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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

MARK SCHEME for the NOVEMBER 2004 question paper

5054 PHYSICS

5054/02

Paper 2 (Theory), maximum mark 75

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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NOVEMBER 2004

GCE O Level

MARK SCHEME

MAXIMUM MARK: 75

SYLLABUS/COMPONENT: 5054/02

PHYSICS Paper 2 (Theory)

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Section A

1 (a) speed uniform or 20 m/s

www.PapaCambridge.com stationary/not moving till 20 minutes or after 65 minutes or moves for 45 minutes

(not if inconsistent; all times +2 min; ignore acceleration/deceleration periods)

(b) d = st any algebraic or area calculated

(c) any constant speed from 0 to 90 minutes (may stop at 90 or go down to axis) M1

2 (a) larger **B1**

(b) (i) difference in levels 30

(ii) difference in levels 60

(c) trapped air exerts a pressure **B1**

pushes the water down (on right) **or** pressure (in trapped air) > atmospheric B1 5

3 (a) (at 8.4 m/s) resistive force = 320 N/forward force or no resultant or forces cancel/balance

or if forward force > resistive force then runner accelerates

(**not** resistive force a maximum, **accept** backwards force = resistive force)

(b) (i)
$$\frac{1}{2}$$
 mv²

$$\frac{1}{2} \times 60 \times 8.4^2$$

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	(ii) n	ngh		AL.	8.
	2	$2.117/60 \times 10 \text{ or } h = P.E. \text{ or K.E./mg}$ e.c.f. (i)	Syllabus 5054	C.	10
	3	3.5 m			
	(;	accept 3.50, 3.52, 3.53 i.e. 2 or 3 significant figu	ıres only)	A1	7
4	(a) (i) c	correct normal (by eye to centre of circle)		М1	
	а	ingle between normal and ray 1 marked		A 1	
	(b) ra	ay 1 sensibly reflected and no refracted ray		В1	
	ra	ay 2 bends upwards (ignore reflection)		В1	
	ra	ay 3 undeviated (ignore all rays leaving bubble)		В1	
	(c) (i) s	in i/sin r or ratio of speed in air/vacuum to speed i	n medium	В1	
	(i	ignore real/apparent depth)			
	(ii) 1	.33 or 0.75			
	(:	accept 1.326, 1.3, 0.754, 0.8 not 1.325, 1, 0.76)		В1	7
5	(a) (i) u	ip and down arrow shown			
	(;	allow if one arrow and up/down stated in (ii))		В1	
	(ii) 4	times in one second or once in 0.25 sec		В1	
	(b) v = f	λ in any algebraic form		В1	
	0.8/4	ı.		C1	
	0.2 n	n		A 1	
	(c) halve	e the frequency or move hand once every 0.5 sprii	ngs	В1	6
		ore move hand slower or at half speed or speed of ag stretched more)	f wave double unless		
6	(a) (i) e	electrons/they move (on sphere) away from rod/to	right	В1	
	n	negative or electrons repelled by (negative on) rod	or like charges repel	В1	
	(;	actual movement of positive charge max 1 positive	e electrons max 1)		
	(ii) p	positive nearest rod and negative on side furthest f	rom rod	В1	

(allow charges just outside sphere no need for same no. of +ve and -ve

В1

charges)

no e.c.f. a (ii)

(b) only positive on side near rod

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	Page 3	Mark Scheme	Syllabus	
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	(c) >1 pc	ositive charge distributed over sphere	Syllabus 5054 Photo Co.	an.
	e.c.f.		E	31
	(d) plasti	c/perspex/polythene/rubber/ebonite/glass/wood et	c. E	31
	(a) to ste	p down/reduce the voltage		
	(igno	re just step down transformer)	E	31
	(b) two c	oils (no label needed)		
	(not i	f primary connects secondary)	E	31
	outpu	nt/secondary has fewer turns than input/primary cle	ear; coils labelled	
	or rig	ht-hand coil has fewer turns	E	31
	comp	elete (soft) iron (core) labelled		
	(igno	re circuit symbol)	E	31
	(c) (i) le	ss energy/power/heat loss/heating		
	(i	gnore just more efficient)	E	31
	Cl	urrent is reduced/low		
	(r	not if resistance changes)	E	31
	(ii) re	esistance is decrease		
	(r	esitivity is not resistance)	E	31
	el	ectrical power/energy related to resistance		
	e.	g. $P = I^2R$, P prop to R (not V^2/R alone)		
	0	r resistance α 1/area		
	(a	iccept power related to R etc. given in (i))	E	31
е	ection B			
	(a) (i) m	olecules (of copper) vibrate (allow	start to vibrate) E	31
	•	ass on energy/heat/vibration from molecule to mol accept to alcohol molecule)		31
		accept particles/atoms for molecules allow 1/2 for eescription)	electron conduction	
	(ii) bo	oiling takes in energy and condensation gives out	energy E	31

