## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

# MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

### **5054 PHYSICS**

5054/21

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



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			Section A		
1	(a)	(i)	any one time between 1.60 and 2.50 s or range of correct values	B1	[1]
		(ii)	any <b>one</b> time between 0.75 and 1.65 s <b>or</b> range of correct values		[1]
		(iii)	2.5(0) s	B1	[1]
	(b)		area (under graph) <b>or</b> $\frac{1}{2}$ bh <b>or</b> $\frac{1}{2}$ gt <sup>2</sup> <b>or</b> $\frac{1}{2}$ × 0.75 × (7.3 to 7.5) 2.7(375) to 2.8(125) m	C1 A1	[2]
2	(a)		gravitational/centripetal (pull/attraction) of the <b>Sun</b>	B1 B1	[2]
	(b)	(i)	arrow touching Venus towards centre/left (must pass through Sun if extended)	B1	[1]
		(ii)	$(F =) ma \text{ or } 4.9 \times 10^{24} \times 9.7 \times 10^{-3}$ $4.8(4.753) \times 10^{22} \text{ N}$	C1 A1	[2]
	(c)		direction of movement ▷ direction of force force/it is perpendicular/at right angles to distance moved <b>or</b> does not move		
		any distance in direction of force		A1	[2]
3	(a)		energy cannot be created/destroyed (nb. only one required) energy cannot be destroyed or created (i.e. the other one as well)	B1	
			or (merely) transformed or total energy in an isolated system is constant		[2]
	(b)	(i)	chemical (potential) <b>at beginning</b> to electrical (and heat) <b>at end</b> others present: max 1	B1 B1	[2]
		(ii)	light heat/thermal/internal others present: max 1	B1 B1	[2]
	(c)		less heat; same light  or less chemical/electrical; less heat  or less chemical/electrical; same light	B2 B2 B2	[2]
4	(a)	(i)	e/m waves can travel/satellite in a vacuum/space	B1	[1]
		(ii)	microwave/radio wave (region)	B1	[1]
		(iii)	greater coverage/less ground-based infrastructure/less obstruction	B1	[1]
	(b)		$(x =) vt \text{ or } 3.0 \times 10^8 \times 0.24$ 7.2 × 10 <sup>7</sup> m or 72 000 km	C1 A1	[2]

Mark Scheme: Teachers' version

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Syllabus

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Paper

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5	(a) (i)		) <i>VI</i> <b>or</b> 12 × 35 W <b>or</b> J/s		C1 A1	[2]
	(ii)	12 ×	e) Pt or VIt or 12 × 35 × 2 or 420/ecf (i) × 2 35 × 120 or 420/ecf (i) × 120 4) × 10 <sup>4</sup> J		C1 C1 A1	[3]
	(b) (i)		e) Q/l <sub>f</sub> <b>or</b> 5.04 × 10 <sup>4</sup> /330 (153/152.7272) g <b>or</b> 152 g from 5.0 × 10 <sup>4</sup> J		C1 A1	[2]
	(ii)	(i.e.	lost to glass/air/wires/water/surroundings specified heat loss) pelow 0°C		B1 B1	[2]
6	(a) (i)	current in magnetic field <b>or</b> motor effect/LH rule <b>or</b> coil is magnet (produces) force <b>or</b> current <b>direction</b> changes <b>or</b> coil moves <b>or</b>			B1	
		repu	e changes direction/backwards and forwards	es <b>0</b> 1	B1 B1	[3]
	(ii)		atoms/molecules/particles) (next to cone) vibrates pressions <b>and</b> rarefactions <b>or</b> high <b>and</b> low pressure		B1	
			ibrations passed on <b>or</b> longitudinal		B1	[2]
	(b)	the r	note is louder/has greater intensity ( <b>not</b> changed free	quency)	B1	[1]
7	(a) (i)		rises capacitor charges/at a decreasing rate/to a maximum \	/alue	B1 B1	[2]
	(ii)		kes a certain time/200 s to reach certain charge/p.d. ertain charge/p.d. activates alarm		B1	[1]
	(b)	( <i>I</i> =) 2.7(0	Q/t <b>or</b> 5.4 × 10 <sup>-7</sup> /200 0) × 10 <sup>-9</sup> A		C1 A1	[2]

