Systems

1 Rescue

Start here **1** Work in pairs. Answer the questions about the safety devices in this illustration of an air-sea rescue.

satellite

How the survivors were rescued **B** winch C life jacket D life raft E beacon F radio

Which ones:

- 1 stop you from sinking?
- 2 tell the rescuers where you are?
- 3 rescue you from the water?
- Listening 2 Solution 2 Listen to this news report and put the six safety devices from 1 in the order the reporter mentions them.

1 ____ 2 ____ 3 ___ 4 ____ 5 ____ 6 __

- **3** Put these statements in the order the events actually happened. Then listen again to check your answers.
 - Α__ The helicopter winched the sailors out of the life raft.
 - _ The sailors inflated the life raft and jumped in. В
 - С <u>1</u> The boat struck an object in the sea.
 - D _ The sailors fired two flares into the air.
 - Е _ The boat sank.
 - _ The beacon sent a signal to the satellite. F
 - The beacon detached itself from the boat. G
 - H _____ The rescue team saw the flares.

	SEVENTY or more kilometres from land, your boat strikes an unseen object and sinks quickly. You have no time to 5 send a radio message. You jump into your life raft. You have flares in your life raft, but they are only visible from a distance of about 5 km. How 10 do you send an emergency signal to the nearest rescue centre? This happened to two sailors on 18 July this year. They were 15 sailing in the Indian Ocean when their boat, the <i>Tiger</i> , struck a sharp object. The boat quickly sank 77 kilometres from
e e e e e e e e e e e e e e e e e e e	1 They (line 14)
	2 it (line 25)
	3 which (line 35) _
	4 itself (line 39)
	5 There (line 41) _
	6 in which (line 52
	kilometres flares v free-floating satellite
	5 Complete this incide
	INCIDENT REPOR
	Intoin Litti Chi

REPOR'

Name of rescue helie
Name of boat:
Distance of boat from
Number of people re
Time of first emerge
Type of emergency I
Time of rescue:
Method of rescue:

Speaking

6

4 Read this news article and explain what the words below refer to.

the nearest land. They got into their life raft, but their radio was lost when the boat went down. At 09.30 the coastguard received a signal from the boat's emergency beacon. The coastguard forwarded it to the rescue centre and by 11.00 (only 90 minutes later) the crew 45 of the helicopter found the two sailors and winched them into the helicopter from the life raft. How was the emergency signal transmitted?

Fortunately, the *Tiger* was fitted with a 406 MHz freefloating beacon, which was linked to the Cospas-Sarsat

satellite system. When the boat sank, the beacon automatically detached itself from the 40 yacht and floated to the surface. There it switched on automatically and transmitted an emergency signal on the 406 MHz wavelength to the satellite. The satellite then forwarded the signal to the coastguard.

The free-floating beacon and the Cospas-Sarsat 50 satellite system can increase the chances of saving lives in any air-sea rescue, in which the most important thing is to locate the survivors quickly.

ne 14)		the two sailor	'S		
5)					_
ine 35) _					
ne 39)					
ne 41)					
(line 52)					
flares vis satellite	sible emerg automatica	jency signal ally megaher	coastguard tz wavelengt	beacon h	Þ 🥬 03

his incident report form.

FORM		
opter pilot: _	Ricardo Moussa	Date of rescue:
n land:		
scued:		
ncy signal: _		
eacon:		

Work in pairs. Take turns to be the rescue pilot and a safety officer. The safety officer interviews the pilot and asks questions based on the form.

Examples: What's your name? When did the rescue take place?

2 Transmission

Start here 1 Complete this description of how a satellite communication system works, using the correct form of the verbs in the box.

receive convert detach activate carry out transmit locate

The satellite 2. Search and communication rescue satellites system 1. Signal from emergency beacon 3. Ground station 4. Nationa centre

If a plane crashes, or a ship sinks, the survivors try to their personal emergency beacons (1) _____ manually. In addition, an automatic beacon (2) _ itself from the plane or ship and switches on automatically. The beacon then (3) _ _ a signal to one or more satellites. The satellites (4) ______ the beacon's transmission and then send the beacon's signal to their ground station. The ground station then processes the satellite signals (that is, it (5) ______ the signals into useful data), and then passes on the data about the beacon to a national centre. The national centre forwards this data to the rescue centre nearest to the crashed plane or sinking ship. The rescue centre then (6) ______ the beacon and sends out a rescue team, which then (7) ____ the rescue.

Listening

- **2 4** Listen to this discussion and check your answers to 1.
- **3** Part of this text is missing. Write the letters of phrases A–G below in the correct Reading spaces. Use the illustration in 1 to help you.

The Cospas-Sarsat system is an international search and rescue system which consists of a network of satellites in space, and control centres on Earth.

