## MARK SCHEME for the October/November 2007 question paper

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## 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.

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

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UNIVERSITY of CAMBRIDGE International Examinations

	Page 2		2	Mark Scheme	Syllabus	Paper	
				IGCSE – October/November 2007	0460	02	
1	(a)	(i)	Victo Zam pisto rifle view natio	el, no/hotel casino, pria Falls National Park, ) national park ubezi National Park, ) alone = 1 e park, pl range, ) shooting range range, ) alone = 1 p point, ponal monument/place of historical interest.		[3]	
			park	alone = 0			
		(ii)	railw	e/tarred road/roads focus on Victoria Falls, /ay/station/rails located, /drome/landing area/Sprayview.		[3]	
	(b)	(i)	inter	national (boundary).		[1]	
		(ii)	narr up to tribu jagg NW rapio	ling/zigzag, ow/narrow floor, o 500m wide, taries, ed/gullies, – SE course, ds, n/vegetation.		[2]	
		(iii)	17 –	22(km)		[1]	
		(iv)	mov	eat/move back, e upstream/headwards, e northwards.		[1]	
	(c)	(i)	More	tion of embankment, (five options) e than one given and two are wrong = 0 l with cutting separately		[1]	
		(ii)	posi	tion of cutting, (one option)		[1]	

(iii) position of road bridge, (one option)

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2007	0460	02

Whole extent of feature not needed.

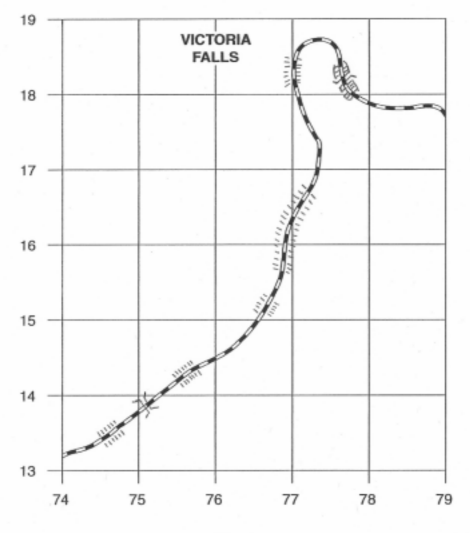


Fig. 1

1

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2007	0460	02
			<b>V</b> -

[4]

1

(d) (i) B correct, P correct, S correct, D correct.

More than one given and one is wrong = 0

(ii) Arrow pointing east.

