

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

PHYSICS 9702/34

Paper 3 Advanced Practical Skills 2

May/June 2016

MARK SCHEME
Maximum Mark: 40

## **Published**

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.

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**Syllabus** 

**Paper** 

[1]

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(b) (i	ii)	$0.9V_{\rm S}$ calculated correctly and to the same number of s.f. as, or one the s.f. of $V_{\rm S}$ in <b>(b)(i)</b> .	e more thar	n, [1]
(c) (i	ii)	Value for <i>t</i> in range 1.0 s to 9.0 s.		[1]
(d) (i	ii)	<ul> <li>Six sets of values for V<sub>C</sub> and t with correct trend scores 5 marks, five sets scores 4 marks etc.</li> <li>Minor help from supervisor –1, major help from supervisor –2.</li> </ul>		
		Range: Range of values to include $V_{\rm C} \le 3.0$ V and $V_{\rm C} \ge 8.0$ V.		[1]
		Column headings: Each column heading must contain a quantity and an appropriate under the presentation of quantity and unit must conform to accepted science. $V_{\rm C}/V$ or $V_{\rm C}$ (V).		[1] ention
		Consistency: All values of <i>t</i> must be given to the nearest 0.1s, or all to the neare	st 0.01 s.	[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 had in both $x$ and $y$ directions. Scales must be labelled with the quantity that is being plotted. Scale markings must be no more than three large squares apart.		[1] h grid
		Plotting of points: All observations in the table must be plotted on the grid. Diameter of plotted points must be ≤ half a small square (no "blobs Plotted points must be accurate to half a small square.	").	[1]
(1	ii)	Line of best fit: Judge by balance of all points on the grid about the candidate's cur points). There must be an even distribution of points either side of the full length. Allow one anomalous point only if clearly indicated by the candidate Line must not be kinked or thicker than half a small square.	the curve a	
(f) (i	ii)	Tangent drawn at $V_C = 0.5V_S$ .  Tangent must touch curve at the candidate's value of 0.5V, from (f	vi)	[1]

**Mark Scheme** 

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Tangent must touch curve at the candidate's value of  $0.5V_{\rm S}$  from (f)(i).

Syllabus

Paper

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	(iii)	Gradient: The hypotenuse of the triangle used must be greater than half the ledrawn line. The method of calculation must be correct. Both read-offs must be accurate to half a small square in both x and	_	
		y-intercept: Either: Correct read-off from a point on the tangent is substituted into $y = n$ Read-offs must be accurate to half a small square in both $x$ and $y$ d Or: Intercept read off directly from the graph (accurate to half a small se	irections.	[1]
(g)	Val	lue of $a = \text{candidate's gradient and value of } b = \text{candidate's intercept.}$		[1]
	Co	rrect units for $a$ (e.g. $V s^{-1}$ ) and $b$ (s).		[1]
(h)	Со	rrect calculation of <i>T</i> .		[1]
	Qu	ality: $T$ in the range 8.0 s to 14.0 s, with consistent unit.		[1]
2 (a)	d ir	the range 0.5 mm to 0.9 mm, to nearest 0.1 mm or to 0.01 mm, with	unit.	[1]
(b)	(iii)	Value for x in the range 11–19 mm, with unit.		[1]
		Evidence of repeat readings of x.		[1]
(c)	If re	solute uncertainty in $x$ in range 2 mm to 5 mm. epeated readings have been taken, then the uncertainty can be half that not zero) if the working is clearly shown. rrect method of calculation to obtain percentage uncertainty.	the range	[1]
(e)	(ii)	$h_1$ recorded to nearest mm, with consistent unit.		[1]
(	(iv)	Correct calculation of <i>k</i> to the number of s.f. given by the candidate		[1]
		Value of $k$ given to the same number of s.f. as, or one more than, the s.f. in $(h_1 - h_2)$ or $m$ , whichever is lower.	ne number o	of [1]
(f)	Se	cond values of x and n.		[1]
	Se	cond values of $h_1$ and $h_2$ .		[1]
	Qu	ality: Value of $(h_1 - h_2)$ for smaller $x$ less than the value of $(h_1 - h_2)$ for	r larger x.	[1]

Mark Scheme

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**(g) (i)** Two values of *c* calculated correctly.

[1]

[1]

(ii) Valid comment consistent with the calculated values of *c*, testing against a criterion specified by the candidate.

(h) (i) Limitations [4] (ii) Improvements [4] Do not credit Α Two readings are not enough to Repeat readings/ Take more readings and plot few readings/ draw a conclusion graph/ take more readings and only one reading/not compare c values enough readings for accurate value В d is small/ Digital calipers Use a micrometer (to measure large (percentage) uncertainty in diameter) Estimate n to the nearest  $\frac{1}{4}$ C n not an integer turn D Diameter not constant/ Method of making equally-Spring not straight coils vary in diameter/ spaced coils e.g. make small Use 'factory' spring coils not equally spaced/ marks/grooves on wooden rod coils not circular Use motor to wind spring by rotating rod Ε Difficult to measure diameter (x) Use thin ruler/graph paper with reason e.g. calipers distort placed between loops of spring coils/end of coil gets in the way of ruler F  $h_1 - h_2$  small, so <u>uncertainty</u> Use larger mass/larger range of masses large Travelling microscope with reference to  $h_1 - h_2$ Use wires of longer length to increase  $h_1 - h_2$