CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2012 series

9702 PHYSICS

9702/36 Paper 3 (Advanced Practical Skills 2), 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	GCE AS/A LEVEL – October/November 2012	9702	36		
(b) (ii) Value of raw x in range $2 \text{ mm} \le x \le 15 \text{ mm}$. Consistent with unit.					
(c) (iv) Value of R in range $1 \text{ k}\Omega$ to $200 \text{ k}\Omega$					
(d) Six sets of readings of p and R scores 5 marks, five sets scores 4 marks etc. Minor help from supervisor -1, major help -2. Incorrect trend / no p values / no R values then -1.					
Range of	Range of $p: p_{\text{max}} - p_{\text{min}} \ge 15 \text{ cm}$				
	headings:		[1]		
Each column heading must contain a quantity and a unit. The unit must conform to accepted scientific convention e.g. d / cm , $d^{1.5} / \text{m}^{1.5}$, $d^{1.5} / \text{m}^{1.$					
	ncy of presentation of raw readings: alues of ρ must be given to the nearest mm.		[1]		
	nt figures: s of $d^{1.5}$ must be given to the same s.f. as (or one more	than) the s.f. in o	[1] d.		
Calculation Values of	on: f $a^{1.5}$ calculated correctly.		[1]		
Scal grap Scal	s: sible scales must be used, no awkward scales (e.g. 3:1) es must be chosen so that the plotted points occupy h grid in both <i>x</i> and <i>y</i> directions. es must be labelled with the quantity which is being plo e markings must be no more than 3 large squares apar	at least half the	[1] e		
All o Dian Poin	ing of points: bservations in the table must be plotted on the graph greeter of plots must be ≤ half a small square (no "blobs") ts must be plotted correctly to an accuracy of half a sm d y directions.		[1] h		
Judg All p	lity: oints in the table must be plotted (at least 5) for this mage by the scatter of all points about a straight line. oints must be within $0.005 \mathrm{m}^{1.5} = 5 \mathrm{cm}^{1.5} = 160 \mathrm{mm}^{1.5}$ of $\mathrm{d}^{1.5}$ direction.				
Judg cand the li One label	of best fit: ged by balance of all points on the grid (at least 5 place) didate's line. There must be an even distribution of point along the full length. anomalous point is allowed only if clearly indicate lled) by the candidate. must not be kinked or thicker than half a small square.	nts either side o	of		
(e) (iii) Grad	dient:				

1

Pa	ge 3	Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – October/November 2012	9702	36
		Sign of gradient must match graph. The hypotenuse of the triangle should be greater than I drawn line. Both read-offs must be accurate to half a small squadirections. The method of calculation must be correct.	•	
		y-intercept:		[1]
		Either: Check correct read-offs from a point on the line and subs Read off must be accurate to half a small square in both Or:	_	
		Check read-off of the intercept directly from the graph.		
(f)		ue of $a = candidate's gradient. Value of b = candidate's in not allow a value presented as a fraction.$	tercept.	[1]
	Uni	for a (e.g. $k\Omega$ cm ^{-1.5}).		[1]
				[Total: 20]
2 (a)	(i)	Value of raw <i>d</i> to nearest mm only, with unit.		[1]
	(ii)	Absolute uncertainty between 2mm and 5mm. If repeated readings have been taken, then the absolute half the range.	e uncertainty can	[1] be
		Correct method used to calculate the percentage uncertage	ainty.	
((iv)	Value(s) of raw h in range 13.0 cm $\leq h \leq$ 17.0 cm, with ur	it.	[1]
(b)	(i)	Value(s) of raw t in range 1.0s to 10.0s, with unit, to at le	east 0.1s.	[1]
		Evidence of repeat readings of <i>t</i> .		[1]
	(ii)	Correct calculation of v , with consistent unit.		[1]
((iii) Valid justification for s.f. in <i>v</i> based on s.f. in <i>t</i> and <i>h</i> . Not just 'raw readings'.		[1]	
(c)	(i)	Second value of d.		[1]
	(ii)	Second value of t.		[1]
		Quality: Correct trend. When d decreases (i.e. second first d value) t also decreases (i.e. second t value is less vice versa.		

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(d) (i) Correct calculation of two values of k.

[1]

(ii) Sensible comment relating to the calculated values of k, testing against a criterion specified by the candidate.

[1]

(e)

	(i) Limitations 4 max.	(ii) Improvements 4 max.	Do not credit
A	two results not enough	take more readings <u>and plot a</u> <u>graph</u> / calculate more <i>k</i> values and <u>compare</u>	'repeat readings' on its own / 'few readings' / 'take more readings and (calculate) average k' / 'only one reading'
В	difficult to form a perfect cylinder / diameter of cylinder varied	method to make uniform cylinder e.g. moulds / pastry cutter idea placing all plasticine inside	pre-sized cylinders / pastry cutter idea removing off-cuts (mass must stay constant) / repeat diameter and average / no change of material
С	cylinder does not rise steadily / oscillates as rises/hits sides / problem linked to sticking pulley	method to overcome sticking pulley e.g. lubricant	use wider tube
D	difficult to <u>start/stop</u> the watch at the instant when cylinder passes mark(s) / reaction time error linked to <u>start/stop</u> of stopwatch	method to improve time measurement e.g. light gates with timer / video with timer or frame by frame / motion sensor below X	video to take reading / parallax linked to marks or h / reaction time error on its own / timer gates / video and playback knowing / judging when to start/stop stopwatch
E	difficult to time as the time is small / large uncertainty in time / cylinder moves too fast linked to time	method to increase time e.g. increase <i>h</i> / longer tube / more plasticine / decrease mass of X	larger tube
F	difficult to measure diameter of cylinder due to curved shape of sides	improved method for measurement e.g. (vernier) calipers / set squares with detail	parallax error in d / calipers linked to h

Do not allow: repeated readings / human error using stopwatch / helpers / use a computer /use of micrometer screw gauge

[Total: 20]