UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

5054 PHYSICS

5054/22

Paper 2 (Theory), maximum raw mark 75

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 May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – May/June 2010	5054	22

Section A

1	a s 54		components shown on correct diagram with correct resultant (i.e. towards NE) and a scale given 540 (± 10)m 22° \pm 3° E of N with correct diagonal		
	(b)	ide	a that ends at start, returns in opposite direction	B1	[1]
			ָרָי	Γotal	: 4]
2	(a)		ergy/time oule in one second	C1 A1	[2]
	(b)	(i)	5800N or 5684N or 5700N	B1	[1]
		(ii)	<i>mgh</i> algebraic, words or numerical (i.e. $580 \times 10 \times 12$) 69600J or 70000J or 68208J or 68000J	C1 A1	[2]
		(iii)	(efficiency =) output power or energy/input power or energy algebraic or numerical or 93 000 seen or 4 640 seen 0.75 or 75% (accept 0.748) e.c.f. from (ii)	C1 A1	[2]
			רז	Γotal	: 7]
3	(a)		radiation or infra-red or electromagnetic waves travels through space/vacuum or does not require medium/molecules/particles or medium required for conduction and/or convection or for other methods	B1 B1	[2]
	(b)		conduction occurs or atoms/particles/molecules vibrate or electrons given energy	B1	
			heat/energy/vibration passed on from one particle to another or electrons move to other parts/diffuse/hit atoms	В1	[2]
	(c)		$(Q =) mcT$ algebraic or numerical in any form (e.g. $1.2 \times 10^6 = m \times 400 \times 20$) 150 kg	C1 A1	[2]
			Li Caracian de la car	Γotal	: 6]

Page 3			}	Mark S	Scheme: Te	achers' version	Syllabus	Paper	
				GCE	O LEVEL -	May/June 2010	5054	22	
4	(a)		wind less	eased/high(er) te d or air flow humidity pressure	emperature/t	not(ter) ANY 2 lines		В2	[2]
	(b)		or m or m	nolecules becom- nolecules break becules with large	e gaseous/v oonds e(est) energ	y/high(est) speed su	ufficient or enough ence ehind slow/less energ		
		molecules		A1	[2]				
								[Tota	l: 4]
5	(a)	(i)	or g	reatest angle of i	incidence th	otal internal reflection at allows refraction ed) ray along surface	n e/angle of refraction 90	° B1	[1]
		(ii)	corre	ect angle marked	d to normal	(by eye)		B1	[1]
		(iii)	ray a	along surface or	reflected rag	y correct (by eye) or	both rays	В1	[1]
	(b)	ray	in air	refracted away	from normal	l		B1	[1]
	(c)	refr	active	e index = sin <i>i</i> /sir	n <i>r</i> algebraic	or numerical e.g. 1.5	5 = sin 50/sin <i>r</i>	C1	
		31°	acce	ept 30.71, 30.7 d	egree symb	ol required somewhe	ere	A1	[2]
								[Tota	l: 6]
6	(a)	(i)	elec	etrons				В1	[1]
		(ii)		•		o/loses all charge/ch om ground/earth/zero	arge goes to earth o potential/surface/land	B1 B1	[2]
	(b)	or s	stays	neutral/uncharge	ed or (earthi	or is charged or cha ng) conducts charge fire/fuel igniting/blasi	, ,	way B1	
				s/fires, etc. may			•	В1	[2]
								[Tota	l: 5]

	Page 4					eachers' version	Syllabus	Paper	
				(GCE O LEVEL -	- May/June 2010	5054	22	
7	(a)	both	h arro			rough base of bar magno S pole	et	B1 B1	[2]
	(b)	iron	i (in c	oil) attracts	//iron to become of the composition of the composit		•	eld B1 B1	[2]
		(and	u L-31	парса поп	10(a(C3/11)0VC3/(arris) Hot contacts att	act cach other	ы	[4]
	(c)	(i)	resis	stance dec	reases			B1	[1]
		(ii)			op with C and la rect circuit with a			C1 A1	[2]
								[Total	l: 7]
8	(a)	. ,			GM tube or any o	other gamma detector		B1	[1]
		,	barri			lead suit, metal containe	er ANY ONE	B1	[1]
		(iii)	or ta	ike count r	`	time neter/meter/count meter/ d to GM tube) or red	,	acks	
			or co	ount clicks		time when click occurs		B1	
					ings taken or realick occurs varie	adings fluctuate ignore ros s	eadings random	B1	[2]
	(b)			tromagneti /e/ray/parti		ncy or small wavelength		B1 B1	[2]
								[Total	l: 6]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – May/June 2010	5054	22

