MNN. Arrenne Babers Com

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

0417/21

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.

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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.



Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0417	21

Name and candidate number

Centre number

Dock facilities at Port Pepard

Report by: a name

A major regional port



existing ports in

traditional harbours

ships or bulk carri-

reg of the conhas a lo coast line of over two sand kilometres and

forty locations. Many of the suited to the large container ay. New sites have been

found for development of the massive Appropriate image found and placed correctly 1 mark Resized to 3 cm high with aspect ratio maintained 1 mark Text wrap set 1 mark

have been built to meet national and world demands for small, economical and environmentally friendly, family transport. **terfront**

Title data entry, format and alignment Subtitle data entry, format and alignment

2 marks 2 marks

including

on-dock rail facility with dedicated sidings to handle

Section break placed correctly continuous same page

1 mark bridges

via dedicated rail sidings.

ant Connectivity

Port A ell connected by road and rail to the rest of the directly connected by the broad gauge rail no National Railways. Port

Pepard New subhead text entered OK 1 mark Subheads identified +formatted,

Railw font, italic, 12pt sans-serif 1 mark possible to other the most competitive rail freight and

transit times in the western coast. The hinterland

Development

to handle the ex-

Body text 10 point serif, fully justified, 1.5 linespace 2 marks Two columns 1 cm gap 1 mark

Port Pepard, a successful public – private enterprise, is emerging as an important gateway port on the south eastern coast for containers, bulk and liquid cargo. With less than ten hours steaming time from the region's largest city, Port Pepard provides excellent access to the main trade lines in the north western region. Its handling facilities are developed to manage the efficient transport of our cars.

Port Pepard is operated by one of the largest container terminal operators in the world. APM Terminals has operations spread over more than 50 terminals in 31 countries, on 5 continents. With a 54% stake, APM

Terminals is the largest shareho

Footer
File name left
Date right 1 mark

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 construct a central spine road, extending up to Port Pepard.

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 Pepard is now connected to its hinterland by the broad gauge rail network of the National Railways and is now connected by rail to all the major Inland container epots in the North West. The broad gauge rail with project has been undertaken by Pepard Rail Corporation wited (PRCL) promoted by Pepard

02/08/2011

0417_s11_ms_21

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0417	21

Name and candidate number

Port Limit and the Ministry of Railways. Port Pepard has an equation to take of 38.8% in PRCL. The Port can handle it and outgoing trains simultaneously and Header Name and cand no left Centre no right aligned 1 mark

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 monsoons, which 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,

Centre number personal transport that is easily afforded by families of modest incomes.