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(iii)	movement of alc	ohol/vapour fast			W. Dally	dh	Br.
	(ignore convecti	on)					10
	or pressure diffe	rence large					
	or molecules mo	ve fast (with partial evacua	ation)			В1	
(b) (i)	amount of energy	y/heat to change state/evap	oorate/b	oil			
	(condone boil ar	nd condense)				M1	
	unit mass/1 kg/1	g (without change in tempe	erature))		A1	
	(any change in te	emperature mentioned 0/2))				
(ii)	mL or 25 x 840					C1	
	21 000 J					A1	
(iii)	mc ΔT or $(\Delta T =)$	21 000/4.2 x 500				C1	
	10 °C					A1	
(shiny objects whose tempers + cork, thermometers, foil				•	
	nethod of produc liagram)	ing radiation (e.g. Sun, hea	iter, can	dle, bulb ad	ccept drawı	n on B1	
(orrect observatio	n from a physical measurer	ment				
(ignore feels hotte	er)				В1	
(ii)	method of obtain temperature	ing hot black and white sur	rfaces o	f approxima	ately same		
(same temperatur	re may not be stated)				В1	
ı	nethod of detection	ng radiation e.g. thermopile	e, thermo	otransistor,	back of ha	nd,	
I	lackened thermo	meter, thermometer shows	s black	cools faste	r	B1	15
(a) (i)	low resistance o i in coil	r short circuit or large currer	ent (in ba	attery) or no	current	B1	
(ii)	brushes touch ga	aps or no contact with ring o	or coil v	ertical		В1	
	no current or ope	en circuit or no forces or no	o mome	ent		В1	
(b) (i)	force x distance					М1	

Α1

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perpendicular distance

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	www.	
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` ,	Mark Scheme Syllabus O LEVEL – NOVEMBER 2004 5054 3 x 0.065 or 3 x 0.065/2 0.195 Nm (accept 0.19 or 0.20; 0.39 or 0.0975 NmC1)	di
	0.195 Nm (accept 0.19 or 0.20; 0.39 or 0.0975 NmC1)	A 1
(iii)	large (perpendicular) distance (between forces/axis when coil horizontal)	
(iv)	axes labelled and graph any repeating shape with same sign	В1
	(not a sine wave either side of axis)	
	1 revolution correct on time axis	В1
	(should be between three maxima/minima if graph always same sign, if goes either side of axis e.g. sine wave, award mark for period of wave dr	
(c) (i)	voltage (p.d.) (across motor)	В1
	current (through motor)	В1
	power = VI	В1
(ii)	correct series circuit with ammeter, cell etc., any symbol for motor	
	(accept lamp labelled motor condone V in series)	В1
	voltmeter in parallel with motor	
	(or cell if no extra resistor)	В1
(a) (i)	53 protons	В1
	78 neutrons	В1
	53 electrons in orbit/around centre/outside nucleus (can be on diagram)	В1
(ii)	131 on top	В1
	54 underneath	В1

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)	comparison	example Relectron v. electromagnetic or wave	
	nature	eta electron γ electromagnetic or wave	
	mass	β small, 1/2000, γ zero	
	charge	β negative or charged, γ zero/neutral	
	ionising effect	β larger than γ	
	penetrating effect	β penetrates less, β but not γ stopped by A1	
	speed	β fast, γ at speed of light	
	deflection in E or B fields	eta deflected γ not	
	tracks in cloud chamber compared	β thin or wavy lines γ no tracks or tracks appear	
	ANY 3 correct which may	be given as lists or implied comparisons B3	
	If more than 3 comparisons give	e a mark for each one correct to max 3	
	then –1 for each clearly wrong travel in a vacuum	statement e.g. β is a helium nucleus, β do not	
ignore correct ideas but with a wrong fact e.g. β heavy, γ no mass; by skin, γ is not			
	•	g. γ stronger, β travel shorter distances – give e rays but β particles; β straight γ wavy, oned	
(c)	(i) (radioactive) count/emission	n random	
	(accept not constant)	B1	
	sample not mixed (in blood)		
	(accept not diffused)		
	or takes time to circulate/mi	x/reach other arm B1	
	(ii) 38.5 no unit needed		
	(accept 38, 39)	B1	
	(iii) 7480 cm ³		

(7481, 7500 i.e. no significant figure penalty) e.c.f. (ii) i.e. 144 000 x 2/(ii)B1

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(iv) attempt to halve or 1/4 seen

10 no unit needed

(d) keep distance/use tongs/wear a radiation badge or detector/store in lead container/suitable absorber between source and doctor e.g. lead apron/lead gloves/lead suit

not wear a radioactive suit/wear gloves or do not touch source/look at source B1 15

MAX 1 unit error per question in the paper.

There are to be no significant figure penalties except in Q3 (b) (ii).

e in lead