

Cambridge IGCSE™ (9-1)

INFORMATION AND COMMUNICATION TECHNOLOGY

0983/22

Paper 2 Document Production, Data Manipulation and Presentations

May/June 2022

MARK SCHEME

Maximum Mark: 80

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the May/June 2022 series for most Cambridge IGCSE, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

Cambridge IGCSE (9–1) – Mark Scheme **PUBLISHED**

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit
 is given for valid answers which go beyond the scope of the syllabus and mark scheme,
 referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

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Task 2 - Step 14 - Printout 1

Name, centre number, candidate number

Tawara Adriatic Marine

Edited by: Candidate Name

We are a large company operating a chain of 9 marinas in the Adriatic region. All of our marinas are newly built or recently refurbished. They are well-equipped with modern facilities and offer a full range of services. Our marinas are open all year round and have a total of 980 wet berths and 150 dry berths.

Several of our marinas have been awarded the prestigious Blue Flag. This is an environmental award given annually to marinas that have the highest quality safety and services, environmental education and management. The award confirms that our marinas are amongst the finest in the world.

The Adriatic

All our marinas are located in the Adriatic region which is the northernmost part of the Mediterranean Sea, surrounded by the Apennine Mountains and the Dinaric Alps. It is one of the most beautiful, unspoilt locations in the world. The region shares its west border with Italy, and the east side with and Slovenia, Bosnia Herzegovina, Montenegro, Croatia and Albania. The Adriatic Sea separates Italy and the Balkan Peninsula. It has a total area of 138,600 square kilometres, an average depth of 240 metres and a summer surface temperature of about 28°C. The shallowest parts are found on the northern side and the deepest parts, with an average depth of 1,460 metres, are on the western side.



During the summer months the weather is mostly sunny and settled. Local weather conditions can change quickly and a sudden, strong storm is not uncommon. This is more likely in the northern area

where the weather is more unsettled than in other parts of the Mediterranean. These storms do not last long but a safe harbour or shelter may be necessary for an hour or so until the weather has passed.

The warm climate, calm seas and light winds make the area a sailor's paradise and one of the most popular boating destinations in the Mediterranean. There are over 1300 islands and islets, beautiful beaches and endless shorelines to explore. The crystal blue waters are ideal for snorkelling, swimming and scuba diving. A boating holiday here will exceed your expectations.

Berthing

Berthing in our marinas is stern-to with lazy lines, also known as med-mooring. This provides safer and easier egress from the boat to the pontoon. Our marinas are staffed 24/7 and you must notify them of your approach using VHF Channel 24. They will be on the pontoon to meet you and direct you to a berth. Please follow their instructions. You will be reversing your boat into a narrow space so make sure the sides are well protected with fenders before you start the manoeuvre. The tidal range is very small so the wind will be the only force affecting your approach. It can be helpful if a crew member drops the anchor so you can use the slack on the rope to control your progress as you reverse towards the pontoon. Look out for ropes or anchor chains off the bows of moored boats and take care not to foul them. Once in position lazy lines will be used to secure your boat to the pontoon.

Visiting boats must vacate the marina by 2pm on the day of departure. Late departures up until 6pm can be arranged subject to available space in the marina and is charged at 50% of the daily berth rate. Any boat staying later than 2pm without prior authorisation will be charged a full overnight fee. If a vessel enters the marina in the period from 7am to midnight, the daily berth fee expires at 2pm on the following day. If the vessel enters the marina between midnight and 7am, the daily berth fee expires at 2pm on the same day. After 2pm another daily berth fee will be charged.

Restrictions

The waters are shallow all along the western coast and a number of our marinas are unable to accommodate larger vessels.

1

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Name, centre number, candidate number

Yachts with a length of 25 metres or more are too long for the pontoon berths and must remain at anchor on the breakwater or in the bay outside of the marina. You need to be aware of this if you charter any of the following boats from the 2022 Adriatic fleet:

All walkways and pontoons must be kept clear, tidy and safe at all times. No trailing cables, hoses, mooring ropes, equipment or supplies must be left on the jetties and pontoons. The only exception to this is mobility vehicles.

