

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

INFORMATION AND COMMUNICATION TECHNOLOGY

Paper 2 Practical Test A MARK SCHEME Maximum Mark: 80

Published

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This document consists of 25 printed pages.





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[Turn over

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Task 1 – Evidence Document

This mark scheme includes the screenshots of the printed evidence that candidates should have included and screen shots from the Evidence Document.

Task 2 – Document

You work for a company called Tawara Yacht Brokers who buy and sell luxury boats. You are going to perform some clerical tasks for this company.

No	Steps	Mark
1	 Using a suitable software package, open the file J226SUPER.RTF Set the: page size to A4 orientation to landscape top and bottom margins to 1.5 centimetres left and right margins to 2 centimetres. page size A4 and page orientation landscape (1 mark) top and bottom margins set to 1.5 cm, left and right margins set to 2 centimetres (1 mark) 	[2]
2	 Save the document in your work area with the file name BROKER. Make sure it is saved in the format of the software you are using. File saved as BROKER in the format of the software (1 mark) 	[1]
3	 Place in the header: the automated file name and path right aligned. Place in the footer: automated page numbers left aligned your name, Centre number and candidate number right aligned. Make sure that: all the alignments match the page margins no other text is included in the header and footer area headers and footers are displayed on all pages. header: automated file name and path right aligned (1 mark) footer: footer automated page numbers left aligned (1 mark) 	[2]

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No				Steps	;				Mark
4	Create the following paragraph styles:							[3]	
	House style specifications								
		Font Style	Font Size (points)	Alignment	Enhancement	Line spacing	Space before (points)	Space after (points)	
	TYB-title	san- serif	36	right	bold, italic	single	0	0	
	TYB-subtitle	san- serif	18	left	underline	single	0	0	
	TYB- subheading	san- serif	16	centre	all capitals, bold	single	0	12	
	TYB-body	serif	12	justified	none	single	0	12	
	TYB-table	serif	12	left	none	single	0	0	
5	 sans-serif, 16 12 point space At the start of the Tawara Yacht Break 	opt, bold a bing after e docum okers	and all (1 mar	capitals (1 k) ter the titl					[1]
	– correct insert	ion of title	e (1 ma	rk)					
6	Apply the TYB-T - correct title st	-							[1]
7	Below the title, a Draft report by: a								[1]
	 correct insert 	ion of sub	otitle (1	mark)					
8	Apply the TYB-S	ubtitle s	tyle to	this text.					[1]
	 correct subtit 	le style a	pplied(1 mark)					
9	Apply the TYB-B	ody text	style	to the rest	of the docume	ent.			[1]
	 correct body 	style app	lied to	all text (1 r	nark)				

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 10 Change the page layout so that all the text after the first paragra displayed in two columns of equal width with a 2 centimetre spatthem. section break in correct place (1 mark) two columns of equal width with 2 cm space between (1 mark) 11 Identify the 6 subheadings in the document and apply the TYB-S style to each one. TYB-Subheading style applied to all subheadings (1 mark) 12 Using the data in the table J226SALES.CSV create an appropriate compare the sales of yachts for the years 2015, 2014 and 2013. appropriate chart created correctly (1 mark) 13 Label the chart with the title Comparison of Superyacht Sales Include appropriate labels and a legend. chart title correct and legend and axis labels displayed (1 mark) 14 Insert the chart on page 1 after the paragraph endingover the years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark) 	ubheading [1]
 two columns of equal width with 2 cm space between (1 mark) Identify the 6 subheadings in the document and apply the TYB-S style to each one. TYB-Subheading style applied to all subheadings (1 mark) Using the data in the table J226SALES.CSV create an appropriat compare the sales of yachts for the years 2015, 2014 and 2013. appropriate chart created correctly (1 mark) Label the chart with the title Comparison of Superyacht Sales Include appropriate labels and a legend. chart title correct and legend and axis labels displayed (1 mark) Insert the chart on page 1 after the paragraph endingover the years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark) 	e chart to [1]
 style to each one. TYB-Subheading style applied to all subheadings (1 mark) Using the data in the table J226SALES.CSV create an appropriate compare the sales of yachts for the years 2015, 2014 and 2013. appropriate chart created correctly (1 mark) Label the chart with the title Comparison of Superyacht Sales Include appropriate labels and a legend. chart title correct and legend and axis labels displayed (1 mark) Insert the chart on page 1 after the paragraph endingover the years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark) 	e chart to [1]
 12 Using the data in the table J226SALES.CSV create an appropriate compare the sales of yachts for the years 2015, 2014 and 2013. appropriate chart created correctly (1 mark) 13 Label the chart with the title Comparison of Superyacht Sales Include appropriate labels and a legend. chart title correct and legend and axis labels displayed (1 mark) 14 Insert the chart on page 1 after the paragraph ending over the years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark) 	
 compare the sales of yachts for the years 2015, 2014 and 2013. appropriate chart created correctly (1 mark) Label the chart with the title Comparison of Superyacht Sales Include appropriate labels and a legend. chart title correct and legend and axis labels displayed (1 mark) Insert the chart on page 1 after the paragraph endingover the years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark) 	
 13 Label the chart with the title Comparison of Superyacht Sales Include appropriate labels and a legend. - chart title correct and legend and axis labels displayed (1 mark) 14 Insert the chart on page 1 after the paragraph endingover the years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark) 15 Explain why you have chosen this type of graph or chart. Complete the second second	[1]
 Include appropriate labels and a legend. chart title correct and legend and axis labels displayed (1 mark) Insert the chart on page 1 after the paragraph endingover the years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark) 15 Explain why you have chosen this type of graph or chart. Complete the second s	[1]
 Insert the chart on page 1 after the paragraph endingover the years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark Explain why you have chosen this type of graph or chart. Complete the second s	
 years. Make sure that: the chart fits within the column width all data labels are displayed in full. chart in correct position, within margins, data fully visible (1 mark 15 Explain why you have chosen this type of graph or chart. Complexity of graph or chart. 	
 explanation of chart choice (1 mark) comparison with another chart type (1 mark) 	are it with [2]
16 Open the file J226ORDERS.CSV and insert the contents as a tab the column width after the text yachts on their order books: - table inserted correctly, fits within column width, no changes to define the text of the column width.	
17 Insert a new row at the end of the table. Enter the following order into this row:	[1]
Length in Number of metres Yachts	
China 900 26	
 data entered correctly (1 mark) 	

