

# INMARSAT RESCUENET HANDBOOK

Issue 2

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## 1. INTRODUCTION

This document describes the RescueNET system, which is part of the Inmarsat Maritime Safety Services offering. This Handbook is intended for Rescue Co-ordination Centres (RCCs) and provides a high-level description of the features available.

Common RCC functions and responsibilities have been taken into account with the design of the RescueNET system and is customizable for ease of integration into already existing SAR organisational structures. For example, if an RCC is certified to broadcast Enhanced Group Call (EGC) messages, such as Distress Alert Relay and Search and Rescue (SAR) communications over the Inmarsat network, this can be included in the user account. Alternatively, if the RCC is not certified to broadcast EGC messages, this function can be disabled from the user account; however, they will still have access to many common functions.

The RescueNET service links across Inmarsat C, Mini C, and Inmarsat Fleet Safety for EGC broadcast service, as well as enable RCCs to communicate directly with Inmarsat Fleet Safety Ship Earth Stations (SES) for Distress Alert and direct SAR coordination.

For further information on training and enabling routing of Distress Alert within your Search and Rescue Region (SRR) please contact Inmarsat Maritime Safety: <u>maritime.safety@inmarsat.com</u>

# 2. SYSTEM OVERVIEW

RescueNET enables RCCs with fast, reliable and IMO approved Search and Rescue (SAR) communications in Ship-to-Shore and Shore-to-Ship directions. These services include:

- Reception of Distress Alerts (Fleet Safety to RescueNET)
- Broadcast of Distress Alert Relay (Shore-to-Ship Distress Alert) to Inmarsat C, Mini C and Inmarsat Fleet Safety SES
- Broadcast Search and Rescue Co-ordination messages to Rectangular or Circular area to Inmarsat C, Mini C and Fleet Safety SES
- Priority Messaging (Ship-to-Shore and Shore-to-Ship)
- RCC information look-up tools
- Vessel information look-up tools
- Distress Chat

Note: The RCC is responsible for providing reliable communication links to the system's network for efficient handling of shore-to-ship Distress Alert Relays and distress traffic, preferably via dedicated communication links in-line with IMO Resolution A.1001(25).



Figure 1 RescueNET overview

# 3. INTERFACE ACCESS

To access the RescueNET service, you must use a recognised Web Browser such as Google Chrome or Firefox. The Web Browser must be up to date with the latest software release.

#### Please note Internet Explorer is not supported

From the chosen Web Browser, go to https://msds.inmarsat.com/msds/

As this is a secure web interface, your first attempt using a new browser may result in "page cannot be found" if this error occurs, please check the URL as it may have removed the "s" from https:// if this is the case, manually enter the s into https://

https://msds.inmarsat.com/msds/

The following login box will appear where you can enter your "Login" and "Password".

Username and password are case sensitive and should comply with your Organisations cyber securing regulations & policy.

Login	
Login:	
Password:	
ОК	Forgot Password

Figure 2 Login

# 4. PASSWORD RECOVERY

If you forget your password, the system allows you to reset your password through the registered e-mail address of your account.

- Select "Forgot Password"
- The system will email your registered email a secure token
- You can define a new password by inserting token
  - Username
  - New password / confirm password

Login		
	Forgot Password	
Login: Password: OK Forgot Password	Email: OK Cancel	New Password         Token:         Username:         New Password:         Confirm New Pwd:
		OK Cancel

Figure 3 Password Recovery

# 5. NAVIGATING RESCUENET

The main RescueNET application window is very similar to a Microsoft Windows desktop and contains:

- Workspace: the main area where all windows are displayed.
- Taskbar: a toolbar on the bottom, containing the start menu, labels for all open windows, and the system clock.
- **Start Menu:** a menu with all operations available to you.
- **System Clock:** displays the current UTC timestamp.
- Windows: windows display different types of information and allow you to execute operations.

#### 5.1. Start menu

The start menu is the primary location of all RescueNET functions. Clicking on the "Start" menu will display all functions available to your account. Please note, some functions are not available on all accounts such as SAR Broadcast Messages.



Figure 4 RescueNET display window



Figure 5 Start menu

# 5.2. Customize Desktop

You can customize your desktop screen by clicking on "Start" > "Control Panel" > "Customize Desktop menu"

- Selecting from a number of different desktop backgrounds
- Adding icons on the main screen rather than from the start menu
- Adding customer logo

Customize Desktop X						
Please select the customer logo and the desired favorite operations:						
Available Favorite operations		Selected				
Send Message		View SARs				
View Messages		New SAR Broadcast Message				
View RCCs						
View MSTs						
View Vessels						
View Esas Vessels	-					
Create Chat Room	Ĩ					
View Chat Sessions						
Customize Desktop						
Change Password						
Log Out						
			-1			
Wallpaper:						
Green wallpaper			*			
Customer Logo:						
		Browse				
Cave		Cancel				
Save		curred				

Figure 6 Customize Desktop

#### 5.3. Desktop windows

Windows are displayed in the workspace and can be reloaded, resized, moved, minimised and closed.



Figure 7 Maximise, minimise and refresh windows

The taskbar displays any window you have minimised, click on the taskbar window tab you wish to restore and view in the main display area.



Figure 8 restore minimised windows

The taskbar sorts multiple opened windows based on their priority. High priority windows requiring immediate user assistance, such as an incoming Distress Alert, will always be displayed first with the appropriate audio and visual indication.



# 5.4. Change Password

Inmarsat recommends changing your password regularly and in-line with your company's cyber security policies. To change the password, click on the "Start" menu then "Change Password...

	Change Password				
	Old Password:				
	New Password:				
	Confirm New Pwd:				
CS1					
Control Panel	OK Creat				
🔑 Change Password	OK Cancel				
🛃 Log Out					
🏡 Start 🗝 🎿 🔹 User Management 🧏 User Wizard					

Figure 9 Change Password

# 6. **RESCUENET FUNCTIONALITIES**

This section will guide you through each function of the Inmarsat RescueNET service. Your account will be configured to enable access to services your RCC is authorised to use.

RescueNET accounts are priorities as "Primary" and "Secondary" A Primary account will be configured in the Inmarsat Safety Network to receive Fleet Safety Distress Alerts within a set area of responsibility or as requested from a vessel in Distress. Primary accounts must be logged in at all times to ensure they receive Distress communications within their area of responsibility. A Secondary account will not receive Distress Alerts from Fleet Safety SES but can still utilise the RescueNET services.

# 6.1. **Priority Messages**

A "Priority Message" can be sent from RescueNET to any Fleet Safety SES, or from the Fleet Safety SES to a RescueNET user.

These messages have a <u>priority</u> of "Urgency" or "Distress" on the Inmarsat network dependant on user selection.

 "Distress" and "Urgency" message activate an audio and visual alarm on the Fleet Safety and RescueNET display.

- If a printer is installed on the SES the "Urgency" or "Distress" priority messages will print automatically.
- On reading the message, an acknowledgement will be sent to the originator.

NOTE: Priority Messages through this system cannot be received by Inmarsat C terminals, these are for Fleet Safety SES only. Please continue to use Distress C-mail for Inmarsat C priority messaging.

#### 6.1.1. Send Priority Message

To send an Urgency or Distress Priority Message to a Fleet Safety terminal, select "Priority Message"



Figure 10 Select Priority Message

"Priority" allows you to set the priority as "Urgency" or "Distress". Each priority is categorized by a different colour.

"Call Sign" gives you a search capability for Fleet Safety vessel's Call Sign and automatically completes the "Reference Number" and vessel details.