Amenities

Our marinas are open all year round and offer a wide range of facilities and amenities for visitors to the area. In addition to wet and dry berths you will find:

- boat repair shop
- cash machine (ATM)
- fuel station
- grocery store
- > launderette
- > reception area
- > restaurant, bar and cafe
- rubbish and recycling bins
- WC and showering facilities.

A full service team is based at every marina. They monitor marine traffic and keep a check on moored vessels. The marina office receives daily weather forecasts in English which are the best and most reliable source of weather information. All TAM marinas respond to VHF Channel 24. Other useful numbers include:

Support Telephone Numbers			
Public Emergency Centre	112		
Police	192		
Fire Department	193		
Ambulance	194		
Sea Search and Rescue	195		
General information	18981		

Prices

All mooring fees are dependent on the size of your vessel. If you are travelling with a catamaran or trimaran prices for the berth will be higher than for a single hull vessel of the same length. A few of our marinas offer berths on the breakwater or in the bay outside the marina which are cheaper than berthing in the marina.

Water and electricity supplies are offered in accordance with the technical capabilities of each marina. The basic berth price includes the use of toilet and shower facilities along with electricity and water consumption for standard boat purposes.

Dry berths use electricity consumption counters which are charged through a prepaid system. Consumption of water for boat washing is charged by boat length. You can visit our marinas for the purpose of refilling your water tanks and you will be charged only a fee for the water taken.

Details of our prices and any service restrictions can be found in the individual price list for each marina.

The Adriatic summer season runs from May to the end of September. It is best to avoid the peak season period during July and August as the waters become very busy and overcrowded. Marinas can be hard to access and it can be impossible to find a berth. The best time to visit is during the quieter months of May and June when the weather is warm and sunny, the seas are calm and the water temperatures are high enough to swim. Marinas will have plenty of room even in the evening so there will be no rush to get a berth.

Whenever you plan to visit, booking in advance will give you peace of mind. Berths can be reserved by paying in advance via our TAM Mobile App or through the Online Booking service on our website. This offers assistance in English, French, Italian and Spanish. We look forward to welcoming you to one of our marinas.

2

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Header

Name, centre number, candidate number right aligned 1 mark

entre number, candidate number

Tawara Adriatic Marine

Edited by: Candidate Name

Text entered as a title text 100% accurate Supplied style TAM-title applied (serif, 32pt, centred, bold, italic, 0pt before & after)

1 mark 1 mark

the Adriatic region. ed with modern facil ld have a total of 980՝

√f our marinas are vd offer a full and 150

1 mark

Several of our marinas have been awards given annually to marinas that have the I and management. The award confirms t

Name entered, modified style TAM-subtitle seen in EV4, all attributes correct 1 mark (sans-serif, 18pt, right, italic only, single line, 0pt before/after)

The Adriatic

All our marinas are located in the vich is the northernmost part & region ' Mediter ean Sea, su(

Apennin is one locations west bore

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vorld. Th∢ aly, and the east side with Herzegovina, and Albania. The Italy and the Balkan

Columns

Slovenia,

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Section break - applied to correct text 1 mark 2 columns, 2 cm column spacing 1 mark

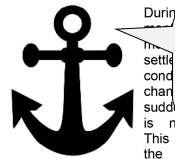
found on the northern side and the deepest parts, with an average depth of 1,460 metres, are on the western side.

