## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2007 question paper

## 0460 GEOGRAPHY

0460/02

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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Page 2		<u> </u>	Mark Scheme	Syllabus
			IGCSE – May/June 2007	0460
1	(a) (i)	(Rive	er du) Rempart,	
	(ii)	Bara	achois,	ambridge
	(iii)	plays temp scho	ool,	COM

- (a) (i) (River du) Rempart,
  - (ii) Barachois,
  - (iii) playground, temple, school, church, village hall, hotel, market, dispensary, post office.

Name of feature needed. 2 services = 1 mark

Mark first two given.

- (iv) sugar/plantation sugar,
- (v) main A,
- (vi) scattered trees/scrub,
- (vii) minor trigonometrical station,
- (viii) riverine trees. [8]
- (b) (i) river mouth, bay, Baie du Tamarin, Grand Rivière Noire Bay, Barachois, public beach, Riv Noire.

(ii) silt/sediment (from river),

shelter/low energy, low salinity/fresh water.

Allow a variety of expressions.

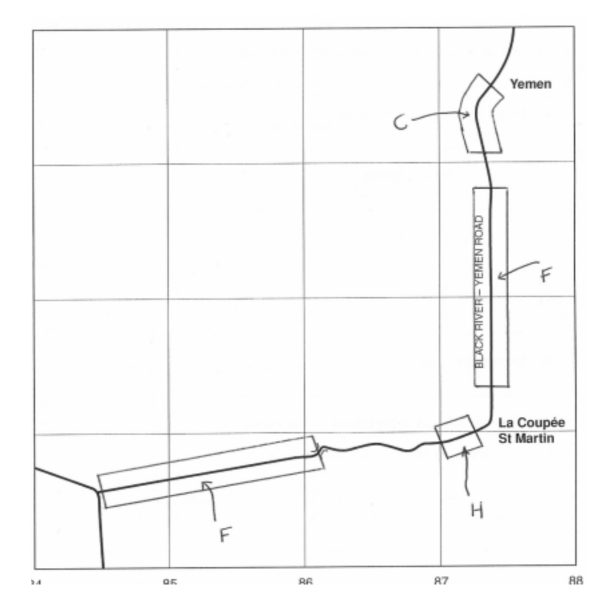
[1]

[1]

Page 3	Mark Scheme	Syllabus
	IGCSE – May/June 2007	0460
(c) (i)	H,	Cambric
(ii)	F, (two options)	Tale 1
(iii)	C.	COM
	Part of the letter to be within tolerance.	

- (c) (i) H,
  - (ii) F, (two options)
  - (iii) C.

Part of the letter to be within tolerance. Allow other forms of labelling if clear.



(d) coral, beach, mountain scenery, road access, filaos/casuarina, hotel, jetty, slipway.

[3]

	Page 4		•	Mark Scheme	Syllabus
				IGCSE – May/June 2007	0460
	(e)	(i)	NE/E	ENE,	Syllabus Odd Property of Add P
		(ii)	548	metres,	Tag
		(iii)	1700	0–1800 (metres),	[1]
		(iv)		om – flat/gentle/little change in gradient, - steep/rapid change in gradient,	
				v location by sequence, starting at the tower. ations need to be clear.	
			Con	cave slope = 2,	
				paratives only = max 1 le plus comparative = 2	[2]
2	(a)	(i)	Biha	r/Rajasthan/Uttar Pradesh,	[1]
		(ii)	singl	le diagonal shading, (allow either way)	[1]
		(iii)	low i (Two	in N, in S, comparatives = 1 le + comparative = 2)	
			med	ium values in central area,	
			low i (Two	in W/NW, n E/SE. c comparatives = 1 le + comparative = 2)	
			Allov	v points expressed in figures.	
			By s	tate names only max 1	[2]
	(b)	(i)	Posi	tion of Tamil Nadu clear and accurate,	[1]
		(ii)	no c	lear relationship,	[1]

[2]

(c) Goa, 900.

	Page 5	Mark Scheme S	Syllabus
		IGCSE – May/June 2007	0460
3	water s water f road a houses large s pleasa	for transport, ) supply, ) max 2 for waste disposal, ) ccess, s for workers,	O460 Property of the Colombia
	open a parking road a many u small u low/sin few/no	Il site, site, site, rial estate/industrial park, areas/unused areas/room for expansion, g, ccess. units,	
	crane s gentle/ wareho white r	shows site under development, /flat roofs, ouses/storage buildings, oofs/blue walls, doors/delivery bays.	
	No res	erved marks	[5]
4	(a) (i) in	centre of island/inland,	[1]
	<b>(ii)</b> in	N/NW/around Sauteurs/Victoria,	[1]
	(iii) Go	ouyave.	[1]
	damag damag damag	ge to towns/named towns/towns within damaged area, ge to roads/infrastructure/communication, ge to tourist developments/tourist developments within damage to crops, ge to lumbering/logging.	aged area, [3]
	(c) SE/E,	(Allow towards NW/W)	

[2]

severe damage in SE/light damage in NW, erosion in SE/E/no erosion in NW/W,

Mark parts (i) and (ii) independently.

			2.
Page 6	Mark Scheme	Syllabus	er
	IGCSE – May/June 2007	0460	100-
			~

5 (a) (i) La Sierra cooler/La Costa or El Oriente hotter,

Figures alone = 0

(ii) effect of altitude, effect of distance from sea/Pacific Ocean.

[1]

(b) La Sierra sparse(r)/La Costa dense(r),

E – W routes in La Costa/routes run inland/to coast,

few N – S routes.

roads link to main route/Pan-American Highway,

Pan-American Highway/main route in La Sierra/runs N – S,

La Sierra international links,

most in centre/fewer in north and south.

[2]

(c) (i) high temperatures/rain/humidity = <u>difficult working conditions/hinder drilling etc</u>,

high temperatures/rain/humidity = disease,

high rainfall = difficult transport,

rainforest = difficult transport,

rainforest = difficult to clear,

sparse population = lack of labour,

traditional culture = lack of skill,

few roads,

isolated by mountains/distance from sea = difficult to transport/export.

[3]

(ii) effect on natural vegetation,

effect on wild animals,

effect on culture.

[1]

6 (a) became an island,

change of forest type.

[1]

(b) valley for reservoir,

steep slopes for runoff,

sparse population,

upland therefore more rain,

large lake/volume of water,

unpolluted by town/industry,

upland therefore gravity flow to city,

wooded therefore less sediment deposited in lake.

[2]

Page 7	Mark Scheme	Syllabus
	IGCSE – May/June 2007	0460
(c) loss of farm/	farm buildings/houses,	Cambria
	e land (to lake),	Tage
	d pasture (to forest),	3.6
(1088 01 18111	land alone = 1)	
loss of road	(disadvantage),	

## (c) loss of farm/farm buildings/houses,

less varied scenery, larger lake for recreation, more forest for recreation, loss of habitats (deciduous woodland), loss of roads therefore more peace and quiet.

No reserved marks [5]