CAMBRIDGE International Examinations

Final Mark Scheme

IGCSE Geography 0460/3 November 2002

1.	(a)	(i) 98543	2		= 1
		(ii) Allow	4150 - 4350 (m) Metres not required,		= 1
		(iii) Soutl	h-east, ==		= 1
	(b)	(i)	sports field, golf course, hotel, Race track,	Any two	= 1
		(ii)	relief, i.e bounded by highland/other areas too high/avoids son gently sloping land	steep slopes/	= 1
	(c)		embankment, cutting, bridge,	Any two =	1
	(d)		25/4550 1 in 182/ 1:182/ 1over 182 / 0.55%.	2 at 1	= 2
	(e)		mining/prospecting trench, cooling tower, electricity line, mines, mine dumps, quarrying/excavation, railways	4 at 1	= 4
	(f)		meander, variable width, braiding/island, rapids, *flows SE, *gentle gradient. * = compulsory points	4 at 1	4
	(g)		on cultivated land, along tracks/roads, on lower land, on more gently sloping land, near railway, avoids highland, avoids steep slopes, few/none in sparse/medium bush, none near streams, most in south east/few in north	4 at 1	4

20

(a)	5% (% not required)			= 1
(b)	Α			= 1
(c)				2 at 1 = 2
(d)	5 – 9			= 1
(e)	A			= 1
·				6
(a)	meander,			= 1
(b)	erosion/undercutting/abrasion.	= 1		
	fast flow/fast current hits bank	= 1		= 2
(c)	collapse of fence, river cliff/steep river bank,		2 at 1	= 2
(d)	correct shape of section,			
	river cliff and slip off slope named,			
	i.e. 1 for two correct labels, 1 for correct shape		2 at 1	= 2
				7
	(c) (d) (e) (a) (b)	 (b) A (c) A, very high birth rate/lower age groups much great many children/broad base/20% 0-4/ 34-36% 0-5 (d) 5 – 9 (e) A (a) meander, (b) erosion/undercutting/abrasion. fast flow/fast current hits bank (c) collapse of fence, river cliff/steep river bank, (d) correct shape of section, river cliff and slip off slope named, 	 (b) A (c) A, very high birth rate/lower age groups much greater, many children/broad base/20% 0-4/ 34-36% 0-9 (d) 5 - 9 (e) A (a) meander, (b) erosion/undercutting/abrasion. = 1 fast flow/fast current hits bank = 1 (c) collapse of fence, river cliff/steep river bank, (d) correct shape of section, river cliff and slip off slope named, 	(b) A (c) A, very high birth rate/lower age groups much greater, many children/broad base/20% 0-4/ 34-36% 0-9 (d) 5 - 9 (e) A (a) meander, (b) erosion/undercutting/abrasion. = 1 fast flow/fast current hits bank = 1 (c) collapse of fence, river cliff/steep river bank, 2 at 1 (d) correct shape of section, river cliff and slip off slope named,

4 (a) (late) winter/dry season/summer dry (NOT just summer!) = 1

(b) subsistence farming, = 1

(c) small farm, (fairly) steep slope contour bunds/grass buffer strips, contour ploughing/ploughing along or across slope steps/terraces, some pasture/grazing, few farm buildings, subsistence farming arable 4 at 1 = 4

5	(a)	A - manufacturing industry, B - holiday resort, C - mining town,	2 at 1	=2			
	(b) (i)	64% (tolerance to be allowed 62 - 66)		=1			
	(ii)	2 divisions correct and shading must be correct	2 at 1	= 2			
		(75%= 270'. 10% = 360, 15% = 54 0					
	(iii)	A		= 1			
	(iv)	A has more services, A has more manufacturing, A has less agriculture, (Allow opposite approach based on B or combination of both) NB 'A has more services but b has more in agriculture' is one mark. The second mark would have to be for differences in manufacturing. Similarly 'A has least in agriculture, B has least in manufacturing' would be one mark. The second mark would have to be for differences in services.					
				2 at 1 = 2			
				8			
6 . (a)	(i)	X – index/pin/indicator/marker Y - Mercury,	Both correct	= 1			
	(ii) 15	15°C (° required) to reset the index		= 1			
	(iii) to			= 1			
(b)	(i) 4th	h		= 1			
	(ii) 9°0	C (°C required)		= 1			
	ey	rt of index nearest meniscus, e level,					
	reç	gular time each day,	2 at 1	= 2 7			
7 . (a	tra	rking, iffic free areas/pedestrianisation, e of taxis Government, banks/building societies/finance, offices/administration, shops/supermarket, post office, hotel, cinema, restaurant, Embassy, Civic Centre,		2 at 1 = 2			
		Absence of residential/housing	4	lat 1 = 4			