UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

0460 GEOGRAPHY

0460/04

Paper 4 (Alternative to Coursework), 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.

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Page 2			Mark Scheme: Teachers' version	Syllabus	Paper	
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Each line is a separate mark. A / is an alternative answer.						
1 (a)	(i)	One Cour Sync Tally Add <u>No n</u> Equi	student on each side of the road nting traffic coming past them on 'their' side/in and o chronise timing a method of recording or automatic counter up totals at the end <u>narks for recording data.</u> <u>pment used</u> – must qualify with how it is used.	out of town	[4]	
	(ii)	Long To a Con	g enough for reliable data (NOT "accurate" unless q void getting bored/lose concentration/keep focus or venient number to multiply up e.g. per hour.	ualified.) n counting	[2]	
(b)	(i)	Plot (LH	both points = 2 @ 1 mark BUT max. 1 if shading in bar must be solid black/shaded)	correct/not done.	[2]	
	(ii)	King Stati Park Inde <u>All 4</u>	sway Road on Road way pendence Way must be named (not sites); all correct = 1		[1]	
	(iii)	<u>Thre</u> Exar At th (<u>Car</u> Exce Ranl (<u>If re</u>	e aspects of pattern needed. Allow max. 1 for mples include: aree sites there is more traffic going out of the town a refer to site numbers > names here) eption is Parkway (Site 2) k order of roads is same for traffic going into and ou after to cars throughout >vehicles/traffic do not penal	Data – Tick D; no centre than into the it of the centre. <u>ise)</u>	ot compulsory. e centre [3]	
	(iv)	<u>Con</u> the t <u>NOT</u> <u>1 ma</u>	<u>clusion</u> : Hypothesis 1 is correct OR traffic flow <u>doe</u> cown centre. <u>(Read different directions as along s</u> going in/out along one street.) ark reserved Tick H. (If "partially true" credit if can ju	<u>s</u> vary in different o treets/towards feati ustify)	directions from ures or NESW	
		<u>Exar</u> data King Stati King Park	mples of reasons (Tick R): 3 max for BECAUSE of but not compulsory; compared data = 1D mark. Us sway road traffic BECAUSE leads to major city on Road traffic BECAUSE leads to the station/mark sway more traffic BECAUSE leads to car park. sway more BECAUSE leads to shopping centre.	<u>qualification. Allow</u> <u>se Tick D.</u> ket.	<u>max. 2 if use</u> [4]	

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Page 3		Mark Scheme: Teachers' version	Syllabus	Paper	
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(c) (i)	Flow Plot Igno	v lines drawn on map (4 mm/9 mm). Tolerance of 1 r both flows = 2@1 mark BUT max. 1 if shading is in re arrow heads or arrows on wrong side of road.	nm each way. correct/not done.	[2]	
(ii)	More Patte	e traffic going into centre than out of centre at 08.00 ern is reversed at 17.00)	[2]	
(iii)	<u>Con</u> day.	<u>Conclusion</u> : Hypothesis 2 is correct OR traffic flow <u>does</u> vary at different times of the day. <u>If "partially true" credit if can justify.</u> 1 mark reserved Tick H.			
	<u>Exar</u> <u>Tick</u> Corr Retu Scho	mples of reasons (Tick R): 3max. Allow max. 2 if us <u>D.</u> imuting into <u>work</u> in the town centre irning <u>home</u> at the end of the working day pol run traffic	<u>se data but not cor</u>	npulsory. Use	
	Othe	er peak in middle of day – shoppers <u>(Not at 8 am)</u>		[4]	
(d) (i)	Crea ques Surv More Surv Corr Dou NOT	<u>dit improving techniques already used NO</u> <u>stionnaires. Examples include:</u> reys done more frequently during the day e survey points to give greater coverage reys done on different work days to see if there is a parison with survey done on a non-work day such ble up on students/groups doing survey, to minimise "Increase time of counting"	T new techniqu consistent pattern as weekend e tallying errors.	<u>es e.g.</u> [4]	
(ii)	Exar Spec Occo Nois Atmo Type Plac	<u>mples:</u> ed of traffic flow on key roads upancy of vehicles e of traffic ospheric pollution es of vehicles using different roads e.g. bicycles. e of origin			
	NOT	"accidents/traffic jams or congestion/pedestrian tra	affic/public transpor	<u>t"</u> [2]	
				[Total: 30]	

