR personnel
  – number, location and disposition of the survivors
  – condition of survivors and medical considerations
  – current meteorological conditions
  – current sea conditions, as appropriate
  – time of day
  – survival equipment on hand
  – type of rescue craft, etc.

• In a distress incident, even uninjured persons who are supposedly able-bodied and capable of logical thought are often unable to accomplish simple tasks and may hinder their own rescue.
Section 14 – Rescue or assistance by vessels

Section contents
Rescue by maritime facilities – general considerations
Medical support
Ocean incident
Coastal incident
Recovery of survivors by assisting vessels

Rescue by maritime facilities – general considerations

General maritime considerations

- For information on preparing vessels to assist in rescue, see section 6.
- See also "Recovery of survivors by assisting vessels", below, and the action card "Master's checklist – Recovery of people in the water". The IMO publication Pocket Guide to Recovery Techniques and the ICS publication Large Scale Rescue Operations at Sea: guidance on ensuring the safety and security of seafarers and rescued persons (available for download from www.ics-shipping.org) provide additional guidance.
- The rescuing vessel may find it necessary to:
  - use recovery equipment
  - launch rescue boats
  - launch liferafts or other survival aids
  - have crew members suitably equipped to assist survivors
  - provide initial medical treatment.
- For a fire or extremely heavy weather, or where it is impossible for the rescue ship to come alongside, then a lifeboat or liferaft may be towed to a closer position.
- In heavy weather, an area of sea may be calmed significantly by a large vessel circling at reduced speed.
- Oil may also be used for quelling waves: vegetable oils and animal oils, including fish oils, are most suitable
  - fuel oil should not be used, except as a last resort, as it is harmful to persons in the water
  - lubricating oil is less harmful, and tests have shown that 200 L–litres discharged slowly through a rubber hose with an outlet just above the sea, while the ship proceeds at slow speed, can effectively quell a sea area of some 5,000 m²
- A ship with a low freeboard may be better suited to effect rescue.
- A boarding station may be rigged by mooring a liferaft alongside.
  - it is particularly useful when lifeboats are used
  - survivors can be quickly unloaded into the boarding station, releasing the boat for another trip.
- The direction of approach to the distressed craft (or survivors) will depend upon the circumstances.
– some emergencies, such as a ship on fire, may have to be approached from windward and others, such as liferafts, from leeward.
– the two key factors are:
  o whether a lee-side protection is necessary during the rescue operation and
  o the comparative rates of drift of the distressed craft and the rescuing ship.
– If time permits, assess the relative rates of drift.
  – this precaution may prevent serious mishaps during the rescue operations
  – in general, survivors in the water are best approached from the leeward side.

**Medical support**

– If practicable, arrange for injured personnel requiring the attention of a medical officer to be transferred to a ship carrying one.
– See also section 3.

**Ocean incident**

– If there is no ship available with a medical officer on board, the rescue facility should request the OSC, if assigned, or the SMC to consider transmitting an urgency message requesting such a ship to a rendezvous.
– If necessary, a CRS may be contacted for ship reporting systems information on the availability of ships with a medical officer.

**Coastal incident**

– The SMC should arrange for medical assistance to be sent from shore.
– The local CRS may act as an intermediary.

**Recovery of survivors by assisting vessels**

– Vessels to which Chapter III of the SOLAS Convention applies shall have, and other vessels are recommended to have, ship-specific plans and procedures for recovery of people from the water. The action card "Master's checklist – Recovery of people in the water" and the IMO publication Pocket Guide to Recovery Techniques provide additional guidance.
– Seafarers should consider how to recover survivors into their own vessels under various environmental conditions. Recovery methods include:
  – using throwing rockets or heaving lines to pass lifebuoys and/or lines to survivors
  – streaming a rope, with lifebuoys or other flotation attached
  – utilizing specialized recovery equipment
  – rigging pilot ladders, jacob's ladders or nets, preferably clear of the ship's side, with safety lines. If survivors are unable to climb, ladders or nets may have to be recovered with the survivors secured to them. Where practicable:
    o rig ladders or nets from pilot doors or other low openings
    o deploy safety lines with rescue strops or loops
    o use suitably equipped crew members to assist survivors directly
deploy a liferaft with the ladder or net to act as a transfer platform
   – pulling survivors up suitable marine evacuation systems
   – deploying liferafts or lifeboats for survivors to hold onto, or climb into
   – using rafts or boats as lifts, leaving them on the falls if conditions permit
   – lifting survivors using gantries, cranes, davits or derricks, with lines rigged to minimize swinging against the ship’s side
   – deploying purpose-built or improvised recovery baskets
   – rigging a boat rope for boats and survival craft to secure alongside
   – lowering embarkation ladders.

- Any lights in use must not be directed towards helicopters operating in the area.

- Survivors in the water should be lifted in a horizontal or near-horizontal position if possible (for example, in two strops or loops; one under the arms, the other under the knees) to minimize the risk of shock induced by sudden transfer from the water and possible hypothermia. However, especially for short lifts, do not delay if the survivor’s airway (mouth/ nose) is threatened by, for example, backwash from the rescuing vessel, but lift by the quickest method. If a rescue craft has been deployed to recover the survivor, he should, if possible, remain in the craft during its recovery on board the ship.

- Assisting vessels should also be prepared to receive survivors from helicopters: see page 2-23 section 16.

- When the risks involved in recovery operations outweigh the risks of leaving the survivors in life-saving appliances, consider the following actions:
   – using the ship to provide a lee for the survivors;
   – deploying life-saving appliances from the assisting vessel;
   – maintaining visual and communications contact with the survivors;
   – updating the coordinating authority;
   – transferring essential survival and medical supplies.
Section 15  Rescue or assistance by aircraft

Section contents
Assistance by SAR aircraft – supply dropping
Assistance by helicopters
   Rescue sling
   Double lift method
   Rescue basket
   Rescue net
   Rescue stretcher
   Rescue seat

Long range operations
   Long range procedures
   Bringing a casualty vessel within range

Assistance by SAR aircraft

Supply dropping

- Assistance by aircraft during a SAR mission can include dropping liferafts and equipment to craft in distress, lowering trained individuals from helicopters, or evacuating survivors by helicopter.
- Ships in distress or survivors may be supplied by SAR aircraft with special items of droppable equipment.
- Suggested procedure for aerial delivery of rafts, supplies, and equipment to persons in watercraft or in water:
  - approach slightly upward and perpendicular to the wind direction
  - drop item(s) with 200 m buoyant trail line attached to a position 100 m ahead of survivors
  - let trail line fall so that it will float downwind to survivors.
- The contents of each container or package should:
  - be clearly indicated in print, in English and one or more other languages appropriate to the intended area of operation
  - have self-explanatory symbols be clearly identified by self-explanatory pictograms in retroreflective material as shown below:
- have streamers coloured according to the following code:
  - Red—medical supplies and first aid equipment
  - Blue—food and water
  - Yellow—blankets and protective clothing
  - Black—miscellaneous equipment such as stoves, axes, compasses, cooking utensils, etc.

- Miscellaneous equipment includes:
  - individual liferafts
  - liferafts linked by a buoyant rope
  - buoyant radio beacons and transceivers
  - dye and smoke markers and flame floats
  - parachute flares for illumination
  - salvage pumps.

- The following factors should be considered when deciding whether or not supplies should be dropped:
  - communications with the survivors
  - supplies needed by survivors
- availability of suitable aircraft and trained crew.

- Success of an air drop is affected by:
  - correct release point
  - drift effect of the wind
  - speed and height of the aircraft
  - relative locations of the distress site and the rescue facility's base
  - time before rescue can be effected
  - danger of exposure.