Berthing in our marinas is stern-to with lazy also known as med-mooring. This

Subheads (5)

TAM subhead style applied – matches style defined in EV2 1 mark (serif, 20pt, centre, bold, underline, single line, 0pt before, 9pt after)

> be on the pontoon to meet you and direct you to a berth. Please follow their instructions. You will be reversing your boat into a narrow space so make sure the sides are well protected with fenders before you start the manoeuvre. The tidal range is very small so the wind will be the only force affecting your approach. It can be helpful if a crew member drops the anchor so you can use the slack on the rope to control your progress as you reverse towards the nontoon Look out for rones or anchor



Durin/ **Image**

Image inserted in correct paragraph

Cropped to remove only black wavy line below anchor 1 mark Resized to 3.5 cm wide with aspect ratio maintained 1 mark 1 mark

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is not uncommon. This is more likely in the northern area

where the weather is more unsettled than in other parts of the Mediterranean. These storms do not last long but a safe harbour or shelter may be necessary for an hour or so until the weather has passed.

The warm climate, calm seas and light winds make the area a sailor's paradise and one of the most popular boating destinations in the Mediterranean. There are over 1300 islande and islate beautiful beaches and

end Footer

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holiday here will exceed your expectations

departures up until 6pm can be arranged subject to available space in the marina and is charged at 50% of the daily berth rate. Any boat staying later than 2pm without prior authorisation will be charged a full overnight fee. If a vessel enters the marina in the period from 7am to midnight, the daily berth fee expires at 2pm on the following day. If the vessel enters the marina between midnight and 7am, the daily berth fee expires at 2pm on the same day. After 2pm another daily berth fee will be charged.

Restrictions

1 mark Iters are shallow all along the western and a number of our marinas are

© UCLES 2022 Page 5 of 17

Table

unable to accommd Yachts with a length are too long for the po remain at anchor on th bay outside of the ma aware of this if you following boats from the

TAM-table style seen in EV3 list, applied consistently rows 2–7 (serif, 12pt, centre, italic, single, 0pt space before, 0pt after) 1 mark New row inserted as 1st row of table 1 mark Heading entered in new row, 100% accurate 1 mark Row 1 – cells merged, heading centred 1 mark Borders and all data fit within column width, all gridlines printed 1 mark

Yacht_Name	Length(m)	Sea
Club Tropicana	25.00	Adriatic
Liberty Star	25.00	Adriatic
Calypso Queen	25.01	Adriatic
Capri Sunrise	26.64	Adriatic
Mysterious Beauty	26.97	Adriatic
Moon River	27.74	Adriatic
Heather Rae	28.34	Adriatic
Pegasus Moon	28.58	Adriatic
Ocean Glory	29.65	Adriatic

numbers inclu

Support Telephone Numbers				
Public Emergency Centre	112			
Police	192			
Fire Department	193			
Ambulance	194			
Sea Search and Rescue	195			
General information	18981			

Prices

All walkways and pontoo clear, tidy and safe at all the cables, hoses, mooring rope supplies must be

pontoons. The mobility vehicle

Our marinas a

offer a wide rar

st be kept wiing

All mooring fees are dependent on the size of your vessel. If you are travelling with a catamaran or trimaran prices for the berth will be higher than for a single hull vessel of

DB Extract

DB extract in correct place, intact, table structure, no wrap within column width, field labels displayed, no title, fully visible 1 mark Only fields and data Yacht_Name | Length(m) | Sea correct order 1 mark Select records - Sea is Adriatic 1 mark 1 mark Select records - Length(m) is 25 or more Sort ascending order of Length(m) 1 mark TAM-table style seen in EV3 list, applied to DB extract consistently 1 mark

for visitors to th dry berths you

boat re

cash machine (ATIVI)

- fuel station
- grocery store
- launderette
- > reception area
- restaurant, bar and rubbish and recycling

WC and showering fac

counters which are charged through a prepaid system. Consumption of water for ngth. You

Bullets applied to correct text 1 mark Arrow (➤) shaped bullets applied 1 mark

Bullets indented 1cm from left margin 1 mark Single line spacing 0pt space before and after, 1 mark

6pt after last item

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u will be

The Adriatic summer season runs from way to the end of September. It is pest to avoid the peak season period during July and August as the waters become very busy and overcrowded. Marinas can be hard to access and it can be impossible to find a berth. The best time to visit is during the quieter months of May and June when the weather is warm and sunny, the seas are calm and the in the evening