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No	Steps	Mark
18	Sort the data in the table so that the <i>Length in metres</i> column is displayed in descending order.	[1]
	 Length column sorted into descending order maintaining integrity (1 mark) 	
19	 Format the first row of the table to be: bold and italic centre aligned over the three columns shaded with a light grey background (20–40%). 	[2]
	 Top row merged, centred (1 mark) Top row bold, italic, light grey shading applied (1 mark) 	
20	 Make sure that: the <i>TYB-Table</i> style is applied to rows 2 to 12 text in each cell does not wrap all gridlines are displayed when printed. 	[1]
	 TYB-Table style applied rows 2-12, data is displayed on one line and gridlines are printed (1 mark) 	
21	Import the image J226YACHT.jpg and place this below the subheading <i>CHARTERS</i> .	[1]
	 Image inserted in correct position (1 mark) 	
22	Reflect the image so the yacht points to the left.	[1]
	 Image reflected so the yacht faces the left (1 mark) 	
23	 Resize the image so that: it is 6 centimetres wide the aspect ratio maintained. Align the image to the: top of the paragraph starting <i>A Tawara Yacht charter</i> left margin within the column. Make sure the text wraps round the image. It may look like this: 	[2]
	 Image aligned to top of text and left margin with text wrapped (1 mark) Image is resized to 6 cm wide with aspect ratio maintained (1 mark) 	

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No	Steps	Mark
24	 Spell check and proofread the document. Make sure that: tables and charts are not split over two columns or pages there are no widows or orphans there are no blank pages the house style specification has been followed and the correct styles applied as instructed spacing between all items is consistent. Save the document using the same file name and format used in Step 2. Print the document. 	[1]
	 document complete (e.g. no missing or misplaced paragraphs), margins consistent, spacing between all items is consistent, top of columns balanced, no widows/orphans, no split tables/charts, no blank pages (1 mark) 	
	Т	otal: 32]

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Task 3 – Database

You are now going to prepare some reports for the company. Make sure all currency values display the \in sign and are to 0 decimal places.

No		Steps		Mark		
25		atabase package, import t mes and data types:	he file J226YACHTS.csv	[4]		
	Yacht_ID	Text				
	Yacht_Name	Text				
	Туре	Text				
	Length	Number	Format to 1 decimal place			
	Builder_ID	Text				
	Price	Numeric/Currency				
	Build_Year	Number				
	Sleeps	Number				
	Crew	Number				
26	 Price field displa Yacht_ID set as Create a data entry	played to 1 decimal place (1 ays currency symbol sign a s a primary key (1 mark) / form to include all fields Il fields included and fully vis	nd 0 decimal places (1 mark) from <i>Yachts</i> the table.	[1]		
27	Use the form created in Step 26 to enter the following record:					
	Yacht_ID	MO126				
	Yacht_Name	Antalex				
	Туре	Motor				
	Length	26.0				
	Builder_ID	155FAL				
	Price	795000				
	Build_Year	2011				
	Sleeps	6				
	Crew	3				
	Check your data e	ntry for errors. Save the c	lata.			

