UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level**

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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.

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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' versionSyllabusGCE O LEVEL – May/June 20105054	er er	
	Mark Scheme: Teachers' version Syllabus GCE O LEVEL – May/June 2010 5054 Section A Section A nents shown on correct diagram with correct resultant (i.e. towards NE) and given 0)m	Can	×
· · ·	nents shown on correct diagram with correct resultant (i.e. towards NE) and		rio.
a scale 540 (±1	lo)m		
22º ± 3	° E of N with correct diagonal	B1	[3]
(b) idea tha	at ends at start, returns in opposite direction	B1	[1]
		[Tota	: 4]
	<i>"</i> .	. (
(a) energy/ 1 joule	/time in one second	C1 A1	[2]
(b) (i) 580	00N or 5684N or 5700N	B1	[1]
	<i>h</i> algebraic, words or numerical (i.e. 580 ×10 × 12) 600 J or 70 000 J or 68 208 J or 68 000 J	C1 A1	[2]
(iii) (ef	ficiency =) output power or energy/input power or energy algebraic o		
nu	merical or 93000 seen or 4640 seen 75 or 75% (accept 0.748) e.c.f. from (ii)	C1	[2]
		[Total	
		[
• •	liation or infra-red or electromagnetic waves vels through space/vacuum or does not require medium/molecules/particles	B1	
	medium required for conduction and/or convection or for other methods		[2]
(b)	nduction occurs		
or	atoms/particles/molecules vibrate		
hea	electrons given energy at/energy/vibration passed on from one particle to another	B1	
or	electrons move to other parts/diffuse/hit atoms	B1	[2]
(c) (Q	=) mcT algebraic or numerical in any form (e.g. 1.2×10^6 = m × 400 × 20)	C1	
	Okg	A1	[2]

	Paç	ge 3	Mark Scheme: Teachers' version Syllabus	er	
			GCE O LEVEL – May/June 2010 5054	2	
ŀ	(a)		Mark Scheme: Teachers' version Syllabus GCE O LEVEL – May/June 2010 5054 increased/high(er) temperature/hot(ter) 5054 wind or air flow less humidity less pressure ANY 2 lines molecules/atoms/particles escape/leave (surface)	B2	brie
	(b)		molecules/atoms/particles escape/leave (surface) or molecules become gaseous/vapour or molecules break bonds molecules with large(est) energy/high(est) speed sufficient or enough energy escape/break bonds/become gaseous or leave behind slow/less energetic molecules	C1	
				A1 Fota l	
(a	(a)	(i)	smallest angle of incidence for total internal reflection or greatest angle of incidence that allows refraction		
			or angle of incidence for (refracted) ray along surface/angle of refraction 90°	B1	[1
		(ii)	correct angle marked to normal (by eye)	B1	[1
		(iii)	ray along surface or reflected ray correct (by eye) or both rays	B1	[1
	(b)	ray	in air refracted away from normal	B1	[1
	(c)	refra	active index = sin <i>i</i> /sin <i>r</i> algebraic or numerical e.g. 1.5 = sin50/sin <i>r</i>	C1	
		31°	accept 30.71, 30.7 degree symbol required somewhere	A1	[2
			[Tota	l: 6
	(a)	(i)	electrons	B1	[1
		(ii)	neutralised/charge becomes zero/loses all charge/charge goes to earth electrons move to plane/tyres from ground/earth/zero potential/surface/land	B1 B1	[2
	• •	(otherwise) plane/tank/fuel becomes or is charged or charge builds up in some way		B1	
		avoi	tays neutral/uncharged or (earthing) conducts charge away (to ground) ds sparks or prevents explosion/fire/fuel igniting/blast parks/fires, etc. may be produced	B1	Ľ
				Tota	-