**Assistance by helicopters**

- A helicopter may be used to supply equipment and rescue or evacuate persons.
- The radius of helicopter action usually varies up to 300 nautical miles (NM) from base, but it can be greater, especially with air-to-air refuelling.
- Lifting capacity is between one and up to 30 persons depending on the size and type of aircraft.
- Rescue operations involve helicopter crew risks which should be minimized.
  - it is essential to evaluate the seriousness of the situation, and to ascertain the need of helicopter assistance.
  - The helicopter's mass may be a factor limiting the number of survivors taken on board each trip.
  - it may be necessary to reduce the mass of the helicopter by removal of non-essential equipment, or using minimum fuel loads and advance bases with fuelling capabilities.
- For the evacuation of persons, the end of a winching cable may be provided with a rescue sling, basket, net, stretcher or seat.

**Rescue sling**

- The most widely used means for evacuating persons is the rescue sling, if possible together with a helicopter crew member.
- Slings are suited for quickly picking up uninjured persons, but are unsuitable for persons with injuries.
- The sling is put on in much the same way as one puts on a coat, ensuring that the loop of the sling passes behind the back and under both armpits.
- The person using the sling must face the hook. Hands should be clasped in front as shown.
- The person must not sit in the sling, nor should the sling be unhooked.
- Experience has shown that when winching a person suffering from hypothermia, especially after immersion in water, a rescue basket or stretcher or a second sling (under the knees) should be used to keep the person in a horizontal or near-horizontal position, since winching in a vertical position may cause severe shock or cardiac arrest.
Double lift method

- Most SAR helicopters use the double lift method which consists of a normal sling and a seating belt manned by a helicopter crew member.
- This method is suitable for pick-up of incapacitated persons from land, water, or the deck of a vessel, if they are not injured badly enough so that a stretcher has to be used.
- The helicopter crew member puts the person into the sling and conducts the winching operation.

Rescue basket

- Use of the rescue basket does not require any special measures. To use the basket, the person merely climbs in, remains seated and holds on.

Rescue net

- The rescue net has a conical "bird cage" appearance and is open on one side.
- To use the net the person merely enters the opening, sits in the net, and holds on.
Rescue stretcher
- Patients will in most cases be disembarked by means of a rescue stretcher.
- The evacuation of patients can be done in a special stretcher provided by the helicopter or in a litter provided at the site \(\text{(if approved by the helicopter crew)}\).
- Bridles are fitted to this stretcher and can quickly and safely be hooked on and off.
- The stretcher provided by the helicopter should be unhooked from the winch cable while the patient is being loaded.

Rescue seat
- The rescue seat looks like a three-pronged anchor with two flat flukes or seats.
- Persons to be hoisted merely sit astride on one or two of the seats and wrap their arms around the shank.
- This device can be used to winch two persons at once.
Long range operations

General

Long range is any distance that significantly limits or compromises the ability of SAR aircraft to operate on-scene effectively and safely.

Long range procedures

- At long ranges, SAR aircraft might need to minimize the fuel used while flying in transit, in order to permit more time operating on scene.
- It might be necessary for SAR aircraft to fly as directly as possible to and from an incident, with the result that multiple aircraft SAR procedures have to be modified and rely on basic safety arrangements.
- These arrangements could include separate arrival times on-scene and basic inbound and outbound height differences in order to keep aircraft safely apart.
- Additional considerations for long range SAR communications are described earlier in this section 8.

Bringing a casualty vessel within range

- If the casualty is a vessel underway, SMCs should consider the possibility of directing requesting it to move to a point within the effective range of SAR aircraft or other forms of assistance.

Alternatively, it might be possible for SAR aircraft to refuel at locations that effectively bring a casualty within their maximum radius for SAR operations. It is also effective for SMCs to use both of these options at the same time.
Section 16 – Vessel / helicopter operations

Section contents

Helicopter operations

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Sample briefing to vessel prior to helicopter winching

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Helicopter operations

General

- Helicopter operations include landing and winching on land or at sea. Landings on vessels will normally be done on well-equipped and trained craft. Discussion here will focus on winching since it may be conducted for various trained and untrained facilities. Winching can be hazardous to the persons being hoisted, the rescue facility, and others at the scene of the winching.

- Follow the instructions of the rescue facility and inform when unable to do so. In principle, only act after instructions of the rescue facility have been received.

- The final decision about whether it is safe to conduct the winching, subject to agreement of personnel at the scene, is with the person in command of the rescue facility. The distressed vessel's captain is responsible for the safety of his vessel and personnel and may decide against the winching.

- The vessel or the ground facility at the rescue scene should be briefed on what is required. A sample briefing is provided after this discussion. This briefing can be given by another SAR facility prior to the on-scene arrival of the helicopter.

Communications between ship and helicopter for winching operations

- It is important that information be exchanged between the vessel and helicopter, and that it is understood.
A direct radio link should be established between ship and helicopter. This is usually accomplished by having the helicopter equipped with a marine VHF FM radio able to transmit and receive on at least channel 16 and preferably on two other simplex working frequencies.

The following information should be exchanged between the helicopter and the vessel:

- position of the vessel
- course and speed to the rendezvous position
- local weather conditions
- how to identify the vessel from the air (such as flags, orange smoke signals, spotlights, or daylight signalling lamps).
- type and any special activity of the ship

The exchange of information and instructions about rendezvous positions, etc., may be established through shore-based radio stations.

Unless other arrangements have been agreed upon in advance, the ship should monitor VHF channel 16 for the arrival of the helicopter.

When the helicopter is equipped for DF, it can identify the ship and home on it by using the ship's radio transmission on an agreed frequency.

To avoid any misunderstandings, the following is a selection of internationally-developed phrases which may be used as appropriate.

**Helicopter to ship**

- Join me on VHF channel …
- Query – what is your exact position?
- Please transmit a long homing signal on 410 kHz...
- Query – what is your course?
- Query – what is your speed?
- Query – what is the present relative wind direction and speed across your deck?
- Query – what are the pitch, heave, roll, sea, and spray conditions at the operating area?
- I understand that your vessel has
  - a landing area with a clear zone of ___ metres in diameter on the port/starboard side/centre line, or
  - a pick-up area with a manoeuvring zone of ___ metres in diameter on the port/starboard side. I propose to serve you on the port/starboard/centre line landing/pick-up area.
– I will be overhead your vessel in ____ minutes.
– I have you in sight.
– Query – is the ship ready?
– Query – is the deck party ready?
– Query – is the operating area clear of unnecessary personnel?
– Query – is the fire-fighting equipment ready?
– Please confirm that there are no obstructions above the operating area.
– Please confirm that all passengers have been briefed on winching procedures.
– Please confirm permission to land.
– I am standing by.
– I expect to be ready in ____ minutes.
– Please maintain your course and speed (if possible).
– Can you alter course to ____ degrees?
– Can you reduce/increase speed to ____ knots?
– Please advise when you have steadied on your new speed/course.
– Can you resume your original course and speed?
– Acknowledgement.

Ship to helicopter

– My vessel's position is ____ degrees ____ miles from ____ (prominent point).
– My vessel has
  o a landing area with a clear zone of ____ metres diameter on the port/starboard side/centre line, or
  o a pick-up area with a manoeuvring zone of ____ metres diameter on the port/starboard side.
– My vessel is/is not ready for you to approach.
– Stand by. I expect to be ready for you to approach in ____ minutes.
– My present course is ____ degrees.
– My present speed is ____ knots.
– The relative wind is ____ degrees at ____ knots.
I am shipping light spray on deck/heavy spray on deck.

I am pitching/rolling moderately/heavily.

Query – do you wish me to alter course?

Query – do you wish me to reduce/increase speed?

The ship is ready – all preparations have been made.

Affirmative: you have permission to proceed with the operation.

Affirmative: you have permission to land.

Acknowledgement.

Means of communication between ship and helicopter are further indicated in the International Code of Signals – General Section, DISTRESS – EMERGENCY under AIRCRAFT – HELICOPTER.