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No	Steps	Mark
28	Evaluate the design of your data entry form.	[2]
	 Evaluation of entry form design (2 marks) 	
29	Import the file J226BUILDERS.CSV as a new table in your database. Set the <i>Builder_ID</i> field as a primary key. Create a one-to-many relationship as a link between the <i>Builder_ID</i> field in the <i>Builders</i> table and the <i>Builder_ID</i> field in the <i>Yachts</i> table. - relationship created between the Builder_ID and Builder_ID fields (1mark)	[1]
30	Using fields from both the <i>Yachts</i> and the <i>Builders</i> tables, produce a report which:	[12]
	 contains a new field called Total_Berths which is calculated at run-time. This field will calculate the total number of berths by adding <i>Sleeps</i> plus <i>Crew</i> 	
	 shows only the records where <i>Build_Year</i> was after 2010 and <i>Length</i> is 40 or less 	
	• shows only the fields <i>Yacht_Name, Builder_Name, Type, Length, Price, Build_Year, Build_Country</i> and <i>Total_Berths</i> in this order with data and labels displayed in full	
	 sorts the data into ascending order of <i>Type</i> and then descending order of <i>Length</i> has a page orientation of landscape 	
	 fits on a single page wide calculates the average <i>Length</i> positioned below the <i>LENGTH</i> column and formatted to 1 decimal place 	
	 has the label Average length to the left of this number includes the heading Yachts less than 6 years old at the top of the page has your name, Centre number and candidate number at the top of the report. Save and print your report. 	
	Place in your Evidence Document screenshot(s) showing the formula used to calculate the average length.	
	 heading: <u>Yachts less than 6 years old</u> at the top of the page (1 mark) new field called Total_Berths created (1 mark) calculates Sleeps plus Crew (1 mark) 	
	 displays only the records where Build_Year was after 2010 (1 mark) displays only the records where Length is 40 or less (1 mark) 	
	 shows only the fields Yacht_Name, Builder_Name, Type, Length, Price, Build_Year, Build_Country and Total_Berths in this order with data (1 mark) has landscape orientation, fits on a single page wide, data and labels fully visible (1 	
	 mark) sorts the data into ascending order of Type and then descending order of Length (1 mark) 	
	 calculates the average Length and positions this number below the LENGTH column (2 marks) 	
	 formatted to 1 decimal place (1 mark) label Average length to the left of this number (1 mark) 	

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No	Steps	Mark
31	 Using fields from both the Yachts and the Builders tables, produce a report which: selects only those records where the: Builder_Name field contains Yacht Build_Country is New Zealand or Australia shows only the fields Yacht_Name, Builder_Name, Type, Price, Build_Country and Services in this order sorts the Price in descending order has a page orientation of portrait fits on a single page includes the heading Oceania Yacht Builders at the top of the report has your name, Centre number and candidate number at the bottom of the report. 	[6]
	 heading: Oceania Yacht Builders at the top of the page (1 mark) displays only the records where Builder_Name field contains Yacht (1 mark) displays only the records where Build_Country is New Zealand or Australia (1 mark) sorts the <i>Price</i> in descending order (1 mark) shows only the fields Yacht_Name, Builder_Name, Type, Price, Build_Country and Services in this order (1 mark) has portrait orientation fits a single page with all data and labels fully visible (1 mark) 	
	[To	tal: 28]

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Task 5 – Mail Merge document

You are required to carry out a mail merge to send letters to customers from the London office.

No	Steps	Mark
32	 Use the file J226LETTER.RTF as the master letter for the mail merge and the fileJ226CLIENTS.CSV as the data source file. In the master letter: replace <date> with a field to display today's date in the format DD MMMM YYYY</date> insert relevant merge fields from the data source file to replace the text in chevrons, i.e. <field></field> replace the text Candidate Name with your name include your Centre number and candidate number in the footer of the document. Proofread and spell check the letter. Save the master letter Display the field codes. Place in your Evidence Document screenshot(s) showing evidence of the format for the date field. date displays in correct format DD MMMM YYYY (i.e. 01 January 2001) (1 mark) evidence of date field used (1 mark) name replaces Candidate Name, Centre no and candidate no in the footer (1 mark) merge fields «Title» «First_Name» «Last_Name» inserted, replace tags, with correct spacing (1 mark) merge fields «Add_1», «Add_2», «Add_3», «Post_Code» inserted, replace tags with correct spacing (1 mark) merge fields «Title» «Last_Name» and «Office» inserted, replace tags with 	
33	 The letter is incomplete. You are required to enter some information regarding passwords. Give one example of a strong password. Identify three features which make this a strong password. Enter your answers in the spaces provided in the letter. Print your master document with the merge fields displayed. an example of a strong password given, e.g. caseKr0yw3[^] 1 mark) 3 features identified which make this a strong password (3 marks) 	[4]
34	Merge the letters selecting only those clients from the London office. Place in your Evidence Document screenshot(s) showing your selection method. Merge the letters selecting only those. – evidence of London selected (1 mark)	[1]

