UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

MARK SCHEME for the November 2004 question paper

5054 PHYSICS

5054/04

Paper 4 (Alternative to Practical), maximum mark 30

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



NOVEMBER 2004

GCE O Level

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 5054/04

PHYSICS (Alternative to Practical)



Page 1	Mark Scheme	Syllabus	Paper
	O LEVEL – NOVEMBER 2004	5054	4

1 Accept answers from text or drawing

Method 1. Turns, N>1, on rule

(a) (b)	Chosen method is evident from diagram or text. Uses two readings, accept zero if stated or on diagram, also accept Δx ,	B1
	and N, text or diagram	В1
(c)	(i) Some method to prevent the wire moving, use plasticine or tight coils, on diagrams accept blobs to mean plasticine.	B1
(d)	(ii) How to avoid parallax/coils close/tight together/accept $d = \Sigma d/N$ (as calc) here. Text or equation $d = \Delta x/N$	B1 B1
(e)	Each turn has contributed/average of N turns, also accept " $d = \Sigma d/N$ is an average"/no wire will have a constant diameter.	B1
		{6 }
Meth	od 2. N Turns on the reel	,
(a) (b)	Accept statement if Δx within <u>end stops of reel</u> and N mentioned. Even if method 2(a) not awarded; Uses two readings, accept zero if stated	B1
	or on diagram, also accept Δx , and N, text or diagram	В1
(c)	 (i) Some method to prevent the wire moving, use plasticine or tight coils, on diagrams accept blobs to mean plasticine. (ii) How to avoid parallax/coils close/tight together/accept d = Σd/N (as 	B1
	calc) here/rule close to reel	B1
(d) (e)	Text or equation $d = \Delta x/N$ Each turn has contributed/average of N turns, also accept	B1
	" $d = \Sigma d/N$ is an average"/no wire will have a constant diameter.	B1
		{6 }
Meth	od 3. Misreading of Question, Measurement of diameter of the reel by using a loop of wire.	
(-)		
(a)	Length of "loop" of wire identified/or loop "remade" on bench/do not accept use of end stops	В1
(b)	Length of loop measured	B1
(c)	(i) Some method to prevent the wire moving, use plasticine	B1 B1
(d)	(ii) How to avoid parallax/use a second loop or more Uses $d = c/\pi$	B1
(e)	Using two wires gives an average/no loop is a perfect circle.	B1
		{6 }
Meth	od 4. Using more than one piece. {Do not accept use of holes}	
(a) (b) (c) (d) (e)	Several lengths of wire and rule mentioned Some detail how rule is used to measure <i>d</i> , <i>e.g.</i> wires place across rule etc. (i) How wires fixed (ii) How to avoid parallax when taking one reading. Explains how <i>d</i> is obtained from more than one measurement. Each piece of wire has contributed/say the method using wires and gives average.	B1 B1 B1 B1 B1
		{6 }

	i age z	O LEVEL NOVEMBER 2004	5054	1 apei	
		O LEVEL – NOVEMBER 2004	5054	4	
2.	(a)	Suitable table (boxes or space) for five sets of θ , I , V , R $N.B.$ $R = V/I$ therefore accept θ , R and one other (i.e. 3 questions for labels, words or symbols.			B1 B1
		Correct units for the three quantities given in the table.			B1 [3]
	(b)	Any two from:- wait for equilibrium/heat slowly/stir/place to R/reference to length of thermometer immersed/tap meter pointers)/tight connections/how to avoid parallax (equival perpendicular to reading) leave thermometer in oil when temperature	ers (having lent to line	er near of sight	в2
		temperature.			[2]
	(c)	Oil has a high resistance between input leads/water low oil less volatile/evaporation/experiment quicker/specific hange of temperature.		y low/bigge	er B1 [1]
					{6 }
3.	(a)	0, unit not required, ice melts at 0°C (or reverse) accept statement even if subsequent reason is wrong/good comment re ice-water mix			
	()				
	(b)	(i) Diagram showingliquid level in test tube <u>just</u> with ice	in the thick		В1
		 (ii) 1. All liquid would be at 0°C/cooling more effective 2. Large enough to give accuracy/small enough no to cool/thermometer 1/3rd immersion 	t to take to	o long	B1 B1 [3]
	(c)	14 °C (unit required)			B1 [1]
					{6 }
4.	(a)	Incident ray starting from O, and correct through points, r (arrows not required) Emergent ray, Angle, 138° or 42° +/- 1°	neat and th		B1 B1 B1 [3]
	(b)	Correct ray through the prism, (ignore drawing qualities) labelled)	(need not b		В1
	(c)	Position such that OE along the ray = 25 cm, using see-tipaper, E is on the ray and on or "beyond" the second hor			В1
	(d)	"Correct" angle shown (normal and ray), accept numerica 35° /accept correct label i	al value of a		B1 [3]
					{6 }

Mark Scheme

Syllabus

Paper

Page 2

Page 3	Mark Scheme		Paper
	O LEVEL – NOVEMBER 2004	5054	4

5	(a)	Axes: correct, non awkward uniform scale, may use true origin, scale cannot be double, axes labelled with units. Plotting: correct to nearest ½ small square (check any one but also	31
		Line: good judgement re plots, smooth and does not meander through the points, Ethin neat line E	31 31 31 [4]
	(b)	- · · · · · · · · · · · · · · · · · · ·	31 [1]
	(c)		31 [1]
		{(6}