Sample briefing to vessel prior to helicopter winching

(Modify text for helicopter winching over land)

"A helicopter is proceeding to your position and should arrive at approximately ___. Maintain a radio watch on ___ MHz/kHz/channel ___ VHF-FM. The helicopter will attempt to contact you and instruct you about the winching procedures. Provide a clear area for winching, preferably on the port stern. Lower all masts and booms that can be lowered. Secure all loose gear. Keep all unnecessary people clear of the pick-up area. Just before the helicopter arrives, secure the ship's radar or put it in standby mode. Do not direct lights towards the helicopter as it will adversely affect the pilot's vision. Direct available lighting to illuminate the pick-up area. When the helicopter arrives, change course to place the wind 30° on the port bow and maintain a steady course and steerageway. As the helicopter approaches, strong winds may be produced by the rotors, making it difficult to steer. The helicopter will provide all the equipment for the winching. A line will probably be trailed from the helicopter for your crew to guide the rescue device as it is lowered. Before touching the rescue device, allow it to touch your vessel. This will discharge static electricity. If you have to move the rescue device from the pick-up area to load the patient, unhook the cable from the rescue device and lay the loose hook on the deck so it can be retrieved by the helicopter. If a helicopter crewman is lowered down, follow his instructions. If this is not the case, act as follows:

- Do not attach the loose hook or the trail line to your vessel.

- If you have to move the rescue device from the pick-up area to load the patient, unhook the cable and trail line from the rescue device and lay the loose hook on the deck so it can be retrieved by the helicopter.

- The helicopter may move to the side while the patient is being loaded.

- Have the patient wear a lifejacket and attach any important records, along with a record of medications that have been administered.

- When the patient is securely loaded, signal the helicopter to move into position and lower the hook.
– After allowing the hook to ground on the vessel, re-attach the hook and the trail line to the rescue device.

– Signal the winch operator with a "thumbs up" when you are ready for the winching to begin.

– As the rescue device is being retrieved, tend the trail line to prevent the device from swinging.

– When you reach the end of the trail line, gently toss it over the side.”

**Guidance for vessels**

**Positioning of landing or pick-up areas**

- Operating areas on vessels should be located on the main deck and, if practicable, arranged on both port and starboard sides.
  - the operating areas consist of an outer manoeuvring zone and an inner clear zone
  - whenever possible, the clear zone should be close to the ship's side
  - any amount of the manoeuvring zone may extend outboard but none of the clear zone may do so.

- Identify clear access to the operating area and exit from it to the ship's side.

- Establish the best position within the area for the manoeuvring zone that will give the largest clear zone.

- Areas close to the bow are not recommended due to the increased air-flow turbulence created by the ship's passage.

- As large a stretch of deck as possible which is clear of obstructions should be made available as a pick-up area.

- Larger vessels may have areas marked on their decks. These markings are an aiming circle with "H" painted in white for landing, or a circle with an inner circle painted yellow for winching only, as shown below.
During the night, pick-up area floodlighting should be provided and the floodlights should be located so as to avoid glare to pilots in flight or to personnel working on the area.

- The arrangement and aiming of floodlights should be such that they are not directed towards the helicopter and shadows are kept to a minimum.
- The spectrum distribution of the floodlights should be such that the surface and obstacle markings can be correctly identified.
- Obstacles should be clearly identified by obstacle lights.
- Where pick-up area floodlighting and obstacle lighting cannot be provided, the ship should, in consultation with the pilot, be illuminated as brightly as possible, particularly the pick-up area and any obstructions, such as masts, funnels, deck gear, radar antenna, etc.

Loose objects should be cleared away or secured due to downwash from the helicopter.

The helicopter may be able to lift a person from a lifeboat or a liferaft secured on a long painter. However, liferafts have been overturned by the helicopter's downwash.

**Hi-line technique**

In certain circumstances, typically, poor weather, obstructed vision or confined winching area, it may not be possible to lower the helicopter crewman or lifting harness to the deck from directly above the vessel. In such cases the hi-line technique may be used.
- A weighted line, attached to the aircraft's hook by a weak link, is lowered to the vessel. It may be illuminated by cyaline lightsticks. The transfer area should give unobstructed access to the deck edge.

- The line should be handled by one member of the vessel's crew.

- ONLY WHEN INSTRUCTED BY THE HELICOPTER CREW the slack should be hauled in (it is advisable to wear gloves).

- THE LINE MUST NOT BE MADE FAST ATTACHED TO THE VESSEL.

- The helicopter will pay out the line and descend to one side of the vessel while the crewman continues to take in the slack. A second crewmember should coil the spare line into a container, clear of obstructions.

- When the helicopter crewman or lifting harness reaches deck height the line must be hauled in to bring the winch hook on board (considerable effort may be required).

- The static discharge line must touch the vessel before contact with the hook is made.

- At any time the helicopter may discontinue the operation, in which case the line must be paid out immediately, clear of obstructions.

- When prepared for winching the helicopter crewman, if present, or a member of the vessel's crew, should indicate to the helicopter by hand signals.

- The helicopter will climb and winch in the cable. The line must be paid out maintaining sufficient force to prevent a swing.

If multiple transfers are required to be made the line should be retained. On the final lift the end of the line should be released over the side of the vessel.

**Vessel preparation**

**SRUs**

- Vessels taking part in a SAR mission in the vicinity of aircraft operations, should consider the following:
  - keep clear of aircraft approach path (area between Final Point and distress vessel)
  - keep clear of missed approach flight path
  - inform ACO/OSC/SMC of any activity observed in above-mentioned areas
  - ask ACO for guidance concerning the placement of the areas mentioned above in case they are unclear
  - the ACO/OSC/SMC may also ask a surface SRU to remain in a certain position relative to a distressed vessel to accommodate operational needs; for example, to act as an approach fix for aircraft airborne radar approaches
  - in search missions including both airborne and surface units, keep the ACO/OSC/SMC aware of own position as advised.
Distress vessel

- In addition to other guidance given to vessels, in multiple aircraft SAR operations or mass evacuation situations, the Master of the vessel in distress should agree with the ACO/OSC/SMC on cooperation with airborne units, including:
  - determine landing/hoist positions
  - determine working channels
  - inform when ready to receive helicopters
  - be prepared to provide ship manifest to RCC or SRU
  - be prepared to guide rescue personnel arriving on ship
  - be prepared to gather passengers to landing/hoist positions and to guide them
  - determine number of casualties and their medical triage status and number of casualties
  - plan order of evacuation and relay to RCC/OSC/ACO
  - update vessel position, speed and course at regular intervals; 1 NM can be considered a significant difference in position for aircraft especially in poor weather conditions.

Other considerations

- Vessels which are not well suited for helicopter landing operations (due to their size, design or nature of their cargoes) should carefully consider how to best to remove or deliver those people or equipment in an emergency.

- Emergency procedures might consist of evacuation of an injured person or delivering a doctor on board by winching.

- For further information regarding helicopter operations, vessel preparations, and safety briefing, see section 3.

Safety preparations

- A briefing to discuss the safety aspects and operational details of helicopter–ship operations should be held for all involved personnel prior to the operation's commencement.

- Wherever available, the following fire-fighting equipment or its equivalent should be ready during helicopter operations:
  - at least two dry powder extinguishers with an aggregate capacity of not less than 45 kg
  - a suitable foam application system (fixed or portable), capable of delivering a foam solution at a rate of not less than 6 L—litres per minute for each square metre of clear zone and sufficient foam compound to enable the rate to be maintained for at least five minutes
– carbon dioxide (CO₂) extinguishers with an aggregate capacity of not less than 18 kg
– a deck water system capable of delivering at least two jets of water to any part of the helicopter operating area
– at least two fire hose nozzles which should be of the dual-purpose type
– fire-resistant blankets and gloves
– sufficient fire proximity suits
– portable fire-fighting equipment for oil fires should be stationed near the disembarkation space
– if possible, the fire-fighting pump should be started and hoses should be connected and kept in readiness.