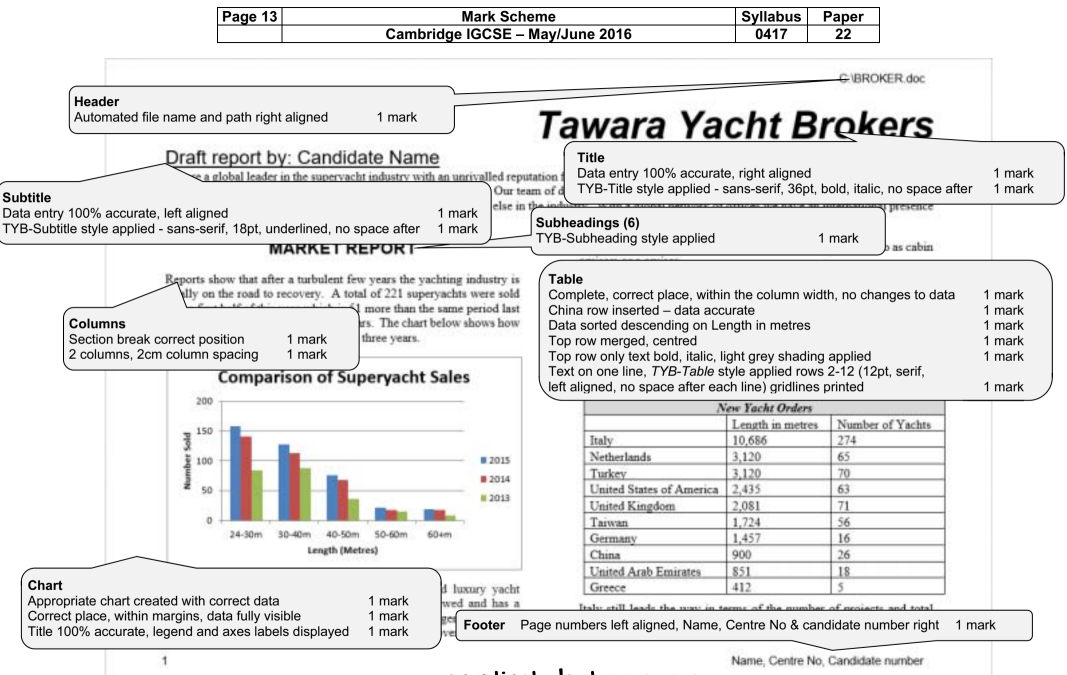
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~-			
35	P	rint only the merged letters for the selected clients.	[1]
	-	letters printed to Susan Tyrell, Kratika Gupta and Louis Brooks only (1 mark)	
		דן	otal: 12]

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Task 6 – Presentation

You are required to create a short promotional presentation.

No	Steps	Mark
36	Import the file J226PROMOTION.RTF placing the text as 6 slides in your presentation software. – 6 slides imported with contents of J226PROMOTION.rtf (1 mark)	[1]
37	 The presentation should be based on a master slide that you will design. Your slides must have a consistent layout and formatting, with the following features on all slides: the company logo which is saved as J226LOGO.jpg your name, Centre number and candidate number automatic slide numbers. logo appears on all slides, same position and size (1 mark) name, Centre number and candidate number appears on all slides, same position and size (1 mark) automated slide numbers on all slides, same position and size (1 mark) 	[3]
38	Set animation on the bullets so they appear one by one. Place in your Evidence Document screenshot(s) showing the bullet animation.	[1]
	 animation set on bullets to appear one by one (1 mark) 	
39	Set the slide show so it loops continuously on-screen. Place in your Evidence Document screenshot(s) showing the on-screen looped selection.	[1]
	 onscreen show set to loop (1 mark) 	
40	Spell check the presentation for errors. Save the presentation. Print the presentation with 6 slides to the page.	[2]
	 2 spelling errors corrected (1 mark) handouts printed 6 slides to page (1 mark) 	
		[Total: 8]



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and is set to overtake the US with eight more new builds this year than the US. Greece takes the tenth place this year, pushing France out of the list. This may be as a result of one large French builder temporarily stopping current and future supervacht projects to focus its strategy on commercial and naval contracts.

