UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

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, 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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C1

C1

A1

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1 (a) (i) weight of water (causes extra pressure)(**not** mass) **B**1 (ii) density of liquid/(sea-)water or gravitational field strength/acceleration of freefall **B1** (**not** gravity) **(b) (i)** $3.6/3.60 \times 10^5 \text{ Pa}$ **B1** (ii) $P_1 V_1 = P_2 V_2$ or $1.05 \times 10^5 \times 6000 = 3.60 \times 10^5 \times V_2$ C1 1700 **or** 1750 **or** 1800 cm³ Α1 [5] C1 2 (a) $(WD =)Fx \text{ or } 1680 \times 50$ 84 000 J Α1 **B1** (b) friction/drag/resistance of water/air work done against friction/resistance/drag or energy lost due to friction/resistance/ drag **or** energy lost as heat/internal/thermal **B**1 [4] C₁ 3 (a) (i) (he) loses –ve charge (positive electrons 0/2) Α1 **electrons** lost (to surface) (ii) (becomes) negative/gains electrons **B**1 (b) (i) (he) discharges/(re)gains electrons/–ve charge (**not** current flow) **B**1 C1 (ii) (Q =)It or 1.6×0.15 or 0.0016×0.00015 2.4×10^{n} C₁ 2.4×10^{-7} C Α1 [7] (a) (i) one ray from M correctly reflected – checked by eye C₁ two rays from M correctly reflected – checked by eye – and traced back to Α1 image (ii) image point clearly marked at intersection/correct place checked by eye **B**1 **(b)** 0.34 m cao **B1** [4] 5 (a) (i) C in correct position i.e. gap 4, 18 or 32 { allow arrows/ **B**1 R in correct position i.e. gap 11 **or** 25 { brackets $< \lambda/2$ **B1 OR** two correct positions but R and C reversed 1/2 (ii) $6.2 \to 6.6 \text{ cm}$ **B1**

(iii) $(v =)f\lambda$ or 5.1/5100 × 6.4/0.064 (using candidate's **5 (a) (ii)**)

 $3.16 - 3.37 \times 10^{n}$

316 - 337 m/s

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		-	GCE O LEVEL – October/November 2009	5054	02	\neg
	wa	ve/en	linal wave:) vibration/oscillation direction parallel to/in sergy travel direction (not L & R) se wave: directions perpendicular or can be polarized		B1 B1	[8]
6	(a) (i)	•)P/V or P = VI or 650/230 or 2.83 A		C1 A1	
	(ii)	3, 4,	, 5, 6 or 7 A only		B1	
	(b) (i)		ng becomes live/at high voltage ent through user/user electrocuted/user shocked		B1 B1	
	(ii)		blows/melts/breaks in live wire/(microwave) disconnected/circuit broken/n	o current	B1 B1	[7]
7	(a) 1.(0) m			B1	
	(b) (i)	W_1x	an object in) equilibrium/balance = W ₂ y (clear) or anticlockwise moment/torque/turning	force =	B1	
		CIOCI	kwise moment/torque/turning force		B1	
	(ii)		000 × 1. 0 = T × 0.5 000 N		C1 A1	[5]
8	(a) (i)	3 ca	o		B1	
	(ii)	208	cao		B1	
	(iii)	11 c	eao		B1	
	(b) (i)	17 c	eao		B1	
	(ii)	20 c	ao		B1	[5]
					[Total:	45]

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Section B

9	(a)	(i)	100 – 22 or 78 (Q =)mcΔT or 35 × 4200 × 1.1/1.1466/1.15 × 10 ⁷ J	78		C1 C1 A1	
		(ii)	$(t =)E/P \text{ or } P = E/t \text{ or } 1.15 = 4.4/4.41/4.42 \times 10^3 \text{ s}$	× 10 ⁷ /260	00	C1 A1	
		(iii)	heat escapes/lost (to kitche or not all heat ends up in w or used as latent heat			B1	[6]
	(b)	(i)	hot/warm water expands density (of hot/warm water) hot/warm water rises convection current/circulation mixes water			B1 B1 B1 B1 B1	
		(ii)	insulator	ugh steel/	r insulator or plastic is poor conductor/ /less through plastic or heat transferred more	B1 e B1	[6]
	(c)	(i)	evaporation	OR	condensation	B1	
		(ii)	any two points only occurs at surface occurs at any temperature produces cooling no bubbles	B2	boiling needs heat/ condensation releases heat boiling: liquid to gas/ condensation: gas to liquid	B1 B1 Fotal :	[3] 15]
10	(a)	(i)	(W =)mg or 0.5 × 3.7 1.8/1.85/1.9 N			C1 A1	
		(ii)	3.7 m/s ² not N/kg			B1	
		(iii)	(KE =) $\frac{1}{2}$ mv ² $\frac{1}{2}$ × 0.50 × 3.2 ² 2.6 or 2.56 J			C1 C1 A1	[6]
	(b)	(i)	B measures/is dependent of	on weight	nd known) masses/amount of matter d/force of gravity (and hence mass obtained) ess than/different from (Earth)	B1 B1 B1	
		(ii)	A or lever arm balance or	balance	with discs	B1	[4]

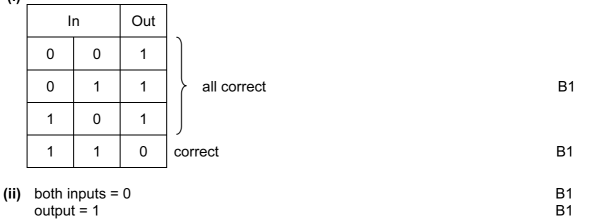
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	(c)	(i)	volume		B1	
		(ii)	Either: record value of water in measuring cylinder (not beaker) insert rock record new value subtract (to obtain volume) or measure rise) m/volume or m/subtraction (max 4)	Or: water/liquid in displacement/eureka ca full to overflowing immerse rock (new) overflow in measuring cylinder (not beaker is volume) m/volume or m/subtraction (max 4)	n B4	[5]
				Γ	Total:	15]
11	(a)	(i)	(I =)V/R or $V = IR$ (in (i)/(ii)) or 9.0/20 (0.45 A	in (i)) or 0.45 × 16 (in (ii))	C1 A1	
		(ii)	7.2 V (m C1 may be awarded for either A mark	ax 3 for (i) and (ii) together)	A1	[3]
	(b)	(i)	$R \rightarrow T$ and line of positive slope through straight line, positive intercept on R-axis		B1 B1	
		(ii)	voltmeter reading falls current (supplied by battery) falls or X tatakes smaller proportion of p.d.	kes greater proportion of p.d. or 16 Ω	B1 B1	
		(iii)	0 and to/→/- 8/9/10/whole number not greater than 2	O V (usual unit penalty)	B1 B1	[6]
EITI	HEF (c)	R: (i)	use small, metal conductor as probe/ser (with known T) the voltmeter reading is used to find T	nsor or calibrate V reading	B1 B1	
		(ii)	any two from: high temperatures /remot to computer/low heat capacity	e reading/robust/quick acting/direct inpo	ut B2	
		(iii)	equal changes in one/T do not produce graph with axes labelled not straight or not a straight line or not same change o	not proportional to	B2	[6]

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OR:





(iii) A and B inputs = 1 В1 output = 0В1 [6]

[Total: 15]