For better identification from the air, and also for showing the direction of the wind to the helicopter pilot, flags and pennants should be flown.

All crew members concerned, as well as the persons to be evacuated, should wear lifejackets
– this precaution may be amended when it would cause unjustifiable deterioration of the condition of the patient to be transferred.

Care should be taken that the patient does not wear loose clothing or headgear.

On no account should the lifting device or the trail line on the end of the winch cable be secured to any part of the ship or allowed to become entangled in the rigging or fixtures.

Never fix a trail line to a person.

Ship's personnel should not attempt to grasp the lifting device unless requested to do so by the helicopter crew.
– even in this case, a metal part of the lifting device should first be allowed to touch the deck in order to avoid possible shock due to static electricity.

When helicopter winching is to be done from carriers of flammable or explosive cargo, or in the vicinity of a flammable mixture spillage, the winching must be grounded clear of spillage or the carrier’s tank venting area in order to preclude a possible fire or explosion from an electro-static discharge.

The helicopter pilot will want to approach the ship in such a way that the helicopter will hover into the relative wind and with the pilot's side (starboard) closest to the ship during the approach.

If the helicopter is to approach in the usual manner, from the stern, the ship should maintain a constant speed through the water and keep the wind 30° on the port bow; or on either beam if the area is amidships; or 30° on the starboard quarter if the area is forward.
- A flow of air, as free of turbulence as possible, clear of smoke and other visibility restrictions, over the pick-up area is very important.
- These procedures may be modified on instructions from the pilot if communications exist.
- Personal belongings should not be taken along.
  - loose gear can become entangled in the winch cable or pulled up into the helicopter rotors.
The following diagrams show the appropriate day shape a vessel must display while engaged in helicopter operations and signals that may be used in winching communications:

- **Forward**
  Signal given to helicopter pilot to indicate that the vessel is ready and the helicopter may approach.
  (Arms repeatedly moved upward and backwards, beckoning onward.)

- **Finishing operations**
  Signal given to helicopter pilot to indicate operations finished or stop operations.
  (Arms repeatedly crossed above the head.)

The following checklist can help the ship's deck officer prior to helicopter–ship operations. The checklist was created for a large merchant vessel but provides information useful for any size vessel.

**Shipboard safety checklist**

To be checked by officer in charge.

**General**

- Have all loose objects within and adjacent to the operating area been secured or removed?
- Have all aerials, standing or running gear above the operating area been secured or removed?
• Has a pennant or windsock been hoisted where it can be clearly seen by the helicopter pilot?

• Has the officer of the watch been consulted about the ship’s readiness?

• Does the leader of the deck party have a portable radio transceiver (walkie-talkie) for communicating with the bridge?

• Are the fire pumps running and is there adequate pressure on deck?

• Are fire hoses ready (hoses should be near to but clear of the operating area)?

• Are foam hoses, monitors, and portable foam equipment ready?

• Are dry powder fire extinguishers available and ready for use?

• Are the fire hoses and foam nozzles pointing away from the operating area in case of inadvertent discharge?

• Is the deck party complete, correctly dressed, and in position?

• Is the deck party ready, wearing brightly coloured waistcoats and protective helmets, and are all passengers others clear of the operating area?

• Has a rescue party been detailed?

• Is a rescue boat ready for lowering?

• Are the following items of equipment to hand?
  – Large axe
  – Crowbar
  – Wire cutters
  – Red emergency signal/torch
  – Marshalling batons (at night)
  – First-aid equipment

• Has the correct lighting (including special navigation lights) been switched on prior to night operations and not directed towards the helicopter?

• Has the hook handler been equipped with helmet, strong rubber gloves and rubber-soled shoes to avoid the danger of static discharge?

• Is access to and egress from the operating area clear?

• Has the radar been secured or placed in standby mode just before the helicopter arrives?
Landing on

- Is the deck party aware that a landing is to be made?
- Is the operating area free of heavy spray or seas on deck?
- **Is the operating area clear of all loose and/or removable items?**
  - Have side rails and, where necessary, awnings, stanchions, aerials and other obstructions been lowered or removed?
  - Where applicable, have portable pipes been removed and have the remaining apex ends been blanked off?
- Are rope messengers to hand for securing the helicopter, if necessary? (Note: only the helicopter pilot may decide whether or not to secure the helicopter.)
- Have all personnel been warned to keep clear of rotors and exhausts?

Tankers: additional items

- *Ships not fitted with an inert gas system:* Has pressure been released from tanks within 30 minutes of commencement of helicopter operations?
- *Ships fitted with an inert gas system:* Has pressure in cargo tanks been reduced to slight positive pressure?
- *All tankers:* Have all tank openings been secured following venting operations?

Bulk carriers and combination carriers: additional items

- Has surface ventilation to dry bulk cargoes ceased, and have all hatch openings been fully battened down prior to helicopter operations?

Gas carriers: additional items

- Have all precautions been taken to prevent vapour emission?
  
  **Passenger vessels: additional items**
  
  - Portable radio communication: Be prepared to communicate on 123.1 MHz / 121.5 MHz.

Safety precautions when approaching or leaving a helicopter

- Do not approach or depart a helicopter UNLESS directed to do so by the pilot or crewman.
Section 17 – Underwater search and rescue

Section contents

Underwater search and rescue

Underwater search and rescue

- In the event a mobile facility has reason to suspect that an underwater accident has occurred, every effort should be made to contact the nearest rescue coordination centre.

- When accidents occur, survivors may be either on the surface or entrapped in a submarine resting on the seabed.

- Generally, medical care requirements for survivors of an underwater or submarine accident is specialized and competent medical advice is required.

- Vessels believing they have collided with a submarine, as with a collision with any vessel, should anticipate a requirement to provide SAR assistance.

- Further information on submarine SAR and its parallel activity, submarine escape and rescue, may be found at the website maintained by the International Submarine Escape and Rescue Liaison Office.
Section 18 – Rescue on land

Section contents

Rescue by land facilities

Rescue by land facilities

- The duties of a land facility at a distress scene include:
  - giving initial medical treatment
  - collecting and preserving medical and technical data for investigatory purposes
  - making a preliminary examination of the wreckage
  - reporting to the SMC, and
  - evacuating survivors by whatever means are available.

- Aircraft crash sites have special requirements
  - Movement in the vicinity of crash sites can be extremely hazardous for ground parties on account of toxic fumes, dangerous substances (including radioactive substances) and explosives. Extreme care should be taken when approaching such a crash site and advice sought from RCC or expert authorities, wherever possible, before approaching crash site.
  - Personnel should wear personal protective equipment and all work should be carried out upwind of the wreckage wherever possible.
  - For military aircraft, extreme care should be taken to avoid hazardous materials, ordnance, leaking fuel tanks, pyrotechnics or triggering the ejection seat (the activating handles are normally coloured red or yellow-and-black). Expert advice should be sought before approaching the crash site, wherever possible.
  - Do not disturb aircraft wreckage except to the minimum necessary to assist in the recovery of survivors.
  - Except for compelling reasons, bodies or human remains should not be moved without authorization.
  - Some civil light aircraft are fitted with ballistic recovery parachute systems which eject a powerful rocket that pulls a parachute from a container attached to or in the airframe. Activation handles are normally coloured red and should not be touched or moved. The ejection hatch of the parachute rocket should be identified and personnel warned to keep clear.
Section 19 – Intercepts

Intercept and escort service

Direct intercepts

Aircraft intercepts

Minimum time-to-scene intercept

Intercept and escort service

General

- The purpose of this service is to minimize delay in reaching the scene of distress and perhaps eliminate a lengthy search for survivors. Escort service for both aircraft and vessels will normally be provided to the nearest adequate aerodrome or nearest safe haven.