(serif, 12pt, centre, italic, single, 0pt space before and after)

Document Presentation

No changes to body style, space below columns <=6pt (Arial, 11pt, justified, single line spacing 0pt before/6pt after) 1 mark

in be reserved n our website. coming you to

Document complete/paragraphs intact, portrait, consistent margins, pages and columns aligned at top, no widows/orphans, list and tables not split, no blank pages, 6pt space after table(s)

1 mark

PUBLISHED

Title Correct, 100% accurate

1 mark

Calculated field

Heading 100% accurate New rate calculated

1 mark 1 mark

New_Rate

€7,508

€7,508

€7,508

€7,508

€5,249

€5,249

€11,641

€11,641

€11,440 €11,440

€11,027

€11,027

€8,386

€8,386

€8,386

€8,386

€8,386

€8,386 €8,208

€7,629

€7,629

€7,629

€7,629

€7,450

€7,450

European Yachts Available

Yacht_Name	Crewed	Length(m)	Beam(m)	Marina_Name	Sea	Country_Code	Language	Berth_Fee
Scopio Star	No	21.52	6.58	Konstantinou Marina	Levantine	CY	Greek	€8,833
Radiant Star	No	21.49	4.53	Konstantinou Marina	Levantine	CY	Greek	€8,833
Piola Averstar	No	21.41	6.89	Konstantinou Marina	Levantine	CY	Greek	€8,833
Jades Star	Na	21.40	C 00	Vanstantina. Marina	Lavantina	CY	Greek	€8,833
Dawn Star				d once - 100% accurate		CY	Greek	€6,175
Bastian Star	New reco	ord - does no	t replace re	cord <i>Adriatic Star</i>	1 mark	CY	Greek	€6,175
Arctic Star	NO	_		ινισιπια ινιαιπια	Dalearic	ES	Spanish	€13,695
Mediterranean Star			5.13	Molina Marina	Balearic	ES	Spanish	€13,695
Jadestar	No.	30.61	4.24	Josa de la Plana	Balearic	ES	Spanish	€13,459
Western Star	No	30.50	5.80	Josa de la Plana	Balearic	ES	Spanish	€13,459
Adriatic Star	No	29.80	5.49	Club Nautic Mamblas	Balearic	ES	Spanish	€12,973
Faithfull Star	No	29.61	5.80	Club Nautic Mamblas	Balearic	ES	Spanish	€12,973
Onward Star	No	26.20	6.76	Carnota de Mar	Balearic	ES	Spanish	€9,865
Protostar	No	25.74	4.92	Carnota de Mar	Balearic	ES	Spanish	€9,865
Gordeano Star	No	25.72	4.51	Marina de Taranes	Balearic	ES	Spanish	€9,865
Cramlingstar	No	25.71	5.67	Marina de Taranes	Balearic	ES	Spanish	€9,865
Black Magic Star	No	25.70	4.83	Marina de Taranes	Balearic	ES	Spanish	€9,865
Silver Star	No	25.63	5.65	Marina de Taranes	Balearic	ES	Spanish	€9,865
Nordic Star	No	25.58	4.91	Faramontaos Marina	Balearic	ES	Spanish	€9,656
Saxon Star	No	23.27	5.11	Aritzalde Marina	Alboran	ES	Spanish	€8,976
Twilight Novostar	No	22.97	5.83	Marina Lastras	Bay of Gibraltar	ES	Spanish	€8,975
Southern Star	No	22.96	6.32	Marina Lastras	Bay of Gibraltar	ES	Spanish	€8,975
Eagle Star	No	22.95	6.75	Marina Lastras	Bay of Gibraltar	ES	Spanish	€8,975
Estelle Star	No	20.91	5.32	Marine Pescoso	Balearic	ES	Spanish	€8,764
Orion Star	No	20.71	6.38	rine Pescoso	Balearic	ES	Spanish	€8,764
					(^ 	40\-	

