# CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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## MARK SCHEME for the May/June 2013 series

#### **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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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## Section A

Pa	ne 2	,	Mark Scheme Syllahus	1	
<u> </u>	<u>ye 2</u>		GCE O LEVEL – May/June 2013 5054	Do	
			Section A	Call	MA
(a)	11 c	m		BĨ	age.
(b)	(gra	aph i:	s) a straight line/linear <b>or</b> has constant gradient <b>or</b> not curved	B1	1
(c)	(i)			M1 A1	
	(ii)	1.	0.8 N	B1	
		2.	(a=) $F/m$ algebraic or numerical e.g. $F = ma$ ; 0.8/0.2 (ecf 1 but <b>not</b> if $F = 0$ )	C1	
			4(.0) m/s <sup>2</sup>	A1	[7]
(a)	tota	ıl/res	sultant moment zero or (sum of) clockwise = anticlockwise moment	B1	
			$F_2d_2$ seen in any form	C1	
	8(.0	) N		A1	
				C1 A1	[5]
			(3) 110. 2000 (2) 0. (2)		[~]
(a)	Q a	nd F	₹	B1	
(b)				C1	
	1.0(	(336)	$) \times 10^5 \text{ N/m}^2$	A1	
				B1	
			inther up tube/fills tube of fleight greater of water enters pump of water	B1	[5]
(a)	(i)	120	)°C <b>or</b> −10 to 110°C	B1	
	(ii)			B1	
(	(iii)	diaç	gram with any two markings further apart and none less	B1	
			nce (of metal); e.m.f./voltage/current/p.d. (of thermocouple); pressure	of	
	gas	;	quantity of radiation ( <b>ign</b> . radiation) etc.	B1	
	(a) (b) (c) (a) (b) (c) (a)	(a) 11 c (b) (grading) (c) (i)  (ii)  (a) tota  (b) F <sub>1</sub> d <sub>2</sub> 8(.0)  (c) 4 + 2.81  (a) Q a  (b) pgh 1.0(  (c) wate wate boils  (a) (i)  (iii)  (iii)	(c) (i) chan sam (ii) 1. 2.  (a) total/res (b) $F_1d_1$ or $R_1$ or $R_2$ (ii) $R_1$ or $R_2$ (iii) sam regular diagrams.	<ul> <li>(c) (i) change in speed/velocity same change in uniform/same time or in 1s</li> <li>(ii) 1. 0.8 N</li> <li>2. (a=) F/m algebraic or numerical e.g. F = ma; 0.8/0.2 (ecf 1. but not if F = 0) 4(.0) m/s²</li> <li>(a) total/resultant moment zero or (sum of) clockwise = anticlockwise moment</li> <li>(b) F<sub>1</sub>d<sub>1</sub> or F<sub>2</sub>d<sub>2</sub> seen in any form 8(.0) N</li> <li>(c) 4 + 1.2 or 5.2 seen 2.8 N ecf (b) i.e. accept 5.2 - (b) or (b) - 5.2</li> <li>(a) Q and R</li> <li>(b) pgh in any form, algebraic or numerical 1.0(336) × 10<sup>5</sup> N/m²</li> <li>(c) water is less dense or has density 1000 (kg/m³) water further up tube/fills tube or height greater or water enters pump or water boils</li> <li>(a) (i) 120 °C or -10 to 110 °C</li> <li>(ii) same distance/length (on scale) for a temperature rise (along scale) or regular intervals/equal divisions (ign. numbers equally spaced)</li> <li>(iii) diagram with any two markings further apart and none less</li> <li>(b) resistance (of metal); e.m.f./voltage/current/p.d. (of thermocouple); pressure and none less</li> </ul>	Section A  (a) 11 cm  (b) (graph is) a straight line/linear or has constant gradient or not curved  (c) (i) change in speed/velocity same change in uniform/same time or in 1s  (ii) 1. 0.8 N  2. (a=) F/m algebraic or numerical e.g. F = ma; 0.8/0.2 (cef 1. but not if F = 0) 4(.0) m/s²  (a) total/resultant moment zero or (sum of) clockwise = anticlockwise moment  (b) F <sub>1</sub> d <sub>1</sub> or F <sub>2</sub> d <sub>2</sub> seen in any form 8(.0) N  (c) 4 + 1.2 or 5.2 seen 2.8 N cef (b) i.e. accept 5.2 - (b) or (b) - 5.2  (a) Q and R  (b) /ygh in any form, algebraic or numerical 1.0(336) × 10° N/m²  (c) water is less dense or has density 1000 (kg/m³) water further up tube/fills tube or height greater or water enters pump or water boils  (a) (i) 120°C or -10 to 110°C  (ii) same distance/length (on scale) for a temperature rise (along scale) or regular intervals/equal divisions (ign. numbers equally spaced)  (iii) diagram with any two markings further apart and none less  B1  (b) resistance (of metal); e.m.f./voltage/current/p.d. (of thermocouple); pressure of