Chose Priority Click to open list of	r				
Urgency or Distress Sign: Fleet Safety Vessel	S DSH VEN	TURE	List of vessels lisplayed, sear	s will be ch for call	
Distress EIX0011	NLD		Sign of chose	. YESSEI	
Reference Number:			MST Select	ion	
1377	Type:	TUG	Available	Call Sign	Position
Message:	Call Sign:	E1X0OTT		LYRQ	38° 30' 13.79"N
TEST MESSAGE to Vessel Via Priority Message system	MMSI:	210997000	•	TCA2626	35° 00' 00"N 20
TEST TEST	IMO:	9515515	•	UAIN	29° 00' 00"N 27
Type your message to		10000414.000	•	LYRV	34° 00' 00"N 20
vessel	Owner:	1023414 50	•	C6UP6	34° 00' 00"N 19
	# People:	14	•	AUNJ	35° 17' 59.99"N
	MSISDN:	8707732332	2 •	A8HP4	27° 00' 00"N 20
	The uncertainty	nemation is establish	-		
	Inmarsat's Custon	ner Database.			
V Request Read Ack	The Click Se	end to transmit	not be		
Sent at: 05/08/2020 11:34:04	your m	vessel			
Message was read		Send	Close		
Li Hussige Has feau		Area III	CIUSC		

Figure 11 Create Priority Message

Your message will be received on the vessel in the below format. The vessel can "Read" or "Reply" you will be notified when the message has been read.

Inmarsatrcc@user.mss.inmarsat.com/msds Reference Number: 1377 Size: 66 bytes Sent: Wed, 05 Aug 2020 11:34:05 GMT Not Read	<b>7</b> 8	Print
TEST MESSAGE to Vessel Via Priority Message system		
TEST TEST TEST		
A Re	eply 🗋	Read

Figure 12 Priority Message Received on SES

When you receive a Priority Message from a Fleet Safety SES, you will be alerted by:

- Audio notifications
- Visual notifications: message windows are displayed with different colours depending on the message priority:
  - Green: Urgency
  - Red: Distress
- Additional Vessel Information will be displayed if available.

This Priority Messaging service can be used to communicate directly with any Fleet Safety SES involved in a SAR operation.

#### 6.1.2. View send and receive Priority Messages

To view your send and receive Priority Messages, From the 'Start' menu, Select "View Messages".



Figure 13 select View Messages

This will display a list of all your send and receive messages, including Reference Number, Creation Date, Priority, Type of message, and source of message, destination and date received. The lower section will display the text send or received.

The Transmissions and Acknowledges tabs will display who the message was sent to, and the date/time it was received and read.

Messages 😒 🖉 🖬 🗆 🗙							
Reference Number	Creation Date	Priority	Туре	Source	Destination	Status Date	
Figure 15	View Priority Me	ssage					
1374	05/08/2020 10:26:59.2	distress	alert	E1X0OTT	inmarsatrcc	05/08/2020 10:27:00.5	
1373	04/08/2020 14:56:22.0	safety	message	E1X0OTT	inmarsatrcc	04/08/2020 14:56:22.4	
1372	04/08/2020 14:54:19.4	distress	alert	E1X0OTT	inmarsatrcc	04/08/2020 14:54:19.7	
1366	04/08/2020 14:46:35.3	distress	message	F1X0OTT	inmarsatrcc	04/08/2020 14:46:35.7	Ŧ
Detail Trans	missions Acknowledg	jes					
▷ □ source ▷ □ destination	mss ut					TEST MESSAGE to Vess	al Via Priority Message system

Figure 14 View Priority Message

# 6.2. Search and Rescue Broadcast (Distress Alert Relay)

The RescueNET Service can be used to broadcast Search and Rescue related information, generally known as EGCs (SafetyNET messages). These broadcasts are received on **Fleet Safety and Inmarsat C SES** 

If you currently use Inmarsat SafetyNET to broadcast your Distress Alert Relay and SAR information, you can use the RescueNET SAR Broadcast as an alternative. By using RescueNET, you do NOT need to select which satellites to use, this is fully automated and the system is IMO approved.

Broadcast messages with "Distress" and "Urgency" priority received on-board will activate an audio and visual alarm, as well as request a read acknowledgement. Search and Rescue Broadcast messages have priority on the Inmarsat network and are free of charge to both RCC and vessel.

RescueNET offers you the options to:

- Broadcast Distress Alert Relayand SAR coordination messages to all Inmarsat GMDSS terminals (Fleet Safety and Inmarsat C)
- View previously transmitted broadcast messages and to cancel any scheduled messages.
- Monitor the status of the broadcast.
- Export data of your sent broadcasts in CSV or PDF format, as well as run 30-day reports on all your broadcasts.

## 6.2.1. Sending a SAR Broadcast

To create a SAR broadcast go to "Start" > "SAR Broadcast Messages" > "New SAR Broadcast Message".



Figure 16 Select SAR Broadcast Message

#### Select "Search and Rescue":

New MSI Message	
new MSI Broadcast	Step 1 of 7
Please select the MSI type from the available list:	
MSI Type: Search and Rescue 💌	
	Back Next

Select "Service Code" for the type of SAR broadcast required, e.g. SAR coordination to a Circular Area:

New MSI Message					
🚀 New f	Step	2 of 7			
Please select th	ne Service Code from the available list:				
Service Code:	13 - Coastal warnings		~		
	13 - Coastal warnings				
	14 - Shore-to-Ship Distress alert				
	34 - SAR Coordination to a Rectangular Area				
		Back	Next		

Select "Priority" of your broadcast. Note: SAR broadcast should only be "Distress" or "Urgency".

New MSI Mes	ssage		
Ž	New MSI Broadcast	s	tep 3 of 7
Please sel	ect the Priority from the available	e list:	
Priority:	Distress		
	Safety		
	Urgency		
	Distress		
		Ва	ck Next
		Ba	:k Next

Select a "Broadcast Area type" Note: Shore-to-Ship Distress Alert can only be broadcast to a circular area as Distress. SAR coordination broadcasts can be sent to circular or rectangular as Urgency or Distress, as per IMO regulations.

New MSI Message							
🥍 New f	MSI Broadcast		Step 4 of 7				
Please select th	Please select the area type and enter the corresponding parameters:						
Area Type:	Oircular	🔘 Rectangular	🔘 Other				
Center:	51 01						
Radius (NM):	50		×				
			Back Next				

Input the centre of the Circular area. The system specifies the position coordinates in several formats:

- Latitude (degrees<sup>o</sup>|d|:) (minutes\'|:|') (seconds"|'') (N/S)
- Longitude (degrees<sup>o</sup>|d|:) (minutes\'|:|') (seconds"|'') (E/W)

For example, all the following positions formats are allowed:

- 20N 30E
- 20 30 (positive numbers are North and East)
- 20°N 30°10'20''E
- 20°N 30E10'20"
- 20°N 30E10,20
- 20°N 30E10:20
- 20S 30W
- -20 -30 (Negative numbers are South and West

Select "Radius" in Nautical Miles from 1 up to 999.

Select "Start date/time and End date/time". If this is left blank, the message will be broadcast immediately.



Set the "Repetition Code" for the message.

New MSI Message		
🖉 New MSI	Ste Broadcast	p 5 of 7
Please enter the po Code from the avai	eriod of validity of this MSI and select the Repetii lable list:	tion
Start Date (UTC):	16/01/2015 16:30:00	
End Date (UTC):		
Repetition Code:	01 - Transmit once 🗸 🗸	
	01 - Transmit once	
	11 - Two transmissions, 6min interval	
	61 - Two transmissions, 1 hour interval	
	62 - Two transmissions, 2 hour interval	
	63 - Two transmissions, 3 hour interval	
	64 - Two transmissions, 4 hour interval	
	66 - Two transmissions, 12 hour interval	Nevt
	67 - Two transmissions, 24 hour interval 👘 📮	INEXC

Enter text by free typing, copy & pasting text or by selecting a file to be uploaded.

<u>Note:</u> The system only allows valid IA5 characters in the payload message inserted directly in the form or uploaded by file. Any invalid character will be notified to you, but not replaced. You should correct the text and resubmit the form.