The components of the system are:

- radio beacons, which (1) __
- satellites, which (2) _____
- ground stations, where (3) ____
- national centres, from where (4) _____
- rescue teams, who (5) _

The system uses two types of satellite:

- satellites in geostationary Earth orbit (GEO), which (6) .
- satellites in low-altitude Earth orbit (LEO), which (7) __

geo - = Earth

Geostationary satellites move at the same speed and in the same direction as the Earth. When we observe them, they seem to be stationary or not moving.

- LEOSAR satellites GEOSAR satellites
- A are closer to the earth and cover polar regions.
- B information about the emergency is sent to the rescue teams.
- C are at a high altitude and cover a wide area.
- D transmit 406 MHz signals in an emergency.
- Е signals from the satellites are processed.
- F pick up the signals from the beacons.
- G receive the information and carry out the search and rescue.

Language	The relative pronoun (for example, <i>which</i> , <i>who</i> , <i>where</i>) is a useful way to join two sentences together.					
				the satellite. The satellite		e
	S	ignals	are transmitted to	the satellite, which	1	then sends the signals to Earth.
	т		ada ara takan ta	the warehouse. He	ere	they are stared asfely
		ne go		the warehouse, wh	nere	they are stored salely.
	Т	This is		the city centre. Fro	om he	re roads lead in all directions
				the city centre, fro	m wh	ere loads load in an elections.
	B	icardo	reports to	Waleed. Waleed		is the operations manager
		icarac		Waleed, who		is the operations manager.
	 Example: 1 to the satellite, from where 1 The beacon sends a signal to the satellite. From here the signal is transmitted t the ground station. 2 The rescue centre contacts the helicopter pilot. He or she then carries out the rescue. 3 The sailor activated his beacon. This sent a 406 MHz signal to the satellite. 4 The sailors were winched into the helicopter. Here they were given blankets an hot drinks. 5 The sailors were taken by helicopter to the rescue centre. From here, they were driven by ambulance to the nearest hospital. 6 Hundreds of survivors are saved every year by the Cospas-Sarsat system. This 					
Speaking	5	Loc Exa	ok at the table. Read of mple: (a) (from) two	out items a–h in fu to five kilograms	ıll.	
		Some facts and figures about the emergency beacon and the satellite system				
					con and the satellite system	
		1	Radio frequency of bea	acon	a)	2–5 kg
		2	Power (wattage) of bea	acon signal	b)	260 mm (h) x 102 mm (w) x 83 mm (d)

		1	
		8	Altitude of GEOS
	_		
Task	6	Ma	tch items 1–8 wi
Scanning	7	Pra	ctise your spee

5

Length and freque

Operating range (

.. . . .

Dimensions

Weight

s about the emergency beacon and the satellite system				
f beacon	a)	2–5 kg		
f beacon signal	b)	260 mm (h) x 102 mm (w) x 83 mm (d)		
ncy of beacon signal	c)	GME 203FF 18756		
	d)	35,000 km		
	e)	406 MHz		
emperature)	f)	-40°C–40°C		
	g)	5 W		
R satellite	h)	0.5 sec every 50 sec		
		_		

ith the correct items a–h in the table in 5.

ed reading. Look for the information you need on the SPEED SEARCH pages (116–117). Try to be first to answer these questions.

1 When was the first Cospas-Sarsat satellite launched?

2 Which four countries started the Cospas-Sarsat system?

3 How many countries now operate the Cospas-Sarsat system?

3 Operation







4

Writina



How to activate the beacon manually



How to activate the emergency beacon manually

Pull _ the R-clip. the cover and detach the beacon from its base. the tab. Underneath the tab is the switch. _ the switch down and ______ it to the left. the beacon on a flat surface and ____ _that the antenna is 5 upright. Check that the antenna has a clear view of the sky.

Writing

1 Agree on the device you want to write about. 2 Divide up the work. Each group member produces a different section of the operating manual: (1) how it works, (2) operating instructions, and (3) labelled diagrams.

- 5 When the beacon floats away from the base, why does it switch on automatically?
- on when it is inside the cover.
- e) The pressure of the water and the force of the spring in the HRU.

1 Systems

unit

With your group, write the *How It Works* section of an operating manual for the emergency beacon. Use all the information from the previous page. Complete the sentences to explain the seven stages in the diagram in 1.

Produce a single copy for your group. Each group member should work on different stages. Check and correct each other's work before you finalise the complete document.



5 Study the illustrations and supply the missing verbs in the instructions below.

ensure tear off touch remove slide place pull push

If the vessel is not sinking, but there is some immediate danger, you can activate the beacon manually. Follow these instructions:

6 Do not ______ the antenna while it is transmitting.

6 Produce an operating manual with your group for a device you know about.

3 Check each other's work, and then produce a single manual from the group.