Section B

9	(a)	(i)	distance travelled while thinking/in reaction time or before braking starts	В1	[1]
		(ii)	distance travelled while brakes applied/car decelerates	B1	[1]
	(b)	(i)	speed (of cars) or same force/pressure on pedal or same braking force or same tyres or condition of brakes	B1	[1]
		(ii)	greater inertia/kinetic energy/momentum or smaller deceleration/acceleration	B1	[1]
	(c)		any road condition, e.g. icy, wet, poor surface, slippery/smooth/rough surface and its correct effect on distance correct explanation that refers to friction e.g. more friction when dry	B1 B1	[2]
	(d)		pressure low(er) (with larger area)	В1	[1]
	(e)	(i)	a = v/t any algebraic or numerical value e.g. 20/4; 20/3.4; 20/4.6; 20/0.6 5(.0) m/s ²	C1 A1	[2]
		(ii)	F = ma algebraic or numerical e.g. 900 × (i) 4500 N e.c.f. (i)	C1 A1	[2]
		(iii)	correct axes labelled with quantity and/or unit horizontal line at 20 m/s from 0 to 0.6 s straight line from end of horizontal section or from (0.6,20) to (4.6,0) or (4,0)	B1 B1 B1	[3]
		(iv)	area (under graph or of trapezium)	B1	[1]
			[Т	otal:	15]
10	(a)		how sound is made e.g. gun, clap hands, hit metal correct measurement of time, e.g. from seeing flash to hearing sound, clap-echo correct measurement of distance, e.g. gun to observer, observer to wall correct calculation for measurements, e.g. d/t or $2d/t$ precaution e.g. time clap on echo and time 10; ensure no wind; repeat in opposite direction; repeat and average; use large distance; use more than $200 \mathrm{m}$	B1 B1 B1 B1	[5]
	(b)			C1 A1	[2]

	Page 6)	Mark Scheme: Teachers' version	Syllabus	Paper
				GCE O LEVEL – May/June 2010	5054	22
		(iii)	(son	all sound is reflected (from back surface) or some passine energy/sound) absorbed (by metal) and/energy) spreads out/scattered/reflected in other els a (greater) distance any 2 lines		
		(iv)		ast one pulse half way between S and R in the long gatheight of pulse smaller than S and 3 or more drawn a		B1 B1 [2]
	(v) $v = f\lambda$ in any algebraic or numerical form e.g. $4000/8 \times 10^6$ $5(.0) \times 10^{-4}$ m		C1 A1 [2]			
						[Total: 15]
11	(a)	volt R = thei stat e.g.	mete V/I in rmom emer wate	liagram with cell and ammeter in series with rest racross resistor/wire/lamp nany form or gradient of <i>V</i> , <i>I</i> graph neter/thermocouple used or shown not of how different temperatures obtained, her bath/oven/heat room/change supply voltage or current temperature		B1 B1 B1
	(b)	(i)		stance increases with temperature proximately) linear, proportional, straight line increase		M1 A1 [2]
		(ii)	corre	ed line starting at origin ect curvature from origin with decreasing gradient v zero gradient not negative gradient		C1 A1 [2]
	(c)	(i)	th	current) increases nermistor resistance decreases		B1 B1 [2]
			g e:	voltmeter reading) increases reater fraction of voltage across resistor or potent xplained regreent through fixed/constant/2000 Ω resiston	·	B1 tion B1 [2]
		(ii)	(curr or 3.	rage across thermistor) 2.2 (V) or attempt to use potentrent) 3.8 / 2000 or 1.9 \times 10 ⁻³ (A) .8 = 6 \times 2000/(R+2000) or other correct potential divide Ω Ω allow 1157 – 1160		C1 C1 A1 [3]
						[Total: 15]