New MSI Message		
🧪 New MSI Broadcast	Step	6 of 7
MSI Contents: 💿 Text 🔿 File Text:		
Enter message information to be Broadcast in this space.		
	Back	Next

Confirm message parameters are correct and click "Finish" to broadcast the message to both Fleet Safety and Inmarsat C SES. Each MSI will have a unique message reference number.

New MSI Message			
🖉 New MSI	Broadcast	Step 7 of 7	
Review Entries	sar		
Service Code:	14		
Priority:	Distress		
Area Type:	CIRCULAR		
Address:	51N001E050		
Start Date:	16/01/2015 16:30:00		
End Date:	-		
Repetition Code:	01 Save MSI		×
Receive Ack Req:	Requeste		
Read Ack Req:	Request:	The MSI was successfully Number = 439	created with Ref

#### 6.2.2. View Broadcast & Status

You can view all your SAR Broadcast, including the broadcast information and status, by going to "View SARs". This information is available on RescueNET for at least 30 days after the final broadcast. Inmarsat servers will store the messages for 3 years.

To view the SAR broadcasts go to "SAR Broadcast Messages" > "View SARs"

This view will show the message: Reference Number, Type of message, Service Code, Area type, Area address, Priority, Repetition Code, Size, Start and End date, Status, EGC ID and the transmission status.

MSI List												* # = 🗆 X	
Cancel	😑 Cancel 🛓 Export to csv 🧧 Export MSI to PDF 🔹 Generate report												
Reference I	Number Type	Service Code	Area Type	Address	Priority	Repetition Code	Size	Start Date	End Date	Status	EGC Id	Transmission Status	
727387	Search and	. 44	CIRCULAR	51N001W	urgency	13	4	31/07/2020 02:30:00.0	29/07/2020 12:22:05.3	Cancelled	1583		
727386	Search an	14	CIRCUL	51N001	distress	01	38	29/07/2020 12:13:	29/07/2020 12:13:	Finished	1582	ok	
727068	Search and	. 14	CIRCULAR	51N001W	distress	01	40	28/07/2020 11:41:36.1	28/07/2020 11:41:36.1	Finished	1566	ok	
725067	Search and	. 14	CIRCULAR	51N001W	distress	67	40	22/07/2020 12:24:02.0	22/07/2020 12:26:18.1	Cancelled	1423	ok	
723163	Search and	. 14	CIRCULAR	52N000W	distress	01	63	16/07/2020 14:37:20.1	16/07/2020 14:37:20.1	Finished	1320	ok	
707133	Search and	. 14	CIRCULAR	39N009W	distress	01	69	28/05/2020 14:03:49.8	28/05/2020 14:03:49.8	Finished	201	ok	
705265	Search and	. 14	CIRCULAR	39N009W	distress	01	41	22/05/2020 14:15:22.2	22/05/2020 14:15:22.2	Finished	94		
701750	Search and	. 44	CIRCULAR	38N009W	safety	01	155	11/05/2020 12:06:55.9	11/05/2020 12:06:55.9	Finished	70076		
4												L.	
Detail	Destinations Ac	knowledges											
Detail	Destinations	kilowicuges											
TEST TE	ST TEST												
NO ACTI	ON NEEDED												
NNNN													

Figure 17 SAR Broadcast List

#### **MSIList:**

- Reference Number: Unique reference number for each Broadcast
- Type: Type of broadcast i.e. SAR Broadcast
- Service Code: service code used for broadcast i.e. 14-SAR Broadcast, 44-SAR coordination
- Area Type: Circular or Rectangular
- Address: Coordinates of broadcast
- Priority: Broadcast priority Urgency or Distress
- Repetition Code: repetition code used for the broadcast
- Size: Size: of the message text in bytes
- Start date: Start date and time of the broadcast
- End date: Last broadcast date and time
- EGC ID: Unique EGC ID
- Transmission Status: Shows the status of the broadcast. This will show OK once broadcast through ALL appropriate satellites and spot beams

#### 6.2.3. SAR Broadcast Status

It is a requirement of the IMO and IMO EGC Coordination Panel that EGC broadcasts are monitored to ensure they have been transmitted. The monitoring of MSI and SAR broadcasts is currently under discussion within the relevant IMO, IHO, WMO, MSI and SAR bodies.

Inmarsat has now enabled the monitoring of EGC transmissions through the RescueNET platform. This provides confirmation that SAR messages have been broadcast for automatic reception on-board ALL Inmarsat GMDSS terminals including Inmarsat C and Fleet Safety SES.

On your "View SARs" tab you will see two new additions "Transmission Status" and "Destination"

MSI List												2 # = 🗆 X
🖨 Cancel  🛓 Ex	port to csv 🛛 🙋	Export MSI to I	PDF 🟦 Gene	rate report								
Reference Number	Туре	Service Code	Area Type	Address	Priority	Repetition Code	Size	Start Date	End Date	Status	EGC Id	Transmission Status
727387	Search and	44	CIRCULAR	51N001W	urgency	13	4	31/07/2020 02:30:00.0	29/07/2020 12:22:05.3	Cancelled	1583	A
727386	Search an	14	CIRCUL	51N001	distress	01	38	29/07/2020 12:13:	29/07/2020 12:13:	Finished	1582	ok
727068	Search and	14	CIRCULAR	51N001W	distress	01	40	28/07/2020 11:41:36.1	28/07/2020 11:41:36.1	Finished	1566	ok
725067	Search and	14	CIRCULAR	51N001W	distress	67	40	22/07/2020 12:24:02.0	22/07/2020 12:26:18.1	Cancelled	1423	ok
723163	Search and	14	CIRCULAR	52N000W	distress	01	63	16/07/2020 14:37:20.1	16/07/2020 14:37:20.1	Finished	1320	ok
707133	Search and	14	CIRCULAR	39N009W	distress	01	69	28/05/2020 14:03:49.8	28/05/2020 14:03:49.8	Finished	201	ok
705265	Search and	14	CIRCULAR	39N009W	distress	01	41	22/05/2020 14:15:22.2	22/05/2020 14:15:22.2	Finished	94	
701750	Coardh and	- 44	CTDCUI AD	2011/0/014/	rofotu	01	100	11/05/000 10-06-55 0	11/00/0000 10-00-00 0	Einichad	70076	
Detail Destin	ations Ack	nowledges					•					
Destination	/				Status	Transm	ission Time					
AORE NCS Burum: i	inmcocean => o	ceanid=1, ncsid	=5		ok	29/07/2	2020 12:13:	36.094				
IOR NCS Burum: ini	mcocean => oce	eanid=3, ncsid=	5		ok	29/07/2	2020 12:13:	32.089				
RNS10 MEAS: ransp	oot => sasid=0,	satid=3, spotid:	=243, rnsid=1,	ueCount=1	ok	29/07/2	2020 12:13:	33.972				
RNS10 MEAS: ransp	oot => sasid=0,	satid=3, spotid:	=40, msid=1, u	eCount=0	ok	29/07/2	2020 12:13:	34.242				
RNS9 EMEA MEAS:	ranspot => sasi	d=0, satid=6, s	ootid=243, msi	d=9, ueCo	ok	29/07/2	2020 12:13:	40.750				
RNS9 EMEA MEAS:	ranspot => sasi	id=0, satid=6, sp	ootid=72, rnsid	=9, ueCou	ok	29/07/	2020 12:13:	41.140				

Figure 18 SAR transmission & broadcast destinations

## 6.2.4. Transmission Status

The Transmission status has 4 information outputs to keep you updated with the current status of each broadcast:

- OK The status "OK" confirms that your broadcast has been successfully transmitted over ALL appropriate satellites for reception on Inmarsat C SES and all RAN Spot Beams (ranspot) for Fleet Safety SES. Note: For each broadcast, there will usually be numerous Inmarsat C satellites and ranspot. "OK" will only show if ALL have been successful.
- Pending The status "Pending" informs the user that one or more of the Inmarsat C satellites or ranspot has not yet broadcast. The system will continue to retry the broadcast and the status will change to "OK" once all satellites and ranspot have been confirmed successfully.
- **Failed** The status "Failed" will appear if all the broadcasts and automatic retries have failed **or** if an individual satellite **or** RAN Spot continues to fail.
- Blank The "Transmission Status" will remain blank if your broadcast is scheduled as no transmissions have been sent to the satellite. At the time of your scheduled broadcast, the status will change to one of the above.