Specified fields, correct order, headings match data 1 mark Landscape, single page wide, fits 2 pages, all base fields, no truncation 1 mark Sort ascending on *Country Code* then descending *Length(M)* 1 mark Select records (42):

Yacht Name ends with star 1 mark Language is Greek or Spanish 1 mark Crewed is No 1 mark

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PUBLISHÉD

Format/Display

Length(m) and Beam(m) stored and presented as 2dp not rounded 1 mark Crewed displays as Yes/No 1 mark Format/Display

Berth Fee and New Rate same currency symbol, stored and presented 0dp 1 mark

	\		_					\checkmark	
Yacht_Name	Crewed	Length(m)	Beam(m)	Marina_Name	Sea	Country_Code	Language	Berth_Fee	New_Rate
Lundy Star	No	15.60	5.91	Sabadell Marina	Balearic	ES	Spanish	€7,750	€6,587
Diamond Star	No	15.57	6.39	Sabadell Marina	Balearic	ES	Spanish	€7,750	€6,587
Socorro Star	No	15.53	6.20	Sabadell Marina	Balearic	ES	Spanish	€7,750	€6,587
Solent Star	No	16.88	4.29	Marina Sikounda	Aegean	GR	Greek	€8,381	€7,124
Orkney Star	No	16.85	6.60	Marina Sikounda	Aegean	GR	Greek	€8,381	€7,124
Secret Star	No	13.98	6.10	Marina Tyrgia	Aegean	GR	Greek	€7,461	€6,341
Sparkling Star	No	13.85	4.70	Marina Palióvrisi Paleo	Ionian	GR	Greek	€7,356	€6,253
Equinox Star	No	12.80	4.17	Triandria Etia Marina	Sea of Crete	GR	Greek	€7,146	€6,074
Prizim Star	No	12.80	3.62	Triandria Etia Marina	Sea of Crete	GR	Greek	€7,146	€6,074
Nirvana Star	No	12.79	3.75	Triandria Etia Marina	Sea of Crete	GR	Greek	€7,146	€6,074
Delta Star	No	11.90	3.16	Petrais Marina	Balearic	GR	Greek	€6,865	€5,836
Delphine Star	No	11.86	5.19	Petrais Marina	Balearic	GR	Greek	€6,865	€5,836
Atlantic Star	No	11.47	4.85	Alagonia Marina	Aegean	GR	Greek	€6,556	€5,572
Bermuda Star	No	22.34	6.10	Marina De Marcolos	Alboran	PT	Spanish	€8,955	€7,612
Algean Superstar	No	22.33	6.25	Marina De Marcolos	Alboran	PT	Spanish	€8,955	€7,612
Solar Star	No	14.66	6.34	Grandais de Mar	Strait of Gibraltar	PT	Spanish	€7,585	€6,447
Frater Star	No	14.19	4.42	Baltaria Marina	Balearic	PT	Spanish	€7,488	€6,364
							Avera	age berth fee	€9,042
									/

Name, centre number, candidate number

Name, centre number, candidate number displays in page footer, on every page, no other data displayed 1 mark Average value correct for data

1 mark

Positioned in report footer at end of report, 0dp and same currency symbol 1 mark Label Average berth fee accurate, to left of value

1 mark

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Cambridge IGCSE (9–1) – Mark Scheme **PUBLISHED**

Task 5 - Mail merge

Placeholders and <> replaced

Fields «Name» | <a href="«Insurance_Co» | <a href="«Policy_No» | <a href="«Expiry» | «Expiry» | correct | «Oundoon» | «Number» | «Annual_Fee» | correct | position | name | nam

Annual Mooring

~					
APPLICANT DETAILS					
Full_Name	«Name»				
Insurance Details:	«Insurance_Co», «Policy_No»	«Insurance_Co», «Policy_No»			
Expiry Date:	«Expiry»				
VESSEL DETAILS					
Name:	«Vessel_Name»	Туре:	«Vessel_Type»		
Length:	«Length»	Beam:	«Beam»		
MOORING DETAILS					
Pontoon:	«Pontoon»	Number:	«Number»		
Amount Due:	£«Annual_Fee»				

Tawara Marina has 760 berths accommodating sail and motor vessels up to 40 metres in length. Your contract berthing can start at any time to suit your requirements. All berthing is subject to our terms and conditions.

