UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/22

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

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 May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Centre number

Header

Candidate name centre Centre no left and cand no right aligned 1 mark

Scheme: Teachers' version **Syllabus Paper** GCSE - May/June 2011 0417 22

Candidate number

Export facilities at Port Pepard

New developments reporte

Location of Port Pepard

The Northwest region country has a long coast line of over two thousand kilometres as visting ports in over forty locations. Many of these traditional ere unsuited to the large container ships or bulk carriers sites have been found for developing several new in the

massive ships required by today's is Pepard on the south eastern coa

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of cars. These have been built to meet national and world

demands for small, economical and environmentally family transport. Text moved

1 mark One of the unique features of Port Pepard is the

of large tracts of land. This is attractive to several cust wish to set up tank farms or warehouse facilities on site. A car storage facility is built here while awaiting shipping. Cars will be brought in by rail and loaded into containers in a newly developed con-Text deleted 1 mark

Development

Port Pepard, a success **Footer** emerging as an important gate Date left 1 mark filename right aligned 1 mark for containers, bulk and steaming time from the region's largest city, Port Pepard provides

a candidate

access to the main trade lines in the north western sandling facilities are developed to manage the

Title entry accurate, formatted 36 point sans-serif, underscored and aligned centre 2 marks Subtitle entry accurate, formatted 18 point sans-serif italic and centre aligned 2 marks

1 mark

1 mark

With a 54% stake, APM er in Port Pepard.

The Waterfront

1 mark

Image Appropriate image found Placed correct position in text Aligned to left margin and resized to fill column width with no distortion vards, weigh by

1 mark 1 mark dicated rail sidings.

length of 1075 metres draft. There is an ons to handle containers. fers extensive back-up facilities, open stack

container

linals has

mals in 31



Page 3 Mark Scheme: Teachers' version Syllabus Paper

IGCSE – May/June 2011

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Candidate Name

Candidate Name

Page layout Size A4

Landscape 1 m

Excellent Connectivity

Port Pepard is well connected by road and rail to the rest of the country. It is directly connected by the broad gauge rail network of the National Railways. Port Pepard has set up a joint venture with the National Railways — Pepard Rail Corporation Limited, making it possible to offer the most competitive rail freight and transit times in the western coast. New links have also been developed with new scheduled services being provided to the new manufacturing plant.

Port Pepard has built an 11 kilometre long four-lane expressway connecting the port to the national highway. The Government has undertaken a project to update the national highway.

Port Pepard has the most competitive rail freight rates coupled with excellent transit times as compared to other gateway ports on the West Coast. Port Penard is now connected to its hinterland by the **Body text** ional Railways and is Font serif, 12 point 1 mark land Single ls, with 1 cm first line indent 2 marks container depots rail Fully justified 1 mark connectivity pro Rail All paragraphs intact 1 mark Corporation Limited mited and the Ministry of Railways. Port Pepard has an equity stake of 39% in PRCL. The Port can handle incoming and 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.

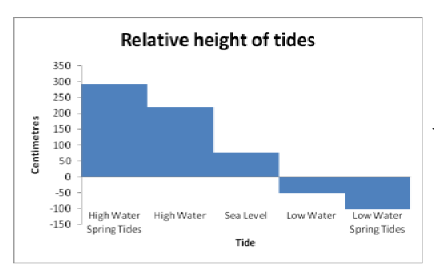
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	- (Margins 3 cms	1 mark)				
double stacked commune trums (waren 2010), writch								
capacity of carrying 180 cars as against 90 cars carried in a								
-	single stack train							
trains run to	o the	Table	1	,				
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<u>Level</u>		<u>Tide</u>	<u>Code</u>	<u>Height</u>				
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Mean High	High	Water	MHHW	+219 cm				
Mean	Sea I	Level	MSL	+76 cm				
Moon								
Mean Low	Low '	Water	MLLW	-50 cm				
Low	Low '	Water Spring Tides	LLWS	-101 cm				

Note: All levels are with reference to Chart Datum

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

_			_
	Chart		
	Created from correct data and in correct place	1 mark	
	Resized to fit within margins of column	1 mark	
	Title	1 mark	
	Series labels displayed in full	1 mark	
	Axis titles Centimetres and Tide	1 mark	
	No legend	1 mark	