## 6.2.5. Broadcast Destination

This function enables you to view the status of each satellite and RAN Spot your message will be broadcast over.

Reference Numb	Туре	Service Code	Area Type	Address	Priority	Repetition Code	Size	Start Date	End Date	Status	EGC Id	Transmission St
727386	Search an	14	CIRCULAR	51N001W05	0 distress	01	38	29/07/2020 12:13:	29/07/2020 12:13:	Finished	1582	ok
Detail Destin	nations Ack	nowledges					•					•
Destination -	L				Status	Transmission	n Time					
AORE NCS Burum:	inmcocean => c	ceanid=1, ncsid:	=5		ok	29/07/2020	12:13:36.094	ł				
IOR NCS Burum: in	mcocean => oce	eanid=3, ncsid=5	5		ok	29/07/2020	12:13:32.08	)				
RNS10 MEAS: rans	pot => sasid=0,	satid=3, spotid=	243, rnsid=1,	ueCount=1	ok	29/07/2020	12:13:33.972	2				
RNS10 MEAS: rans	pot => sasid=0,	satid=3, spotid=	40, rnsid=1, u	eCount=0	ok	29/07/2020	12:13:34.242	2				
RNS9 EMEA MEAS:	ranspot => sasi	d=0, satid=6, sp	otid=243, rnsi	d=9, ueCo	ok	29/07/2020	12:13:40.750	)				
RNS9 EMEA MEAS:	ranspot => sasi	d=0, satid=6, sp	otid=72, rnsid	=9, ueCou	ok	29/07/2020	12:13:41.140	)				

Figure 19 Broadcast Destination

You can see from the example above, the message 727386 was broadcast to a circular area (area type tab) and broadcast once (repetition code). The Destination tab shows the broadcast was sent over "AORE" and "IOR" these are the broadcasts for reception on Inmarsat C SES. The Destination tab also shows 4 RAN Spot, which also broadcast for reception on Inmarsat Fleet Safety SES. You can view the updated status and transmission time for each message. Each of these fields can be filtered and sorted in Ascending or Descending order:

NOTE: you need to click on the refresh button to update status.

	EGC Id	Transmission Status
ed .	221	▲
	222	ok

#### 6.2.6. Cancel SAR Broadcast

If a SAR Broadcast is scheduled to be broadcast or has outstanding repetitions pending, you can cancel the broadcast at any time.

Select "SAR Broadcast Messages" > "View SARs"

Select the message you wish to cancel and click the Gancel

MSI List										8	¢ = 🗆 X
🖨 Cancel 🖄 Ex	port to csv 🛛 🎴	Export MSI to P	DF 📩 Gene	rate report							
Reference Number	Туре	Service Code	Area Type	Address	Priority	Repetition Code	Size	Start Date	End Date	Status	EGC Id
516	Search an	34	RECTAN	51N001	distress	67	107	13/09/2018 13:30:	15/09/2018 13:30:	Active	80
512	Search and	14	CIRCULAR	51N001W	distress	01	90	04/09/2018 13:31:00.0	04/09/2018 13:31:00.0	Finished	76
509	Search and	44	CIRCULAR	51N001E	safety	01	34	31/08/2018 11:03:45.0	03/09/2018 12:31:57.0	Cancelled	74
						_					
Detail Ackno	wledges										
RCC*											
Vessel Triytz Dis	tress Alert recie	eved in area XX	xx								
All vessels within	the area to re	port to RCC									
NNNN											

Figure 20 Cancel Broadcast

The "Status" will then change to "Cancelled" and the message will no longer be broadcast.

## 6.2.7. SAR Broadcast Data Export

RescueNET offers two data export functions:

MSI List									
Cancel	🖄 Ex	port to csv 🛛 📮	Export MSI to I	erate report	1				
Reference N	Number	Туре	Service Code	Area Type	Address	Priority	Repetition Code	Size	Start D
727387		Search an	44	CIRCULAR	51N001	urgency	13	4	31/07
727386		Search and	14	CIRCULAR	51N001W	distress	01	38	29/07/
727068		Search and	14	CIRCULAR	51N001W	distress	01	40	28/07/
725067		Search and	14	CIRCULAR	51N001W	distress	67	40	22/07/

Figure 21 Export data

#### 6.2.8. Export to CSV

This will export the information of ALL SAR Broadcasts globally over a minimum of a 30-day period into a .csv file. The file will show the Broadcast parameters but not the Text broadcast.

MSI_TYPE	AREA_TYPE	ADDRESS	PRIORITY	REP_CODE	REF_NUM	STATUS	SIZE	MSIP_NAME	STATION_ID	EGC_ID	SERVICE_CODE	START_DATE	END_DATE
nav	NAVMET	3	safety	16	725635	Scheduled	276	Instituto HidrogrÃifico de la Marina	40	1445	51	16/08/2020 12:00	18/08/2020 16:00
nav	NAVMET	3	safety	16	729866	Scheduled	384	Instituto HidrogrÃifico de la Marina	40	1794	51	11/08/2020 12:00	15/08/2020 17:00
nav	NAVMET	3	safety	16	729876	Scheduled	366	Instituto HidrogrÃifico de la Marina	40	1796	51	09/08/2020 12:00	13/08/2020 19:00
nav	NAVMET	3	safety	16	729869	Scheduled	267	Instituto HidrogrÃ; fico de la Marina	40	1795	51	09/08/2020 12:00	17/08/2020 01:00
nav	NAVMET	3	safety	16	729787	Scheduled	358	Instituto HidrogrÃ; fico de la Marina	40	1772	51	08/08/2020 12:00	11/08/2020 13:00
nav	NAVMET	3	safety	16	729784	Scheduled	297	Instituto Hidrográfico de la Marina	40	1771	51	07/08/2020 12:00	09/08/2020 10:00
nav	NAVMET	4	safety	16	729882	Scheduled	463	Inmarsat Government Inc	40	1798	51	05/08/2020 22:00	16/09/2020 22:00
inmc	RECTANGULAR	66N171W11034	safety	1	729921	Finished	1403		12	15183	4	05/08/2020 15:02	05/08/2020 15:02
inmc	RECTANGULAR	66N171W11034	safety	1	729920	Finished	1403		12	15439	4	05/08/2020 15:02	05/08/2020 15:02
inme	RECTANGULAR	66N171W11024	cafoty	1	720010	Finichod	1960		12	1/671	А	05/08/2020 15:01	05/08/2020 15:01

Figure 22 Export to csv

# 6.2.9. Export MSI to PDF

This will export a selected message from the SAR Broadcast list in a PDF format to be saved or printed.

			inmarsat
MSI Me	essage Detai	I	
Reference No	umber: 727386		
Type:	sar	Start Date:	29/07/2020 12:13:17
Service Code:	14	End Date:	29/07/2020 12:13:17
Area Type:	CIRCULAR	Status:	Finished
Address:	51N001W050	EGC Id:	1582
Priority:	distress	MSIP:	654321
Repetition Code:	01	Station ID:	40
Size:	38		
Detail:	TEST TEST TEST		
	NO ACTION NEEDED		
	NNNN		
Acknowledge	List		
Acknowledge	Time Type	Source	

Figure 23 Export MSI to PDF

#### 6.2.10. SAR Broadcast Report

RescueNET enables you to create a report of all your SAR Broadcast over a selected period up to 30 days with the option to include repetitions.