BUSINESS REVIEW

Our company had a strong first quarter and spring has seen a promising rush of activity in the supervacht sales market. In six weeks we sold five vachts with a total asking price of over €40 million. The vachts were purchased by buyers from the US, UK and Germany; these markets had proved quieter during the downturn prior to 2013. There was also a surge in charter bookings for summer 2016 which is up by 15% compared to last year. This is largely due to the continued strength of chartering in Europe and an increasingly buoyant market in the Americas where we have several vachts to charter. Growing markets for charter bookings include non-traditional markets such as Mexico, Brazil and South East Asia. There are good signs that the economic upturn is starting to take hold.

This year we have had successful representation at several boat shows including the Miami Yacht & Brokerage Show, the Dubai International Boat Show, the Palm Beach International Boat Show and the Palma Supervacht Show.

SALES

Selling large luxury vachts demands professional expertise and extensive market knowledge. We are the world leader in new and used yacht sales, specialising in the sale and purchase of luxury yachts over 24 metres. Our team visits hundreds of vachts every year and is in regular contact with thousands of yacht owners. Our advanced database allows us to bring buyers and sellers together in today's global market. A summary of our success so far this year follows.

C:\BROKER.doc

The year started well when we represented the buyer during the sale of the spectacular 50 metre motor yacht Bethany. In March we sold the 30.5 metre motor vacht Luck be a Lady which was built in 2001. Holden Yachting represented the buyer. This yacht had sleek exterior styling and bright and spacious accommodation for up to 10 guests in five staterooms. The interior had benefited from a number of refits.

We followed this with the successful sale of Jocelyn, a 33 metre sailing vacht originally built by US supervacht vard Palmer Johnson. Jocelyn underwent a comprehensive refit in 2010 which updated virtually every system aboard, including cosmetics, with new Awlgrip on all surfaces, all new teak decks and an exhaustive list of upgrades that cost in excess of \$2 million

We also sold Daisy, a 60.55 metre Feadship Royal Van Lent. She was built in 1979 as Cooper II and later renamed Sherman, before being purchased by her current owners and renamed Surrey Spree. When Surrey Spree was launched in 1979 she was the second largest Feadship ever built. Over 30 years later, she still remains an impressively large yacht with plenty of space and timeless design.

We more recently sold the 50 metre Jacob of London, which received an extensive €4 million refit this year. With accommodation for 14 guests in a full beam owner's stateroom and 6 further guest cabins. Jacob of London has a proven track record as a highly successful charter vacht.

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1 mark

1 mark

1 mark

1 mark

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CHARTERS



A Tawara Yacht charter is the ultimate holiday experience and the perfect way to explore some of the most beautiful and remote parts of the world. It is hardly surprising that our chartering business goes from strength to strength. A fleet of over 90

Image

there has been in bigger new build yad yachts, which are i There is so much flexibility, competit

3

Correct image inserted in correct position Image reflected so the boat faces left Aligned top of text and to left margin, text wrapped Resized to 6cm wide, aspect ratio maintained

essential. The market for chartering larger yachts continues to grow as fewer people are investing in ownership and, as a result, more are wanting to charter. Ownership's loss is charter's gain.

CONCLUSION

It has been a strong start to the year and we are seeing signals across the market that the charter business will continue to increase this year. Customers want a wide choice of yachts to choose from and we provide some of the finest available on the market today. With a number of workt sales, we are also seeing positive signs within the

We have represented both the buyer and seller in actions, showing our strength in finding buyers and terests of sellers. We look forward to continued id half of the year.

Page layoutTYB-Body text applied to all text, serif, 12pt, single line,fully justified, 12pt space afterDocument complete/paras intact, margins consistent,spacing between all items consistent, top of columns balanced,no widows/orphans, no split tables/charts, no blank pages1 mark

