UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/02

Paper 2 (Practical Test A), maximum raw mark 80

MMM. Hiremepapers.com

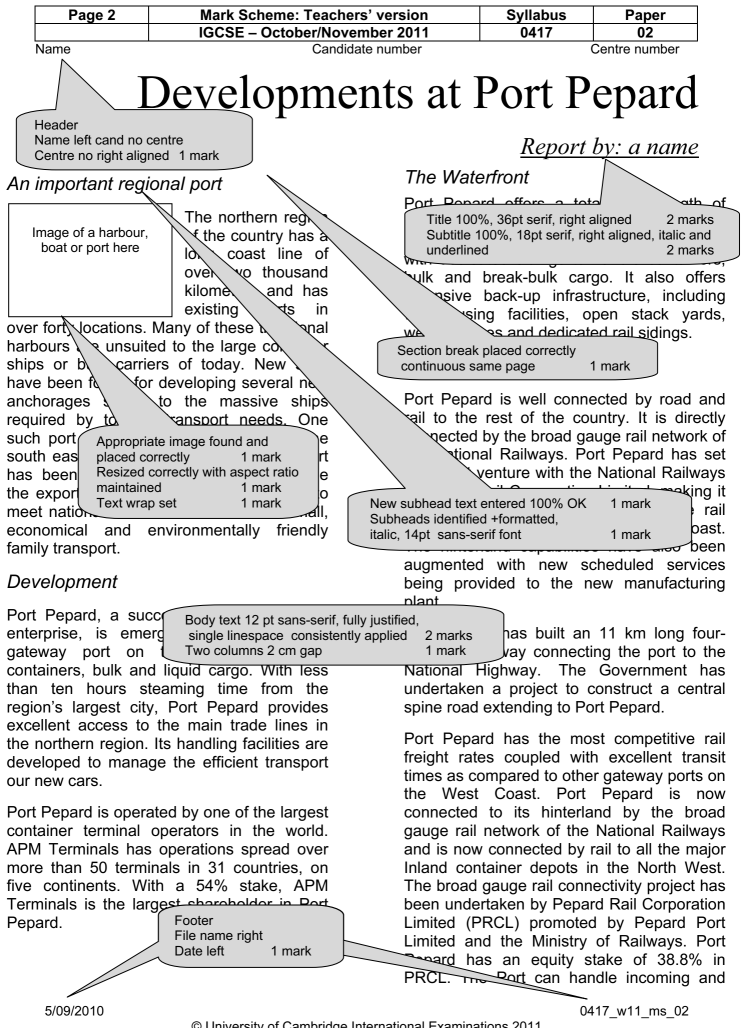
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began,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

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.





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Name

ndidate numbe

Car exports

outgoing trains simultaneously and the current capacity of the rail link is 22 trains per day. At present, the port is handling on an average 2 trains per day.

Port Pepard is the first port in this country to receive double stacked container trains (March 2006), which have a capacity of carrying 180TEUs as against 90TEUs carried in a single stack train. At present, the double stack container trains run to the inland railhead.

Oceanographic Conditions

Port Pepard is protected by two islands, which act as a natural breakwater making the port safe in all weather conditions. The presence of these islands also leads to the tranquillity of the water in the harbour. It also ensures the wave height is less than 0.5m most of the time. Port Pepard has now increased the draft to 14.5 metres from 12.5 metres. The water currents are between 2.5 to 3 knots during peak tidal conditions.

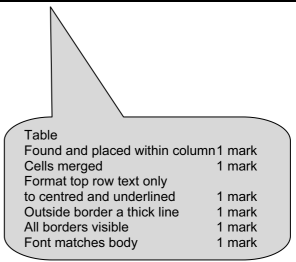
These favourable oceanographic conditions at Port Pepard ensure easy and safe navigation of ships round the year. Thanks to the twin islands, Port Pepard can offer its services throughout the year, even during the which monsoons, provides an added advantage to its customers.