From "View SARs" you can select "Generate Report" that will display the "Additional Parameters" screen in which you can select "Start Date" and "End Date" and choose to include "Repetitions" if required.



Figure 24 Generate Report

#### 6.3. RCC Database

RescueNET offers the capability to view other RCCs that are using the RescueNET system along with their contact details and online status. "Select Start" > "RCCs" > "View RCCs"



Figure 25 View RCCs

This will display all the RCCs who have access to the RescueNET system with the following information:

- Name: RCC Name.
- **Available:** green tag shows they are currently online.
- **Primary:** this shows if the RCC is registered on the Inmarsat system as a primary RCC.
- **Phone number:** emergency contact number for the RCC.
- Additional Information: additional information provided by the RCC such as e-mail, fax, address and additional phone numbers.

RCC List				* 4 -	
Name		Available 🔻	Primary	Phone Number	
RCC New Zealand		٠		+64 4 550 5280	
jd rcc name		۲		07899767273	
MRCC Madrid		۲		0034 91 755 9132	
US Coast Guard Atlar	ntic Area	٠		+1 (757)398-6700	
MRCC Lisbon		٠		+351210984450	_
					+
Additional Information:	Contact number John.dodd@inm	: +44 (0)789 arsat.com	9 76 72 73		

Figure 26 RCC List

#### 6.4. Vessel Database

Inmarsat realises the importance of RCCs having access to vessel information during SAR operations. The RescueNET system provides access to 3 Inmarsat Databases:

- **ESAS:** Existing and Evolved Inmarsatservices such as Inmarsat C & Mini C.
- **BSS:** BGAN services such as FleetBroadband.
- MST: all Fleet Safety equipped vessels.

**NOTE**: Contained in the terms and conditions of RescueNET, the information made available through the Vessel Databases is to be used for Search and Rescue operations only. This information must not be made available to anyone external from the SAR operation or resold.

It is the responsibility of the vessel owner / Inmarsat partner to update the information within these databases and not the responsibility of Inmarsat. Information contained in these databases must only be used for Search and Rescue operations.

To access the vessel databases "Select Start" > "Vessels" > "select database"



Figure 27 Vessel Databases

All the databases have search capabilities, simply click on the filed you would like to search, type on your search criteria and tick filter. The example below shows a search under "Vessel Name" for any vessel with the word Star, this filter technique can be used to search for IMO, Vessel Name, Call Sign, IMO, MMSI or Flag.

The ESAS database will display the IMN (Inmarsat Mobile Number). This IMN is what the RCCs should use to contact the vessels Inmarsat C terminal, this can be done by Inmarsat C-Mail or Inmarsat Distress C-Mail (contact Inmarsat safety for further information). The IMN is **not** a voice telephone number.

Inmarsat has now included advanced information within the RescueNET databases. From any of the tabs within the ESAS or BSS database, you can select "Columns" this will enable you to further expand the information available on each vessel, such as vessel emergency shore side contact phone number and e-mail address.

ESAS Vessel List						
IMN	Service Code	Vessel Name	<ul> <li>Call Sign</li> </ul>	IMO	MMSI	Flag
444001477	INM-C	SANSTAR DREAM	Columns	105487	441743000	KOREA (SOUTH)
453848984	INM-C	STAR FRONTIER		RR47R9	538008860	KOREA (SOUTH)
453848983	INM-C	STAR FRONTIER	Filters	🗎 🛗 Star		. (SOUTH)
435360811	INM-C	SAEHAN KOSTAR	3EWF4	9423695	353608000	KOREA (SOUTH)
447709598	INM-C	QUAY STAR	VRTF9	9239472	477538200	HONGKONG
447709597	INM-C	QUAY STAR	VRTF9	9239472	477538200	CHINA (PEOPLE'S R
447709596	INM-C	QUAY STAR	VRTF9	9239472	477538200	CHINA (PEOPLE'S R
423537910	INM-C	BEAGLE STAR V	VSOG7		235379000	CHILE
435520211	INM-C	SUPER STAR 1	3ESA9	9085388	355202000	TAIWAN (REPUBLIC

Figure 29 ESAS

ESAS Vessel List															
IMN	Service Code	Vessel Name	Call Sign	IMO	MMSI	Owner		Flag		-	Addre	ess 1	Town	Phone	Email
444001477	INM-C	SANSTAR DREAM	DSQX2	9105487	441743000	PANSTAR	Columns	Þ		IMN		JGYO-RO	SEOUL	00821038335511	
453848984	INM-C	STAR FRONTIER	V7A2845	9884289	538008860	EUNHO LEE						/OO B/D 101 301, 9 UN PYEON	BUSAN	0082514661811	SERVICE@SEAOCEAN.CO.KR
453848983	INM-C	STAR FRONTIER	V7A2845	9884289	538008860	EUNHO LEE	Filters	•	<b>V</b>	Service Code	•	/OO B/D 101 301, 9 UN PYEON	BUSAN	0082514661811	SERVICE@SEAOCEAN.CO.KR
435360811	INM-C	SAEHAN KOSTAR	3EWF4	9423695	353608000	MR.Y.M.KIM?C/O? SM	I MANAGEMEN	KOR	7	Vessel Name	2	1 501, 263, JUNGANG-DAERO,	BUSAN	0082514695944	BUSAN@SHMARINE.CO.KR
447709598	INM-C	QUAY STAR	VRTF9	9239472	477538200	LIU YU		HON	<b>V</b>	Call Sign		1 1505A HUAXIA BANKTOWER	HONG KONG	00862161019991	MANAGER@MIRACLESHIPMAN.COM
447709597	INM-C	QUAY STAR	VRTF9	9239472	477538200	LIU YU		CHIP	7	IMO		1 1505A HUAXIA BANKTOWER	CHINA	00862161019991	MANAGER@MIRACLESHIPMAN.COM
447709596	INM-C	QUAY STAR	VRTF9	9239472	477538200	MR. LIU YU		CHIP		MMST		1 1505A HUAXIA BANKTOWER	CHINA	00862161019991	MANAGER@MIRACLESHIPMAN.COM
423537910	INM-C	BEAGLE STAR V	VSOG7		235379000	MR B MATTE		CHIL		0		NOS 220	SANTIAGO	005626987118	
435520211	INM-C	SUPER STAR 1	3ESA9	9085388	355202000	CAPT. ZUO		TAIV	<b>V</b>	Owner		NO. 29 HAI PIEN ROAD	KAOHSIUNG	0088673364888EXT	TECHNICAL@WINSONOIL.COM.TW
457430412	INM-C	VEGA STAR	XVFR	9061588	574304000	VIETNAM OCEAN SHI	IPPING JSC	VIET		Country Cod	e	ACH TRAY	HAI PHONG	00842253731034	
463724484	INM-C	ALABAMA STAR	D5PA4	9282998	636018285	EMMANUEL N. KOTH	RIS	GRE	<b>V</b>	Flag		OLOKOTRONI	PIRAEUS	00302104282300	INFO@ELETSON.COM
463724485	INM-C	ALABAMA STAR	D5PA4	9282998	636018285	EMMANUEL N. KOTHE	RIS	GRE	<b>V</b>	Address 1		OLOKOTRONI	PIRAEUS	00302104282300	INFO@ELETSON.COM
464500133	INM-C	MARINE STAR				SHEIK MEERA		MAU	<b>E</b>	Address 2		SOT ROAD,	PHOENIX	006980445	NOOR@GMX.NET
435520213	INM-C	SUPER STAR 1	3ESA9	9085388	355202000	CAPT. ZUO		TAIV		Address 2		NO. 29 HAI PIEN ROAD	KAOHSIUNG	0088673364888EXT	TECHNICAL@WINSONOIL.COM.TW
435520212	INM-C	SUPER STAR 1	3ESA9	9085388	355202000	CAPT. ZUO		TAIV		Address 5		NO. 29 HAI PIEN ROAD	KAOHSIUNG	0088673364888EXT	TECHNICAL@WINSONOIL.COM.TW
435628813	INM-C	STAROCHERKASSK	3FZJ6	8728062	356288000	ALEXEY TARAZANOV		TUR		Postal Code		AK MAHALLESI	SARIYER IS	0095303130301	A.TARAZANOV@ANGARAGROUP.NET
435628812	INM-C	STAROCHERKASSK	3FZJ6	8728062	356288000	ALEXEY TARAZANOV		TUR	V	Town		AK MAHALLESI	SARIYER IS	0095303130301	A.TARAZANOV@ANGARAGROUP.NET
427313673	INM-C	ALCOR STAR	UFDK	9539810	273211370	MR. V.NEMTSEV		RUS		State		ZHEVOY KANAL STR	SAINT PETE	0078123399111	VN@ARROWSTARTRADING.COM
421502413	INM-C	NORFOLK STAR	9HB6494	8987955	215024000	DUNCAN ROSS		MAL	V	Phone		AUGUSTUS BARTOLO ST	TA'XBIEX	00447977127669	DR@KENHLD.COM
463704462	INM-C	CHEMTRANS STAR	A8KN5	9185516	636091197	MR. JOACHIM MUELL	ER	GER		Email		IKALIEN SEETRANSPORT GMBH	HAMBURG	00494036903210	OFFICE@CHEMIKALIEN-SEETRANSP.
435402910	INM-C	V STAR	3ESE5	9598048	354029000	ANNA GIANNAKAKIS		GRE				I NATIONAL ROAD.	MANDRA	00302105556665	TECHNICAL@VARCO.GR