- Intercept procedures apply to both vessels and aircraft. However, the higher rate of speed of aircraft often requires a more rapid calculation of the intercept course and speed.

- The following assistance can be provided by an escort:
  - provide moral support to the persons on board the distressed craft
  - assume the navigation and communication functions of the distressed craft, thereby permitting its crew to concentrate on coping with the emergency
  - visually inspecting the exterior of the distressed craft
  - advise on procedures for:
    - ditching an aircraft
    - abandoning a vessel
    - beaching a vessel
  - provide illumination during:
    - aircraft ditching
    - vessel abandonment
    - assist in the approach procedure at the destination
  - provision of emergency and survival equipment, carried by the escort facility
  - direct rescue facilities to the distress scene.

- The SMC may alert SAR facilities capable of providing an escort facility and dispatch an escort facility when appropriate.

Direct intercepts

- Three types of direct intercept are possible. They are the head-on, overtaking, and offset or beam-on intercepts. For direct intercepts, it is usually assumed that the SAR facility’s speed is greater than that of the distressed craft.
A distressed aircraft should not be asked to change its heading for a direct intercept unless the aircraft:

- is lost
- requires minor heading changes to correct for navigation error
- is in imminent danger and cannot reach safety.

The head-on direct intercept solution:

- plot the simultaneous position of SAR facility and distressed aircraft
- the SAR aircraft flies facility follows a reciprocal track to that being flown by of the distressed aircraft
- compute the distance between the simultaneous position plots and the rate of closure
- divide the distance separating the two aircraft by rate of closure to determine the time of interception

or (graphical solution):

- plot the relative positions of both the distressed craft (A) and the intercepting SAR facility (B) for that time at which the intercepting SAR facility is ready to proceed
- join the two positions with a line (AB)
- lay off a line at 90° to the distressed craft's course made good and project it a reasonable distance (AC)
- along this line, measure off the distance it will cover in one hour, based on the speed it is making good, and mark the position with an X
- lay off a line at 90° to the intercepting SAR facility's course made good on the opposite side of AB and project it a reasonable distance (BD)
- along this line, measure off the distance the intercepting SAR facility will cover in one hour, based on the speed it can make good along its intended course, and mark the position with a Y
- join the positions X and Y with a line: where it cuts the course line is the intercept position, P
- to find the time for this intercept, measure the distance from the initial position of either craft to the position of intercept and divide this distance by the speed of the chosen craft.
The **overtaking direct intercept solution:**

- plot the simultaneous position of SAR facility and distressed craft
- the SAR facility moves along the same track to that of the distressed craft
- compute the distance between the simultaneous position plots and the rate of closure
- divide the distance separating the two craft by rate of closure to determine the time of interception

**or (graphical solution):**

- plot the relative positions of both the distressed craft (A) and the intercepting craft (B) for that time at which the intercepting SAR facility is ready to proceed
- join the two positions with a line and project it a reasonable distance (BC): this line is the course made good of both craft
- lay off a line at 90° to the intercepting SAR facility's course and project it a reasonable distance (BD)
- along this line, measure off the distance the intercepting SAR facility will cover in one hour, based on the speed it can make good along its intended course, and mark the position with an X
- lay off a line at 90° to the distressed craft's course and project it a reasonable distance (AE) on the same side as BD
- along this line, measure off the distance the distressed craft will cover in one hour, based on the speed it is making good, and mark the position with a Y
- join the positions X and Y with a line and project it until it cuts the course line at F: this is the intercept position
- to find the time for the intercept, measure the distance from the initial position of either craft to the position of the intercept, and divide this distance by the speed of the chosen craft.
The offset or beam-on intercept:

- The offset or beam-on intercept is used when the SAR facility is to one side of the track being made good by the distressed craft.
- The SAR facility intercepts the track of the distressed craft.
- When the distressed craft has the greater ground speed, the SAR facility will have to be closest to the point of intended landing to make the offset interception possible. There are three methods for performing offset or beam-on intercepts.

Method 1:

- plot the relative positions of both the distressed craft (A) and the intercepting SAR facility (B) for that time at which the intercepting SAR facility is ready to proceed
- join these two positions with a line (AB)
- lay off the distressed craft's track in the direction of its heading and project it a reasonable distance on the chart (AC)
- along this projected track or course line of the distressed craft, measure off the distance it will cover in one hour, based on its speed through the air (TAS for aircraft) or water (vessels), and mark the position with an X
- transfer the line joining the two craft through the plotted position, X (XY)
- with the centre of the circle being the point of departure of the intercepting SAR facility, and using a radius equal to the distance it will cover in the time interval used for the distressed craft, describe an arc and mark the spot (W) where the arc cuts the transferred line

Note: If the speed of the intercepted or intercepting vessel-craft is such that the scale of the chart makes it unreasonable to use a full hour, then it will be necessary to use a proportional interval of time to ensure that the radius of the arc cuts the transferred line.

- draw a line from the position of the intercepting SAR facility through the spot where the arc cuts the transferred line – this is the intercept heading/course for the intercepting SAR facility. By projecting this line until it cuts the projected track or course line of the distressed craft, one finds the position where the intercept will take place (D)
- to find the time it will take for the intercept, measure the distance from the initial position of the intercepting vessel-craft to the point of intercept and divide this distance (BD) by the speed of the intercepting vessel-craft.

Method 2 (with wind/current effects):
- plot the simultaneous positions of the distressed aircraft-craft (A) and the SAR aircraft facility (B)
- a ten-minute lead to the position of the distressed aircraft-craft is allowed for navigational errors (C) and the position of the distressed aircraft-craft one hour later (D) is plotted
- plot these dead-reckoning (DR) positions based on speed in knots and course made good over the ground
- a line of constant bearing (LCB) is drawn between positions B and C
- a second LCB, parallel to BC, is drawn through point D
- a wind vector (BF), drawn downwind from the original position of the SAR aircraft facility, is drawn
- an arc equal to the SAR aircraft facility TAS speed through the air or water is swung through the second LCB, using the end of the wind vector (F) as the centre of origin
the bearing and distance of the line drawn from the original position of the SAR aircraft facility (B) to point (G) represent interception true course and ground speed. If necessary, this line is extended until it crosses the projected true course of the distressed aircraft (H).

- the distance to intercept the intended track of the distressed aircraft is measured between the original position of the SAR aircraft facility (B) and the point at which the interception true course crosses the projected true course of the distressed aircraft (H).

**Offset or beam-on intercept: method 2**

- the en-route time for this distance and closure time for the lead distance are computed and added to determine total time required for collision point intercept with the distressed aircraft.

- depending on the speed differential, the SAR aircraft facility may execute a turn to the reciprocal of the track of the distressed aircraft when the course of the distressed aircraft has been intercepted.

- interception of the course of the distressed aircraft can be confirmed by DF from the distressed aircraft.

**Method 3 (using direction-finding equipment):**

- This procedure requires that the SAR aircraft facility have DF equipment that can receive transmission from the distressed aircraft, and is executed as shown in the following figure, using magnetic bearings.

  - determine the bearing to the distressed aircraft, turn the SAR aircraft facility to a heading 45° from this bearing in the direction the distressed aircraft is flying moving.

  - maintain a relative bearing of 45° by checking DF bearings.
- if the DF check reveals that the bearing from the SAR aircraft facility has increased, the interception course should be increased twice the amount of the change between the last two bearings
- if the check reveals that the bearing from the SAR aircraft facility has decreased, the interception course should be decreased twice the amount of change between the last two bearings
- by bracketing the bearings as described above, an interception course is determined, maintaining a line of constant bearing.

Aircraft intercepts

When visual contact has been made, the intercepting aircraft will normally take up a position slightly above, behind and to the left of the distressed craft.

