UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2008 question paper

5054 PHYSICS

5054/02

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Do not accept fractions. No penalty for ≥ 2 s. f. unless stated or for 1 s. f. where exactly correct. Only one unit and only one fraction penalty per question.

Section A

1	(a)	<i>W 1</i> 10(gram of two forces and resultant (6(N) and T / 8(N) marked on perp. forces or scale given .0 ±0.2) N -39° from T/Y/horizontal or 51–55° from W/vertical and correct resultant	B1 B1 B1 B1	
	(b)	10(.0) N or e.c.f.	B1	[5]
2	(a)	0.5	(0) m	B1	
	(b)	rota	ates/tilts/unbalanced/one side down/one side up ates anticlockwise/down on left or head down or foot up t) anticlockwise moment or moment on left > moment on right or weight/CM	C1 A1	
			left of pivot	B1	[4]
3	(a)		<i>h</i> or <i>F</i> × <i>d</i> or 10 × 700 7000 J	C1 A1	
	(b)	1.7	$E/H = mc\Delta T$ or $(\Delta T =)7000/(1) \times 4200$ or 1.67 or 5.5 °C e.c.f. (a)	C1 C1 A1	[5]
4	(a)	(i)	$(a = \Delta)v/t$ or 84/35 2.4 m/s ²	C1 A1	
		(ii)	speed and time axes correct and labelled straight line of positive gradient through origin 84 (m/s) and 35 (s) marked	B1 B1 B1	
	(b)	(i)	two arrows with forward force > backward force	B1	
		(ii)	air/wind resistance or friction or drag	B1	[7]

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5 (a) Any two pairs – may be expressed in terms of the gas:

liquid M1	molecules A1
dense(r)	close(r)/touching
incompressible/volume fixed	close(r) or strong(er) forces
fills bottom container	forces strong(er)
expands less when heated	forces strong(er)
more viscous/flows slower	forces strong(er)
sound fast(er)	close(r) or strong(er) forces
better conductors of heat	close(r)
slower diffusion	close(r)

M2 A2

(b) molecules gain speed/energy/heat and escape/leave cloth/break bonds or latent heat needed B1 fast(er)/high(er) (kinetic) energy molecules escape/evaporate B1

(average) speed / (kinetic) energy (of remainder) decreases or temperature related to (average) energy/speed of molecules

B1 [7]

6 (a) red B1

(b) (i) equal to

(ii) less than B1

(c) two correct refractions on Fig. 6.2 M1 no dispersion **and** ray ends close to P A1 [5]

7 (a) 12(.0) V

(b) top row: 4.6 and 0
bottom row: square 1 = square 2 + square 3 or 9.2
bottom row: 4.6 in squares 2 and 3 cao

B1

(c) (E=) QV or VIt or 200 × 12 C1 2400 J accept 2370–2410 J e.c.f. A1 [6]

8 (a) fusion B1

(b) (i) mass decreases or product/nuclei/atoms less massive B1 mass becomes/converted to energy B1

(ii) $E = mc^2$ B1 $6.6 \times 10^{-29} \times (3.0 \times 10^8)^2$ C1 5.9×10^{-12} or 5.94×10^{-12} J

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Section B

9	(a) (i)	Any three lines: vibration of cone/loudspeaker vibration of air/particles (molecules) particles/molecules pass on vibrations/energy (to neighbours) compressions and rarefactions	B1 B1 B1	
		or longitudinal wave/movement of particle (max 3)	B1	
	(ii)	loud – large amplitude/max displacement low-pitched – frequency/no. of waves per sec low frequency, small frequency, etc. (long wavelength 1/2)	B1 M1 A1	
	(iii)	(<i>t</i> =) <i>d/s</i> or 0.57/330 0.0017 s	C1 A1	
	(iv)	speed of sound greater in water/liquid or v.v. less time taken in water/liquid or heard sooner/faster	B1 B1	[10]
	(b) (i)	$v = f\lambda$ or 200 seen ($\lambda = v/f$ or 330/200 or 330/0.2 or 1650 (m) 1.6/1.65/1.7 m	C1 C1 A1	
	(ii)	attempt at compressions and rarefactions/longitudinal wave correct wavelength marked	M1 A1	[5]
			[Total	: 15]

	Page 5		5	Mark Scheme	Syllabus	Paper	•
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10	` ' ` '			ast 2 concentric, complete circles easing gap		B1 B1	
			at le	ast 1 anticlockwise arrow and none incorrect		B1	
		(ii)	stror	nger or more lines or lines closer together or extends t	further	B1	[4]
	(b)	(i)		(R =) V/I or 6.0/8.0 0.75 Ω		C1 A1	
		(ii)	•	c) It or 8.0 × 120 or 8.0 × 2 C (16 C scores 1/2)		C1 A1	[4]
	(c)	(i)	L→F	R or N→S		B1	
		(ii)		e (on wire) or wire bends/moves page/perpendicular to field/away (from us)/LH rule quo	oted	M1 A1	
		(iii)	force	e reverses or out of page or bends the other way e.c.f.		B1	[4]
		(iv)	(wire	ept first two marks on unlabelled diagram be becomes) coil / armature /solenoid e/movement opposite on sides of coil or moment ent reverses during rotation/due to commutator or split	ring	B1 B1 B1	[3]
						[Total:	15]

	Page 6		Mark Scheme	Syllabus	Paper	
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11	(a) (P =) VI 9.6 W		or 6.0 × 1.6		C1 A1	[2]
	(b) (i)	or th	nent/J releases electrons nermionic emission octed by +ve terminal/metal plate/K trons move/accelerate		B1 B1 B1	
	(ii)		rwise electrons hit (air) molecules/particles/lose energlectrons deflected/don't hit screen/cause ionisation of		В1	
	(iii)		trons/charges/beam/ray deflected (by magnetic field) er) electrons reach plate/K/+ve terminal/pass round ci	cuit	B1 B1	
	(iv)	elec	ent = 0 or no reading trons repelled by or not attracted to K does not emit electrons		B1 B1	[8]
	(c) (i)		speck of light) moves so fast (that the eye sees it a base pulls it horizontally or voltage is constant/zero	s a single line) c	or B1	
	(ii)	àt ur	/trace) displaced vertically niform rate/speed or slowly es 3.0 divisions/3cm		M1 A1 B1	
	(iii)	or li	en not high enough or trace moves beyond edge of some moves 6cm / more than 4cm (vertically) or line can en is only 4cm from middle to top		or B1	[5]
					[Total:	15]

- B1 Independent mark
- C1 Compensation mark; given also if the answer is correct
- M1 Method mark:

if not given, subsequent A marks are not awarded

A1 Answer mark.