CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2012 series

9702 PHYSICS

9702/31

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.



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(b)	(ii)	Valu	ues of raw L in range $2.0 \mathrm{cm} \le L \le 8.0 \mathrm{cm}$ consistent with	n unit.	[1]
	(iii)	Valu	ue of θ < 90 ° with unit. No raw value greater than 0.5 ° p	recision.	[1]
(c)	Inco	orrect	is of readings of L , m and θ scores 5 marks, four sets scott trend then -1 . Fig. 1. Supervisor -2 . Minor help from Supervisor -1 .	res 4 marks e	tc. [5]
	Rar	nge: <i>i</i>	$m_{\rm min} \le 0.100 {\rm kg}, m_{\rm max} \ge 0.350 {\rm kg}.$		[1]
	Eac	h col	headings: lumn heading must contain a quantity and a unit where a must conform to accepted scientific convention e.g. <i>m</i> /k		[1] g, θ/°.
		nsiste value	ency: es of <i>L</i> must be given to the nearest mm.		[1]
	Significant figures: All values of m sin θ must have the same number of significant figures as, or one more than, the least number of significant figures in m and θ .				
		culati ues c	ion: of m sin $ heta$ calculated correctly.		[1]
(d)	(i)	Sca both Sca	s: sible scales must be used. Awkward scales (e.g. 3:10) a les must be chosen so that the plotted points occupy at le x and y directions. les must be labelled with the quantity that is being plotted le markings must be no more than three large squares a	east half the g d.	
		All c Diar Che	ting of points: observations in the table must be plotted on the graph grimeter of plots must be \leq half a small square (no blobs). ock that the points are plotted correctly. Work to an accurate x and y directions.		[1] mall square in
		Jud	lity: points in the table must be plotted (at least 4) for this marge by the scatter of all the points about a straight line. points must be within \pm 0.01 kg in the m sin θ direction of		
	(ii)		e of best fit: ge by balance of all the points on the grid (at least 4) abo		

Mark Scheme

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Paper

Syllabus

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

There must be an even distribution of points either side of the line along the full length. Allow <u>one</u> anomalous point only if clearly indicated (i.e. circled or labelled) by the

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 (iii) Gradient: The sign of the gradient must match the graph. The hypotenuse of the triangle used must be at least half the length of the drawn line. Both read-offs must be accurate to half a small square in both the x and y directions. The method of calculation must be correct. 					
		-	·		[1]
	Check correct read-off from a point on the line and substitution into $y = mx + c$. Read-off must be accurate to half a small square in both the x and y directions. Or:				
		Once	in the read-on of the intercept directly from the graph.		
(e)	 Value of P = candidate's gradient. Value of Q = candidate's intercept. Do not allow a value presented as a fraction. 				[1]
		Unit for P (mkg ⁻¹ or cmkg ⁻¹ or mmkg ⁻¹ or mg ⁻¹ or cmg ⁻¹ or mmg ⁻¹) and Q (m or cm or mm) orrect and consistent with value.			
					[Total: 20]
(a)	(ii)	Value	e of circumference in range 30.0 – 50.0 cm to the neare	est mm with unit	. [1]
	(iii)	If rep	eated readings have been taken, then the absolute und	certainty can be	[1] half the
	(iv)	Value	e of circumference within 2 cm of first value.		[1]
(b)	(ii)	(ii) Raw time values to at least 0.1s or 0.01s, value of 0.5s < T < 2.0s. Evidence of repeats.		[1] [1]	
(c)	(i)				[1] [1]
	(ii)	Third	value of <i>T.</i>		[1]
(d)	(ii)				[1] [1]
	(iii)			ures in time <u>anc</u>	<u>l</u> <i>m</i> (not just [1]
	(iv)			ting against a c	riterion [1]
	(e) (b) (c)	(e) Value Do Unit correction (iii) (b) (iii) (c) (i) (iii) (d) (iii) (iiii)	(iii) Gradd The s must Both The I y inter Either Check Reach Or: Check (iii) Value (iii) Absorb If rep range (iv) Value (iv) Value (iv) Value (iv) Value (iv) Value (iv) Third (d) (ii) Corre Corre (iii) Justiff "raw (iv) Sens	 (iii) Gradient: The sign of the gradient must match the graph. The hypoter must be at least half the length of the drawn line. Both read-offs must be accurate to half a small square in both the method of calculation must be correct. y intercept: Either: Check correct read-off from a point on the line and substitut Read-off must be accurate to half a small square in both the Or: Check the read-off of the intercept directly from the graph. (e) Value of P = candidate's gradient. Value of Q = candidate's inter Do not allow a value presented as a fraction. Unit for P (mkg⁻¹ or cmkg⁻¹ or mmkg⁻¹ or mg⁻¹ or cmg⁻¹ or mmg correct and consistent with value. (a) (ii) Value of circumference in range 30.0 – 50.0 cm to the neare (iii) Absolute uncertainty in circumference is between 2 mm – 6 if repeated readings have been taken, then the absolute uncertainty in circumference within 2 cm of first value. (b) (ii) Value of circumference within 2 cm of first value. (b) (ii) Raw time values to at least 0.1s or 0.01s, value of 0.5s < T Evidence of repeats. (c) (i) Second value of T. Second value of T. Second value of T. (iii) Third value of T. (d) (iii) Correct calculation of two values of k. Correct calculation of third value of k. (iii) Justification of significant figures in k linked to significant figures we readings") 	 (iii) Gradient: The sign of the gradient must match the graph. The hypotenuse of the trian must be at least half the length of the drawn line. Both read-offs must be accurate to half a small square in both the x and y of the method of calculation must be correct. y intercept: Either: Check correct read-off from a point on the line and substitution into y = mx. Read-off must be accurate to half a small square in both the x and y direction. Check the read-off of the intercept directly from the graph. (e) Value of P = candidate's gradient. Value of Q = candidate's intercept. Do not allow a value presented as a fraction. Unit for P (mkg⁻¹ or cmkg⁻¹ or mmkg⁻¹ or mg⁻¹ or cmg⁻¹ or mmg⁻¹) and Q (m or correct and consistent with value. (a) (ii) Value of circumference in range 30.0 – 50.0 cm to the nearest mm with unit (iii) Absolute uncertainty in circumference is between 2 mm – 6 mm. If repeated readings have been taken, then the absolute uncertainty can be range. Correct method used to calculate the percentage uncertainty. (iv) Value of circumference within 2 cm of first value. (b) (ii) Raw time values to at least 0.1s or 0.01s, value of 0.5s < T < 2.0s. Evidence of repeats. (c) (i) Second value of T. Second value of T. Second value of T. Second value of T. Single (iii) Third value of T. Second value

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(e)

	(i) Limitations 4 max.	(ii) Improvements 4 max.	Do not credit
A	three results not enough /not enough results	take more readings <u>and plot a</u> <u>graph</u>	two results not enough /repeat readings /few readings
В	string too wide for markings on rule	use thinner string	
С	rules have different thicknesses so effective length of loop changes/ /different lengths so not a fair test	use rulers of similar thicknesses/ readings/method to take thickness into account /use rulers of the same length	
D	times are small /large uncertainty in time	use longer strings/improved method of timing	
E	difficult to judge start/ end of/complete oscillation	Position/motion sensor facing the rule /video with timer	position sensor at end or in middle
F	swings of 30 cm ruler highly damped		
G	difficult to make two loops of the same circumference	method by which this can be achieved	
Н	large uncertainty in mass	method of measuring mass more precisely	accurate balance

[Total: 20]