Figure 28 Filter database

#### 6.4.1. BSS database

The BSS database displays the FleetBroadband SES information; these terminals are used for Fleet Safety and standalone FleetBroadband. These terminals have both voice and data communications. The voice telephone number can be found in the "MSISDN" column.

You can call the FleetBroadband SES from any telephone including mobile phones. To call the FleetBroadband you must dial the Inmarsat country code 00870 followed by the SES number.

For example, if the MSISDN is displayed as 870773152573 from your phone you will dial 00870773152573.

Inmarsat provides a Shore-to-Ship Voice Distress service called 2-Stage Dial. This provides free Distress priority calls to any Inmarsat maritime voice terminal over the Inmarsat network. For more information on 2-Stage Dial please contact the Inmarsat Maritime Safety team.

BSS Vessel List								
Vessel Name	Vessel Type	Call Sign	IMO	MMSI	IMSI	MSISDN	Tonnage	# People
Dubai Star	OILGA	H3GY	0	372054000	901112114145911	870773200533	12	123
NEPTUNE STAR	MERCH	3WVB	9136553	574498000	901112114151237	870773212841	15073	25
MarineSTAR	FISHG	WYZ6767	7301570	367306510	901112114181106	870773201074	118	8
DP STAR	OTHER	J8B3823	7112187	376371000	901112114186770	870773211135	498	10
VEGA STAR	MERCH	XVFR	9061588	574304000	901112114151029	870773212593	22035	25
BLUE STAR	OTHER	3WZR	9543304	574862000	901112114194519	870773211087	14851	25
PHAROSTAR	MERCH	D7PK	9087910	440113000	901112114194597	870773302609	1234	10
Starlight	CABLE	VKV6774	1234	503028800	901112114186920	870773301689	230	66
Petra Star	MERCH	H9HV	9101637	372108000	901112114027048	870773303983	26828	25
MAPLE STAR	MERCH	V7YV3	9662370	538004740	901112114027207	870773303029	23857	21
LUCKY STAR	OTHER	XVEA	9542582	574951000	901112114151263	870773200551	14851	25
VOSCO STAR	MERCH	XVPY	9202106	574418000	901112114151160	870773211892	27003	25
SILVER STAR	OTHER	VJD3650	1234567	503457600	901112114186921	870773211776	300	32
MV AFRICAN STAR 2	MERCH	5NUW	8888135	657802000	901112114805893	870773211073	290	30

Figure 30 BSS

# 6.4.2. View Fleet Safety SES (View MSTs)

The "View MSTs" function shows you all the Fleet Safety terminals, their availability status, IMSI, Call Sign, what satellite beam and SAC they are in, their geographical position and time their position was updated as a standard view.

MST List								
📓 Show V	essels in map							
Available	IMSI	Call Sign	RNS Name	SAC	Spot	Position	Position Time	Last Change Time
•	901112114169782	JRC251C	RNS4 E	464	243	54° 42' 58.97"N 05° 31' 44.99"W	06/08/2020 09:16:42.5	06/08/2020 09:16:42.5
•	901112114169932	JRC251A	RNS4 E	464	72	51° 31' 31.97"N 00° 05' 07.97"W	05/08/2020 17:15:19.5	05/08/2020 17:15:19.5
•	901112114169880	7KCN	RNS3 A	511	243	46° 06' 00.05"N 122° 56' 57.95"W	30/07/2020 08:36:25.8	30/07/2020 08:36:25.8
	901112114106148	E1X00TT	RNS2 E	314	243	38° 35' 43.97"N 08° 53' 41.99"W	25/07/2020 07:28:48.7	25/07/2020 22:16:11.4

Figure 31 MST List

You also have the additional capability to search by Circular or Rectangular defined areas within a determined radius. All vessels equipped with a Fleet Safety Terminal (MST within this area will be shown.

Use the drop-down filter on "position" tab, input a coordinate and radius:

📓 Show V	essels in map											
Available	IMSI	Call Sign	RNS Name	SAC	Spot	Position	-	Distance 🔻	Position Time		Last Change Time	
•	901112114169782	JRC251C	RNS4 E	464	243	54° 39' 23.99"N 05° 51' 03.95"W		Columns	6/08/2020 09:56:	41.7	06/08/2020 09:56:41.7	
•	901112114169932	JRC251A	RNS4 E	464	72	51° 31' 31.97"N 00° 05' 07.97"W		Filters				
									Area Type:	O	ircular 💿 Rectang	ular
									Center:	51 0	01	
									Radius (NM):	800		<u>^</u>

Figure 32 MST Search

This will then show the "Distance" from the position you entered into the position search: Click on the "Show Vessels in map" will display the vessels within your search on a map.



Figure 34 MST Map

# 6.5. Distress Chat

The "Distress Chat" function allows RCCs to coordinate any SAR operation with other RescueNET RCC users. This function is free of charge and can be used by any RescueNET user to request assistance, coordinate and cooperate with other RCCs.

Milan

Turin

The Distress Chat can also be used to coordinate a SAR operation with Inmarsat Fleet Safety SES stations and MRCCs simultaneously.

NOTE: a Fleet Safety SES can NOT initiate a Distress Chat. This can only be initiated by a RescueNET RCC

#### Go from "Start Menu" > "Create Chat Room"

Limoges

Bordeaux

Lyon



Figure 35 Create Distress Chat

When creating a Chat Room, you will first need to enter a Chat Room Name related to the SAR operation.

Room nar	ne	
Please er	nter the c	hat room name:
TEST44	1	
	ОК	Cancel

Figure 36 Name Distress Chat

Once the room is created, you can invite multiple RCCs and/or vessels to join the Chat Room. To invite an RCC Click on "Invite RCC" click on the RCC you wish to invite and click "OK"

TEST444-20200806121833						
🕼 Invite M 👔 Invite Rcc 🔊 Remove 🐃 Handover 🔞 Te	erminate					
11:18:34 Distress chat session started on room TEST444-202006	806121833	✓ O RCCs ↑ Inmarsat R ₩ Vessels	cc			
	RCC Selection					\$ 🗆 X
	Name		Available	Primary	Phone Number	
	USCG Norfolk		۲	â	500	
	RCC Australia		•		530	
	Inmarsat RCC		٠		0	
	Additional Information:	Commander (AC Atlantic Area US Coast Guard 431 Crawford St.	c)			* •
		ОК	Ca	ancel		

Figure 37 Invite RCC

The invited RCCs or Vessel will receive an invitation to join or to decline the Chat Room you created. If they decline the Distress Chat request, they must input a reason why before they can continue to use the system. The decline reason is sent to all participants in the Distress Chat session. If accepted the RCC will be available in the Chat session.