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Page 4			Mark Schem	e: Teachers' version		Syllabus	Paper	
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2	(a)	<u>Thre</u> Safe Acc App Awa Avo	ee diffe ety/iss essibil proxima ay fron id site	rent factors based of les with wild animality tely equidistant from human impact whic where obstacles m	on criteria such as: s/water-borne diseases n other sites ch might affect results nay obstruct flow			[3]
	(b)	(i)	<u>Refs</u> Meas Use fi Use s Samp Meas <u>Max.</u>	<u>o equipment:</u> tape, s ire 10 m distance al pats from fixed point opwatch to time the e different points ac ire three times then 2 for refs to Fig. 5 ar	stopwatch, floats, poles <u>N</u> ong the river t to point float cross river channel calculate mean. nd no equipment; emphas	<u>AUST</u>	<u>BE QUALIFIED</u> . on fieldwork.	[4]
		(ii)	<u>Three</u> marks Mean Distai	parts to calculation (If use calculator co length of time = 75/ ce/time = 10 (m)/25	i; units optional in first 2 ould get 1 for final answe 3 = 25 (secs) (secs)	<u>only.</u> <u>r)</u>	Must show workir	ng for all three
			= 0.4	n/sec <u>(No credit for</u>	0.4 without units)			[3]
	(iii)	Plottir <u>Do no</u>	g sites 5 and 6 on g have to write site r	raph = 2 @1 mark BUT [·] numbers.	1 max	. if do not join with	line. [2]
	(iv)	Hypot <u>(1 ma</u> Point	nesis is generally tru <u>k reserved Tick H).</u> 3 result is an anoma	ue OR velocity <u>does</u> incre <u>Second mark can be for</u> aly	ease c <u>r justif</u>	downstream ying with data (D)	[2]
	(c)	(i)	Exam Syste interv Meas Pick u Take	<u>oles</u> natic or random sa ils; use random nun ire with tape at 1 mo o stone which ruler/ a number of sample	ampling technique OR d nbers. etre intervals across river measuring pole rests on s at each point across the	descrik r chan e rivei	oe e.g. take samp inel r	bles at regular [21]
				· · · · · · · · · · · · · · · · · · ·				[-]
		(ii)	<u>Mark</u> <u>1 mar</u> Meas Visua	for what they do way for roundness. Exa tre long axis of ston by estimate roundne	ith equipment NOT nam amples: e by using calipers and n ss by comparing with Ro	ning e measu oundne	equipment. 1 mar iring gap/with ruler ess Index/Chart (1	<u>k for size and</u> (1)) [2]
	((iii)	<u>No m</u> Bedlo Becoi	rks for agreeing wit ad become smaller nes more rounded/s	<u>h Hypothesis. Asked for</u> downstream (according t moother (1)	<u>concl</u> o long	l <u>usions.</u> jest axis) (1)	[2]
	(iv)	<u>Must</u> phras	refer to a type of es e.g. rubbing agai	erosion i.e. hydraulic ac nst each other, power of	<u>ction/a</u> the wa	attrition/corrosion - ater.	- accept other
			Exam	<u>oles</u> so in volcoitu/more	noworful water flow (1		de to more attritic	n or norticles
			clashi <u>NOT</u>	ng (1) Erosion/worn away	powenui water now (1			[2]

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Page 5		Mark Scheme: Teachers' version	Syllabus	Paper			
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(d) <u>Foc</u> Do r Use Flov wate	<u>us or</u> more a flo v me er	n improvements that would make THESE results mo velocity tests w meter which measures beneath the surface ter readings are not affected by wind blowing the	ore reliable. Examp floats or surface	oles include: obstructions in			
Do e San Dig	Do experiment on different days or in different seasons to compare results Sample more stones at each point across channel and average out Dig down for selection of bedload stones at each						
Measure length, width, depth of stones to calculate bedload size More students use Roundness Index and compare results as it is a subjective measure							
Incre	ease	number of sites		[4]			
(e) <u>1 ma</u> e.g. <u>The</u> Dec	<u>1 mark reserved for valid impact NOT the cause of the impact. Tick I.</u> e.g. Pollution investigation: <u>The river is polluted (Tick I) then 3 max for how could investigate</u> Decide how many sites to investigate and where						
Dev Test	Devise a data collection sheet to record results of visual survey Test acidity/ph of water						
Test Surv	Test clarity of water Survey water life						
Mea	Measure water temperature						
<u>Othe</u> Ban	<u>er po</u> ik stre	ssible investigations into human impact on river: engthening reduces bank erosion					

Weir or dam construction <u>decreases flow</u> Channel straightening or dredging <u>increases velocity</u>

[4]

[Total: 30]

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