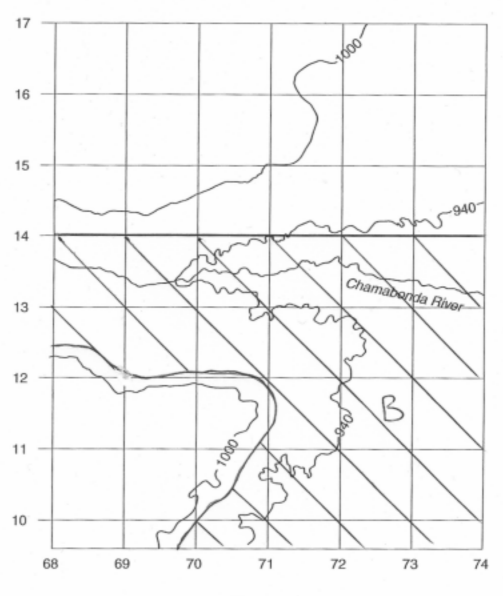


Fig. 2

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2007	0460	02

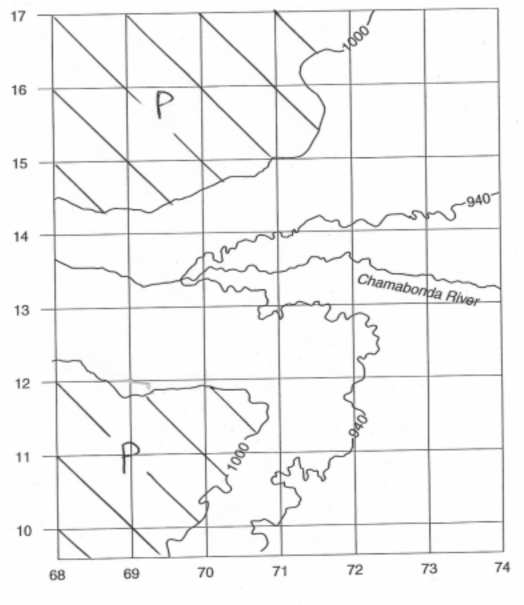


Fig. 2

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2007	0460	02

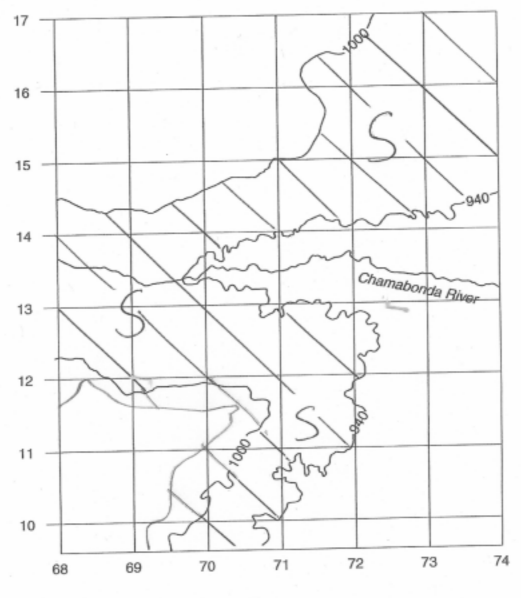


Fig. 2

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2007	0460	02

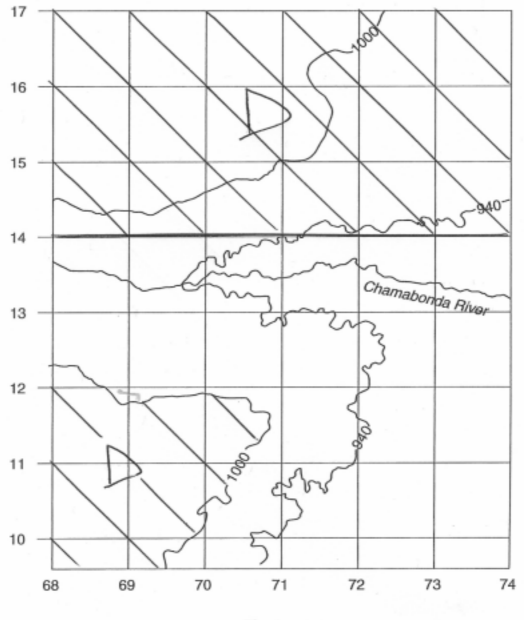


Fig. 2

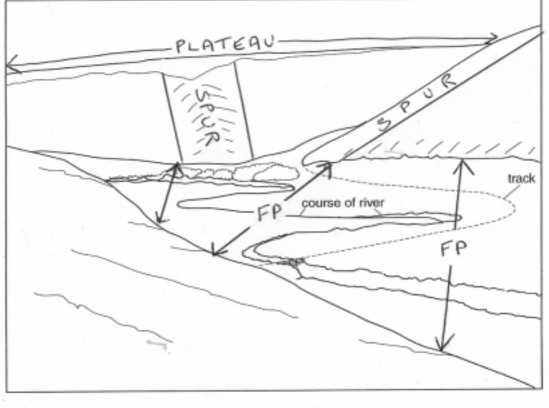
**(e)** 786184

[1]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2007	0460	02
<b>(a) (i)</b> Vost	tok		[1]
(ii) Aug	ust		[1]
<b>(iii)</b> –67.	.5 to –68(°C),		[1]
(b) Correct s	shading between 3000m and 4000m.		[1]
			[3]
<b>(d)</b> high altit	ude		[1]
	<ul> <li>(a) (i) Vos</li> <li>(ii) Aug</li> <li>(iii) -67.</li> <li>(b) Correct s</li> <li>(c) Faraday 3000m - 23(°C).</li> </ul>	IGCSE – October/November 2007         (a) (i) Vostok         (ii) August         (iii) -67.5 to -68(°C),         (b) Correct shading between 3000m and 4000m.         (c) Faraday and Halley, 3000m – 4000m tolerance, 23(°C).	IGCSE – October/November 2007         0460           (a) (i) Vostok         (ii) August           (iii) –67.5 to –68(°C),         (b) Correct shading between 3000m and 4000m.           (c) Faraday and Halley, 3000m – 4000m tolerance, 23(°C).         23(°C).