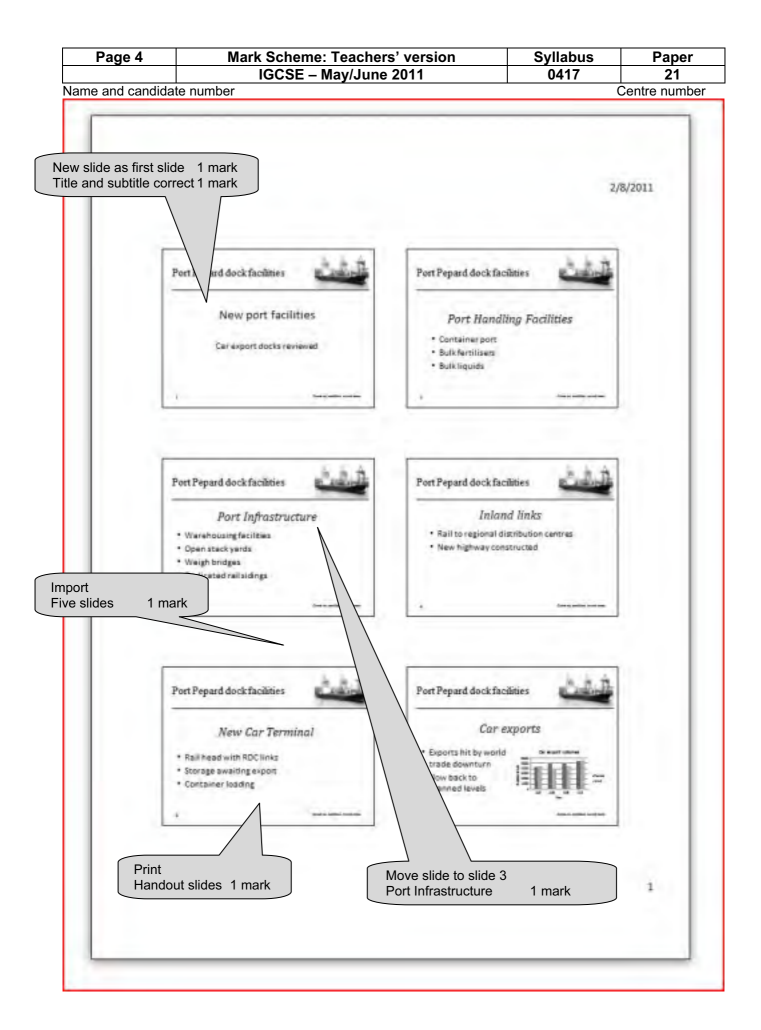
Car exports

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		
	Cells merg Format top	mark jed o row text id underlir	1 mar only to ned 1 mar 1 mar	k		
	Font matcl	•	1 mar			
	All borders	•	1 mar			

Page layout
A4 Portrait 1 mark
Margins all 2 cm
1 mark
No widows / orphans 1 mark
Consistent para spacing 1 mark
Document complete 1 mark

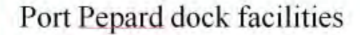
0417_s11_ms_21 02/08/2011



Page 5Mark Scheme: Teachers' versionSyllabusPaperIGCSE – May/June 2011041721

Name and candidate number

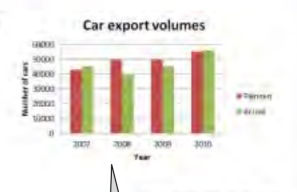
Centre number





Car exports

- Exports hit by world trade downturn
- Now back to planned levels



Centre or, candidate on and hause

Master slide

à

All items created and appear on all slides

Correct image placed top right 1 mark
Thick horizontal line across slide below image 1 mark
Text **Port Pepard dock facilities** serif

36 point black above line on left

Name bottom right 12 point serif font

Slide no bottom left

No overlaps any text/image any slide

1 mark

1 mark

1 mark

Chart source identified 1 mark
Comparative vertical bar chart 1 mark
Chart titles created correctly and
series labels displayed in full 1 mark
Chart placed correctly 1 mark

