UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

0460 GEOGRAPHY

0460/21

Paper 2, maximum raw mark 60

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.

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

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0460	21

- 1 (a) (i) sugar,
 - (ii) factory, (Fcty = 0)
 - (iii) hospital, power (sub)station/electricity, mill, temple, well, (2 = 1 mark)
 - (iv) motorway,
 - (v) Lataniers (River),
 - (vi) coral/reef,
 - (b) Use the on-screen ruler to measure as follows:
 - (i) 20-25mm from left side of section
 - (ii) 82-86mm from left side of section
 - (iii) 68-72mm from left side of section

Each should be identified by a label and by a line or arrow. The label could be the name, e.g. "power line", or the number, e.g. (i).

Lines ending more than about 5mm from the profile = 0. If the line is within tolerance of 5mm but does not reach the profile, mark the point where it would meet the profile if extended.

If labels point to the base line allow max 1.

(c) (i) jetty,

docks/enclosed areas of water, dry dock, fishing port, bulk sugar terminal, harbour, quay, pier,

Extract from place names.

(ii) <u>sheltered/natural</u> harbours, provided by bays/inlets/headlands, breaks in coral reefs, flat land next to coast, valleys/routes converge on coast,

[3]

[2]

[6]

[3]

	Page 3		5	Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – October/November 2010	0460	21
	(d)	(i)	9703	3,		[1]
		(ii)	minc	or trigonometrical station,		[1]
		. ,				
	(e)	higl				
		stee con	ep, icave,			
		cliff ridg		op/located,		
		spu	ır,		,	
		neię col,		25m to over 500m (accept any heights within this ra	ange)	[4]
2	(a)	by M1		es (or expressed differently),		
		A14	1,			
		A1´ rail	1, <i>w</i> ay,			[2]
	(b)	(i)		8/19(km),		[0]
				n east/north north east,		[2]
		(ii)		ide/on outskirts of built-up area, m from CBD,		
			leave	to CBD, e cars and travel to CBD,		
				<i>v</i> oid congestion, and ride,		[3]
						[-]
	(c)	provision of (cheap) public transport, cycleways, walking routes, (encourage) walking/cycling, car sharing, prohibition of cars,				
		tida	l flow			
		bus	lane	S,		[1]

	Page 4			Mark Scheme: Teachers' version		Syllabus	Paper	
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3	(a)	 (i) Mid Atlantic Ridge, East Pacific Rise, Carlsberg Ridge, Australian – Antarctic boundary, 						
		(ii)	Afric Hima Wes Indo	es, bbean, can-Eurasian margin, alayas, st Pacific margins, ondesia, ore than one given and none is wrong = 0			[2]	
	(b)							
		St	atem	ent	Tick			
		Th	iey ar	e mostly found in the centres of plates				
			They are mostly found at plate margins					
				re found at every plate margin				
			ney may be found in the centres of plates				101	
		Ir	iey ar	e only found at plate margins			[2]	
	(c)	(i) (ii)	debr pyro	ways blast, ris avalanche, oclastic flow, w valleys/rivers/previous landscape feature	es,		[3] [1]	
4	(a)	(i)	to avoid heating/cooling effects of the ground,				[1]	
		(ii)	to allow air circulation/ventilation, (to prevent overheating = 0) to give shade temperature of air,				[1]	
	(b)	(i)	wind	speed, (speed and direction = 0)			[1]	
		(ii)	metr mile	rs, ufort Scale, res per second s per hour, netres per hour,			[1]	
	(c)	(i)	Y cu	rrus, ımulus/fair weather cumulus, ımulonimbus,				
			lf mo	ore than one given and one is wrong = 0			[3]	
		····						
		(ii)	okta	s/eighths,			[1]	

PMT

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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<u>River</u> meander, river cliff, slip-off slope, (almost) bankfull/full, visible erosion on right/outer bank, (almost) constant width,						
<u>Relief</u> flood plain, flat/gentle, some embankments, valley sides, steep slopes located, steeper = 0 terrace <u>on right</u> ,						
<u>Vegetation</u> grass/trees, no leaves, bushes/scrub located,						
Reserve one mark for each section						
Allow transfer between sections						
(a) pie graph, recognisable sketch of pie graph with one correct label,	[2]					
(b) line graph, recognisable sketch of line graph with one correct label,	[2]					
 (c) scatter graph, recognisable sketch of scatter graph with one correct label, (if a best fit line is shown it should not join the points) 	[2]					
(d) radial graph, recognisable sketch of radial graph with one correct label,	[2]					
In each part, mark the two points independently.						