Centre No, Candidate number

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		Title Correct, 100% accurate	e 1 mark	x)		Calculated fie Heading 100% Sleeps + Crew	accurate 1 mark
'achts less t	han 6 years old				Name	, Centre number, Candi	date numbe
acht_Name	Builder_Name	Туре	Length	Price	Build_Year	Build_Country	Total_Berths
1elina C	Maiora (Fipa Italiar	na Yachts) Motor	40.0	€7,900,000	2011	Italy	24
ıpreme 123	Benetti SpA	Motor	40.0	€17,900,000	2012	Italy	17
/estport 130	Westport Yachts	Motor	39.6	€16,366,186	2012	United States	17
ea D	Proteksan Turquois	se Yachts Motor	39.4	€9,900,000	2012	Turkey	9
wilight	RMK Marine	Motor	38.1	€15,900,000	2013	Turkey	14
hooting Star	Danish Yachts	Motor	38.0	€14,500,000	2011	Denmark	15
tlantide	Philip & Sons	Motor	37.0	€5,000,000	2012	United Kingdom	8
rystal	Moonen Shipyards	Motor	36.9	€14,950,000	2011	Netherlands	19
ar Far Away	Inace Yachts	Motor	36.6	€10,621,460	2012	Brazil	17
oubleshot	Tecnomar	Motor	36.5	€7,200,000	2011	Italy	7
ongo Mai	Pisa SuperYachts	Motor	34.8	€850,000	2013	Italy	12
ortrus	Inace Yachts	Motor	34.2	€9,750,000	2011	Brazil	12
amara B	Sunseeker	Motor	34.0	€6,950,000	2012	United Kingdom	6
even Js	Lazzara Yachts	Motor	33.5	€5,900,000	2011	United States	9
larbella	Kha Shing Enterpris	ses Motor	33.0	€2,395,000	2012	Taiwan	9
he Lady J	Heesen Yachts	Motor	32.2	€949,000	2011	Netherlands	8
assiopeia	Holland Jachtbouw	Motor	32.0	€4,900,000	2011	Netherlands	12
uiet Place	Broward Marine	Motor	30.5	€1,890,000	2011	United States	8
amboleo	Hargrave Custom Y	achts Motor	29.3	€3,495,000	2013	United States	14
ancing Milly III	Tricon Marine	Motor	28.0	€3,500,000	2012	China	10
ina	Ferretti Yachts	Motor	27.0	€3,200,000	2012	Italy	3
urora	Nordhavn (Pacific A	Asian Enterprises) Motor	26.4	€6,750,000	2013	United States	17

Length field displays 1dp 1 mark Price displays currency symbol, 0dp 1 mark WWW.egyptigstudentroom (25000 conds) © Cambridge International Examinations 2016

1 mark

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Yacht_Name	Builde	r_Name	Туре	Length	Price	Build_Year	Build_Country	Total_Berths
Caryali	Nordh	avn (Pacific Asian Enterprises)	Motor	26.3	€6,590,000	2013	United States	2
Antalex	Falcon	Yachts	Motor	26.0	€795,000	2011	Italy	9
Chills	Azimu	t Grande	Motor	25.9	€1,950,000	2012	Italy	10
Motivation	Burger	Boat Company	Motor	25.0	€3,450,000	2012	United States	15
Piacere	Ferret	ti Yachts	Motor	24.6	€795,000	2012	Italy	2
Troutopia	Lazzara	a Yachts	Motor	24.4	€2,795,000	2012	United States	8
Olakala	Ferret	ti Yachts	Motor	24.1	€2,200,000	2011	Italy	6
Sunrise	Azimu	t Grande	Motor	24.0	€875,000	2012	Italy	10
Mirabella I	Conco	rde Yachts	Sail	40.0	€1,000,000	2013	Thailand	14
Twilight Moon	RMK N	larine	Sail	38.1	€14,900,000	2013	Turkey	14
Fantastica	Nauto	r Swan	Sail	30.3	€4,600,000	2012	Finland	13
Kim	Wally '	Yachts	Sail	28.6	€4,900,000	2014	Italy	9
Black Shark of St Peter	Royal I	Huisman Shipyard	Sail	24.7	€439,000	2012	Netherlands	8
	1	,	Average length	32.0				

Record added (ignore Total_Berths)1 markSorted ascending on Type then descending on Length1 markSpecified fields, correct order1 markLandscape, one page wide, all fully visible1 mark

Calculated average under Length column.1 markFormatted to 1dp1 markLabel to left, 100% accurate1 mark

Page 18			cheme		Syllabı	
	Cambrid	ge IGCSE	E – May/June	2016	0417	22
Oceania	Yacht Builders	_	Title Correct, 100	% accurate	1 mark	
Yacht_Name	Builder_Name	Туре	Price	Build_Country	Services	
Kokomo	Alloy Yachts	Sail	€39,750,000	New Zealand	New Building R	efit
Zefira	Fitzroy Yachts	Sail	€29,500,000	New Zealand	New Building	
Red Dragon	Alloy Yachts	Sail	€28,000,000	New Zealand	New Building R	efit
Mondango	Alloy Yachts	Sail	€25,000,000	New Zealand	New Building R	efit
Islander	Australian Yacht Builders	Motor	€12,850,000	Australia	New Building	
Ganesha I	Fitzroy Yachts	Sail	€12,450,000	New Zealand	New Building	
Bliss	Yachting Developments	Sail	€11,900,000	New Zealand	Naval Architect	ure New Building
Como	Alloy Yachts	Motor	€10,950,000	New Zealand	New Building R	efit
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Name, Centre ni	umber, Candidate number	Sp	rt descending or ecified fields, co	orrect order	cont and fully vi	1 mark 1 mark
	contains Yacht of New Zealand or Austral	1 mark		<u>age</u> , all fields pre	sent and fully vi	sible 1 mark

