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for the guidance of teachers

5054 PHYSICS

5054/03

Paper 3 (Practical Test), maximum raw mark 30

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 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

		m	
Page 2	Mark Scheme: Teachers' version	Syllabus	A er
	GCE O LEVEL – October/November 2009	5054	No.
Marking scheme	e – general points ng scheme does not give specific instructions, apply th	e following pena	Ities:
• Disregar	d of instructions leading to poor presentation or error	-1	
Systema	tic error	-1	
Supervis	or's help		

No penalty for correction of faulty apparatus.

No marks to be awarded where the candidate is at fault in the section where he/she was helped. E.g. if told how to use the apparatus in question 2 then the one observation mark in 2(a) cannot be scored but subsequent marks can score.

Marking scheme code

- B1 Independent mark.
- M1 Method mark, if not given subsequent A mark falls (up to the next B, M or C mark).
- A1 Answer mark, not awarded if an M mark immediately before it is not awarded.
- C1 Compensation mark, given automatically if the answer is correct, i.e. 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.

Page 3		Mark Scheme: Teachers' version Syllabus	er	
		GCE O LEVEL – October/November 2009 5054		
(b)	t₁ reco 40 sec	t_1 recorded to the nearest second or better with unit and in the range 5 to 40 seconds.		silo
(d)	t₂ reco (No eri (Be aw (Use u	t_2 recorded to the nearest second or better with unit and greater than t_1 . (No error carried forward) (Be aware that some t_2 values are as high as 8 minutes) (Use unit penalty once only in parts (b) and (d))		
(e)	Correc uninsu	t calculation of the rate of fall of temperature for both the insulated and ated thermometers with unit.	31	
	Comm (Do no fall of t	ent that rate of fall has been reduced. Et accept discussion of insulating properties of tissue unless related to rate of emperature)	31	
(f)	Therm both ex	ometer at same temperatures therefore 'fair test' / Conditions are the same in periments.	31	[5]
(c)	x ₁ foun	d from the difference of two scale readings.	31	
	x ₁ reco second	rded to the nearest mm or better with unit and sensible value as indicated by value of x/M within 10% of first value.	31	
(d)	x ₂ reco second (Apply	rded to the nearest mm or better with unit and sensible value as indicated by value of x/M within 20% of first value. E unit penalty once only in (c) and (d))	31	
(e)	Both x/	<i>M</i> values calculated correctly with unit.	31	
	Either sugges	Values are close (provided they are within 20% of each other) so ition is supported.		
	sugges Or Car percen	ation is not supported. Indidate draws a valid conclusion based on his/her sensible suggested tage difference.	31	[5]
(a)	<i>t</i> in the	range 1.5 s to 2.5 s with unit.	31	
	At leas	t three readings and correct average.	31	
	The fo • 1 i • 1 i	lowing penalties then apply: f all times quoted to the nearest second f systematic error in time i.e. 0.020 seconds		

Pa	ige 4	Mark Scheme: Teachers' version	Syllabus A	1
		GCE O LEVEL – October/November 2009	5054	30
(b)	Front of l other val	ball used as start point (and pile of paper at end of runv id method.	way as end point)	al.
(c)	Accelera in the rar	ition correctly calculated. nge 0.25 to 0.70 ms ⁻² to 2/3 s.f. with unit.		M1 A1
(a)	<u>Circuit d</u> Power su A and B	<u>liagram.</u> upply, switch and resistor in series, with correct circuit s labelled	symbols and points	B1
	Voltmete	er and only voltmeter in parallel with A and B.		B1
(b)	Initial re V in the r (rounded	<u>adings.</u> range 0.6 V to 1.2 V, recorded to 0.1 V or better with un I to 2 s.f. by examiner)	nit.	B1
	Correct o	calculation of power (ignore unit here).		B1
(c)	<u>Table</u> Table wit	th units for V and P.		B1
	Correct view V_{200}	values for $R \& V$ for 100 Ω resistor combinations. > $V_{100} > V_{50}$		M1
	Correct vi.e. V_{2000}	values of $R \& V$ for 1000 Ω resistor combinations. $_{0} > V_{1000} > V_{500}$		M1
	All value combina	s of V for 1000 Ω combinations greater than all values tions.	of V for 100 Ω	A1
	Correct o	calculation of power showing correct trend with values	of power to > 1 s.f.	B1

Resistance / Ω	Voltage / V	Power / mW		
100	0.94	8.8		
200	1.43	10.2		
50	0.55	6.1		
1000	2.46	6.1		
2000	2.70	3.6		
500	2.08	8.7		

			Mary A		
Pa	ge 5	Mark Scheme: Teachers' version	Syllabus	P	<u>r </u>
		GCE O LEVEL – October/November 2009	5054	30	
(d)	<u>Graph</u> Axes lab	elled with unit and correct orientation.		31.	Abria
	Suitable scale which allows all the data to be plotted with the data occupying more than half page in both directions and scale is easy to follow; no 3s, 6s, 7s etc. (Allow inclusion of 0.0 mW)				
	All points that can be plotted using the available scale should be plotted. Check two points plotted correctly from an easy to follow scale, within the correct small square and within ½ small square of the correct position. Check the two points furthest from the line. Best fine line and fine points.		B1 B1		
(e)	<u>Calculat</u> <i>R</i> read c	t ions. orrectly from graph irrespective of line.		B1	
	In range (Allow e.	150 Ω to 300 Ω with unit, from good curve. c.f. wrong unit from table or graph)		B1	[15]