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

www.papacambridge.com MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

9702 PHYSICS

9702/35

Paper 3 (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.

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2012 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	er
		GCE AS/A LEV	EL – May/June 2012	9702	20
(b) (ii)	Amm	eter reading with unit, in	range 1 mA < I < 1 A. N	Must see $n = 3$.	ambri
Inc	correct t	rend then –1. Correct tr	ores 5 marks, five sets so end is <i>I</i> decreases as <i>n</i> inor help from Supervisc	cores 4 marks etc. increases. or –1.	er Cambrids [5]
Ra	ange of	6 or 7.			[1]
Ea		mn heading must conta	in a quantity and a unit v d scientific convention e.	where appropriate. g. <i>I</i> / A, <i>I</i> (A), <i>I</i> in A, <i>n</i> + 1	[1] 1 / <i>I</i> / A ⁻¹ .
	onsisten I values	-	e nearest 0.1 mA or bett	er.	[1]
Sig	gnifican	figures: figures for every row c ed in the table.	of values of (<i>n</i> + 1) / <i>I</i> sa	ame as or one greater tha	[1] n s.f. in <i>I,</i>
	alculatio alues of	n: (<i>n</i> + 1) / <i>I</i> calculated co	rrectly.		[1]
(d) (i)					[1]
	Scale in bot Scale	s must be chosen so th n x and y directions. s must be labelled with	d, no awkward scales (e. at the plotted points mus the quantity that is being nore than 3 large square	st occupy at least half the g g plotted.	graph grid
	All ob Diam	ng of points: servations in the table r eter of plots must be ≤ h to an accuracy of half a	nalf a small square (no 'b	blobs').	[1]
	this m		st 5 plots needed.	pints in the table must be	[1] plotted for
(ii)	Judge There Allow	must be an even distril one anomalous point o			
(iii)	The h Both	ypotenuse of the triang		he length of the drawn line e in both <i>x</i> and <i>y</i> directions	

Page 3	Mark Scheme: Teachers' version Syllabus GCE AS/A LEVEL – May/June 2012 9702	A and a and a set
	y-intercept:	"aCan
	Either: Check correct read off from a point on the line and substituted into $y = r$ Read off must be accurate to half a small square in both x and y direction Or:	
	Check read-off of intercept directly from the graph.	
	ue of <i>P</i> = candidate's gradient. Value of Q = candidate's intercept. not allow fractions.	[1]
(f) Valu	the of V in range $1V \le V \le 2V$.	[1]
(g) <i>R</i> w	ith appropriate unit Ω or VA ⁻¹ . Expect 50 Ω or 0.05 V mA ⁻¹ or 0.05 k Ω	[1]
		[Total: 20]
(b) (ii)	Value of x with unit to the nearest mm in range: 40.0 cm $\leq x \leq 60.0$ cm.	[1]
(c) (ii)	Value of x_1 with consistent unit.	[1]
(iii)	Correct calculation of d_1 with unit.	[1]
• • •	Absolute uncertainty in d_1 in range 2 – 5 mm. If repeated readings have been taken, then the absolute uncertainty range. Correct method shown to find the percentage uncertainty	[1] y can be half the
(d) (ii)	Value of x ₂ .	[1]
(e) (iii)	(e) (iii) Value of 1 s < <i>T</i> < 4 s. Evidence of repeats.	
\	ond value of T . ond value of $T <$ first value of T .	[1] [1]
(g) (i)	Two values of <i>k</i> calculated correctly.	[1]
(ii)	Justification of sf in <i>k</i> linked to <u>significant figures</u> in <i>d</i> and <i>T</i> .	[1]
	Sensible comment relating to the calculated values of k , testing a specified by the candidate.	gainst a criterion [1]

		www.
Page 4	Mark Scheme: Teachers' version	Syllabus
	GCE AS/A LEVEL – May/June 2012	9702

	L.,	۰.
- (n	۱
۰.		,

	GCE AS/A LEVEL	– May/June 2012	97	02 202	
				02 No credit/not enot repeat readings few readings	
(i) Limitations 4 max.		(ii) Improvements 4 max.		No credit/not eno	
two results not enough		take more readings with discs of <u>other materials / mass</u> and plot a graph/ calculate more <i>k</i> values and <u>compare</u>		repeat readings few readings	
measure x_2/x_1 directly taken and the set of the se		use a taller /narrower shape take measurement to each end and average/ hole in middle to see x_1/x_2 / hang masses with string			
top/ same shape/ s		use a mould/ use a plane surface to press down on plasticine		use rubber masses	
pivot/100 g mass moved while x_2 being determined		method of securing 100 g mass to rule/ rubber pivot		fix pivot and ruler	
oscillation not in one plane only					
difficult to determine end/start of oscillation/ difficult to turn through 90° each time		use of (fiducial) marker(s)/ video with timer		use a protractor	
	two results reason measur difficult top/ san two sha of groov pivot/10 being de oscillation	 (i) Limitations 4 max. two results not enough reason why difficult to record/ measure x₂/x₁ directly difficult to get circular shape/flat top/ same shape/ two shapes not the same because of groove in 100 g mass pivot/100 g mass moved while x₂ being determined oscillation not in one plane only difficult to determine end/start of oscillation/ difficult to turn through 	two results not enoughtake more readings with o of other materials / mass plot a graph/ calculate more k values a comparereason why difficult to record/ measure x2/x1 directlyuse a taller /narrower sha take measurement to ead and average/ hole in midd see x1/x2/ hang masses w stringdifficult to get circular shape/flat top/ same shape/ two shapes not the same because of groove in 100 g massuse a mould/ use a plane surface to press down on plasticinepivot/100 g mass moved while x2 being determinedmethod of securing 100 g to rule/ rubber pivotdifficult to determine end/start of oscillation/ difficult to turn throughuse of (fiducial) marker(s)	(i) Limitations 4 max.(ii) Improvements 4 max.two results not enoughtake more readings with discs of other materials / mass and plot a graph/ calculate more k values and comparereason why difficult to record/ measure x2/x1 directlyuse a taller /narrower shape take measurement to each end and average/ hole in middle to see x1/x2/ hang masses with stringdifficult to get circular shape/flat top/ same shape/ two shapes not the same because of groove in 100 g massuse a mould/ use a plane surface to press down on plasticinepivot/100 g mass moved while x2 being determinedmethod of securing 100 g mass to rule/ rubber pivotoscillation not in one plane onlyuse of (fiducial) marker(s)/ video with timer	

[Total: 20]

er