## MARK SCHEME for the May/June 2008 question paper

# 9702 PHYSICS

9702/32

Paper 32 (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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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UNIVERSITY of CAMBRIDGE International Examinations

Pa	ge 2	Mark Scheme GCE A/AS LEVEL – May/June 2008	Syllabus 9702	Paper 32
Mai	nipulatio	n, measurement and observation		
Suc	ccessful o	collection of data		
(b)	Value of	length 0.470m to 0.490m (to nearest cm or mm).		[1]
(c)	10 <i>T</i> (or r	nore) has been measured (could be evidence in table	of results).	[1]
(c)	Repeat r	eadings. At least two readings of $10T$ or $T$ (could be in	table).	[1]
(d)	Six sets	e number of readings as a ringed total next to the table of values for $T$ and $l$ scores 3 marks, five sets scores 2 ta shows reverse trend then –1.		[3]
(d)	Apparatu	us set up without help from Supervisor.		[1]
Rar	nge and c	listribution of values		
(d)	-	f results (including the value in <b>(b)</b> ). lude 48cm and 18cm (nominal values), with no interva	l greater than 7cn	n. [1]
Pre	sentatior	n of data and observations		
Tab	ole: layou	t		
(d)	Each col Ignore ui	headings. umn heading must contain a quantity and a unit where nits in the body of the table.		
		ust be some distinguishing mark between the quantity is expected, but accept, for example, $T(s)$ ).	and the unit	[1]
Tab	ole: raw d	lata		
(d)	All value	ency of presentation of <u>raw</u> readings. s of $10T$ (or $T$ ) must be given to the same number of d are to the nearest second then $-1$ . Allow trailing zeros.		[1]
Tab	ole: calcu	lated quantities		
(d)	If 10 <i>T</i> is If 10 <i>T</i> is	nt figures. Apply to $T^2$ . Take trailing zeros into account given to 2 sf, then accept $T^2$ to 2 or 3 sf. given to 3 sf, then accept $T^2$ to 3 or 4 sf. given to 4 sf, then accept $T^2$ to 4 or 5 sf.		[1]
(d)		f $T^2$ correct. value (from candidate's <i>T</i> ). If incorrect, write in the co	rrect value.	[1]

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### Graph: layout

Graph. Id	ayout	
	Axes. Sensible scales must be used (not 3:10 etc.), with labels at least every the squares. Scales must be such that the plotted points occupy at least half the graph grid and $y$ directions. Scales must be labelled with the quantity which is being plotted. Ignore units. Indicate false origin with FO. Allow reversed axes, but if wrong graph plotted then -1.	_
Graph: p	plotting of points	
i i i i i i i i i i i i i i i i i i i	All observations must be plotted. Count and circle the number of plots. Ring and check a suspect plot. Tick if correct. Re-plot if incorrect. Work to an accuracy of half a small square. Don't allow blobs (i.e. large dots with diameter ≥ half a small square).	[1]
Graph: ti	trend line	
l	Line of best fit. Allow 5 trend plots. Judge by scatter of points about the candidate's line. Indicate best line if candidate's line is not the best line. Don't allow a line thicker than half a small square.	[1]
Quality c	of data	
	Judge by scatter of points. Allow 2cm (scaled) in the <i>l</i> direction either side of any line that could be drawn. All plots from table are needed for this mark to be scored. Do not award this mark if the trend is wrong or if wrong graph is drawn.	[1]
Analysis	s, conclusions and evaluation	
Interpret	tation of graph	
Read	dient. hypotenuse of the ∆ must be ≥ half the length of the drawn line. d-offs must be accurate to half a small square. ck for $\Delta y/\Delta x$ (do not allow $\Delta x/\Delta y$ ).	[1]
	<i>y</i> -intercept value must be read to the nearest half square. ck for false origin. The value can be calculated using ratios or $y = mx + c$ .	[1]
Drawing	conclusions	
	te for <i>M</i> . Check substitution into "gradient = $4\pi^2 m/g(m+M)$ " is correct. w 10 – 70g. Unit required.	[1]
<b>(g)</b> Value	ie for z. Must equal the y-intercept. Unit required ( $s^2$ ). 2 or 3 s.f.	[1]
	[	Total: 20]