Inmarsat	t RCC		
?	Join distress chat on room TEST	444-20200806	121833 ?
		Join	Decline

Figure 38 Join or Decline Distress Chat

All chat participants will be able to chat in real-time with full "Distress" priority over the Inmarsat ground and satellite infrastructure. If joining the chat after the initial request, new participants will automatically see the full chat history. The RescueNET user who creates the Distress Chat room is the "controlling station". Only the "controlling station" can invite other chat members, remove members, and terminate the chat session.

To invite and Fleet Safety terminal, the controlling station will click on "Invite MST" select the vessel they want to include in the chat and click "ok"

ILLIN W Distress chat session started on r ILLIN III Immarsatroc> USCG Norfolk has ILLIND Infolk is available for chat. ILLIND Inmarsatroc> USCG Norfolk Inv ILLIND Immarsatroc> Good afternoon I	bom TEST44 s been invite station was a MST Select	44-2020080612. d to the room incented	1833	4 @ RCC	a Inmarsat RCC			e 🗆 X
Distress in location XXXXX 11.27.21 Inmarsatrcc> are you able to e	Distance:			р×	🦉 Show Vessels in map 🜘 Poll MST positio	n		
MMSI X00007 11/28/02 norfolk> Good afternoon Inmar	Available	Call Sign	SAC	CN Conn	RAN Conn. Position	Distance	Position Time	Position
communications now interim inmarsatrocs - thank you interim inorfolks no response on MF. W FB from BSS interim norfolks Call sign E1X00TT cor- session interim inmarsatrocs 1 will invite them	•	EDXOOTT	314	•	38° 35° 24°N 08° 53° 24°W		04/08/2020 14:47:24.9	15
	4				OK Cancel			

Figure 39 Invite MST to Distress Chat

The RCCs and Fleet Safety vessel can all coordinate within this chat room with full Distress priority.



Figure 40 Distress Chat Room

If the "controlling station" wishes to hand over control to another RCC in the Distress Chat, they should select the required RCC and click "Handover". An invitation to accept or decline will be sent to the new RCC to take control of the Distress Chat session.

TE5T444-20200806121833	
🕁 Invite Mst  🚊 Invite Rcc 🥥 Remove 🛛 🖉 Handover) 😢 Terminate	
1118:34       Distress chat session started on room TEST444-20200806121833         112:24:11       inmarsatrcc> USCG Norfolk has been invited to the room         112:44:33       inmarsatrcc> USCG Norfolk invitation was accepted         112:65:71       inmarsatrcc> Good afternoon Norfolk. We have received a DSC         Distress in location XXXXX       112:65:71         112:69:22       norfolk 's available for chat.         112:65:71       inmarsatrcc> Good afternoon Norfolk. We have received a DSC         Distress in location XXXXX       112:65:71         112:69:22       norfolk> Good afternoon Inmarsat RCC. We will try to establish communications now         112:89:39       inmarsatrcc> thank you         112:89:39       inmarsatrcc> thank you         112:89:39       inmarsatrcc> tailing E1X00TT could you invite them to this chat         session       11:39:39         11:39:39       inmarsatrcc> E1X00TT - 3117 has been invited to the room         11:39:30       inmarsatrcc> E1X00TT - 3117 invitation was accepted         11:39:30:4       inmarsatrcc> Good aft EX00TT         11:39:30:4       inmarsatrcc> Good aft EX00TT         11:39:30:4       inmarsatrcc> S1:00 T1 - 3117 invitation was accepted         11:39:30:4       inmarsatrcc> good day E1:00 TT         11:39:30:4       inmarsatrcc> good day E1:00 TT	CCCS  Immarsat RCC USCG Norfolk  Vessels  E1X0OTT - 3117  Handover ownership to USCG Norfolk?  You will lose control over the room. Are you sure you want to handover the ownership?  Ves No
	Send

Figure 41 Distress Chat Handover

Any member of the Distress Chat can leave at any time, however, the controlling station is the only member who can "Terminate" the room.

RCC's can have multiple Distress Chat rooms open simultaneously.

#### 6.5.1. View Distress Chat history

All Chat sessions are stored for a minimum of 30 days and can be viewed by any member of the Distress Chat room. To view historic chat go to Chat and click "View Chat Session"



Figure 42 View historic Distress Chat

You can click on the chat session and expand the screen to view the text. You can also click on "Members" to view who was involved, took control, and left the session.

Chat Session List						* # - 🗆 X
Search chat user:	Я×					
Room 👻	Start Date	End Date	Created By	Owner		
TEST444-20200806121	06/08/2020 11:18:33.2	06/08/2020 11:44:55.6	inmarsatrcc	norfolk	Ν	*
RNTEST-20200806121640	06/08/2020 11:16:40.3	06/08/2020 11:16:44.8	inmarsatrcc	inmarsatrcc		
inmarsatrcc-202008041	04/08/2020 14:50:54.8	04/08/2020 14:53:12.4	inmarsatrcc	inmarsatrcc		
inmarsatrcc-202007291	29/07/2020 12:48:32.0	29/07/2020 12:48:57.6	inmarsatrcc	inmarsatrcc		
inmarsatrcc-202007291	29/07/2020 12:47:20.7	29/07/2020 12:47:43.1	inmarsatrcc	inmarsatrcc		
inmarsatrcc-202007281	28/07/2020 12:01:02.5	28/07/2020 12:01:37.7	inmarsatrcc	inmarsatrcc		
inmarsatrcc-202007280	28/07/2020 08:33:05.4	28/07/2020 08:34:33.9	inmarsatrcc	inmarsatrcc		
inmarsatrcc-202007240	24/07/2020 08:55:06.3	24/07/2020 08:56:43.3	inmarsatrcc	inmarsatrcc		
inmarsatrcc-202007231	23/07/2020 12:37:55.4	23/07/2020 12:40:59.3	inmarsatrcc	inmarsatrcc		
inmarsatrcc-202007221	22/07/2020 12:48:52.3	22/07/2020 12:49:23.9	inmarsatrcc	inmarsatrcc		
eixorcc-20200720035614	20/07/2020 02:56:15.6		eixorcc	eixorcc		-
(		Ċ	>			
Chat Session Memb	ership					
2020-08-06 12:24:10 inma 2020-08-06 12:24:10 inma 2020-08-06 12:26:56 inma 2020-08-06 12:26:56 inma 2020-08-06 12:26:30 inma 2020-08-06 12:28:30 inma 2020-08-06 12:28:31 inma 2020-08-06 12:30:37 inma 2020-08-06 12:31:16 inma 2020-08-06 12:31:16 inma 2020-08-06 12:31:15 inma 2020-08-06 12:31:15 inma 2020-08-06 12:31:25 inma	rsatrcc> USCG Norfolk h rsatrcc> USCG Norfolk in rsatrcc> Good afternoon rsatrcc> are you able to ik> Good afternoon Inm rsatrcc> hank you ik> no response on MF. ik> call sign E1X00TT c rsatrcc> E1X00TT - 311 rsatrcc> E1X00TT - 311 rsatrcc> good afternoon rsatrcc> good afternoon rsatrcc> good afternoon rsatrcc> Room ownersh	as been invited to the rouvitation was accepted invitation was accepted Norfolk. We have receiv establish MF comms with arsat RCC. We will try to We have their Fleet Safet Juld you invite them to th m now 7 has been invited to the 7 invitation was accepted Vessel xxxx could you pl DTT p will be handover to US	om ed a DSC Dist the vessel M establish com y details and is chat sessio room ease provide CG Norfolk	tress in locati IMSI XXXXX imunications i FB from BSS in further info r	on XXXXX now egarding Distress?	