Minimum time-to-scene intercept (MTTSI)

- This procedure was developed to intercept and escort higher-speed aircraft with lower-speed aircraft SRUs.
  - because of speed differential, it may be necessary for the SRU aircraft to turn short of the interception point on the distressed aircraft track to minimize the time-to-scene (provide maximum rescue availability) over the remaining distance to be flown
  - compute the SRU’s maximum operating distance
  - compute the time to launch the SRU
  - compute the time at which the SRU should turn around (time-to-turn or TTT) and allow the distressed aircraft to begin overtaking it
  - when the SRU reaches the turn-around point, its time-to-scene from there to the distressed aircraft’s position should equal the SRU’s remaining time to the destination at the time the distressed aircraft lands
- keep the distressed aircraft informed of the type and the status of the interception being performed.

- The MTTSI should be used when all of the following conditions exist:
  - the distressed aircraft is not, nor expected to be, in immediate danger of ditching, crash landing, or bailout before it reaches the SRU's maximum operating distance
  - the SRU will depart and return to the same aerodrome that is the distressed aircraft's destination
  - the SRU's true air speed is less than that of the distressed aircraft
  - the position of the distressed aircraft is accurately known and it is proceeding from that location directly to the aerodrome from which the SRU will be launched.

- The SRU's maximum operating distance is computed as follows:
  - subtract the required fuel reserve time and the estimated time required on-scene from the SRU's maximum endurance to get the maximum operational endurance
  - the SRU's maximum operating distance is found by using the formula:

\[
D_{mo} = T_{mo} \frac{V_{a1} V_{a2}}{V_{a1} + V_{a2}}
\]

where:
- \(D_{mo}\) = maximum operating distance in nautical miles
- \(T_{mo}\) = maximum operational endurance in hours
- \(V_{a1}\) = ground speed of SRU aircraft, outbound to intercept, in knots
- \(V_{a2}\) = ground speed of SRU aircraft, inbound after TTTT turn, in knots

- for distressed aircraft beyond the SRU's maximum operating distance, the SRU's launch time is computed using the following formula:

\[
T_0 = 60 \left( \frac{D - D_{mo}}{V_b} - \frac{V_{a1}^2 + 2V_{a1} V_{a2} + V_{a2}^2}{V_{a1} V_{a2} (V_{a1} + V_{a2})} \right)
\]

where:
- \(T_0\) = time to launch, in minutes, after the emergency was declared
- \(D\) = distance, in NM, of the distressed aircraft from the aerodrome when the emergency was declared
- \(V_b\) = ground speed of the distressed aircraft in knots

**Note:** If the computed value of \(T_0\) is negative, the SRU may be launched immediately.

- The distance of the distressed aircraft from the aerodrome when the SRU is launched is given by:

\[
D_0 = D - T_0 \times \frac{V_b}{2}
\]

\[= 60\]
where:

\[ D_0 \] = The distressed aircraft's distance from the aerodrome at the time the SRU is launched

\[ T_l \] = The time the SRU is launched, in minutes, after the emergency was declared.

- the time to turn, in minutes after SRU launch, is computed using the following formula:

\[
T_{a1} = \frac{60D_0V_{a2}(V_{a1} + V_b)}{V_b(V_a^2 + 2V_{a1}V_{a2} + V_{a2}V_b)}
\]

where:

\[ T_{a1} \] = time to turn, in minutes, after the SRU's launch time the time in minutes after launch when the SRU should turn back toward the aerodrome.

\[ D_0 \] = distance, in NM, of the distressed aircraft from the aerodrome when the SRU is launched.
Section 20 – Survivors

Section contents

Immediate care of survivors

Recording information on survivors

Debriefing of survivors

Immediate care of survivors

- Once on board, medical care and welfare of the survivors should be attended to. Additional assistance should be sought from the SAR authorities as required.
- Medical advice should be sought from the Telemedical Maritime Advice Service, via the RCC. See section 3.
- After a rescue, survivors may require hospital treatment.
- They must be delivered to a place of safety as quickly as possible.
- The SMC should be advised if ambulances are needed.
- SAR personnel should be alert and ensure that, after rescue, survivors are not to be left alone, particularly if injured or showing signs of physical or mental exhaustion.
- When survivors are delivered to a hospital, the person in charge of the delivering facility should provide information on all initial medical treatment given to the survivors.

Recording information on survivors

- Survivor information should include:
  - type of injury suffered by the patient
    - describe serious injury
    - describe secondary injuries
  - how the injury occurred
    - the history of the most serious injury may give valuable insight into the nature and extent of injuries which may not be noticed otherwise
  - past medical history
    - includes previous surgery
    - congenital defects
    - illnesses, allergies
    - medication taken
results of a full secondary assessment, including

- vital signs
- other signs
- symptoms

- treatment given
  - particularly morphine and similar narcotic drugs
  - amounts and times administered

- times when tourniquets, splints, or compress bandages were applied

- for stretcher cases, this information should be noted and placed in a waterproof pouch, and securely attached to the survivor

- medical records pertaining to the survivor should be delivered to the hospital as soon as possible.

**Debriefing of survivors**

- Survivors should be questioned about the distressed craft as soon as possible. Their input may be able to further assist in the SAR operation, future SAR operations, or the prevention of incidents in the future. The information should be relayed to the SMC.

- Questions to ask include the following:
  - What was the time and date of the incident?
  - What was the last known position?
  - What was the total number of persons on board prior to the accident?
  - What caused the emergency?
  - Were any of the persons able to leave by lifeboat or raft?
  - How many survivors did you see in the water?
  - What flotation gear did they have?
  - If you were in the water, how long for?
  - Were search craft seen before the survivors were located and, if so, what were the dates and times of the sightings?
  - Were any signals or devices used to try to attract the attention of search craft? If so, what were they and when were they used?

- In addition, for aircraft incidents:
  - Did you bail out or was the aircraft ditched?
  - If you bailed out, at what altitude?
  - How many others did you see leave the aircraft by parachute?
  - How many ditched with the aircraft?
  - How many did you see leave the aircraft after ditching?
• Survivors should also be questioned about their medical history:
  – recurring disease
  – heart trouble
  – diabetes
  – epilepsy
  – conditions from which they may suffer.

• This information should be noted, together with any medical attention given, for future
  attending physicians.

• Questioning survivors has many purposes.
  – to ensure that all survivors are rescued
  – to attend to the physical welfare of each survivor
  – to obtain information which may assist and improve SAR services.

• Care must be taken to avoid worsening a survivor's condition by excessive interrogation.

• If the survivor is frightened or excited, the questioner should assess these statements
  carefully.

Note: Questions should be asked in a calm voice and the questioner should avoid suggesting
answers to the survivor. Explain that the information required is for the success of the SAR
operation and may be of great value for future SAR operations.
Section 21 – Deceased persons

Section contents
Handling of deceased persons

Handling of deceased persons

- Searching for and recovering bodies is not normally considered to be part of SAR operations. However, handling of human remains may at times be necessary.

- Human remains at an aircraft crash site should not be disturbed or removed without authorization except for compelling reasons.

- Without exposing rescuers to danger, an attempt should be made to identify deceased persons. All articles removed from or found near each body must be kept separate, preferably in a container so labelled that it can be correlated later with the body. All these articles should be handed over to the proper authority as soon as possible.

- When human remains are recovered during a SAR operation, or when a death occurs on board a SAR facility, a waybill should be made out for each deceased person. It should contain the full name and age of the deceased (if known), as well as the place, date, time, and cause of death (if possible). This waybill should be made out in the national language of the SAR facility and, wherever possible, in English.

