

MGN 338 (M)

# Fire at Sea: Risk Assessment for the Maritime Incident Response Group (MIRG)

**Notice to all Shipowners & Masters** 

#### PLEASE NOTE:-

Where this document provides guidance on the law it should not be regarded as definitive. The way the law applies to any particular case can vary according to circumstances - for example, from vessel to vessel and you should consider seeking independent legal advice if you are unsure of your own legal position.

### **Summary**

The Maritime and Coastguard Agency has developed a formal strategy in partnership with a number of United Kingdom Local Authority Fire & Rescue Services who can assist the Coastguard with incidents of fire, chemical release and industrial accidents on ships in the UK Search and Rescue (SAR) Region.

15 Fire & Rescue Services have teams specifically trained to respond to incidents at sea. Collectively these teams are known as the UK Maritime Incident Response Group (MIRG).

A MIRG team can only be deployed after obtaining the risk assessment information highlighted in this MGN.

The coordination of all MIRG incidents is the responsibility of HM Coastguard. Contact may be established via any UK Maritime Rescue Coordination Centre (MRCC).

## 1. Introduction

- 1.1 To enable HM Coastguard and MIRG team managers to assess the potential consequences of an incident at sea, a risk assessment 'Tasking Form' is used by the coordinating Maritime Rescue Co-ordination Centre (MRCC).
- 1.2 The Tasking Form provides sufficient specific risk information to the Fire & Rescue Services for them to carry out a dynamic risk assessment with regard to deployment.

## 2. The Tasking Form

2.1 The Tasking Form is in three parts and is completed by the MRCC whilst in communication with the vessel.

Part 1 is a brief synopsis of the incident and is the minimum information required by a MIRG Fire & Rescue Service before they will put their team on alert.

Part 2 is additional information that should be obtained, assessed and passed to the Fire & Rescue Service before they deploy.

Part 3 is for incidents where there are chemicals involved and will only need to be completed in these circumstances. The MIRG response to chemical release events has been divided into four categories. (See Part 3 of the Tasking Form at Annex A).

- 2.2 The coordinating MRCC sends the completed Tasking Form to the appropriate MIRG Fire & Rescue Service.
- 2.3 Shipping companies have asked to have the Tasking Form available so that some of the details can be filled in prior to any incident. This saves time in the event of an incident occurring and reduces the burden on both the MRCC and ship's staff.
- 2.4 Electronic copies may be downloaded from the MCA website, www.mcga.gov.uk/c4mca/tasking\_forms.pdf

#### **More Information**

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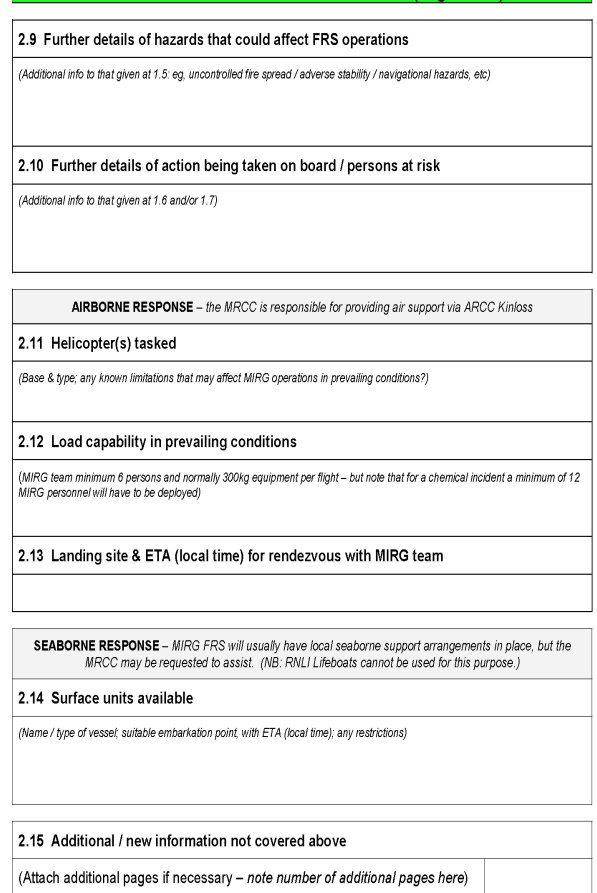
An executive agency of the Department for **Transport** 

DATE:	TIME (Local):
MRCC:	MRCC PHONE NUMBER:
G.I.N. (MRCC to complete):	Call Log ref (FRS to complete):