Pa	ge 4	Mark Scheme: Teachers' version Syllabus	S. er	
		GCE O LEVEL – May/June 2010 5054	Da	
(a)	both	n arrows point inwards n arrows extended must pass through base of bar magnet narked on both needles nearest S pole	oapacan: B	brid
(b)	iron			
	(and	d L-shaped iron rotates/moves/turns) not contacts attract each other	B1	[2]
(c)	(i)	resistance decreases	B1	[1]
	(ii)	series circuit/loop with C and lamp completely correct circuit with a battery	C1 A1	[2]
			[Tota	l: 7]
(a)	(i)	Geiger Muller/GM tube or any other gamma detector	B1	[1]
	(ii)	keep distance e.g. forceps/tongsbarrieraccept gloves, lead suit, metal containertime of useaccept use badgeANY ONE	B1	[1]
	(iii)	(with source) take a count for a time or take count rate (from a ratemeter/meter/count meter/counter) or read ratemeter (connected to GM tube) or record number of trac	ks	
		(chamber) or count clicks in a time or note time when click occurs	B1	
		or several readings taken or readings fluctuate ignore readings random or time when click occurs varies	B1	[2]
(b)		electromagnetic (wave/ray/particle) high frequency or small wavelength	B1 B1	[2]
				۲4.

		Mark Scheme: Teachers' version Syllabus GCE O LEVEL – May/June 2010 5054 Section B Section time or before braking starts distance travelled while thinking/in reaction time or before braking starts distance travelled while brakes applied/car decelerates	
Pa	age 5	Mark Scheme: Teachers' versionSyllabusGCE O LEVEL – May/June 20105054	er
		GCE O LEVEL - May/Julie 2010 5054	°Ca
		Section B	nbr
(a)	(i)	distance travelled while thinking/in reaction time or before braking starts	B
	(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)	B1 [1
(e)	(i)	<i>a</i> = <i>v/t</i> 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)	<i>F</i> = <i>ma</i> 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
		[7	Fotal: 15
) (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 m	B1 B1 B1 B1 B1 [5
(b)	(i)	(sound/wave/vibration) of high frequency or (sound that) cannot be heard (frequency) above 15–20 kHz	C1 A1 [2
	(ii)	<i>f</i> = 1/ <i>T</i> or 6 × 10 ⁻⁶ (s) seen or 2,3,4 pulses in 12,18,24 μs 1.7 × 10 ⁵ allow 166667	C1 A1 [2

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	GCE O LEVEL – May/June 2010 50	54 230
(so (so	all sound is reflected (from back surface) or some passes throu me energy/sound) absorbed (by metal) und/energy) spreads out/scattered/reflected in other direction vels a (greater) distance any 2 lines	101
	east one pulse half way between S and R in the long gap al height of pulse smaller than S and 3 or more drawn and label	B1 led C B1 [2]
	$f\lambda$ in any algebraic or numerical form e.g. 4000/8 × 10 ⁶ D) × 10 ⁻⁴ m	C1 A1 [2]
		[Total: 15]
voltmete R = V/I thermor stateme	diagram with cell and ammeter in series with resistor/wi er across resistor/wire/lamp in any form or gradient of <i>V</i> , <i>I</i> graph meter/thermocouple used or shown ent of how different temperatures obtained,	B1 B1 B1
-	ter bath/oven/heat room/change supply voltage or current or s ge temperature	B1 [4]
	istance increases with temperature proximately) linear, proportional, straight line increase	M1 A1 [2]
cor	ved line starting at origin rect curvature from origin with decreasing gradient	C1
allo	ow zero gradient not negative gradient	A1 [2]
	(current) increases thermistor resistance decreases	B1 B1 [2]
9	(voltmeter reading) increases greater fraction of voltage across resistor or potential divid explained	B1 der equation
	or greater current through fixed/constant/2000 Ω resistor	B1 [2]
	Itage across thermistor) 2.2 (V) or attempt to use potential divid rrent) 3.8 / 2000 or 1.9 ×10 ⁻³ (A) 3.8 = 6 × 2000/(R+2000) or other correct potential divider equat	