CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the March 2016 series

9702 PHYSICS

9702/33

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	Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – March 2016	9702	33
1 (b)) (i)	Value for θ in range 40° to 50°, to nearest degree, with unit.		[1]
	(iii)	Value for T in range 1.0 to 2.0 s.		[1]
		Evidence of repeat readings.		[1]
(c)		sets of values for θ and time (with correct trend) ores 4 marks, five sets scores 3 marks etc.		[4]
		nge: alues must include 35° or less and 55° or more.		[1]
	Ea The cor	lumn headings: ch column heading must contain a quantity and a unit where approp e presentation of quantity and unit must conform to accepted scientif evention . $1/T^3/s^{-3}$, $\theta(^\circ)$ or θ (deg) etc.		[1]
	All	nsistency: values of T (or n T) must be given to the nearest 0.1 s, or all to the nearest 0.1 s, or all to the nearest 0.1 s.	earest	[1]
	Eve	nificant figures: ery value of $1/T^3$ must be given to the same number of significant fig (or one greater than) the significant figures in the corresponding raw	•	[1]
		culation: ues of $1/T^3$ 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 ha 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 should be no more than 3 large squares apart.	alf the	[1]
		Plotting of points: All observations must be plotted on the grid. Diameter of plotted points must be \leq half a small square (no blobs) Plots must be accurate to within half a small square in both <i>x</i> and <i>y</i> directions.		[1]
		Quality: All points in the table must be plotted (at least 5) for this mark to be awarded. Scatter of points must be no more than \pm 5° from a straig in the <i>y</i> (θ) direction.		[1]

Pa	age 3	Mark Scheme	Syllabus	Paper
	9	Cambridge International AS/A Level – March 2016	9702	33
	(ii)	Line of best fit: Judged by balance of all points on the grid (at least 5) about the candidate's line. There must be an even distribution of points eithe of the line along the full length. One anomalous point is allowed only if clearly indicated (i.e. circled labelled) by the candidate. Lines must not be kinked or thicker than half a small square.		[1]
	(iii)	Gradient: The hypotenuse of the triangle used must be greater than half the of the drawn line. Method of calculation must be correct. Both read-offs must be accurate to half a small square in both the directions.	-	[1]
		y-intercept:		[1]
		Either Correct read-off from a point on the line substituted into $y = mx + c$ equivalent expression, with read-off accurate to half a small square both <i>x</i> and <i>y</i> directions.		
		Or Intercept read directly from the graph, with read-off at $x = zero$ accertable half a small square in <i>y</i> direction.	urate to	
	inte	ue of <i>a</i> equal to candidate's gradient. Value of <i>b</i> equal to candidate' ercept. e values must not be fractions.	S	[1]
		it for <i>a</i> is correct and consistent with value. It for <i>b</i> is correct and consistent with value.		[1]
			[Maximum	mark: 20]
2	(b) (i)	ϕ in range 10 to 20°, with unit.		[1]
	(ii)	Value for h_1 to nearest mm.		[1]
	(iv)	Correct calculation of v, with correct unit.		[1]
	(c) Jus	tification based on number of significant figures in h_1 and h_2 .		[1]
	(d) (ii)	Value of <i>R</i> to nearest mm.		[1]
		Evidence of repeat readings of <i>R</i> .		[1]

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(e)	lf re hali	solute uncertainty in <i>R</i> in range 2 to 10 mm. epeated readings have been taken, then the absolute uncertainty ca f the range if the working is shown (but not zero if values are equal). rrect method of calculation to obtain percentage uncertainty.		[1]
(f)	Sec	cond values of ϕ , h_1 and h_2 .		[1]
	Sec	cond value of <i>R</i> .		[1]
		ality: cond <i>R</i> less than first <i>R</i> .		[1]
(g)	(i)	Two values of k calculated correctly.		[1]
	(ii)	Valid comment consistent with the calculated values of <i>k</i> , testing a criterion.	gainst a	[1]
(h)	(i)	Two readings are not enough to draw a valid conclusion		[4 max]
		Difficult to measure ϕ / parallax error when measuring ϕ		
		Difficult to measure <i>R</i> with reason e.g. parallax error/ estimating centre of sphere		
		Sphere rolls after landing		
		<pre></pre>		
		Difficult to release marble from same position each time/ difficult to release marble without a force		

PMT

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(ii)	Take more readings <u>and</u> plot a graph/ calculate more <i>k</i> values and <u>compare</u>		[4 max]
	Workable alternative method for ϕ e.g. measure ϕ on photo or shadow/ larger protractor/ draw tangent on block/ hold ruler as tangent		
	Use two setsquares to measure <i>R</i> (with description of method)/ measure to edge of sphere and add half diameter		
	Video with scale/ dye on ball to mark paper/ clay to show landing mark/ sticky surface to stop rolling		
	Detail of method to make ramp rigid / match sizes of ball and track so that ball runs straight / method of fixing block		
	Use a stop on the ramp/ use electromagnetic release		
		[Maximum	mark: 201