## MARK SCHEME for the May/June 2014 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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	Page 2			Mark Scheme	Syllabus	Paper			
				GCE O LEVEL – May/June 2014	5054	21			
	Section A								
1	(a)	<ul> <li>(a) speed and direction or (change in) distance per sec/unit time + direction or (change in) displacement per sec/unit time</li> </ul>							
	(b) two vectors at 45° and one twice the other by eye or labelled 2 (m/s) and 4 (m/s) correct resultant shown for two labelled vectors at any angle with directions								
	:	shown resultant speed 5.6 $\pm$ 0.2 m/s unit needed				[B1] [B1]			
		or an	igle	mentioned on answer line <b>and</b> shown on diagram	seu	[B1]			
						[5]			
2	(a)	curre	nt a	nd voltage/p.d./e.m.f. in correct order		[B1]			
	(b)	(b) (c=) E/mT in symbols or numbers e.g. 17000 = 0.85 × c × 22 910 J/(kg °C)							
	(c)	(i) ( (	hot hot)	air) rises <b>or</b> convection mentioned air less dense		[B1] [B1]			
	(	( <b>ii)</b> k	ag ( blocl	<b>or</b> cover with insulating material <b>or</b> warmer room k	n <b>or</b> start with co	older [B1]			
						[6]			
3	(a)	conv	ergii	ng <b>or</b> convex		[B1]			
	(b)	imag	e he	eight ÷object height		[B1]			
	(c)	(i) l	ine	when extended back joins top of image with intersed	ction of ray and le	ens [B1]			
	(	(ii) 3	3.0 ±	± 0.1 cm ecf from diagram		[B1]			
	(iii)		(iii) any two further lines from top of stamp that appear to come from the top of the image						
						[5]			

	Page 3			Mark Scheme	Paper				
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4	(a)	arrow from N to S on at least three lines							
	(b)	magnetic field goes through soft iron <b>or</b> no field through clips paper clips lose their (induced) magnetism							
	(c)	otherwise beam/electrons/cathode ray/charged particles deviated by magnetic field							
						[4]			
5	(a)	<b>equa</b> right	ıl nı	umbers (5 or less) of negative charges on left and	<b>d</b> positive charge	s on [B1]			
	(b)	(i) (i)	C be J be	comes less positive/less charged comes (completely) positive rons/negative_charge_flows_from_U_to_C_or_+ (	on C) and $-$ (or	[B1] [B1]			
		cancel/neutralise							
		(ii) I	ike d	charges repel <b>or</b> both have same charge <b>or</b> both p	ositive	[B1]			
						[5]			
6	(a)	arrows on long sides in opposite vertical directions downwards on right <b>and</b> upwards on left <b>or</b> correct rotation shown				[B1] [B1]			
	(b)	no (horizontal) distance between forces <b>or</b> forces through axle/pivot/axis							
	(c)	two halves of split ring clear and clearly connected to each end of coil contacts/brushes labelled or described <b>and</b> connected to battery							
		each	side	e of split ring touches other terminal/brush <b>or</b> curre	nt reverses in coi	[] [			
		forces reverse on sides of coil or forces always in same direction on side							
		nearest a pole							

Page 4		4		Mark Scheme		Syllabus	Paper	
	GC		E O LEVEL – May/	June 2014	5054	21		
7 (a)				A	В			
			6.	(0)V	0 (V)			[B1, B1]
	(b)	(b) (i) resistance (of thermistor) decreases						
	<ul> <li>(ii) (I =) V/R in symbols or numbers</li> <li>0.002(0) A; 2 mA</li> </ul>							ined [B1]
								[A1] [C1]
								[6]
8	(a)	(i)	53 p 78 n	[B1] [B1]				
		(ii)	emis emis	ssion of at le ssion from th	east one of alpha par ne nucleus <b>or</b> breako	ticle, beta particle o lown of nucleus	or gamma ray	[B1] [B1]
	(b)	(i)	rand	om emissio	n indicated			[B1]
		<ul> <li>(ii) average 2772 or 2773 or 2770 or 2800 or 1/8 used or 3 clear halvings s or (1/2)<sup>3</sup> seen not halving of 131 or 53 value between 330 and 360</li> </ul>				seen [C1] [A1]		
								[7]