Print
Single slide 1 mark

0417_s11_ms_21 02/08/2011

Page 6	M		me: Teachers'			abus	Paper		
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			D			Cen	ire number		d format currency euro +2dp 1 mark
Dispatc	h mani	ifest ((port: Br	estj					7
			Λ					,	
VIN	Model	Power	ngine Size	Cost Price Colour	Port	Distributor	Delivere	d Price	
365B15423017	MicroZed	D /	1200	€1,100.00 Red	Brest	FMD SA	€1,	300.00	
365C15423016	MicroSE	н /	900	€1,200.00 Red	Brest	FMD SA	€1,	400.00	
365C15423020	MicroZed	D /	1200	€1,100.00 Red	Brest	FMD SA	€1,	,300.00	
366A15423008	MicroSE	Title – c	correct 1 mark	1,200.00 White	Brest	FMD SA		400.00	
366B15423013	MicroZed	D	1200	€1,100.00 White	Brest	FMD SA	€.\) V	
366B15423017	Micro	G	600	€850.00 Gold	Brest	FMD SA	€1,	/	
366C15423014	MicroSE	Н	900	€1,200.00 Gold	Brest	FMD SA	€1,	400.0	
367A15423013	MicroZed	D	1200	€1,100.00 Blue	Brest	FMD SA	€1,	300.00	
367B15423005	Micro	G	600	€850.00 Red	Brest	FMD SA	€1,	,050.00	
367C15423005	MicroSE	Н	900	€1,200.00 White	Brest	FMD SA	€1,	400.00	
371A15423015	MicroSE	Н	900	€1,200.00 Green	Brest	FMD SA	€1,	,400.00	Specified fields only with all data and labels visible 1 mark
371A15423018	Micro	G	600	€850.00 White	Brest	FMD SA	€1,	,050.00	Page orientation is landscape 1 mark
371A15423020	MicroZed	D	1200	€1,100.00 Green	Brest	FMD SA	€1,	,300.00 🛴	1 page wide 1 mark
371B15423013	MicroB	G	500	€750.00 White	Brest	FMD SA	€	950.00	
371B15423014	MicroSE	Н	900	€1,200.00 Silver	Brest	FMD SA		~ 00.00	
371C15423008	MicroZed	D	1200	€1,100.00 Green	Brest	FMD SA	€1,	30	
371C15423011	MicroB	G	500	€750.00 Gold	Brest	FMD SA	€	950.00	
372A15423006	MicroEco	E	N/A	€1,300.00 Silver	Brest	FMD SA	€1,	.500.00	
372A15423012	MicroEco	E	N/A	€1,300.00 White	Brest	FMD SA	€1,		Search = france (Brest) 1 mark Dispatched = No 1 mark
372A15423018	MicroEco	E	N/A	€1,300.00 Red	Brest	FMD SA	€1,	500.00	Disputeriod 110 I mark
372B15423001	MicroSE	Н	900	€1,200.00 Silver	Brest	FMD SA	€1,	400.00	
372B15423014	MicroSE	Н	900	€1,200.00 Gold	Brest	FMD SA	€1,	400.00	
372B15423016	MicroZed	D	1200	€1,100.00 Blue	Brest	FMD SA	€1,	300.00	

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0417	21

Name and candidate number

Centre number

Page 1 of 2

3 January 2010 VIN	Model	Power	Engine Size	Cost Price	Colour	Port	Distributor [Delivered Price
372B15423017	MicroEco	E	N/A	€1,300.00	Gold	Brest	FMD SA	€1,500.00
372C15423009	MicroSE	Н	900	€1,200.00	Blue	Brest	FMD SA	€1,400.00
372C15423011	MicroZed	D	1200	€1,100.00	Gold	Brest	FMD SA	€1,300.00
372C15423016	MicroZed	D	1200	€1,100.00	Red	Brest	FMD SA	€1,300.00
373A15423006	MicroEco	E	N/A	€1,300.00	Silver	Brest	FMD SA	€1,500.00
373B15423017	MicroEco	Е	N/A	€1,300.00	Green	Brest	FMD SA	€1,500.00
374A15423002	Micro	G	600	€850.00	Blue	Brest	FMD SA	€1,050.00
374A15423006	MicroZed	D	1200	€1,100.00	Blue	Brest	FMD SA	€1,300.00
374A15423014	MicroSE	Н	900	€1,200.00	White	Brest	FMD SA	€1,400.00
374B15423006	Micro	G	600	€850.00	Green	Brest	FMD SA	€1,050.00
374B15423015	MicroSE	Н	900	€1,200.00	Silver	Brest	FMD SA	€1,400.00
374C15423011	MicroEco	Е	N/A	€1,300.00	Silver	Brest	FMD SA	€1,500.00
375A15423003	MicroZed	D	1200	€1,100.00	Gold	Brest	FMD SA	€1,300.00
375B15423003	Micro	G	600	€850.00	Red	Brest	FMD SA	€1,050.00
375B15423019	MicroZed	D	1200	€1,100.00	Silver	Brest	FMD SA	€1,300.00
375C15423009	MicroSE	Н	900	€1,200.00	White	Brest	FMD SA	€1,400.00
376B15423015	MicroB	G	500	€750.00	White	Brest	FMD SA	€950.00
376C15423002	MicroZed	D	1200	€1,100.00	Blue	Brest	FMD SA	€1,300.00
376C15423010	MicroSE	Н	900	€1,200.00	Red	Brest	FMD SA	€1,400.00
377C15423010	Micro	G	600	€850.00	Red	Brest	FMD SA	€1,050.00
Name, cand no,	Centre no				Total cars	for France	43	
3 January 2010	3 records		N) ascending 1 n	nark		la	ount records (43) bel andidate details on	1 mark 1 mark left1 mark

