CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2012 series

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 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.



Syllabus

Paper

				GCE AS/A LEVEL – October/November 2012	9702	35		
1	(a)	(iv) Value for I_1 < 200 mA, with consistent unit.						
		(v)	Valu I ₂ >	ue for I_2 with unit of current. I_1		[1] [1]		
	(b)	Six sets of readings of I_1 , I_2 and x scores 4 marks, five sets scores 3 marks etc. Incorrect trend -1 . Major help from Supervisor -2 . Minor help from Supervisor -1 .						
		Rar	nge:)	$x_{\text{max}} - x_{\text{min}} \geqslant 0.500 \text{m}.$		[1]		
		Eac The	h col unit	headings: lumn heading must contain a quantity and a unit where a must conform to accepted scientific convention or $I(A)$, $1/x$ (m ⁻¹), I_1/I_2	appropriate.	[1]		
			nsiste value	ency: s of <i>x</i> must be given to the nearest mm.		[1]		
		All ۱	Significant figures: [All values of I_2/I_1 must have the same significant figures as, or one more than, the least number of significant figures in raw I_1 and I_2					
			culati ues c	ion: of I_2/I_1 calculated correctly.		[1]		
	(c)	(i)	Scal both Scal	s: sible scales must be used, no awkward scales (e.g. 3:10 les must be chosen so that the plotted points occupy a x and y directions. les must be labelled with the quantity that is being plotte le markings must be no more than three large squares a	at least half the	[1] e graph grid in		
			All of Diar Che	ting of points: observations in the table must be plotted on the graph granter of plots must be \leq half a small square. ck that the points are plotted correctly. Work to an accumulation the x and y directions.		[1] small square in		
			scat	lity: points in the table must be plotted (at least 5) for this matter of all the points about a straight line. Points must be within $\pm 0.25 \mathrm{m}^{-1}$ in the $1/x$ direction of a straight		[1] Judge by the		
		(ii)		of best fit:	out the condida	[1]		

Mark Scheme

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Line must not be kinked or thicker than half a small square.

candidate.

Judge by balance of all the points on the grid (at least 5) about the candidate's line. There must be an even distribution of points either side of the line along the full length. Allow one anomalous point only if clearly indicated (i.e. circled or labelled) by the

Syllabus

Paper

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	The line Bot			ne sign of the gradient must match the graph. ne hypotenuse of the triangle used must be greater than half the length of the drawn			
			y inte Eithe Corre Read Or:	ercept:	•	[1] ons.	
	(d) Value of P = candidate's gradient and value of Q = candidate's intercept.Do not allow a value presented as a fraction.				[1]		
		Uni	t for F	(m or cm or mm, consistent with value) and Q (no unit)	correct.	[1]	
						[Total: 20]	
2	(a)	(i)	Valu	e for D in range 10 to 20 mm to the nearest mm, with un	it.	[1]	
		(ii)	If rep	entage uncertainty in <i>D</i> based on an absolute uncertain beated readings have been taken, then the absolute uncertainte. Correct method used to calculate the percentage unc	ertainty can be		
	(b)	(ii)	Valu	e of x to the nearest mm, in range 1.3 – 1.7 cm, with uni	t.	[1]	
		(iii)	Corr	ect calculation of V with consistent unit.		[1]	
	(c)	(iv)	Raw	time values to 0.1s or 0.01s. Value of T in range 0.1 –	1.0 s.	[1]	
			Evid	ence of repeat measurements.		[1]	
	(d)	(iv)	Seco	ond value of <i>x.</i>		[1]	
	(e) Secon			value of <i>T</i> .		[1]	
	Second value of $T <$ first value of T .				[1]		
	(f)	(i)	Corr	ect calculation of two values of <i>k</i> .		[1]	
		(ii)		ification of significant figures in k linked to significant figures "raw readings").	ures in <i>D, x</i> <u>and</u>	time [1]	
		(iii)	Sens crite	sible comment relating to the calculated values of k , test rion.	ing against a s	pecified [1]	

Mark Scheme

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(g)

	(i) Limitations 4 max.	(ii) Improvements 4 max.	Do not credit
A	two results not enough	take more readings and plot a graph/ calculate more k values and compare	"repeat readings" on its own few readings/ only one reading take more readings and (calculate) average k
В	parallax error in <i>Dl</i> difficult to measure <i>D</i> because loop is in the way	use <u>Vernier</u> calipers/micrometer/travelling microscope to measure <i>D</i> *	use string
С	V not accurate because D not internal diameter	measure thickness/diameter of wire using micrometer use travelling microscope/Vernier calipers to measure <i>D</i> *	
D	mass swings side-to-side/ horizontal movement/ moves in more than one plane/non- uniform oscillation		
E	times are small/large uncertainty in <i>T</i>	use bigger mass improved timing method e.g. motion/position sensor below weight/video with timer/video and view frame-by-frame**	light gates/ human error/reaction time/ time more cycles/ high frequency oscillations
F	difficult to judge start of/end of/complete oscillation	fixed/fiducial marker improved timing method e.g. motion/position sensor below weight/video with timer/video and view frame-by-frame**	marker fixed to spring/ marker placed at extreme(s) of oscillation light gates
G	metal strip bends/ not horizontal	use stiffer strip/ thicker strip/support strip at both ends.	strip not straight/ move spring/use stronger strip

[Total: 20]

^{*} Credit in B_s or C_s, but not both. ** Credit in E_s or F_s, but not both.