Page 1	9
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Mail Merge Master Document

16 Eaton Place LONDON WC1B 4BQ Tel: 020 7946 0156 Email: enquiries@tawarayacht.org.uk	
20 March 2015 Date displays in correct format dd MMMM yyyy (ie 26 April 2016) 1 r	nark
«Title» «First_Name» «Last_Name» «Add_1» «Add_2» «Add_3» «Post_Code»	
Dear <mark>«Title» «Last_Name»</mark>	
computer and da «Title» «First_Name» «Last_Name» correct position & space was compromise «Add_1», «Add_2», «Add_3», «Post_Code» new lines, correct position & space passwords and a Fields «Title» «Last_Name», «Office» correct position & space When you next access the secure area of our website you will be asked to create a new password. Passwords provide the first line of defence against unauthorised access and in an effort to help safeguard your information we offer the following guidance on selecting a strong password.	1 ma xe 1 ma 1 ma
An example of a strong password is: caseKr0yw3^	
1 example of a strong password eg	1 mar
1 mixed upper and lower case 3 features identified which make this example a strong password eg, 2 at least 1 number and 1 symbol - mixed upper and lower case 3 at least 8 characters long - mixed upper and lower case We value the trust of our customers and apologise a have caused you. We are taking every possible step - at least 1 symbol - at least 8 characters long - at least 1 symbol - at least 8 characters long - at least 8 characters long - random characters - random characters	
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 1 mixed upper and lower case 2 at least 1 number and 1 symbol 3 at least 8 characters long We value the trust of our customers and apologise a have caused you. We are taking every possible step occurring in the future. 3 features identified which make this example a strong password eg, mixed upper and lower case at least 1 number at least 1 number at least 1 symbol at least 2 scharacters long at least 3 characters long at least 4 characters long at least 8 characters long at least 8 characters long at least 8 characters long at least 9 characters long 	3 marl

Merge Results

Result of merge - 3 letters printed – Susan Tyrell, Kratika Gupta and Louis E Susan Tyrell, Kratika Gupta and Louis E Susan Tyrell, Kratika Gupta and Louis E Containing servarial information were exceeding afficiency or catomer inter and data systems. We would like to assume them that the francesia information correlated at the reviewing our packets and seculty the servar, result all customer words and atter reviewing our packets and seculty the servar, result all customer information were settered a computer security afficiency our catomer information of a strong paceword is Case Kr0 y w3 ^A • fortance which reakes the paceword strong as: • paceword of our customers and apologies again for any incomvenence the mary manual part. The are taking every possible integ to prevent these types of events here: • paceword and the results when when these types of events here: • paceword of our customers and apologies again for any incomvenence the mary manual part. The are taking every possible integ to prevent these types of events here: • paceword:	Brokers
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<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	nd we deeply regret this breach of ear lients that no financial information ebuilt the service, reset all customer
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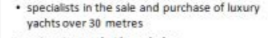
Page 21	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	22