Figure 43 View Distress Chat sessions

# 7. RECEIVING DISTRESS ALERT AND COORDINATION OF SAR OPERATION

RCC's using the RescueNET system do not automatically receive Distress Alerts from the Fleet Safety system. If an RCC is "Primary" and wishes to receive Distress Alerts SRR, they should contact Inmarsat Maritime Safety on <u>maritime.safety@inmarsat.com</u> to request this service. Each RCC can highlight their area of responsibility to be included in the Inmarsat network routing of Distress communications.

Fleet Safety terminals have the capability to send Undesignated Distress Alerts and Designated Distress Alerts as well as to set a Preferred RCC or use a geographically defined default RCC for reception of their Distress Alerts. Please refer to the Fleet Safety Manual for more information.

# 7.1. Distress Alert handling

Upon receiving a Distress Alert from a Fleet Safety terminal, you will be notified by:

- Audio notification
- Visual notification: message window is displayed with red colour
- Additional Vessel Information

On Receiving the Distress Alert, the Distress Alert will be displayed showing the Vessel Name, Call Sign, IMSI, Vessel Position, Time the position was acquired, Speed, Course, Nature of Distress, People on Board (if added by vessel), Date and Time message was received, vessel phone number and other information made available from the BSS i.e. IMO, MMSI, type of vessel and owner.



Figure 44 Acknowledge Distress Alert

On receiving a Distress Alert, you should acknowledge the alert within 60 seconds by clicking the "Acknowledge button"; this will send an acknowledgment back to the vessel in distress confirming an RCC has received and read their Distress Alert. Clicking Acknowledge will silence the Alarm on your RescueNET.

If the Inmarsat network does not see an acknowledgement within 60 seconds, it will automatically forward the Distress Alert to other active RescueNET users until the message is successfully acknowledged. The Distress will remain visible on all RescueNET users. You will also see who acknowledged the Distress Alert.

# 7.2. Reply

The "Reply Button" opens-up the Priority Message interface in Distress Priority, with the vessel's details already entered. The RCC can simply type their message and send this with full "Distress" priority direct to the vessel in distress. The Fleet Safety SES onboard the vessel has the capability to reply to the RCC with Priority Messaging (6.1).

Reply Ch	at 🧕 Nearby Vessels 📑 Msi
iority:	Call Sign:
istress	E1X0OTT
ference Numb	er:
395	

Figure 45 Reply from Distress Alert

This Distress Priority Messaging can be used to communicate directly with the vessel in distress

# 7.3. Distress Chat

The Chat option, will automatically send a Distress Chat request to the Fleet Safety SES in distress with no need to input or search for the vessel's details (6.5). This function can be used

to SAR coordination with multiple Fleet Safety SES and multiple RCC using RescueNET. Multiple chat rooms can be opened at the same time.

N.B – A single account for example 'rogerbarryrcc' can host up to ten individual chat sessions, with each chat session containing ten attendees of vessels or other RCCs.

E1X0OTT	
Reply Q Chat	🕥 Nearby Vessels 📑 Msi
Priority:	Call Sign:
Distress	E1X00TT
Reference Number:	
1395	
Message:	
Alert Information	

Figure 46 Distress Chat from Distress Alert

## 7.4. Nearby Vessels

When clicking "Nearby Vessels" from a received Distress Alert or Priority Message, it is possible to view nearby vessels equipped with Fleet Safety SES on a map. You can select the Distance to search up to 999 nautical miles, this will show other Fleet Safety SES in the area.

You can also request a Poll for the vessel to update its current position.

MST Selecti	on											
Distance: 400		🔎 🗙 🧾 Show Vessels in map 🜘 Poll MST position 📲 Cha					Change	ange MST Position Update Period				
Available	le Call Sign SAC		CN Conn	RAN Conn.	Position			Distanc	e	Position Time		
۲	E1X00TT 314			38° 35' 24"N 08° 53' 24"W						04/08/2020 14:47:24		
BSS Detai	ESAS Detai	I										
POSH VE	NTURE				Туре:	TUG				# People:	14	
🚍 NLD					Call Sign:	E1X0OTT				Tonnage:	2532	
- Vess	el						- Co	ontact De	tails			
MMSI:	21099700	0					Email:					
IMO:	9515515						Addre	ss:	а			
Owner:	1023414 9	SUS6018										
IMSI:	90111211	4177017										
MSISDN	87077323	3245					City:		c			

Figure 47 Vessel position from Distress Alert

Click on "Show Vessels in map" will display the vessel on a map with other Fleet Safety SES. The vessel in Distress will show in RED, other vessels will display in GREEN. If you select the vessel on the map, it will display the vessel details.



# 7.5. Maritime Safety Information (Distress Alert Relay)

Selecting the "MSI button" **automatically preformats** a SAR Broadcast message with the coordinates of the vessel in distress, **minimizing the chance of incorrect position entry**. You can then type the Distress Alert Relay message or SAR coordination message and send it to a Circular area around the vessel in distress. As a default, this message is broadcast to a 600 Nautical Mile radius but can be changed (6.2.1).

E1X0OTT							_
🔀 Reply 🔤 Chat	Nearby Vessels Nearby Vessels	Isi					
Priority:	Call Sign:						
Distress	E1X00TT	New SAR Broadcas	t Message				4
Reference Number:		*2		Step 4 of 7			
1395		New SAR Broadcast					
Message:							
Alert Information Vessel Name: Call Sign: E1X0OTT IMSI: 901112114177017 Vessel Position: 38d 35' 24"N 8d 53' 24"W MST Position: Lat:38.59 Lon:-8.89 Position Deg 06 14126 UFC		Please select the	ng paramete	rs:			
		Area Type:	Oircular	🔘 Rectangular	Other		
Speed: 8 kts	0-00-00 14.30.30 010	Center:	38.59 -8.89				
Course: 330 Nature of Distress:	Fire evolution	Radius (NM):	600			\$	
People On Board: 55							
MSDS Server Information Time of Reception: 2020-08-06 14:31:01 UT							
Acknowledge sen	ıt						
					1	Back Next	

Figure 48 Create Distress Broadcast from Distress Alert

These broadcasts will be automatically received by any Inmarsat C and Fleet Safety SES in the area of the broadcast.

#### 8. SUMMARY

The Inmarsat RescueNET service is a free of charge interactive SAR platform to enable RCC's to communication with Inmarsat vessels and other RCCs during a SAR operation.

Although this is an Inmarsat service, RCC's are encouraged to utilise the services such as SAR Broadcast, Distress Chat and Vessel Databases for assisting any SAR operation.

All information contained within the RescueNET, such as the Vessel Database, is confidential and can only be used to assist RCC's in SAR operations and must not be released to any 3<sup>rd</sup> party not involved in the SAR operation.

# 9. CUSTOMER SUPPORT

Inmarsat provides 24x7 Customer Support through its regional Support Centres with teams of specialists to provide resolution of customer issues. Inmarsat Customer Support is the single point of contact for you for all issues pertaining to RescueNET.

Please contact the Inmarsat Global Operations Centre:

Tel: +1 709-748-4226 Worldwide

Fax: +1 709-748-4320 Worldwide

Tel: +1 800-563-2255 Toll-free in North America

Fax: +1 877-748-4320 Toll-free in North America

E-mail: <u>GlobalCustomerSupport@inmarsat.com</u>

Alternatively, you can contact the Maritime Safety Team on maritime.safety@inmarsat.com