## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

## MARK SCHEME for the May/June 2015 series

## 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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P	age 2	2	Mark Scheme	Syllabus	Paper
	<u>ugo 1</u>		Cambridge International AS/A Level – May/June 2015	9702	32
1	(c)	(ii)	Value of <i>h</i> in the range 45.0 to 55.0 cm.		[1]
	(	iii)	Value of <i>x</i> less than 50.0 cm.		[1]
	(d)		sets of readings of $x$ and $h$ scores 5 marks, five sets scores 4 marks prrect trend –1. Help from Supervisor –1.	s etc.	[5]
		Rar x <sub>max</sub>	nge: $x_{min} \ge 60.0  \mathrm{cm}.$		[1]
	Column headings: Each column heading must contain a quantity and a unit where appropriate. The presentation of quantity and unit must conform to accepted scientific convention. e.g. $1/h/cm^{-1}$ . $x/h$ must have no unit.				[1]
		Consistency: All values of <i>h</i> and all values of <i>x</i> must be given to the nearest mm.		[1]	
		Eve	nificant figures: ery value of <i>x / h</i> must be given to the same number of s.f. (or one mo nber of s.f. in the corresponding values of <i>x</i> and <i>h</i> as recorded in tab	,	[1] e least
			culation: ues of <i>x / h</i> calculated correctly.		[1]
	(e)	(i)	Axes: Sensible scales must be used. Awkward scales (e.g. $3:10$ ) are not Scales must be chosen so that the plotted points occupy at least ha grid in both <i>x</i> and <i>y</i> directions. Scales must be labelled with the quantity that is being plotted. Scale markings should be no more than three large squares apart.		[1]
			Plotting: All observations must be plotted on the grid. Diameter of plotted po be ≤ half a small square (no "blobs"). Plotted points must be accurate to within half a small square in both directions.		[1]
			Quality: All points in the table must be plotted (at least 5) for this mark to be Scatter of points must be no more than $\pm$ 0.1 from a straight line in direction.		[1]
		(ii)	Line of best fit: Judge by balance of all points on the grid about the candidate's line points). There must be an even distribution of points either side of the full length. Allow one anomalous point only if clearly indicated (i.e. circled or la candidate.	the line alor	-
			Lines must not be kinked or thicker than half a square.		

Page 3	Mark Scheme	Syllabus	Paper	
-	Cambridge International AS/A Level – May/June 2015	9702	32	
(iii	Gradient: The hypotenuse of the triangle must be greater than half the length of the drawn line. The method of calculation must be correct. Both read-offs must be accurate to half a small square in both the <i>x</i> and <i>y</i> directions.			
	y-intercept: Either: Correct read-offs from a point on the line and substituted into $y = m$ equivalent expression. Both read-offs accurate to half a small square in both the x and y d Or: Intercept read directly from the graph, with read-off at $x = 0$ accurate square in y direction.	irections.	[1] small	
(f) V	alue of <i>a</i> = candidate's gradient and value of <i>b</i> = candidate's intercept	t.	[1]	
U	nits for <i>a</i> and <i>b</i> both correct and consistent with values.		[1]	
2 (a) (ii	All values of <i>D</i> to nearest 0.1 cm and in range 2.0 cm to 4.0 cm.		[1]	
	Evidence of repeat readings of <i>D</i> .		[1]	
(iii	Absolute uncertainty in <i>D</i> in range 0.2 to 0.5 cm and correct method to obtain percentage uncertainty. If repeated readings have been tabsolute uncertainty can be half the range (but not zero) if the work shown.	taken, then t	he y [1]	
(iv	Correct calculation of <i>C</i> with consistent unit.		[1]	
<b>(b)</b> Ju	stification for significant figures in C linked to significant figures in D o	only.	[1]	
(d) (ii	$r_1$ in range 5.0 cm to 25.0 cm, with unit, to nearest mm.		[1]	
(v	$r_2$ in range 5.0 cm to 25.0 cm.		[1]	
(e) S	econd value of <i>D</i> .		[1]	
S	econd values of $r_1$ and $r_2$ .		[1]	
S	econd value of $ r_1 - r_2 $ > first value of $ r_1 - r_2 $ .		[1]	
(f) (i	Two values of <i>k</i> calculated correctly.		[1]	
(ii	Sensible comment relating to the calculated values of <i>k</i> , testing aga criterion specified by the candidate.	ainst a	[1]	

Pag	je 4	Mark Scheme		Syllabus	Paper
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(g)	(i) Limitations (4 max.)		(ii) Improvements (4 max.)	Do not credit	
A	Two readings are not enough to draw a valid conclusion.		Take more readings <u>and</u> plot a graph/ obtain more <i>k</i> values and <u>compare</u>	"repeat readings"/ "few readings"/ only one reading/ take more readings and (calculate) average k	
В	unce	cult to measure <i>D</i> (or there is ertainty in <i>D</i> or <i>C</i> ) because loop at circular/not flat/deforms	Workable method of making a more circular loop, e.g. wrap loop around tube	Use micrometer Use vernier calipers Material weak Material flexible	
С	point	Illax error with pointer/ ter moves away from scale/ ter (or spring) vibrates	Use shadow method		
D	Rule	r not vertical	Use set square to ensure ruler vertical/clamp ruler		
E	brea	cult to judge reading when loop ks away/ breaks away suddenly	Video with scale/ use maximum marker	Slow motion High speed Difficult to d point (or mo loop breaks	camera etermine ment)
F	Diffic	cult to lower beaker steadily	Use adjustable-height stand		
G	betw	ding affected by contact een loop and beaker/ rrities in water	Use larger diameter container/ wider container Use distilled water	Larger beak	er