Storage Developments

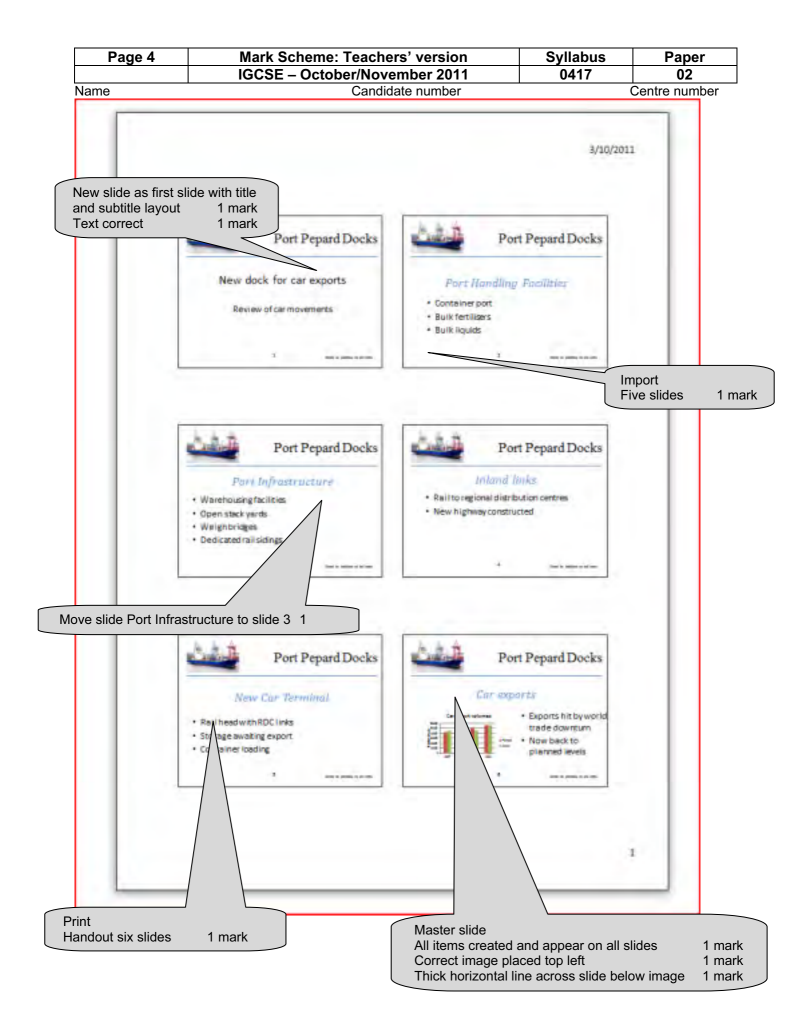
One of the unique features of Port Pepard is the availability of large tracts of land. This is attractive to several customers who wish to set up tank farms or warehouse facilities on site. A car storage facility is built here to hold cars while awaiting shipping. Cars are brought in by rail and loaded into containers in a newly developed container storage facility. This was developed in preparation for the launch of the new Micro range of cars which we believe will meet world-wide requirements for environmentally friendly personal transport that is easily afforded by families of modest incomes.

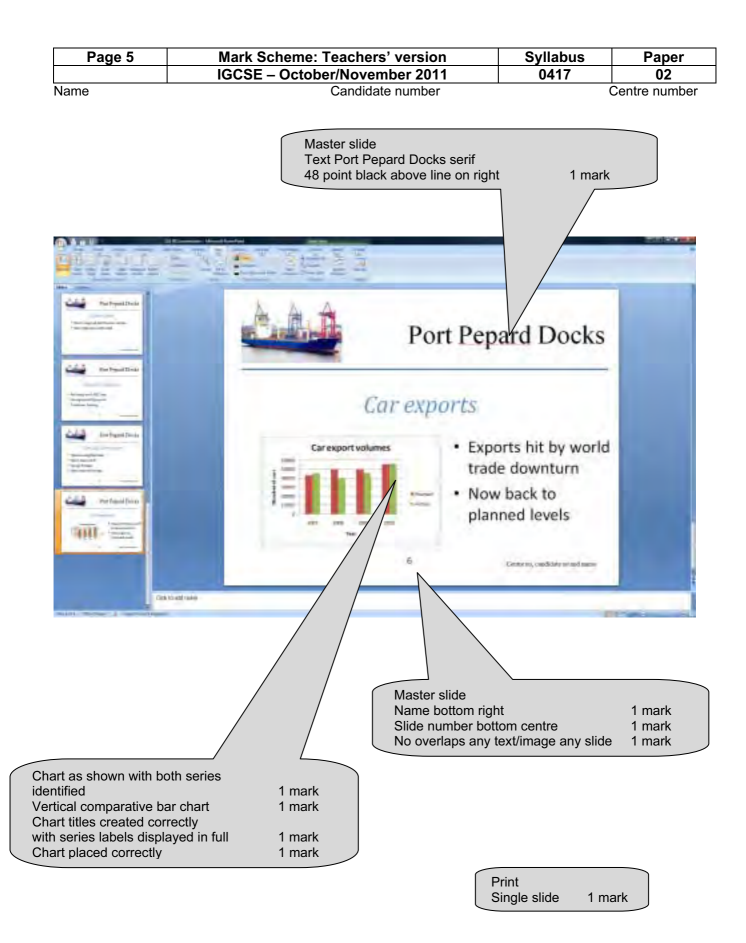
We have come through some difficult years for manufacturing and show here how our planned exports of cars were actually met through the recent years of world economic downturn. It will be seen that we came through that and are meeting export targets again as world trade has picked up.