Berthing fee calculations are based on the overall length of space occupied by your vessel. Please note moorings are not transferable and may not be used for any other vessels without the written permission of the Marina Manager.

All boat owners are required to provide proof of insurance. Whilst all reasonable care is taken by Tawara Marina, it is the owner's responsibility to ensure that their vessel is properly secured and protected from the wind and water levels.

Do keep us informed of any change in your contact details. It is important we can contact you quickly if your vessel comes off its mooring. If you are considering changing your vessel please liaise with us so we can advise if your new vessel can be accommodated on your existing mooring.

Marina Manager: Name, centre number, candidate number	Date:	
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Name, centre number, candidate number replace *Candidate details* and master document printed 1 mark

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Annual Mooring

APPLICANT DETAILS				
Full_Name	Emil Tomaszewski			
Insurance Details:	Pearlstone Insurance, DA16245	Pearlstone Insurance, DA16245T		
Expiry Date:	02/04/2023			
VESSEL DETAILS				
Name:	Blue Moon	Туре:	Sail	
Length:	11.58	Beam:	3.66	
MOORING DETAILS				
Pontoon:	North	Number:	12	
Amount Due:	£ <mark>5,306.50</mark>			

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Marina Manager: Name, centre number, candidate number	Date:	
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Result of merge – correct 4 forms printed – Emil Tomaszewski, Liam Chan, Sheldon Lopez, Meghan Vanderlee 1 mark

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Annual Mooring

APPLICANT DETAILS					
Full_Name	Liam Chan				
Insurance Details:	Alpha Nautical, PH14255A	Alpha Nautical, PH14255A			
Expiry Date:	12/09/2022				
VESSEL DETAILS					
Name:	Dream Weaver	Туре:	Motor		
Length:	8.99	Beam:	2.74		
MOORING DETAILS					
Pontoon:	North	Number:	4		
Amount Due:	£4,421.80				

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	Marina Manager:	Name, centre number, candidate number	Date:	
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Annual Mooring

APPLICANT DETAILS				
Full_Name	Sheldon Lopez			
Insurance Details:	Aprico Corporation, MF16866A			
Expiry Date:	07/03/2023			
VESSEL DETAILS				
Name:	First Edition	Туре:	Sail	
Length:	12	Beam:	3.99	
MOORING DETAILS				
Pontoon:	North	Number:	24	
Amount Due:	£ <mark>5,306.50</mark>			

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Marina Manager:	Name, centre number, candidate number	Date:

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Annual Mooring

APPLICANT DETAILS				
Full_Name	Meghan Vanderlee			
Insurance Details:	Mermaid Direct, JS13471N			
Expiry Date:	28/01/2023			
VESSEL DETAILS				
Name:	Tide Runner	Туре:	Motor	
Length:	11.58	Beam:	10.67	
MOORING DETAILS				
Pontoon:	North	Number:	18	
Amount Due:	£5,306.50			

Tawara Marina has 760 berths accommodating sail and motor vessels up to 40 metres in length. Your contract berthing can start at any time to suit your requirements. All berthing is subject to our terms and conditions.

Berthing fee calculations are based on the overall length of space occupied by your vessel. Please note moorings are not transferable and may not be used for any other vessels without the written permission of the Marina Manager.