- Considerations for the transport of human remains include:
  - on vessels, body bags or sailcloth for human remains should be carried. (If human remains are kept on board for any length of time, they should be properly wrapped and put in a suitable place on the vessel.)
  - SAR aircraft do not normally transport human remains. (However, SAR aircraft may have to carry human remains if no other means are readily available.)
  - immediately after return to a base specified by the RCC, the remains must be handed over to the appropriate authorities, accompanied by the waybill
  - if it is known or suspected that a deceased person had an infectious disease, all material and objects which have been in direct contact with the deceased person must be cleaned and disinfected or destroyed.
Section 22 – Public relations

Section contents
Contact with the media

Contact with the media

- A SAR operation often creates great interest with relatives of the victims, the general public, and with radio, television, and newspapers. Contacts with the media are normally the responsibility of the RCC or higher authority.

- The media may be waiting when the rescue facility returns to its base or reaches its next destination, and may sometimes arrange to conduct interviews over radio links. In such situations where there will be contact with the media, a rescue facility spokesperson should be designated. That person should exercise good judgement and avoid:
  - personal judgements or demeaning information on the:
    - crew or missing persons
    - judgement, experience, or training of the pilot-in-command, captain, or the crew
  - degrading opinions on the conduct of the SAR operations (only factual information should be given)
  - personal opinions or theories as to why the accident occurred or how it could have been avoided
  - giving names of missing or distressed persons until every effort has been made to inform the relatives
  - giving the name of the operator or the owner of the aircraft, ship, or other craft before they have been informed
  - revealing names of persons who have given information related to the case.

- The rescue facility spokesperson should refer any request for personal opinions, comments on departmental policies, search rationale or sensitive matters to the appropriate RCC and/or higher authority.

- On the other hand, the type of information that the RCC spokesperson could release, depending on the specific circumstances of the SAR operation, includes, but is not limited to:
  - general reason for the SAR operation
  - type of aircraft or vessel involved
  - owner/operator of the aircraft or vessel (only after the owner/operator has been informed and given consent)
  - name of vessel / flight number (only after the owner/operator has been informed and has given consent)
  - number of people on board
  - general area being searched
  - number and types of aircraft and vessels engaged in the search and the number of hours flown engaged
  - arrangements for search at sea or on land (as applicable)
  - details of other authorities participating in the search
- contact number for use by the next of kin to obtain information
- contact number for further information
- contact number for media enquiries.
Section 23 – Training

Section contents
Search and rescue personnel
Air search and rescue facilities
Maritime search and rescue facilities
Masters and officers of merchant ships
Land search and rescue facilities
Para-rescue and paramedical personnel
Depot personnel

Search and rescue personnel
• Training of search and rescue personnel can include:
  – study of the application of SAR procedures, techniques, and equipment through lectures, practical demonstrations, films, SAR manuals, and journals
  – assisting in or observing actual operations
  – exercises in which personnel are trained to coordinate individual techniques and procedures in a simulated operation.

Air search and rescue facilities
• In addition to normal flying programmes, each crew member should be given specialized experience in SAR techniques for that member’s particular function and the type of aircraft.
• All crew members assigned to SAR duties should be familiar with the following:
  – air–surface coordination in SAR operations
  – signal codes and signalling methods used by surface craft and survivors
  – scanning and spotting techniques
  – action to be taken when sighting a distress scene
  – first aid.

Pilots
• Pilot training programmes should be aimed at developing one or more of the following techniques as appropriate to the type of operation involved:
  – precision in flying search patterns, maintaining tracks and height
  – flying at low levels as applicable to normal searches or to contour searches
  – dropping of supplies (selection of approach heading and height, judgement of release point)
  – intercepting and escorting aircraft
  – assistance to ditching aircraft
  – landing and take-off from confined areas
  – winching by helicopters.
Navigators

- Accurate navigation and continued knowledge of position within narrow limits is required, often in areas with no or few navigation aids.

Observers

- The observer (or look-out) performs a very important function and should preferably have aircrew experience; an untrained observer seriously reduces the efficiency of an air search.
- In addition to continued flight experience, personnel with observer duties should be given training on the following:
  - sufficient flying time for:
    - aircraft familiarization
    - familiarity with the terrain of likely search areas
    - knowledge of day and night scanning procedures
    - acquiring the ability to detect objects from the air under monotonous conditions for prolonged periods of time
  - knowledge of the appearance from the air of:
    - aircraft wreckage and associated marks (e.g. slash marks in standing timber, burnt-out areas, skid marks, or scattered pieces of wreckage.)
    - liferaft, lifeboat, dye marker trails, a person in the water
    - knowledge of supply dropping procedures.
- If extensive flying training is not practicable, the use of films, photographs and information circulars describing general procedures for observers may prepare observers for their task.
- Appendix C discusses factors affecting observer effectiveness.

Supply droppers

- Personnel responsible for the dropping of supplies from aircraft should be familiar with:
  - stowage and handling of supply containers and parachutes
  - safety precautions during dropping operations
  - dropping techniques.

Maritime search and rescue facilities

Crew members

- Every opportunity should be taken to supplement training with SAR exercises as follows:
  - coordinated air–surface SAR operations
  - provision of assistance to aircraft (homing, communication, ditching)
– knowledge of signalling methods and codes
– handling of all types of survival craft and equipment
– storage and maintenance of special equipment
– removal of survivors from ships, other craft, survival craft, and the sea
– first aid, artificial respiration, general care of survivors and the injured
– fire-fighting methods and associated equipment.

**Deck officers**

- Training of deck officers should include all training required for crew members plus:

**Organization**

- knowledge of the SAR organization
- knowledge of available SAR facilities, including those of adjacent SRRs
- knowledge of legal aspects, particularly as regards to towing and salvage, etc.

**Procedures**

- search patterns and techniques for air and surface facilities
- communication procedures
- rescue procedures
- supply dropping procedures
- ditching assistance, stand-by and escort procedures
- debriefing of survivors

**Seamanship**

- navigation in difficult conditions close inshore or at sea and in close proximity to disabled vessels
- use and understanding of all electronic navigational equipment used on SAR craft, including their accuracy and limitations
- proper use of radar
- knowledge of charts, sailing directions, buoys, lights, and aids to navigation in the SRR
- use of publications on tides and currents relating to the SRR and the calculations of tidal conditions, as applicable
- use of weather and wave charts, pilot charts
- estimating the drift of survival craft
- methods of calculating the point of interception
- methods of recovery of survivors both close inshore and in the open sea from all kinds of craft in adverse weather conditions
- good seamanship
- methods of calculating search patterns.

*Radio operators*

- All radio operators must be qualified in accordance with Article 55 of the ITU Radio Regulations for operating the specific equipment with which individual SAR craft are fitted.
- Additional training should include:
  - SAR communications procedures and regional communications plans
  - knowledge of communications facilities existing within the SRR and adjacent SRRs
  - an understanding of the practical difficulties which may be associated with ship–aircraft communications and possible methods of overcoming these conditions
  - knowledge of procedures for exchange of information with SAR surface craft and with the shore
  - knowledge of available operating frequencies for the SRR.

*Look-outs*

- Keeping a good look-out is a most important function, given the limited range of vision from surface craft and difficulty in locating objects and persons in the sea.
- Masters, commanding officers, and watch standing officers must be trained in properly briefing look-outs in their duties and the harmful effects of fatigue on the look-out.
- Training should include:
  - knowledge of distress signals
  - scanning methods and reporting sightings
  - signs of sunken ship or aircraft; for example, oil slicks or wreckage
  - relative range of detection for various types of search objects.
- Appendix C discusses factors affecting observer (look-out) effectiveness.
Crews of rescue boats

- Rescue boat crews should be trained in all duties that they could be called upon to perform.

First aid

- Regular training in first aid should consist of formal instruction, demonstration, and exercises, given by qualified emergency medical personnel.