PART ONE - KEY INFORMATION (Page 1 of 1)			
1.1 Casualty identity			
(Name of vessel, Flag State, etc)			
1.2 Assistance required			
(Does the casualty require the assistance of shore based firefighters and/or paramedics? Identify which)			
1.3 Type of vessel etc			
(eg, passenger ferry, oil tanker, container ship etc, or other casualty type)			
1.4 Position			
(Distance & bearing from a well-known location)			
1.5 Type, location on board & extent of incident			
(Type: eg fire / chemical release / industrial accident? On-board areas affected?)			
1.6 Action being taken on board			
(Firefighting or other action)			
1.7 Persons at risk			
(Total number of persons on board & persons directly affected, eg by fire / fumes / trapped, etc)			
1.8 On scene weather & sea state – actual and forecast			
(Provide brief details)			

DATE:	TIME (Local):			
MRCC:	MRCC PHONE NUMBER:			
G.I.N. (MRCC to complete):	Call Log ref (FRS to complete):			
PART TWO - SUPPORTING IN	FORMATION (Page 1 of 2)			
2.1 (MRCC:) Is there evidence that the incident has been caused deliberately? Has the casualty sent a security alert? Check with MRCC Falmouth.				
2.2 (MRCC:) Has SOSREP been alerted (via DCPSO)?				
2.3 Vessel size				
(Tonnage / Length / Freeboard at boarding point)				
2.4 Cargo				
(Including any IMDG Class / hazardous cargo on board)				
2.5 Communications, including any communications	ations difficulties			
(Primary comms: VHF, MF, satcomms, mobile etc. Any problems? Good English spoken by Bridge Team?)				
2.6 Condition of vessel				
(Eg, problems with main engines / steering / onboard power; listing;	taking water, etc)			
2.7 Type & condition of fixed firefighting install	lations			
(Eg, CO <sub>2</sub> used / remaining; fire main / sprinklers / foam / other system	ns available / used)			
2.8 Contact details of owners / operators and/or agents				

## PART TWO - SUPPORTING INFORMATION (Page 2 of 2)



## PART THREE - CHEMICAL RELEASE INFORMATION (Page 1 of 2)

MRCC: The following additional information should be sent to the MIRG FRS Control in the event of a chemical release.

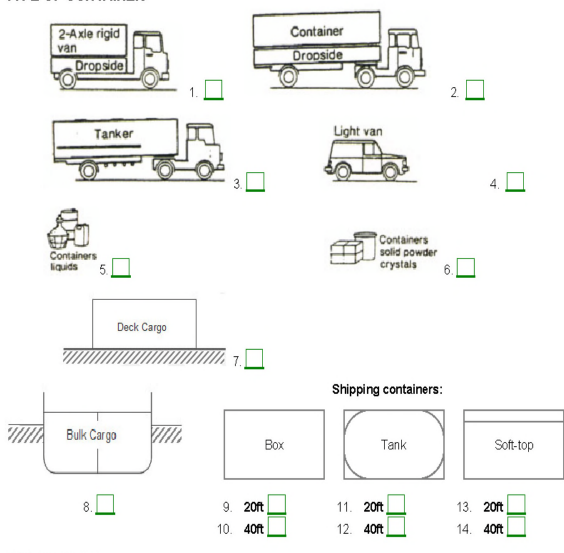
Note: For a chemical incident it will be necessary to send a minimum of 12 MIRG FRS personnel.

WARNING - FOR THE ATTENTION OF CASUALTY'S CREW - ONLY OBTAIN THIS INFORMATION IF SAFE TO DO SO				
3.1 Name of chemical				
3.2 UN Number				
3.3 Type/Class of goods	0	Class 4.1	Flammable solids	
	0	Class 4.2	Spontaneously combustible	
Tick what	0	Class 4.3	Flammable gas - contact with water	
is shown within the	0	Class 5.1	Oxidising substance	
diamond	0	Class 5.2	Organic peroxide	
	0	Class 6.1	Toxic substance	
•	0	Class 6.2	Repugnant substance - cause infection	
O Class 1 Explosives	0	Class 7	Radiation	
O Class 2 Gases compres	O	Class 8	Corrosive	
O Class 3 Flammable liqui	ds	Class 9	Miscellaneous	
3.4 Category of incident  (Broad assessment by attempting to ascertain which of the following applies – tick accordingly)	Category 1 - Damage to ships fixed installations?  Category 2 - Damage to the cargo - bulk, containers or vehicles?  Category 3 - A 'deliberate' release?  Category 4 - Piracy/Terrorist attack?			
3.5 Nature of substance (Solid / liquid / gas / powder / crystals?)	<u> </u>	<u> </u>	TOTOTISE ALMON:	
3.6 Colour of substance				
3.7 Quantity released				
3.8 Quantity remaining				
<b>3.9 Type of reaction, if any</b> (Explosion, fire, smoke, boiling liquids?)				
3.10 Specialist advice (Contact details from manifest, container, vehicle or shore side, eg shippers)				

## PART THREE - CHEMICAL RELEASE INFORMATION (Page 2 of 2)

3.11 Tick the relevant boxes to identify the type of container and leak involved

## TYPE OF CONTAINER



## TYPE OF LEAK