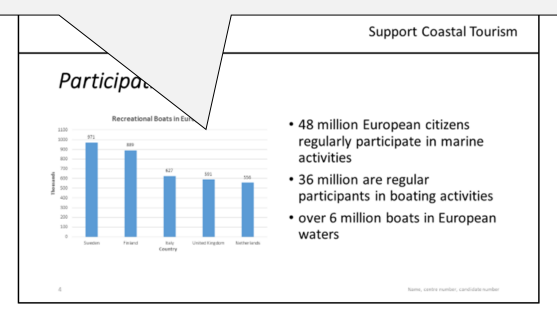
All boat owners are required to provide proof of insurance. Whilst all reasonable care is taken by Tawara Marina, it is the owner's responsibility to ensure that their vessel is properly secured and protected from the wind and water levels.

Do keep us informed of any change in your contact details. It is important we can contact you quickly if your vessel comes off its mooring. If you are considering changing your vessel please liaise with us so we can advise if your new vessel can be accommodated on your existing mooring.

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Task 7 - Presentation

Vertical bar chart, correct data, countries on category axis, values with numbers on value axis 1 mark
Chart title 100% accurate 1 mark
Accurate axis titles – value axis title **Thousands**, category axis title **Country** 1 mark
Values only displayed as data labels at the top of each bar 1 mark
Value axis (y-axis) displays minimum 0, maximum 1100 1 mark
Value axis (y-axis) increments set at 100 1 mark
Correct slide, left of bullets, no legend 1 mark



Sweden and Finland have the most leisure boats

Presenter Notes

Participation slide – presenter notes added, correct position, 100% accurate 1 mark Participation slide printed as presenter/speaker notes layout 1 mark

4

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Cambridge IGCSE (9–1) – Mark Scheme **PUBLISHED**

Presentation complete – 6 slides imported, consistent title/bullet layout, no blank slides, no text changed 1 mark

Master items

Thick (3–4pt) horizontal line across slide width, about 3cm from top

1 mark
Heading 100% accurate, large, black font, top right, not wrapped, above line
Slide number bottom left | name, centre number, candidate number

1 mark
All slides printed as handout with 6 slides to page

1 mark

Support Coastal Tourism

Nautical Tourism in Europe

• A Guide

Support Coastal Tourism

Description

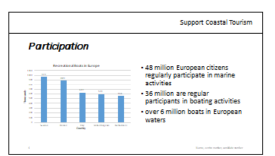
- · combination of tourism and maritime activity
- water-based activities and land-based facilities supported by services necessary for this segment of tourism
- includes: harbour and marina activities, boat charter, boating activities, boat builders and service trades, hotels, shops and

Support Coastal Tourism

European Facts

- · most visited region in the world market share of 51% in 2020
- more than 70,000 km of coastline
- over 37,000 km of navigable inland waterways
 23 of the 27 member states have a coastal border
- 10,000 marinas in coastal and inland areas
- over 1 million berths
- Mediterranean Sea attracts 70% of the world charter activity

Name, center markety.



Support Coastal Tourism

Economic Impact

- · important income for coastal economies
- sector employs up to 234,000 people
- generates €28 billion in revenue each year
- fastest growing area of the world's tourism industry