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0417	21

Name and candidate number

Centre number

Warning

Check charge voltage before delivery

VIN: 371C15423016 Model: MicroEco Port:Vigo

Distributor: EMD SA Name, centre no, cand no

Warning

Check charge voltage before delivery

VIN: 372A15423009 Model: MicroEco Port:Vigo

Distributor: EMD SA Name, centre no, cand no

Warning

Check charge voltage before delivery

VIN: 372B15423009 Model: MicroEco Port:Vigo

Distributor: EMD SA Name, centre no, cand no

Warning

Check charge voltage before delivery

VIN: 372C15423019 Model: MicroEco Port:Vigo Distributor: EM. SA

Name, centre no, and no

Warning

Check charge voltage before delivery

VIN: 374A15423005 Model: MicroEco Port:Vigo

Distributor: EMD SA Name, centre no, cand no

Warning

Check charge voltage VIN: 374A15423012

Model: MicroEco

Port:Vigo

Distributor: EMD SA Name, centre no, can

Record selection criteria

VIN = 37*

Country = Spain (Vigo)

Power = E (MicroEco) 3 marks

(eight records)

Labels 2 side by side 1 mark

Warning

Check charge voltage before delivery

VIN: 376B15423016 Model: MicroEco Port:Vigo

Distributor: EMD SA Name, centre no, cand no

Warning

Check charge voltage before delivery

VIN: 377A 423010

Model: Micro

Port:Vigo

Distributor: E

Name, centre

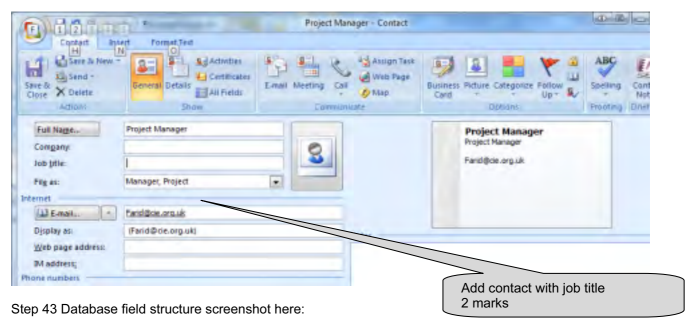
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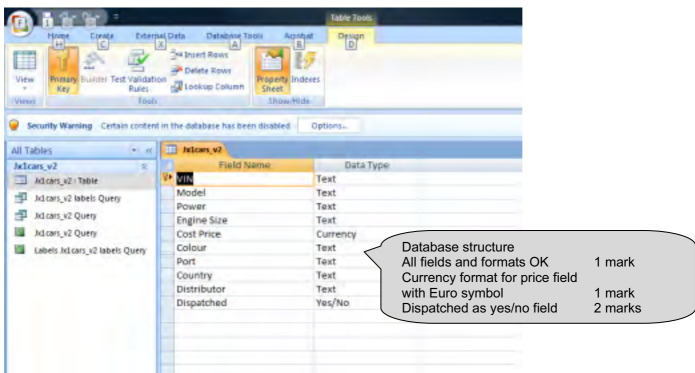
Heading text and format larger font 2 marks Field selection 2 marks Field labels 1 mark Own details 1 mark

Page 9	Mark Scheme: Teachers' version		Syllabus	Paper	
	IGCSE – May/s	lune 2011	0417	21	
Name and candidate	number			Centre number	
Candidate name					
Centre number					
Candidate number					

Step 2 Contact entry

Step 52 Email details





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Correct addresses

Cc Project Manager

Document attached

Correct subject

and content

To design.h@cie.org.uk 1 mark

1 mark

1 mark

1 mark

1 mark