UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary and Advanced Level

## MARK SCHEME for the November 2004 question paper

## 9702 PHYSICS

9702/03

Paper 3 (Practical Test), maximum raw mark 25

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. This 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.



Grade thresholds taken for Syllabus 9702 (Physics) in the November 2004 examination.

	maximum mark available	minimum mark required for grade:		
		А	В	Е
Component 3	25	22	20	14

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.



November 2004

# GCE A AND AS LEVEL

# MARK SCHEME

## **MAXIMUM MARK: 25**

### SYLLABUS/COMPONENT: 9702/03

PHYSICS Paper 3 (Practical Test)

	Page 1		Mark Scheme	Syllabus	Paper
			A and AS LEVEL – NOVEMBER 2004	9702	3
1	(b)	Uncer	tainty = 1 mm (i.e. 0.5 mm at each end)		1
		Percer (i.e. ra	ntage uncertainty in first value of <i>d</i> tio correct and x 100)		1
		lf work	ting not clear (e.g. bald 0.4% to 0.5%), then 1/2 in this set	ction	
	(c) (ii)	Repea There	ated readings in first set of measurements must be at least two values of <i>t</i> .		1
	(d)	<b>Readi</b> Expec Write t Check If the r If $T^2$ ir Check If incon Minor	<b>ngs</b> t to see 6 sets of raw readings (1 mark). the number of readings as a ringed total by the table. a value for $T^2$ . Underline checked value and tick if corre- number of oscillations has not been recorded, do not awa ncorrect, write in correct value. Ignore small rounding err a value for $d^3$ . Underline this value and tick if correct (1 rrect, write in correct value. Ignore small rounding errors. help given by Supervisor, then -1. Excessive help then -2	ect (1 mark). rd this mark. ors. mark). 2.	3
		<b>Reaso</b> At leas	<b>onable time used for oscillations</b> It half of the raw times must be greater than 20 s.		1
		Qualit Judge This m Wrong This m the y-c	by scatter of points about the line of best fit. hark may be scored for 5 trend plots with small scatter. trend/curved trend will not score this mark. hark can only be scored if the plotted points occupy more direction.	than 2 large	1 squares ir
		<b>Colum</b> Apply The he	<b>In headings</b> to $T^2$ and $d^3$ only. One mark each. eadings must contain a quantity and a unit		2
		Consi Apply All the All the	<b>stency in raw values</b> to <i>t</i> and <i>d</i> only. One mark each values of <i>t</i> should be given to the nearest 0.01 s or 0.1 s values of d must be given to the nearest millimetre.		2
		Signif Apply All the If <i>d</i> giv If <i>d</i> giv Check	<b>icant figures</b> to $T^2$ and $d^3$ only. One mark each. values of $T^2$ must be given to 3 or 4 s.f. ven to 1 s.f., then accept $d^3$ to 1 or 2 s.f. ven to 2 s.f., then accept $d^3$ to 2 or 3 s.f. ven to 3 s.f., then accept $d^3$ to 3 or 4 s.f. each value by row in the table.		2

		www.dynamicpapers.com			
Page	2	Mark Scheme Syllabus	Paper		
		A and AS LEVEL – NOVEMBER 2004 9702	3		
(e)	Axes Scales must be such that the plotted points occupy at least half the grap both the <i>x</i> and <i>y</i> directions. Scales must be labelled with the quantity pl Ignore units. Do not allow awkward scales (e.g. 3:10, 6:10, 7:10 8:10 etc.). There must more than 3 large squares without a scale marking.				
	<b>Plotting of points</b> Write the number of plots as a ringed total on the graph grid. All observa must be plotted. Check a suspect plot. Circle and tick if correct. If incorre correct position with arrow, and -1. Work to half a small square.		<b>1</b> tions ct, show		
	Line o There 'off tre	<b>f best fit</b> must be a reasonable balance of points about the line of best fit. All nd' plot to be ignored. Only allow a straight line through a linear tre	1 ow one end.		
	Deterr ∆ usec ∆x/∆y	<b>mination of gradient</b> I must be greater than half the length of the drawn line. scores zero. Check the read-offs. Do not allow tangents to curves	<b>1</b>		
	<b>y-inte</b> The va point c	r <b>cept</b> alue may be read directly or calculated using <i>y</i> = <i>mx</i> + c and a on the line. Work to half a small square.	1		
(f)	Gradie Do not	ent equated with $k$ t award this mark if wrong graph (e.g. <i>T</i> vs <i>d</i> , <i>d</i> <sup>3</sup> vs <i>T</i> <sup>2</sup> etc.)	1		
	Value Unit m	of <i>k</i> with unit (e.g. s <sup>2</sup> m <sup>-3</sup> or s <sup>2</sup> cm <sup>-3</sup> ) ust be consistent with value. Any POT error will not score this mar	<b>1</b> k.		
	Interce	ept equated with $\frac{4\pi^2 l}{g}$	1		
	Value This m Unit m Metho	of <i>g</i> with unit (e.g. m s <sup>-2</sup> or cm s <sup>-2</sup> ) hark is conditional on the previous mark being scored. ust be consistent with value. Value should be 19.7/ <i>y</i> -intercept. d of working must be correct.	1		
	Simult are co	aneous equation method can score 1 mark if the units of $k$ and $g$ rrect.			

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Page 3	Mark Scheme	Syllabus	Paper
	A and AS LEVEL – NOVEMBER 2004	9702	3

(g) (i)	Calculation of $d$ when $T = 2 s$	
	Method of working must be correct.	A final numerical answer is expected

(ii) d too large for case (approx 45 cm width).
Accept sensible answers <u>consistent</u> with candidate's result from (g) (i).
Be generous. Accept values to 0.50 m as small. Some justification needed.

#### 25 marks in total