- 3 (a) (i) position of flood plain
  - (ii) position of spur
  - (iii) position of plateau

[3]





Pa	age 9		Syllabus	Paper
		IGCSE – October/November 2007	0460	02
(b)	me rive ste ger rive gra scr flov	/gentle land (flood plain or plateau), anders (river), er cliff/slip-off slope, utary valley/valley confluence, ep sides/steep slopes, atle slope in foreground/on left/located, er incised/not visible,		[5
4 (a)	(i)	park/recreation area flooded, industrial area flooded, small area of residential flooded.		
	(ii)	most of residential area flooded, CBD cut off/town cut in two.		
	(iii)	all flooded, CBD flooded.		
		Reserve one mark for each of (i), (ii) and (iii).		[4]
(b)	(i)	F in park area		
		More than one and one is wrong = 0 (ignore lette	ers outside town) 1	
	(ii)	park is low value land, protect industrial area, industrial area has high economic value/jobs etc protect residential area.	,	[2]

(c) global warming/ice caps melting

[1]

	IGCSE – October/November 2007	0460	~ ~ ~
		0460	02
( <b>a) (i)</b> Si	ngapore		[1]
(ii) To	okyo		[1]
(iii) N	ew York		[1]
<b>b)</b> Europ	e lower fuel consumption/Australia higher fuel consum	nption,	
•		erences.	
	significant figures to show a difference = 1,		
Fuel:			
Popula			
	······································		
fuel: E	•	20.	
Reser	ve one mark for fuel consumption and one mark for po	opulation density.	[3]
differe size/fu	nces in layout/commuting distances within cities, el efficiency of cars,		
use of lifestyl	/availability of public transport/trains/trams/types of tra e/cycling/walking,	ansport used,	
amour	it of car ownership,		
goverr	iment policies.		[2]
	<ul> <li>(iii) Ne</li> <li>(iii) Ne</li> <li>(iii) Ne</li> <li>Europe</li> <li>Europe</li> <li>Europe</li> <li>Use of</li> <li>e.g.</li> <li>Fuel: E</li> <li>Popula</li> <li>e.g.</li> <li>fuel: E</li> <li>popula</li> <li>Reserve</li> <li>c) size of</li> <li>differe</li> <li>size/fu</li> <li>cost of</li> <li>use of,</li> <li>lifestyle</li> <li>affluer</li> <li>amour</li> </ul>	<ul> <li>(iii) New York</li> <li>b) Europe lower fuel consumption/Australia higher fuel consum Europe higher pop. density/Australia lower pop. density, Europe larger differences in pop.density/Australia small difference = 1, e.g.</li> <li>Gues of significant figures to show a difference = 1, e.g.</li> <li>Fuel: Europe 11 – 18 Australia 25 – 33</li> <li>Population density: Europe 25 – 78 Australia 10 – 19 (units not necessary)</li> <li>e.g.</li> <li>fuel: Europe less than 20 Australia more than 20 population density: Europe more than 20 Australia less than Reserve one mark for fuel consumption and one mark for population density: Europe distances within cities, size/fuel efficiency of cars, cost of fuel,</li> </ul>	<ul> <li>(iii) New York</li> <li>b) Europe lower fuel consumption/Australia higher fuel consumption, Europe higher pop. density/Australia lower pop. density, Europe larger differences in pop.density/Australia small differences.</li> <li>Use of significant figures to show a difference = 1, e.g. Fuel: Europe 11 – 18 Australia 25 – 33 Population density: Europe 25 – 78 Australia 10 – 19 (units not necessary)</li> <li>e.g. fuel: Europe less than 20 Australia more than 20 population density: Europe more than 20 Australia less than 20.</li> <li>Reserve one mark for fuel consumption and one mark for population density.</li> <li>c) size of cities, differences in layout/commuting distances within cities, size/fuel efficiency of cars, cost of fuel, use of/availability of public transport/trains/trams/types of transport used, lifestyle/cycling/walking, affluence/state of economy, amount of car ownership,</li> </ul>

	Page 11		Mark Scheme Syllabus		Paper
			IGCSE – October/November 2007	0460	02
6	(a) (i)	70(%	6)		[1]
	(ii)		able weather, ine in quality of agricultural land.		[1]
	(iii)		e are wealth, e used in cultural activities.		[1]
	(iv)	cattle	e cause reduction in quality of <u>grazing</u> /to improve q e cause erosion/to prevent erosion, e use water resources/to conserve water resources		[1]
	(b) (i)	corre	chart/bar graph/ divided bar graph, ect sketch.		
		(line	graph = 0)		[2]
	(ii)		graph/bar graph (if not in <b>(i)</b> ) ect sketch,		
		(pie	graph, divided bar = 0)		
		Allov	v unlabelled sketches. v correct sketches unless axes are clearly for the w ect figures and shape of graph not necessary.	rong feature.	[2]