Cars exported through Port Pepard						
Year 2007 2008 2009 2010						
Planned	43000	50000	50000	55500		
Actual	45500	39500	45500	56000		



Page layout		
A4 Portrait	1 mark	
Margins all 1 cm	1 mark	
No widows / orphans	1 mark	
Consistent	1 mark	
Document complete and paras intact	1 mark	





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	· · · · ·		ididate number	C	Centre number			2 marks 1 mark
Dispatch	manifest	(port	: Hamburg)	Title – co	orrect 1 mark	\neg		
VIN	Model	Power	Engine Size	Cost Price Colour		Port	Distributor	Delivered Pric
375A15423015	MicroEco	E	1 a	€13,000.00 White		Hamburg	BMD AG	€13,300.0
375C15423001	Micro	G	600	€8,500.00 Blue		Hamburg	BMD AG	€8,800.0
375C15423011	MicroB	G	500	€7,500.00 Green		Hamburg	BMD AG	€7,800.0
375C15423020	MicroSE	Н	900	€12,000.00 White		Hamburg	BMD AG	€12,300.0
376A15423007	Micro	G	600 Specified fields			mburg	BMD AG	€8,800.0
376A15423009	MicroZed	D		els visible as given	1 mark	mburg	BMD AG	€11,300.0
376A15423011	MicroSE	Н	9 Page orientation	•	1 mark	mburg	BMD AG	€12,300.0
376A15423015	MicroSE	Н	₉ 1 page wide	1 m	ark	mburg	BMD AG	€12,300.0
376B15423009	MicroB	G	500	€7,500.00 Blue		Hamburg	BMD AG	€7,800.0
376B15423010	MicroEco	E	N/A	€13,000.00 Gold		Hamburg	BMD AG	€13,300.0
376C15423002	MicroZed	D	1200	€11,000.00 Blue		Hamburg	BMD AG	€11,300.
376C15423010	MicroSE	Н	900	€12,000.00 Red		Hamburg	BMD AG	€12,300.
376C15423019	MicroB	G	500	€7,500.00 Silver		Hamburg	BMD AG	€7,800.0
377A15423007	MicroB	G	500	€7,500.00 White		Hamburg	BMD AG	€7,800.0
377A15423014	MicroEco	E	N/A	€13,000.00 Red		Hambu	BMD AG	€13,300.0
377A15423016	Micro	G	600	€8,500.00 Green		Hamburg	BMD AG	€8,800.0
377A15423017	MicroSE	Н	900	€12,000.00 Red		Hamburg	AG	€12,300.
377A15423019	MicroSE	Н	900	€12,000.00 Silver		Hamburg	Search Germany (Hamburg	g) 1 mark 00.
377B15423002	MicroB	G	500	€7,500.00 Green		Hamburg	And Dispatched = No	1 mark
377B15423011	MicroB	G	500	€7,500.00 Green		Hamburg	BMD AG	€7,800.
377B15423013	MicroEco	E	N/A	€13,000.00 Green		Hamburg	BMD AG	€13,300.
377C15423005	MicroB	G	500	€7,500.00 White		Hamburg	BMD AG	€7,800.
377C15423010	Micro	G	600	€8,500.00 Red		Hamburg	BMD AG	€8,800.
377C15 011	MicroZed	D	1200	€11,000.00 Blue		Hamburg	BMD AG	€11,300.
Nan didat	te number, centre num	ber		_			Total cars for German	24
Records sorted 3 records adde marks	d on VIN 1 mark ed 3		© University of Cambr	idge International Ex	laber		1 mark 1 mark n left1 mark	

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Attention!

Check charge voltage before delivery VIN: 371C15423016 Model: MicroEco Port: Vigo Distributor: EMD SA Name, centre no, cand no

Attention!

Check charge voltage before delivery VIN: 372A15423009 Model: MicroEco Port: Vigo Distributor: EMD SA Name, centre no, cand no

Attention!

Check charge voltage before delivery VIN: 372B15423009 Model: MicroEco Port: Vigo Distributor: EMD SA Name, centre no, cand no

Attention!

Check charge voltage before delivery VIN: 372C15423019 Model: MicroEco Port: Vigo Distributor: EMD SA Name, centre no, cand no

Attention!

Check charge voltage before delivery VIN: 374A15423005 Model: MicroEco Port: Vigo Distributor: EMD SA Name, centre no, cand no

Attention!

Check charge volt VIN: 374A15423012 Model: MicroEco Port: Vigo Distributor: EMD SA Name, centre no, car Record selection criteria VIN starts 37 Country =Spain (Vigo) Power = E (MicroEco) 3 marks (eight records) Labels 2 side by side 1 mark

Attention!

Check charge voltage before delivery VIN: 376B15423016 Model: MicroEco Port: Vigo Distributor: EMD SA Name, centre no, cand no

Attention!

