UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced/Advanced Subsidiary Level

MARK SCHEME for the November 2005 question paper

PHYSICS

9702/05

Paper 5

maximum raw 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*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Pa	age 1	Mark Scheme Sylla			
		GCE A/A LEVEL – November 2005	9702	05	
1	(b) (i)	Repeated readings of raw times		[1]	
	(ii)	Absolute uncertainty in <i>t</i> (one mark) Working to get the number of oscillations for 1% uncer	tainty (one mai	[2] •k).	
	 (c) Readings 6 sets scores one mark. Allow more than 6 sets without penalty. Ig (<i>T</i>/s) and Ig <i>n</i> correct; one mark each. Values must be checked. Minor help from the Supervisor, -1. Major help, then -2. If help has been given then write SR at the top of the front page of the and give a brief explanation of the type of help that has been given help table of results. 				
		Most raw times > 10 s		[1]	
		Quality of results Judge by scatter of points about the line of best fit.		[1]	
		Column headings Each column heading must contain a quantity and a ur There must be some distinguishing feature between th		[1] the unit.	
		Consistency of raw readings All the raw readings of <i>t</i> should be given to the same n	umber of d.p.	[1]	
	(d) (i)	Axes The axes must be labelled with the quantities plotted. Ignore units on the axes.		[1]	
		The plotted points must occupy at least half the graph directions (i.e. 4 large squares in the <i>x</i> -direction and 6 <i>y</i> -direction). Do not allow more than 3 large squares between the la Do not allow awkward scales (e.g. 3:10, 6:10 etc.).	large squares i	n the	
		Plotting of points All the observations must be plotted. Count the number of plots and ring this total on the grid Do not allow plots in the margin area. Check one suspect plot. Circle this plot. Tick if correct. Correct position with a small cross and use an arrow to should have been, and -1. Allow errors up to and including half a small square.	If incorrect, ma		

Page 2	Mark Scheme	Syllabus	Paper			
	GCE A/A LEVEL – November 2005	9702	05			
-	 (ii) Line of best fit Only a drawn straight line through a linear trend is allowable for this mark. This mark can only be awarded for 5 or more plots on the grid. There must be a reasonable balance of points about the drawn line. Do not allow a line of thickness greater than half a small square. 					
	Gradient Ignore any units given with the value. Hypotenuse of Δ must be > half the length of line of Check the read-offs. Work to half a small square. Δ Values taken from the table that lie on the line to ware acceptable.	∆x/∆y gets zero.	[1] Juare			
(iii)	y-intercept		[1]			
(e)	<i>q</i> = gradient		[1]			
(e)	$p = 10^{y-\text{intercept}}$		[1]			
\ /	Value of <i>k</i> Must be in range 20 to 30 N m⁻¹		[1]			
(f)	Unit of <i>k</i> (e.g. N m ⁻¹ or kg s ⁻²)		[1]			

20 marks in total

Page 3			Mark Scheme	Syllabus	Paper		
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2	A1	Procedure OK (i.e. measure <u>pressure</u> and electrical <u>power</u> ; change pressure [1] and measure new power and repeat). This mark can be scored even if the method is unworkable.					
	 A2 Diagram of workable arrangement e.g. wire connected to joulemeter and power supply. A stopwatch m used if this method is employed. Allow alternative circuit using amm voltmeter. The wire must be shown inside a <u>closed</u> container with some means changing and measuring the pressure. One mark for the electrical arrangement; one mark for the mechanic arrangement. 						
	A3 Measurement of pressure (e.g. Bourdon gauge/pressure gauge/manometer)				[1]		
	B1	Change setting on the power supply to keep the wire at the same temperature when the pressure is changed.			[1]		
	B2	Ρ	ower supplied to wire = V x I (or reading on joulemete	r÷time)	[1]		
	B3		se of thermocouple thermometer to monitor temperate changed or adjust V or I to keep R (and hence T) con	•	sure [1]		
	С		ny one safety precaution .g. safety screens/goggles/wire mesh surrounding vac	uum chamber	[1]		
	D1/2	S Li U V A	ny further good design features ome of these might be: hermocouple thermometer shown attached to the wire ight spot galvanometer connected to thermocouple. se of a needle valve to control pressure. acuum grease the connecting wires to the heater wire llow time between readings for experiment to stabilise o not allow the wire to become too hot or the thermoc				

10 marks in total