CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2014 series

9702 PHYSICS

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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.

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Page 2		2	Mark Scheme	Syllabus	Paper
		C	Cambridge International AS/A Level – October/November 2014	9702	31
1	(b)	Valı Evid	ue of T in the range 1.1 s – 1.5 s with unit. dence of repeated timings.		[1] [1]
	(d)	Six Inco	sets of readings of <i>B</i> and <i>C</i> and time scores 5 marks, five sets score prrect trend -1 . Help from Supervisor -1 .	es 4 marks	etc. [5]
		Rar <i>B</i> =	nge: 1 – 7 (or 8) and <i>B</i> + <i>C</i> = 8.		[1]
		Col Eac The not	umn headings: th column heading must contain a quantity and a unit where appropries unit must conform to accepted scientific convention e.g. $T^2/B/s^2$, and have a unit.	riate. nd <i>C/B</i> mus	[1] st
		Cor All v	nsistency: values of <i>t</i> must be given to either the nearest 0.1 s or 0.01 s.		[1]
		Sigi All v	nificant figures: values of <i>T²/B</i> must be given to the same s.f. as (or one more than)	the s.f. in ra	[1] aw <i>t</i> .
		Cal Val	culation: ues of T^2/B are 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 both <i>x</i> and <i>y</i> directions. Scales must be labelled with the quantity that is being plotted. Scale markings must be no more than three large squares apart.	allowed. alf the grapl	[1] n grid in
			Plotting: All observations in the table must be plotted on the graph grid, exce Diameter of plots must be \leq half a small square (no "blobs"). Plotted points must be accurate to within half a small square.	ept <i>B</i> = 0.	[1]
			Quality: All points in the table must be plotted (at least 5) for this mark to be Judge by scatter of all points about a straight line. All points must be less than $\pm 0.05 \text{s}^2$ in the T^2/B direction from a str	e awarded. raight line.	[1]
		(ii)	Line of best fit: Judge by balance of all points on the grid (at least 5) about the can There must be an even distribution of points either side of the line a full length. Allow one anomalous plot only if clearly indicated by the candidate labelled).	didate's line along the (i.e. circled	[1] ə. or

P	age	3 Mark Scheme Syllabus		Paper	
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		(iii)	 Gradient: Sign of gradient must match graph (expect a positive gradient). The hypotenuse of the triangle must be greater than half the length of the drawn lin Both read-offs must be accurate to half a small square in both <i>x</i> and <i>y</i> directions. The method of calculation must be correct. 		[1] m line. ıs.
			y-intercept: Either: Correct read-offs from a point on the line and substituted into $y = m$. Read-offs must be accurate to half a small square in both x and y d Or: Correct read-off of the intercept directly from the graph.	x + c. irections.	[1]
	(f)	Va Do	Value of F = candidate's gradient. Value of G = candidate's intercept. Do not allow a value presented as a fraction.		[1]
		Ur	hit for $F(s^2)$ and $G(s^2)$ correct.		[1]
					Total: 201
2	(a)	(i)	Value of <i>D</i> with unit in range $6.0 \le D \le 10.0$ mm.		[1]
		(ii)	Value of <i>d</i> with unit to the nearest 0.01 or 0.001 mm in the range 0.7	14 to 0.16 m	nm. [1]
		(iii)	Correct calculation of $(D + d/2)$.		[1]
	(b)	(ii) (iii)	Value of $(n + t)$: Whole number Representation of part of a turn as a decimal or as a fraction	nuartor of a	[1] [1]
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	If repeated readings have been taken, then the uncertainty in (<i>i</i> + <i>i</i>) a c (but not zero) if the working is clearly shown. Correct method of calculation to get percentage uncertainty.	nalf the rang	ge [1]
	(c)	Se Se Se	econd value of <i>d</i> . Evidence of repeated readings here or in (a)(ii) econd value of $(n + t)$. econd value of $(n + t)$ < first value of $(n + t)$.		[1] [1] [1]
	(d)	(i)	Correct calculation of two values of <i>k</i> .		[1]
		(ii)	Justification of s.f. in k linked to raw data in D , d and $(n + t)$.		[1]
		(iii)	Valid conclusion based on the calculated values of <i>k</i> , testing agains criterion.	t a stated	[1]

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(e)	(i) Limitations (4 max.)	(ii) Improvements (4 max.)	Do not credit
A	Two readings not enough to draw a conclusion.	Take many readings (for different diameters) <u>and</u> plot a graph/compare <i>k</i> values.	repeat readings/few readings
В	Difficult to judge fractions of a turn	Improved method to measure the fraction of a turn e.g. have appropriate markings on rod. e.g. measure spare length and work out as a fraction of the circumference of the rod. e.g. 50/circumference.	
С	Wire slips from start position / springs away from rod.	Method to prevent wire moving e.g. tape/Blu-tack/attach weight/clamp wire on rod.	Wire unstable
D	Length not exactly 50 cm with reason e.g. kinks	Method to <u>straighten</u> wire e.g. apply load or improved method to cut e.g. use tape and knife or use thinner wire for second wire	
E	Thicker wire occupies a longer part of the rod so there are fewer turns/angle of turn of wire affects (n + t)/difficult to make turns touch along the rod	Improved method of placing turns close together e.g. use motor to turn rod.	
F	The values of $(n + t)$ are close together.	Use a thinner rod.	

[Total: 20]