- Appropriate training aids should be used and copies of a first aid manual should be issued. The syllabus should include, as appropriate, depending on equipment available:
  - use of rescue lifting systems and other devices for removing survivors from water
  - fundamental first aid, with emphasis on revival of the partially drowned and treatment for shock, prolonged immersion, hypothermia, and burns
  - cardiopulmonary resuscitation (CPR)
  - use of automated external defibrillators (AEDs)
  - administration of oxygen.

- Attention is also drawn to the guidance on first aid given in IMO’s Pocket Guide for Cold Water Survival.

Masters and officers of merchant ships

- The mandatory minimum requirements for the training of masters of merchant ships in SAR operations are contained in the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended.

Land search and rescue facilities

- Land facilities are normally established from groups whose members have special qualifications for operating in the type of terrain prevalent in their area.

- Additional training may be needed (such as search techniques, first aid, and radio communication procedures.)

- When staffed by volunteers whose only qualification is physical fitness, then training should be provided on:
  - familiarity with the terrain in which operations will be conducted and SAR methods and techniques to be employed
  - map reading and the use of a magnetic compass
  - ability to operate by day and night in all weather conditions with little outside help
  - knowledge of supply-dropping techniques
– preparation of airstrips or clearings for helicopters
– air–surface coordination in SAR operations
– knowledge of fire prevention and fire-fighting methods in aircraft and aircraft wrecks
– knowledge of safety requirements for working around and within aircraft wreck sites
– knowledge of signalling methods and codes
– operation and maintenance of special equipment
– evacuation of survivors and injured
– first aid and general care of survivors.

• Land rescue personnel should be specially instructed concerning the removal of survivors and human remains from crashed aircraft.

  – knowledge of the position in the wreckage of both survivors and bodies may be of vital importance to the accident investigation

  – rescue personnel should be taught to make every effort to preserve such evidence to the maximum extent possible (such as photography)

• Training in medical aspects should consist of formal instruction, demonstrations and exercises, given and supervised by a competent instructor, e.g. a doctor or qualified emergency medical personnel. Manuals on initial medical assistance should be issued to the trainees. Training should include fundamental first aid and general care of survivors, including treatment for exposure. It should be stressed that medical advice should be obtained before the evacuation of seriously injured survivors.

Pararescue and paramedical personnel

• In addition to training in parachute-jumping techniques and procedures, pararescue and paramedical personnel should also be trained as members of a land facility.

• Pararescue and paramedical units should be able to make precision landings with minimum dispersal of the group and without injuring themselves or damaging or losing equipment. They should develop skills in:

  – accurate estimation of exit points from various altitudes

  – execution of jumps into various types of land and water areas in different weather conditions

  – descent from trees with or without the aid of ropes or other let-down devices

  – swimming and the use of one-person liferafts

  – diving equipment.
Practice jumps should be supervised by an experienced parachutist and the pilot of the aircraft should have experience as a pilot of an aircraft carrying parachutists. The following precautions should be observed:

- the aircraft used should be approved for the carrying of parachutists
- the supervisor should check that each person is correctly dressed and equipped:
  - proper parachute suits, jump-boots, and helmets are worn
  - harnesses, parachutes, and (if carried) rescue packs are correctly fitted
  - reserve chutes are worn
  - rigid face guards are worn for jumps in timber or bush-land and sufficient rope is carried to permit descent from trees
  - lifejackets are worn for jumps near or into water
- wind speed or wind gusts must not exceed the limits specified for the parachute
- the jumping point should be determined by the supervisor after dropping a pilot chute or a streamer to determine drift
- jumps should not be made in close proximity to runways or other hard surfaces
- the jump height should not be less than the altitude required to effect a safe landing under a reserve parachute in the event the main parachute fails to properly open.

Depot personnel

- At each depot, adequately trained personnel should be assigned to maintain, inspect, pack, and repack liferafts, parachutes, containers, and packs of survival stores and to carry out periodic inspections.
- Depot personnel training should include, where necessary:
  - fitting parachutes to containers, liferafts, etc.
  - joining containers and liferafts for combined drops
  - loading and securing supplies on board aircraft and surface craft
  - stocktaking and replenishing supplies
  - inspections.
Appendix C

Amend the text in two places on page C-2 as follows:

Limitations of the eye,

10th dot point, remove "target" and replace with IAMSAR term "search object":

if a search object is visible to only one eye, …

12th dot point: Glare, usually worse on a sunny day, makes search objects hard to see…
Appendix H

Multiple aircraft SAR operations

ACO procedure form – Mass rescue Multiple aircraft SAR operations

<table>
<thead>
<tr>
<th>GENERAL INFORMATION</th>
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<tbody>
<tr>
<td>OPERATION</td>
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<tr>
<td>EMERGENCY LOCATION</td>
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<tr>
<td>IDENTIFICATION (VERSON)</td>
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<td>TIME ZONE</td>
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<td>ACO CALLSIGN</td>
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<td>ACO FREQUENCY</td>
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<td>REFERENCE POINT</td>
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<td>ENTRY POINT</td>
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<td>FINAL APPROACH POINT</td>
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<tr>
<td>EXIT POINT</td>
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<tr>
<td>HOLDING POINT 1</td>
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<tr>
<td>HOLDING POINT 2</td>
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<tr>
<td>EVACUATION SITE 1</td>
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<td>EVACUATION SITE 2</td>
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<td>CREW SUPPORT</td>
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<td>ENROUTE/ENTRY</td>
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<tr>
<td>HOLDING POINT(S)</td>
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<td>FINAL APPROACH POINT</td>
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<td>EXIT POINT</td>
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<tr>
<td>MISSED APPROACH. APPOACH FALLBACK</td>
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<tr>
<td>PROCEDURE</td>
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<td>ENROUTE/LEAVING AREA</td>
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<table>
<thead>
<tr>
<th>NATURE OF DISTRESS AND/OR SEARCH OBJECTS</th>
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<table>
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<tr>
<th>SAFETY BRIEF</th>
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<tr>
<td>&quot;The Air Coordinator will only provide advisory information. You (Pilot-in-command) are responsible for the safety of your own aircraft at all times. If you, because of safety reasons, are unable to comply with instructions given by ACO, you are to notify me (ACO) immediately.&quot;</td>
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<tr>
<td>PICTURE OF ACO PROCEDURE</td>
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<p>| MISSED APPROACH PROCEDURE |</p>
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<th>APPROACH FALLBACK PROCEDURE</th>
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<th>HOIST POSITIONS ON SCENE</th>
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<tr>
<th>WEATHER ON SCENE</th>
<th>QNH</th>
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</table>
Pilot Information File

AIR COORDINATOR 123,100 MHz

ENTRY REPORT / 20 NM before reaching area!

10. Callsign
11. Nationality
12. Type (FIXED/HELI OPTER AND TYPE)
13. Position
14. Altitude and pressure setting
15. ETA (RELEVANT POINT OR SEARCH AREA)
16. Endurance on scene
17. Remarks (EQUIPMENT – LIMITATIONS)
18. POB (crew, other personnel)

REPORTING

• Reaching assigned points.
• Leaving assigned points.
• Commencing operations (search, investigation during search, approach to surface/ship, missed approach fallback procedure, hoist, landing etc.).
• Completing operations, including information regarding results.
• Leaving present altitude.
• Reaching new altitude.
• 10 minutes to completing hoist operation or search.
• 30 minutes on scene endurance, expecting fuel at (location)
• Exit Report: PAX, ETA and requirements at destination, ETA back in operations area and any remarks (hoist position and weather)

SEARCH MISSION

• Coordination zones – example 1 NM on each side of border
  Call neighbouring helo: before entering coordination zone
  +when exiting 1NM buffer
2. No fly zones: Do no enter buffer zone.

NOTE:
The ACO provides only ADVISORY information, pilots-in-command aircraft commanders are responsible for the safety of own aircraft.
Notify ACO immediately if unable to comply with instructions received.