Page 4	Mark Scheme GCE A/AS LEVEL – May/June 2008	Syllabus 9702	Paper 32
Manipulat	tion, measurement and observation	I	
Successf	ul collection of data		
(b) (i) F	irst measurement of circumference to nearest mm. Unit n	nust be given.	[1]
(c) Meas	urement of $t_1$ .		[1]
( <b>c)</b> Repea	ated measurements for $t_1$ (or $t_2$ ).		[1]
(d) Secor	nd measurement of <i>c</i> .		[1]
(d) Secor	nd measurement of circumference < first measurement.		[1]
(d) Meas	urement of $t_2$ .		[1]
Quality of	<sup>F</sup> data		
( <b>d)</b> <i>t</i> decr	eases when <i>c</i> decreases.		[1]
Presentat	ion of data and observations		
Display o	f calculation and reasoning		
	alue of first radius calculated correctly. Consistent unit m heck correct use of $c = 2\pi r$ .	ust be given.	[1]
(d) Value	of second radius, with same s.f. (or one more than) $c_2$ .		[1]
Possil	ct calculation to check proportionality. bilities include: vo calculations of $t^2/r$ or atio of $t^2$ values and ratio of $r$ values both calculated.		[1]

#### Analysis, conclusions and evaluation

#### Drawing conclusions

 (e) Sensible comments relating to calculations and suggested relationship. The only way this mark can be scored without the first (e) mark is if the results show the wrong trend and it is argued that this disproves the suggested relationship (but don't credit 'results show inverse proportionality'). [1]

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		GCE A/AS LEVEL – May/June 2008	9702	32
Estima	ting	uncertainties		
(b) (ii)	Δc	rcentage uncertainty in <i>c.</i> must be 0.2–0.5cm (or half the range if repeated readin rrect ratio idea required ( $\Delta c$ /circumference) × 100%.	gs).	I
Identify	ing	limitations		
(f) (i)	Uno A	derline and tick relevant point (one from each section): - two sets of readings are not enough (to draw a concl	usion)	
	В	<ul> <li>difficult to make accurate cylinder shape</li> <li>cylinder radius/circumference varies</li> </ul>		
	С	- cylinder doesn't roll straight		
	D	<ul> <li>human <u>reaction</u> error (in timing)</li> <li>measured time is very short <u>not</u> 'difficult to release cylinder and start stopwatch tog</li> </ul>		
		<u>not</u> announ to release cynnaer and start stopwaten tog	ether	
	Е	- difficult to judge end point	lether	[4 ma
		- difficult to judge <u>end point</u>	emer	[4 ma
Sugges			letner	[4 ma
	s <i>ting</i> Und	- difficult to judge <u>end point</u>	letner	[4 ma
	s <i>ting</i> Und	- difficult to judge <u>end point</u> <b><i>improvements</i></b> derline and tick relevant point (one from each section): - test many cylinders <u>and</u> plot a graph	letner	[4 ma
	s <i>ting</i> Und A	<ul> <li>difficult to judge <u>end point</u></li> <li><i>improvements</i></li> <li>derline and tick relevant point (one from each section):</li> <li>test many cylinders <u>and</u> plot a graph</li> <li>test many cylinders <u>and</u> find many values of <i>k</i></li> </ul>	letner	[4 ma
	s <i>ting</i> Unc A B	<ul> <li>difficult to judge <u>end point</u></li> <li><i>improvements</i></li> <li>derline and tick relevant point (one from each section): <ul> <li>test many cylinders <u>and</u> plot a graph</li> <li>test many cylinders <u>and</u> find many values of <i>k</i></li> <li><u>method</u> of making more accurate cylinder</li> <li>time over longer distance</li> <li>use shallower angle ramp</li> <li>use light gates/pressure switches to measure <u>time</u></li> <li>use freeze-frame photography to measure <u>time</u></li> <li>use motion sensor to measure <u>time</u></li> <li>not just 'use video' not 'repeated readings'</li> </ul> </li> </ul>		[4 ma
	sting Und A B D	<ul> <li>difficult to judge <u>end point</u></li> <li><i>improvements</i></li> <li>derline and tick relevant point (one from each section): <ul> <li>test many cylinders <u>and</u> plot a graph</li> <li>test many cylinders <u>and</u> find many values of <i>k</i></li> <li><u>method</u> of making more accurate cylinder</li> <li>time over longer distance</li> <li>use shallower angle ramp</li> <li>use light gates/pressure switches to measure <u>time</u></li> <li>use freeze-frame photography to measure <u>time</u></li> <li>use motion sensor to measure <u>time</u></li> <li>not just 'use video'</li> <li>not just 'use computer/data logger'</li> <li>mark distance with lines on ramp (to eliminate paralla</li> </ul> </li> </ul>	ax)	[4 ma