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#### Section B

8	(a) (i)	( <i>W</i> =) <i>mg</i> <b>or</b> 70 × 10 <b>or</b> 70 × 9.8(1) etc. 700(.0) N	C1 A1	[2]
	(ii)	(P =) F/A or 700/35 700/(35 × 4) or 700/0.0035 or 700/(0.0035 × 4) 50 000 Pa or 50.0 kPa or 5.0 N/cm <sup>2</sup>	C1 C1 A1	[3]
	(b) (i)	molecules/atoms/particles move <b>or</b> collide molecules/atoms/particles collide with cylinder/walls exert force on walls (as they collide) spread out effect (of forces) is pressure <b>or</b> (force)/m² <b>or</b> similar	B1 M1 A1 B1	[4]
	(ii)	molecules/atoms/particles closer/denser/more in given volume more collisions per (unit) area/m² or per (unit) time/s (not faster)	C1 A1	[2]
	(c) (i)	speed (of molecules/atoms/particles) increases/k.e. increases	B1	[1]
	(ii)	car (body) higher (off the ground) collisions more violent <b>or</b> gas in cylinder expanded fewer collisions of molecules/atoms/particles needed <b>or</b> pressure rises	B1 B1	
		initially	B1	[3]
9	(a) (i)	horizontal ray from Q to pool edge <b>and</b> on to P from corner critical angle marked C <b>or</b> obvious	B1 B1	[2]
	(ii)	for $i = 90^{\circ}$ or horizontal ray angle(in water) equals/cannot be less than critical/ $C$	B1 B1	[2]
	(iii)	$(n =) \sin i / \sin r$ or $1 / \sin C$ or $1 / n = \sin C$ or $\sin 90^\circ / \sin 49^\circ$ or $1 / \sin 49^\circ$ $1.3(2501)$	B1 B1	[2]
	(iv)	decreases	B1	[1]
	(b) (i)	any <b>two</b> of: real less bright further from lens	DO.	<b>101</b>
	(ii)	straight ray from R to <b>top</b> of image	B2 B1	[2]
	(iii)	where ray crosses principal axis, vertical line (L <b>or</b> drawn lens)	B1	[1] [1]
	(iv)	paraxial ray from R to lens refracted to top of image	<i>5</i> 1	ניז
	(,	or paraxial ray from lens to top of image, traced back to R F marked	M1 A1	[2]
	(v)	1.6 – 1.9 cm <b>or</b> attempt to use 1/ <i>u</i> + 1/ <i>v</i> 19 – 23 cm (2 sig. fig. only)	C1 A1	[2]

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10	(a)	(i)	15		B1	[1]
		(ii)	32		B1	[1]
	(b)	(i)	$^{32}_{15}$ P ( $\rightarrow$ ) superscripts: 32 on S <b>and</b> 0 on beta (allow e) subscripts: 16 on S <b>and</b> -1 on beta (allow e) (just $^{3}_{10}$	<sup>2</sup> S 1/2)	B1 B1 B1	[3]
		(ii)	electron high speed <b>or</b> from nucleus <b>or</b> causes ionisation		M1 A1	[2]
		(iii) record/measure background reading/count/radiation sample near <b>named</b> detector interpose paper/card/less than 5 cm air <b>and</b> no change in reading interpose 2 mm – 20 mm of aluminium <b>and</b> reading = background			B1 B1 B1	
			<b>n.b</b> . points may be made on a diagram, other methods marked analogously		B1	[4]
	(c)	(i)	time for some measurable quantity to halve number of atoms/no. of nuclei/activity/count rate		M1 A1	[2]
		(ii)	350÷1400 <b>or</b> 1⁄4 <b>or</b> 2 (half-lives) 28.6 days		C1 A1	[2]

#### **MARKING SCHEME CODE:**

- B1 Independent Mark
- C1 Compensation Mark:

awarded automatically if the answer is correct. i.e. the working need not be seen if the answer is correct; also given if the answer is wrong but the point is seen in the working.

M1 (Compulsory) Method Mark:

if not awarded subsequent A marks are lost (up to next B, M or C mark).

- A1 Answer Mark.
- c.a.o. correct answer only (including unit)
- e.e.o.o. each error or omission
- e.c.f. error carried forward:

it is usually awarded even where not specifically indicated.

i.e. subsequent working including a previous error is credited, if otherwise correct.

Incorrect units, errors in powers of 10 (except where the power of 10 comes from g = 10 N/kg) and unit multipliers are to be treated as arithmetical errors.

Correct numerical answers with incorrect units will normally gain preceding C marks even when the working is not shown.

Do not penalise a sig. fig. fraction or a unit error more than once in the same question.

Sig. Fig. Answers must given to 2 or more sig. fig. except where the answer is exactly 0.6, 2 etc.

Answers given to 2 or 3 sig. fig. must be correctly rounded – but a 5 can produce a rounding up or down.