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5 (a) critical angle

					10
	(b)	(i)	light refracted out into air and bent away from normal (ignore reflected ray)	B1	100
		(ii)	correct internal reflection (by eye) and no refracted ray (not at 90°)	B1	•
	(c)		distance/speed in any form numerical or algebraic (e.g. d/s, s/v $10/2 \times 10^8$ ) $\times~10^{-10}~\text{s}$	C1 A1	[5]
6	(a)	not	ent is directly proportional to voltage ( <b>accept</b> voltage/current = constant, but just = R) mperature/physical conditions constant	B1 B1	
	(b)	(R= 20£	) $V\!/I$ in any form algebraic or using any value of $V$ and $I$ from graph $\Omega$	C1 A1	
	(c)	(i)	$40\Omega$ or $2 \times$ (b)	B1	
		(ii)	straight line graph through origin below given line ecf <b>(b)</b> (e.g. <b>accept</b> above line if $R < 20$ ) goes through 0.1 A at 4 V ecf <b>(b)</b> (e.g. allow through 0.2 A at 2 V if R = $10 \Omega$ )	M1 A1	[7]
7	(a)		ect symbol for thermistor eries circuit with any power supply (e.g. cell or two circles) and a fixed resistor	B1 B1	
	(b)	(i)	12 (V) 0.018 (A)	B1 B1	
		(ii)	( $P$ =) $VI$ in any form algebraic or numerical with any voltage (4, 8 or 12) 0.14(4) W	C1 A1	
		(iii)	above maximum power <b>or</b> gets too hot <b>or</b> blows up <b>or</b> fails	B1	[7]
8	(a)		(soft) iron/mu-metal	B1	
	(b)		magnetic field <b>or</b> flux <b>or</b> flux/magnetic lines mentioned changing magnetic field <b>or</b> changing flux <b>or</b> flux lines cut coil <b>induced</b> voltage/current/e.m.f.	B1 B1 B1	
	(c)		less power/energy/heat loss ( <b>allow</b> no power loss/to prevent power loss) <b>or</b> more efficient <b>or</b> thinner wire can be used ( <b>ign.</b> cheaper)	B1	[5]
			ן די	Total:	45]