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Support Coastal Tourism

Opportunities

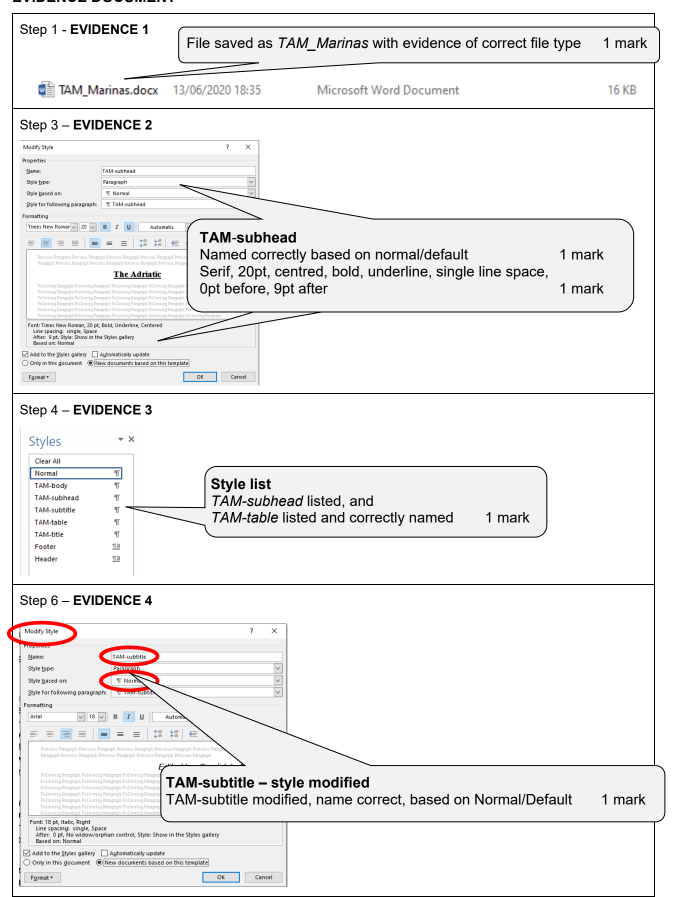
- · strong growth in recent years, a trend that is expected to continue
- many of Europe's marinas need refurbishment and modernisation
- regenerating a waterfront refreshes the local economy, creates greater commercial and retail revenue and substantially increases the value of neighbouring areas
- unexploited potential for sustainable growth and job creation

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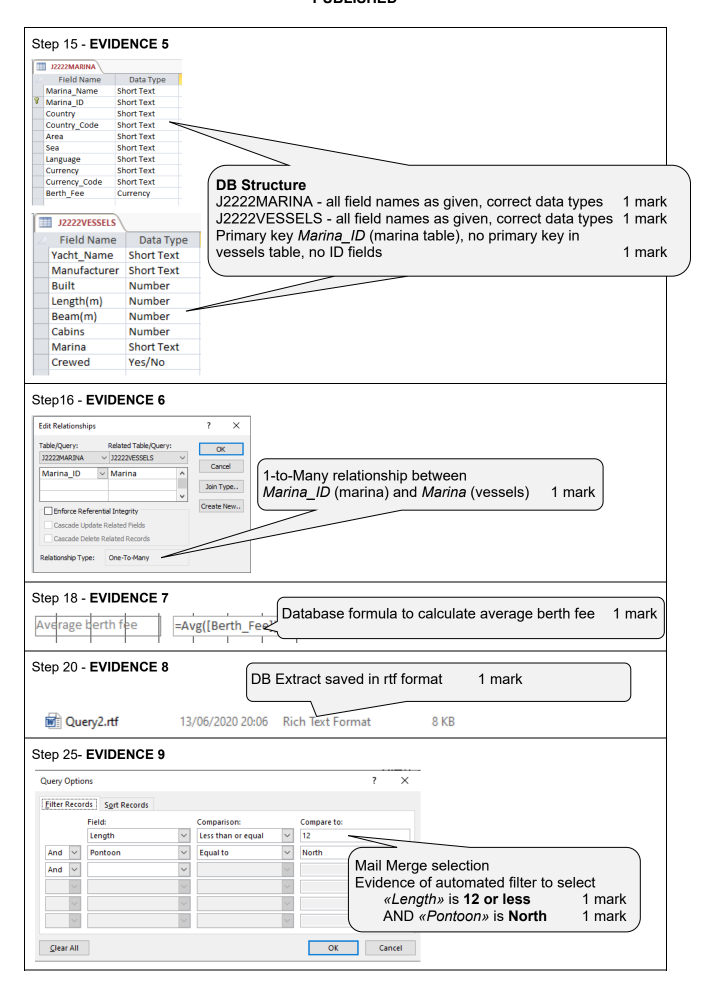
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EVIDENCE DOCUMENT



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