Presentation

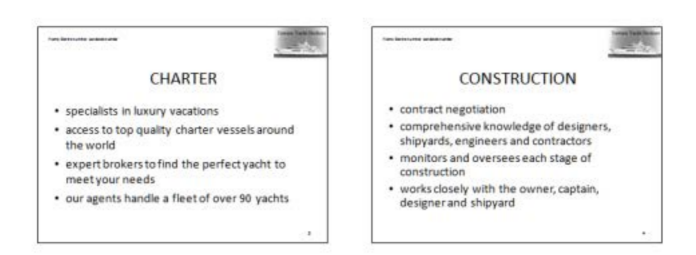
A Premium Yachting Service

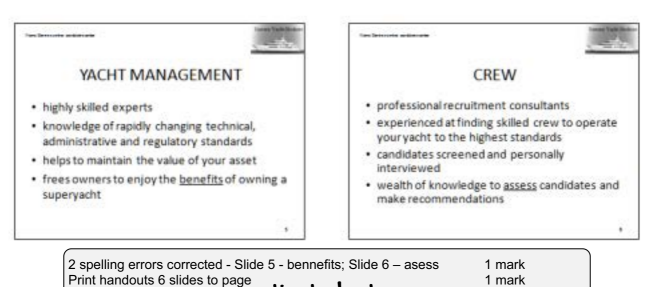
experienced, professional, discrete

6 slides imported correctly, no blank slide Logo appears on all slides - same position Name, Centre number and candidate num Automated slide numbers on all slides - s	n and size nber on all slides – same position and size	1 mark 1 mark 1 mark 1 mark
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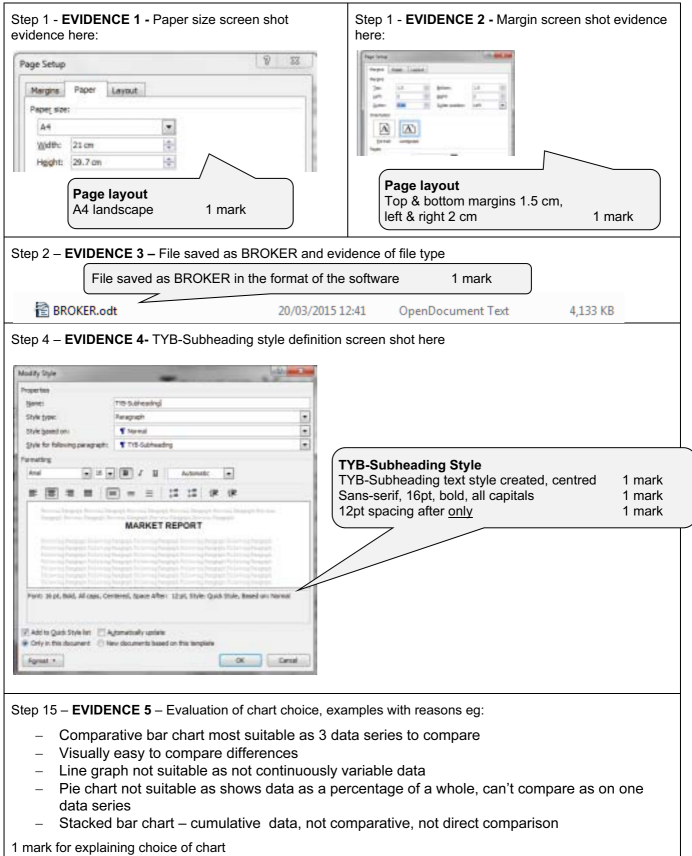
- extensive market knowledge
- · new and used yachts
- · brokers in regular contact with yacht owners





Page 22	Mark Scheme	Syllabus	Paper
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Evidence Document



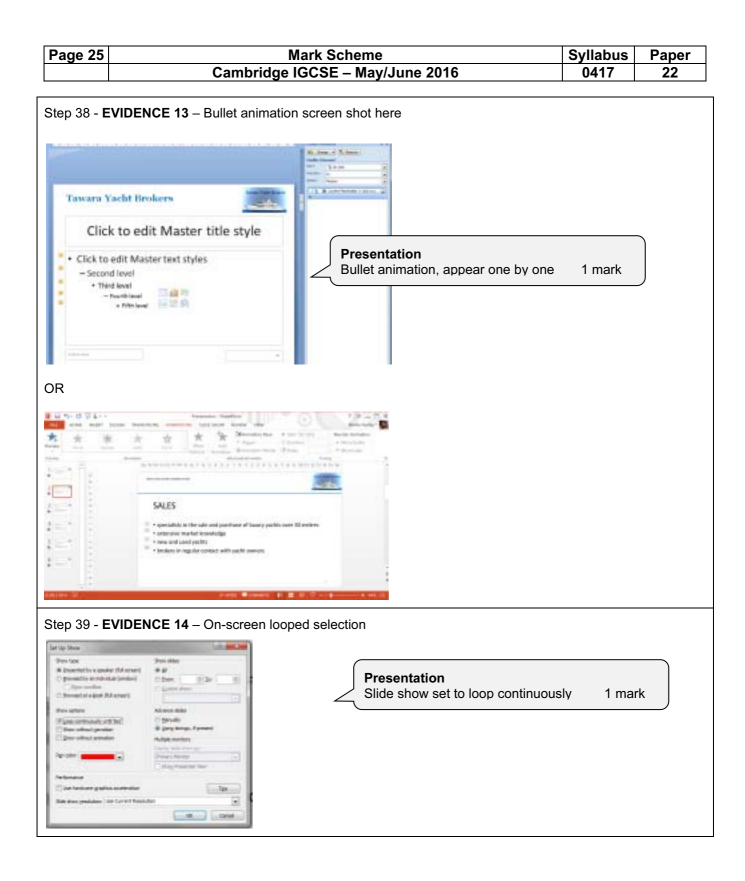
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