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Latest	t UK Delive	rv M	anifest			Report title	1 mark	Page orientation landscape 1 mark
Model	VIN	Fuel	Engine Size	Cost Price	Colour	Port	Distributor	1 page wide 1 mark Delivered Only these 9 fields (any order) 1 mark
Micro	376B15423019	1	600	€850.00	White	Harwich	UKMI PLC	€9 Labels and data fully visible 1 mark
Micro	376C15423008	1	600	€850.00	White	Harwich	UKMI PLC	€935.00
Micro	376C15423005	1	600	€850.00	Green	Harwich	UKMI PLC	€935.00
Micro	377C15423018	1	600	€850.00	Red	Harwich	UKMI PLC	€935.00
Micro	376C15423009	1	600	€8,200	Red	Harwich	UKMI PLC	€935.00
Micro	376B15423020	1	600	€850.	Red	Harwich	UKMI PLC	€935.00
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MicroSE	376B15423017	3	900	€1,200.00	Blue	Harwich	UKMI PLC	€1,320.00
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MicroSE	377A15423003	3	900	€1,200.00	Green	Harwich	UKMI PLC	€1,320.00 Calculated field 2 mar
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MicroZed	Records sorted			€1,100.00	Blue	Harwich	UKMI PLC	€1,210.00 not Dispatched (26 records only) 2 mark
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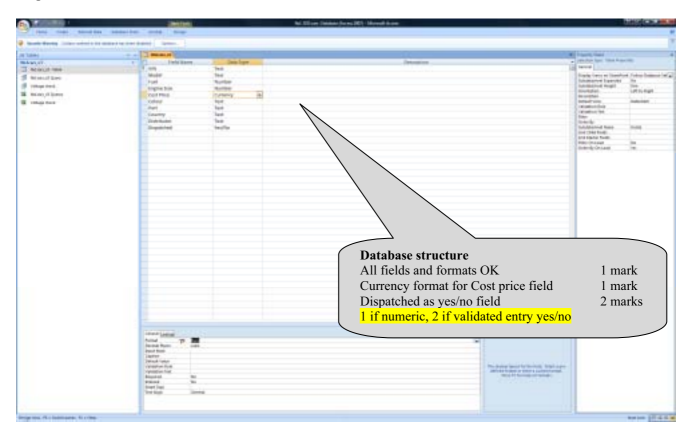
Centre number Candidate name Candidate number

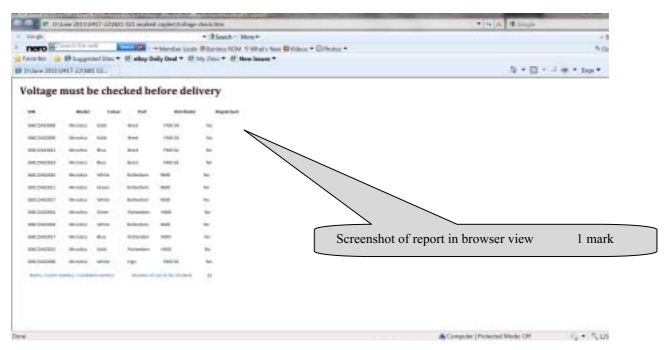
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366C15423018	MicroEco	Blue	Brest	FMD SA	No	
365C15423010	MicroEco	White	Rotterdam	NMD	No	
365C15423011	MicroEco	Green	Rotterdam	NMD	No	
365C15423017	MicroEco	White	Rotterdam	NMD	No	
366C15423001	MicroEco	Silver	Rotterdam	NMD	No	
366C15423004	MicroEco	White	Rotterdam	NMD	No	
366C15423017	MicroEco	Blue	Rotterdam	NMD	No	
366C15423019	MicroEco	Gold	Rotterdam	NMD	No	
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Centre number	Candidate name		Candidate number
Evidence document Step 2 Contact entry	Add contact wit rizwan@cie.org.uk Development M		2 marks

Step 39 Database field structure screenshot here:





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