	Page 5			Mark Scheme	Paper			
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				SECTION B				
9	(a)	(i)	force area	e per unit area <b>or</b> force divided by area <b>or</b> force on	1 m <sup>2</sup> or force on	unit [B1]		
	(ii) mor abo		more abov	re water above <b>or</b> more force from water <b>or</b> more atoms/molecules				
			large	er weight of water above		[A1]		
		(iii)	Pa <b>c</b>	or N/m <sup>2</sup>		[B1]		
	(b) electr kineti some		ctrical etic ei <b>ne</b> he	l energy at start of process nergy of water/turbine/blade produced eat energy/thermal energy/internal energy produce		[B1] [B1] [B1]		
	(c)	(i)	(M=) 780	) D $ imes$ V in any algebraic or numerical form kg		[C1] [A1]		
		(ii)	(W= 1170	) mgh or Fd in any algebraic or numerical form 00 J <b>or</b> 12000 J		[C1] [A1]		
		(iii)	(P=) 3.25	W/t in any algebraic or numerical form <b>or</b> 195(W) <b>or</b> 3.2 <b>or</b> 3.3 W		[C1] [A1]		
	(d)	find mea che	l diffe asurir ecked	rence in mass of container, with and without water ng cylinder or similar instrument used to find	volume <b>and</b> de	[B1] nsity [B1]		
		other methods are possible, e.g. use of calibrated hydrometer						
						[15]		
10	(a)	(sh	ortest	t) distance between two points in phase		[B1]		
	(b)	(i)	osci	llate <b>or</b> vibrate <b>or</b> move closer and further		[B1]		
		bac mer		kwards and forwards <b>or</b> in direction of wave (energy) <b>or</b> longitudinal ntioned				
		(ii)	mov <b>or</b> A	e in opposite directions <b>or</b> when A is on right B is on molecules next move apart <b>and</b> B next move toget	n left (of mean) her	[B1]		
	(c)	diag vac rem sou	gram :uum/ nove a ind de	containing sound source (bell/tuning fork, etc.) in c /pump connected to container air ecreases	ontainer	[B1] [B1] [M1] [A1]		

	Page 6			Mark Scheme	Paper	
				GCE O LEVEL – May/June 2014	5054	21
	(d)	(i)	sour	nd (that returns) after a reflection		[B1]
		(ii)	(s=) 330	d/t in any algebraic or numerical form e.g. 20 (or 40 <b>or</b> 333 m/s	0)/0.12 (or 0.06)	[C1] [A1]
		(iii)	(f=) corre 11 10	$v/\lambda$ in any algebraic or numerical form e.g. 330/30 ect conversion of 30 mm to 0.03 m 00 Hz or 11000 Hz	(or 0.03)	[C1] [C1] [A1]
		(iv)	0.01	5m <b>or</b> 15mm		[B1]
						[15]
11	(a)	(i)	work per u	done <b>or</b> energy produced/needed unit charge <b>or</b> per coulomb (passing through lamp)		[M1] [A1]
		(ii)	<b>1</b> . no <b>2</b> . ge	ot straight <b>or</b> curves <b>or</b> gradient changes <b>or</b> data us ets hotter <b>or</b> temperature changes <b>or</b> resistance inc	ed correctly reases	[B1] [B1]
		(iii)	1. 35 2. Q 2520 3. (E 1510 4. cu or so or so or co	50 mA or 0.35 A = It in any form algebraic or numerical or $2 \times 60 \times 60$ C or 2500 C =) QV or VIt in any algebraic or numerical form, e.g 00 J or 15120 J or 15000 J or 4.2 kWh urrent and/or voltage falls/varies ome energy remains (in cell) ome energy/heat produced in cell orrect argument involving internal resistance of cell	60 <b>or</b> 7200 (s) see g. 0.35 × 6 × 2	[B1] en [C1] [A1] [C1] [A1]
	(b)	last (be avo (be or larg	s lon cause ids fa cause jer cu	ger e) larger energy (initially) <b>or</b> smaller current (in each illure if one cell fails e) other (parallel) cell takes over rrent/power (in external resistor/lamp)	cell)	[M1] [A1] (A1) (M1)
	(c)	(pe syn 4 c swi cell con	nbol fe ells (r tches s con necte	e) smaller (Internal) resistance of combined cells or LED clear and in correct direction for cells shown not all in parallel or in series), switch and LED (lal on and off properly inected correctly to give 3.0 V total e.m.f., e.g. two ed in series or three in parallel and one in series	belled or shown) sets of parallel	(A1) [B1] that [B1] cells [B1] [ <b>15</b> ]