MNN. Arrenne Babers Com

## 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

9702/32

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 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.

	<u> </u>		GCE AS/A LEVEL – May/June 2012	9702	32		
(a)	(a) Value of L in range 0.80 m > L > 0.60 m. Consistent with unit.						
(b)	(iii)	Valu	tile of $h_0$ , less than 50 cm, to the nearest mm.		[1]		
(c)	Six Help	4 marks etc.	[5]				
		nge o	f <i>d</i> : de 25.0 cm (0.250 m) or more <b>and</b> 10.0 cm (0.100 m) or	less	[1]		
	Column headings: Each column heading must contain a quantity and a unit The unit must conform to accepted scientific convention e.g. $d/m$ , $d(m)$ or $d$ in m, $(h - h_0)/m$ , $(L/2 - d)^2/m^2$				[1] m,		
	Consistency: All values of $d$ and $h$ must be given to the nearest mm.				[1]		
	Significant figures: All values of $(L/2 - d)^2$ to 2 or 3 s.f.				[1]		
	Calculation: Values of $(L/2 - d)^2$ calculated correctly.				[1]		
(d) (i)		Axes: Sensible scales must be used, no awkward scales (e.g. 3:10). Scales must be chosen so that the plotted points occupy at least half the graph grid in both <i>x</i> and <i>y</i> directions. Scales must be labelled with the quantity which is being plotted. Scale markings must be no more than 3 large squares apart.					
		Plott All o Dian	ting of points:  bbservations in the table must be plotted.  meter of plots must be < half a small square (no blobs).  s must be accurate to half a small square.		[1]		
			lity: points in the table must be plotted (at least 5) for this not ts must be less than $0.5  \text{cm}  (0.005  \text{m})$ of $(h - h_0)$ of a state of the state o		[1] led. Scatter of		
	(ii)	Judg Thei Allov	of best fit: ge by balance of all points on the grid about the candid re must be an even distribution of points either side of to w one anomalous point only if clearly indicated by the o must not be kinked or thicker than half a small square	the line along the candidate.			

Mark Scheme: Teachers' version

**Syllabus** 

**Paper** 

Page 2

1

Gradient: The hypotenuse of the triangle must be at least half to Both read-offs must be accurate to half a small square Do not allow $\Delta x/\Delta y$ .  y-intercept: Either: Check correct read off from a point on the line and sure Read off must be accurate to half a small square in both Or: Check read-off of the intercept directly from the graph lue of $a$ = candidate's gradient. Value of $b$ = candidate's it for $a$ (e.g. m) and $b$ (e.g. m <sup>2</sup> ) consistent with values.	Te in both $x$ and $y$ directions the second secon	ections. [1] + <i>c</i> .
The hypotenuse of the triangle must be at least half to Both read-offs must be accurate to half a small square Do not allow $\Delta x/\Delta y$ .  y-intercept: Either: Check correct read off from a point on the line and sure Read off must be accurate to half a small square in both Or: Check read-off of the intercept directly from the graph lue of $a$ = candidate's gradient. Value of $b$ = candidate's	Te in both $x$ and $y$ directions the second secon	n line. ections. [1 + c. s.
Either: Check correct read off from a point on the line and sure Read off must be accurate to half a small square in bor: Check read-off of the intercept directly from the graph lue of a = candidate's gradient. Value of b = candidate's	oth <i>x</i> and <i>y</i> directions	+ <i>c</i> . S.
	's intercept.	[1
it for $a$ (e.g. m) and $b$ (e.g. $m^2$ ) consistent with values.		
		[1
		[Total: 20
<b></b>	•	[1 [1
·	<u> </u>	[1 an be half the
Correct calculation of A with consistent unit.		[1
Value of $F$ , with unit. Evidence of repeat measurements of $F$ here or in (d)	(ii).	[1 <sub>]</sub>
Second value of <i>F</i> .  Quality: When <i>d</i> increases (second <i>d</i> value is larger	than first <i>d</i> value) <i>F</i>	[1]
Two values of <i>k</i> calculated correctly.		[1
Sensible comment relating to the calculated value specified by the candidate.	es of <i>k</i> , testing agai	inst a criterior [1]
	Values of ball diameter and $d$ in range 5 mm $< d < 25$ r. Absolute uncertainty is between 2 mm and 5 mm. If repeated readings have been taken, then the alrange. Correct method shown to find the percentage Correct calculation of $A$ with consistent unit.  Value of $F$ , with unit. Evidence of repeat measurements of $F$ here or in (d) Second value of $A$ is given to the same number of s.f. Second value of $F$ . Quality: When $F$ 0 increases (second $F$ 1 value is larger (second $F$ 2 value is larger than first $F$ 3 value) and vice $F$ 3 Two values of $F$ 4 calculated correctly.  Sensible comment relating to the calculated value	If repeated readings have been taken, then the absolute uncertainty or range. Correct method shown to find the percentage uncertainty.  Correct calculation of <i>A</i> with consistent unit.  Value of <i>F</i> , with unit.  Evidence of repeat measurements of <i>F</i> here or in (d)(ii).  Second value of <i>d</i> .  Second value of <i>A</i> is given to the same number of s.f. (or one more s.f.) the Second value of <i>F</i> .  Quality: When <i>d</i> increases (second <i>d</i> value is larger than first <i>d</i> value) <i>F</i> (second <i>F</i> value is larger than first <i>F</i> value) and vice versa.  Two values of <i>k</i> calculated correctly.  Sensible comment relating to the calculated values of <i>k</i> , testing against the content of the calculated values of <i>k</i> , testing against the content of the calculated values of <i>k</i> , testing against the content of the calculated values of <i>k</i> , testing against the content of the calculated values of <i>k</i> , testing against the calculated values of <i>k</i> .

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(f)

	(i) Limitations 4 max.	(ii) Improvements 4 max.	No credit/not enough
A	two results not enough	take more readings and plot a graph/ calculate more <i>k</i> values and compare	'repeat readings' on its own/ few readings/ take more readings and (calculate) average k/ only one reading
В	difficult to form a perfect sphere or disc/diameter of sphere or disc varied	method to make uniform spheres/discs e.g. moulds	pre-sized spheres/ repeat diameter measurement and average
С	reason for difficulty in measuring <u>d</u> e.g. viewed through ruler/parallax error in <u>d</u>	method to improve measurement of <u>d</u> e.g. travelling microscope	eyes in line
D	difficult to pull newton-meter parallel to ruler/bench	method to ensure force is parallel to ruler e.g. use a long string/pulley and weights*	
E	difficult to judge reading on newton-meter when detaches with reason e.g. ruler moves suddenly/without warning (so difficult to read newton-meter at the instant the ruler starts to move)/force drops to zero immediately after detachment	method to <u>read force</u> at detachment e.g. newton meter with a 'max hold' facility/video and playback or freeze frame/ use system of pulley and weights or sand to measure $F^*$ / use force sensor and datalogger or computer*	video to take reading/ digital (electronic) newton meter/ parallax related to newton meter/ difficult to measure force/ issue of viewing ruler and meter simultaneously
F	contact area less than calculated disc area/bulging disc		
G	difficult to zero newton-meter when used horizontally	improved method to measure F: e.g. use system of pulley and weights or sand*/use force sensor with datalogger or computer*	zero error in newton-meter/ just a pulley

Do not allow: reaction time/human error/using vernier caliper/helpers/use of micrometer screw gauge/effect of temperature/change in stickiness of Blu-Tack.

[Total: 20]

<sup>\*</sup>This answer can be credited as D, E or G (but not more than once).