UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

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 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		e 2	Mark Scheme: Teachers' version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2012	9702	31
1	(a) (ii	ii) \	/alue of <i>x</i> in the range 0.50 – 0.60 m.		[1]
	(b) (i	-	/alue of T with unit: $0.9 \text{s} < T < 1.3 \text{s}$. Evidence of repeats.		[1] [1]
			ets of readings of x and T scores 4 marks, five sets scor rect trend -1 . Minor help from Supervisor -1 ; major he		[4]
	F	Rang	ge of x at least 25 cm.		[1]
	E	Each	nn headings: column heading must contain a quantity and a unit whe unit must conform to accepted scientific convention e.g.		[1] m.
			sistency of presentation of raw readings: alues of x must be given to the nearest mm.		[1]
			ficant figures: ficant figures for \sqrt{x} should be the same as, or one more	than, s.f. for x.	[1]
	(Calcu	ulation: \sqrt{x} calculated correctly.		[1]
	 (d) (i) Axes: Sensible scales must be used. Awkward scales (e.g. 3:10) are not allowed. Scales must be chosen so that the plotted points on the grid occupy at legraph grid in both x and y directions. Scales must be labelled with the quantity that is being plotted. Scale markings should not be greater than three large squares apart. 				
		/ (Plotting of points: All the observations in the table must be plotted. Check the points are plotted correctly. Work to an accuracy of half a small square. Do not accept 'blobs' (points with diameter greater than I	nalf a small square	[1])).
		<i>t</i>	Quality: All points in the table must be plotted (at least 5) for th he scatter of all the points about a straight line. All $0.4 \text{ cm}^{\frac{1}{2}}$) on the \sqrt{x} axis from a straight line.		
	(i	, J A	Line of best fit: Judge by the balance of all the points on the grid (at least the must be an even distribution of points either side of Allow one anomalous point if clearly indicated (e.g. circles must not be kinked or thicker then half a small ague	of the line along the	e full length.

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

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	ngth of the drawi			
		y-intercept: Either: Check correct read-off from a point on the line, and subsoff must be accurate to half a small square in both the gradient value. Or:	and y direction	
		Check the read-off of the intercept directly from the graph		
	` '	ue of P = candidate's gradient and Q = value of canditions.	date's intercept.	Do not allow [1]
	Uni	t for P (s m ^{-1/2} or s cm ^{-1/2} or s mm ^{-1/2}) consistent with value, ar	d Q (s).	[1]
				[Total: 20]
				[Total: 20]
2	(a) (iii)	Value of F_0 with unit. Evidence of repeats.		[1] [1]
	(iv)	Absolute uncertainty in F_0 in range 0.4 – 1 N. If repeated readings have been taken, then the uncertaint Correct method of calculation of percentage uncertainty.	y can be half the	range. [1]
	(v)	Value of μ given to 2 or 3 s.f.		[1]
	(b) (ii)	Value of θ with unit to the nearest degree.		[1]
	(iii)	Correct calculation of (sin $\theta + \mu \cos \theta$).		[1]
	(c) (ii)	Value of <i>F</i> .		[1]
	Sec Sec	cond value of θ . cond value of θ < first value of θ . cond value of F < first value of F . ow $F_2 > F_1$ if $\theta_2 > \theta_1$.		[1] [1] [1]
	(e) (i)	Correct calculation of two values of <i>k</i> .		[1]
	(ii)	Sensible comment relating to the calculated values of criterion.	k, testing agair	st a specified [1]

Mark Scheme: Teachers' version

Syllabus

Paper

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(f)

	(i) Limitations 4 max.	(ii) Improvements 4 max.	No credit/not enough
A	two readings are not enough (to draw a conclusion)	take more readings and plot a graph/ calculate more <i>k</i> values and compare	few readings/ take more readings and calculate average k/ only one reading
В	some parts of board rougher than others/ surface of board is uneven/ board not flat	method to ensure same section of board used in each experiment (e.g. mark one section)	board is rough/ there is friction between the block and the board/ use a smoother surface/ references to oil/lubricants
С	large (percentage) uncertainty in <i>F</i>	use larger/heavier masses	values of <i>F</i> very similar
D	difficulty in arranging newton- meter parallel to board/pulling in line with board	use (long) piece of string to connect the newton-meter to the block	newton-meter touching board when attached
E	block moves suddenly/without warning (so difficult to read newton-meter at the instant the block starts to move) value of F changes when block moves	use system of pulley and weights/ sand to measure F/ use a newton-meter with a max hold facility/ use video and playback/ use force sensor and datalogger/computer	
F	board tends to slip/ board not stable/ supporting block can topple	method described to secure board/block/support e.g. clamp the board, fix the supporting block to the bench with tape/blu-tack	
G	cannot zero newton-meter when used horizontally	use system of pulley and weights/ sand to measure F/ use force sensor and datalogger/computer	zero error in newton-meter

Ignore 'parallax problems', 'use assistant' or references to draughts, fans, a.c.

[Total: 20]