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## Section B

					On.
9	(a)	(i)	mass is the amount of matter/substance <b>or</b> to resist (change in) motion <b>or</b> (measurement of)inertia weight is the pull/force of gravity <b>or</b> pull of Earth <b>accept</b> $mg$ where $g$ stated as 10 (N/kg) or grav. field strength or acc. due to gravity <b>ignore</b> $mg$ where $g$ is gravity or grav. force or undefined	B1 B1	Orido
		(ii)	mgh algebraic or numerical 1200 J	C1 A1	
		(iii)	$1/2 mv^2$ algebraic or numerical (speed =) 9/12 <b>or</b> 0.75 seen 5.6(25) J	C1 A1 A1	
		(iv)	( <i>E</i> =) <i>VIt</i> algebraic or numerical 4100 J <b>or</b> 4140 J	C1 A1	
		(v)	<ol> <li>energy can neither be created or destroyed/lost (but) may change form / be transferred</li> </ol>	B1 B1	
			2. electrical energy changes to P.E. (and K.E. and heat/work against friction; ign. mechanical energy)	В1	[12]
	(b)	(i)	will not run out <b>or</b> infinite <b>or</b> being replaced ( <b>allow</b> does not finish/always available) ( <b>ign.</b> cannot be reused/recycled)	В1	
		(ii)	wind, tidal, solar/Sun, geothermal, hydroelectric, biomass, waves, wood ( <b>not</b> nuclear) ( <b>allow</b> biogas/biofuel e.g. cane into petrol, dung into gas etc.) ( <b>ign.</b> tidal waves)	B2	[3]
			Γ	Total	l: 15]
10	(a)	(i)	(amount of) energy/work (by a device of power) 1 kW in 1 hr	M1 A1	
		(ii)	80/1000 <b>or</b> 0.08 seen (e.g. $0.08 \times 24 \times 25$ ) 168 <b>or</b> 24 × 7 (hours) seen (e.g. $0.08 \times 24 \times 7 \times 25$ ) 336 c <b>or</b> 340 c (accept \$3.36 or any other e.g. £, R)	C1 C1 A1	[5]
	(b)	(i)	<i>mcT</i> algebraic or numerical conversion of mass to g seen, e.g. 1500 used <b>or</b> shc used as 4200 $1.6 \times 10^5  \mathrm{J}$ <b>or</b> $1.58 \times 10^5  \mathrm{J}$ <b>or</b> $157  500  \mathrm{J}$ ( <b>allow</b> $157(.5)  \mathrm{J}$ to score 2/3)	C1 C1 A1	
		(ii)	( <i>m</i> =) <i>E/L</i> in any form numerical or algebraic e.g. $157\ 500/3.3 \times 10^5$ 0.48 <b>or</b> 0.477 kg e.c.f. (i)	C1 A1	

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			YA	
	(iii)	<ol> <li>no fixed position/clusters/arranged randomly/close together/closely packed move throughout/at random/slide past each other/not in an organised way</li> </ol>	Colf. B1	Bridg
		2. regular/orderly arrangement/crystal lattice or fixed position or close		
		together ( <b>ign.</b> evenly spaced) vibrate	B1 B1	
	(iv)	nothing/no change and increases	B1	[10]
		Γ	Total	: 15]
44	(-) (i)	O anadana	D4	
11	(a) (i)	6 protons 8 neutrons	B1 B1	
		6 electrons outside nucleus <b>or</b> 6 electrons and protons & neutrons inside nucleus	В1	
	(ii)	different number of neutrons	B1	
		same number of protons (ignore electrons)	B1	[5]
	(b) (i)	2 half lives seen e.g. $8 \rightarrow 4 \rightarrow 2$	C1	
		number of carbon atoms $2 \times 10^{20}$ number of nitrogen atoms $6 \times 10^{20}$ <b>or</b> $(8 \times 10^{20} - N_C)$ atoms	A1 B1	
	(ii)	many half lives <b>or</b> has decayed (too much) <b>or</b> very few atoms (of C) left	В1	[4]
	(c) (i)	background count/rate taken without source any count taken over any measured time e.g. 1 minute	B1	
		or any rate determined (allow read ratemeter) take count/rate with aluminium between source and detector	B1 B1	
		at 5 mm count/rate goes to background/constant/zero <b>when</b> corrected for background	В1	
	(ii)			
	( )	cannot pass through <b>or</b> to stop particles (hitting class/teacher) ( <b>ign.</b> just "for safety")	B1	
	(iii)	gamma-rays not stopped by/pass through (5-10 mm) aluminium	B1	[6]
		Γ	Total	: 15]