UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

9702 PHYSICS

9702/31

Paper 31 (Advanced Practical Skills 1), maximum raw mark 40

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 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2			Mark Scheme: Teachers' version	Syllabus	ers.com Paper	
10		•	GCE AS/A LEVEL – October/November 2010	9702	31	
(a)	(i)	No ł	nelp from Supervisor.			
()	.,					
	(ii)	vait	les of <i>a</i> and <i>b</i> with consistent units to the nearest mm.			
(b)	Inc	orrect	of readings of <i>a</i> , <i>b</i> and <i>R</i> scores 5 marks, five sets sco t trend then –1. Correct trend <i>b/a</i> increases, <i>R</i> increase Ip from supervisor –1.			
	Rai	nge: เ	used $R = 8000 \Omega$ or 7000 Ω .			
	Col	umn	headings (<i>R</i> /Ω, <i>a</i> /m, <i>b</i> /m, <i>b</i> /a).			
			ve <i>R</i> and either <i>b/a</i> <u>or</u> a and <i>b</i> columns. lumn heading must contain a quantity and a unit where	appropriato		
			ny units in the body of the table.	appropriate.		
	There must be some distinguishing mark between the quantity and the unit (so expected but accept, for example, $R(\Omega)$.					
			ency of presentation of readings.			
	All	value	s of raw <i>a</i> and <i>b</i> must be given to the nearest mm.			
	Sig	nifica	nt figures. nt figures for <i>b/a</i> must be the same as, or one more t in <i>a</i> or <i>b</i> .	han, the least nu	umber of	
	Coi	rect	calculation of <i>b/a</i> .			
(c)	(i)	Axe	s:			
		Sca	sible scales must be used. No awkward scales (e.g. 3 les must be chosen so that the plotted points occupy in both <i>x</i> and <i>y</i> directions.		ne graph	
		Šca	les must be labelled with the quantity which is being planet is being planet in the second second be no more than three large square	•	its.	
		Writ	bservations must be plotted. Ignore any plot off the gr e a ringed total of plotted points.	id.		
		-	g and check a suspect point. k to an accuracy of half a small square.			
			not accept blobs (points with diameter > 0.5 small squa	ıre).		
	(ii)	Line	of best fit.			
			ge by balance of at least 5 trend points about candidate		n tha full	
		leng	re must be an even distribution of points either side th. e must not be kinked. Do not allow lines thicker than ha			
				·		
			tter of points must be less than ± 200 Ω in the <i>R</i> – axis points in the table must be plotted (at least 5) for this m	-		
	(iii)	Gra	dient.			
			hypotenuse of the triangle must be at least half the ler			

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(d) Gradi Value	ent = $\frac{1}{X}$ of X in range 3000–3600 Ω with unit.		[1]
(e) $\frac{b}{a} = 2$	1		[1]
Corre	ct reading off graph.		[1]
			[Total: 20]
: (c) (ii) №	leasurement of <i>h</i> to nearest mm with consistent unit. 0.90	00 m < h < 1.100 m	[1]
(d) (ii) ∨	alue of $m_{\rm A} - m_{\rm B}$ = 20 g with consistent unit.		[1]
(iii) ∨	alue of t with unit. $t < 5$ seconds		[1]
E	vidence of repeated measurements of t.		[1]
• •	ute uncertainty in <i>t</i> in range 0.1–0.6 s. eated readings have been taken, then the uncertainty can	be half the range	. [1]
Corre	ct method of calculation to get percentage uncertainty.		[1]
(f) Secor	nd value of $m_{\rm A}-m_{\rm B}$ = 40 g		[1]
Secor	nd value of <i>t</i> .		[1]
Qualit	sy: second value of $t <$ first value of t .		[1]
(g) (i) ∨	alues of <i>k</i> calculated correctly.		[1]
(ii) J	ustification of sf in k linked t and $(m_{\rm A}-m_{\rm B})$ or $m_{\rm A}$ and $m_{\rm B}$ o	or masses.	[1]
• • •	alid conclusion based on the calculated values of <i>k</i> . Candidate must test against a stated criterion.		[1]

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(h) Identifying limitations marks and suggesting improvements

(i)	Limitations [4]	(ii)	Improvements [4]	Do not credit
Ap	Two readings are not enough (to draw a conclusion)	As	Take more readings <u>and</u> plot a graph/calculate more values of <i>k</i> .	One reading/few readings/take more readings and average.
B _p	Masses hit each other/ masses slipping off.	Bs	Use larger pulley/method of securing masses to hanger.	
Cp	Uncertain starting position	Cs	Method of fixing rule e.g. clamp rule/electromagnetic release mechanism	
Dp	Difficult to measure time as time short/reaction time large compared with time.	Ds	Drop through greater height/ expand on trap door mechanism/ light gate with timer/motion sensor with data logger/video timer with timer.	
E _p	Friction at pulley	Es	Lubricate pulley	Friction between pulley and string
F _p	Retort stand moves	Fs	Method of fixing to the bench e.g. clamp/add weights	
G _p	Mass (values) not accurate	Gs	Use balance/method of measuring mass	

Do not credit parallax error.

[Total: 20]