Check charge voltage before delivery VIN: 377A15423010 Model: MicroEco Port: Vigo Distributor: EMD SA Name, centre no, cand no

Heading text and format2 marksField selection2 marksField labels1 markOwn details1 mark

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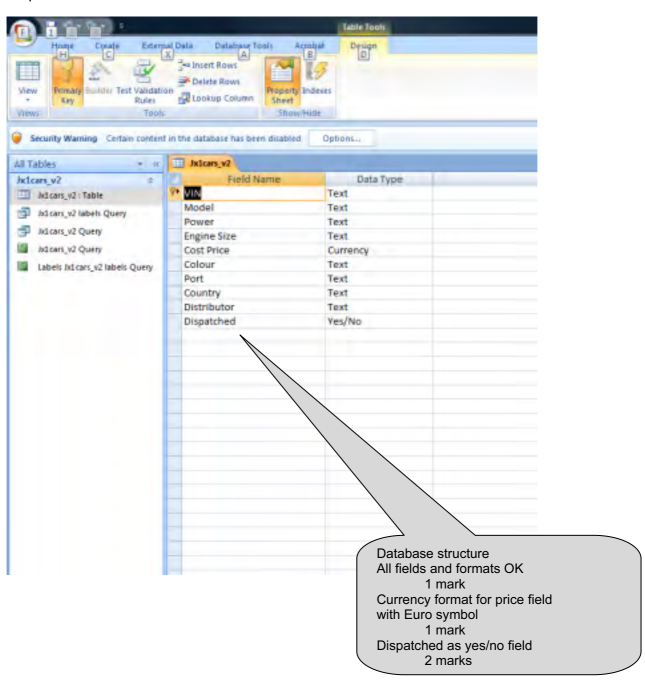
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Name	Candidate number			Centre number	
Candidate name					
Centre number					
Candidate number					

Step 2 Contact entry:

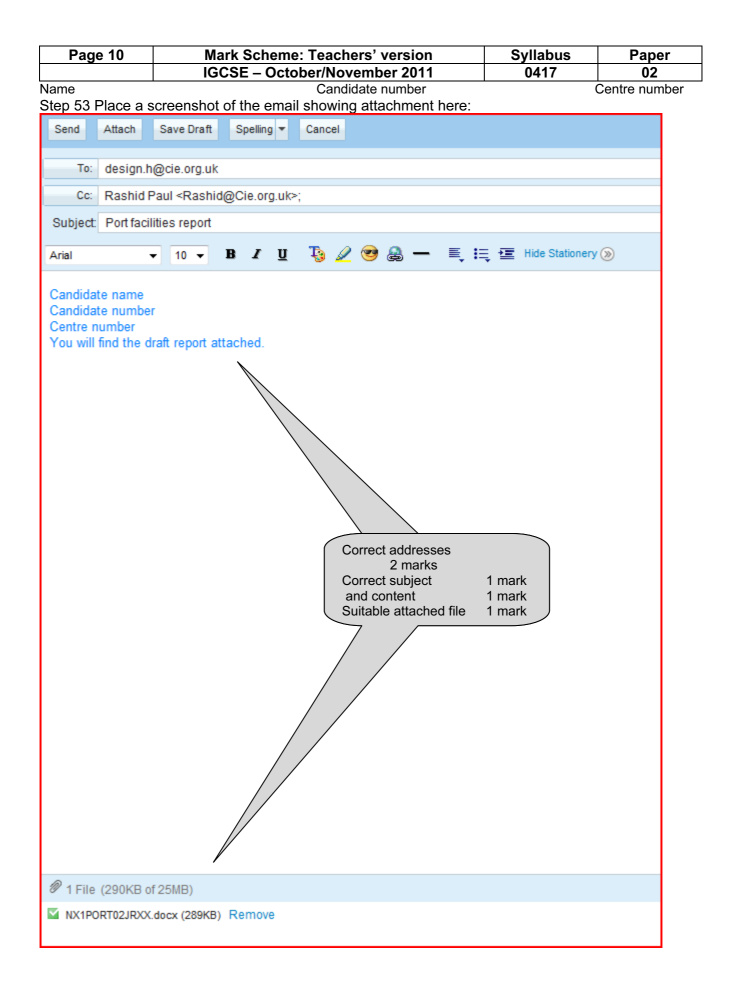
Contacts	×		
t Add Category	Tools -		
	Rashid Paul		
	🔏 Get Updates		
	Categories: Unfiled • Add		
	Edit Delete		
— Details ———			
Email:	🖂 Rashid@Cie.org.uk		
Title:	Export Manager		
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		Add	d contact v shid Paul
		Ra	shid@cie.c

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Step 44 Database field structure screenshot here:



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