## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 9702 PHYSICS

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

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Paper 31

Syllabus 9702

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1	(b) (	iii)	Value of $I$ non-zero value and 10 mA with unit. [1 Value of $V$ 0.5 $V$ 1.5 $V$ with unit. [1	
	(c)		sets of readings of $I$ and $V$ scores 5 marks, five sets scores 4 marks etc. [5 prrect trend then $-1$ . Minor help from supervisor $-1$ ; major help $-2$ .	
		Rar	nge: Range of I at least 0.3 mA. [1	
		Eac	umn headings: [1 ch column heading must contain a quantity and a unit where appropriate. There must be ne distinguishing mark between the quantity and the unit e.g. $V/V$ .	
		All '	nsistency of presentation of raw readings: $[1]$ values of $I$ must be given to the same number of decimal places. All values of $V$ must been to the same number of decimal places.	
	Significant figures: Significant figures for $1/V$ the same as, or one more than, that for $V$ .			
	Calculation: Check the values of $1/V$ and $1/I$ .			
be chosen so that the plot both <i>x</i> and <i>y</i> directions. S Ignore units.			Sensible scales must be used. Awkward scales (e.g. 3:10) are not allowed. Scales must be chosen so that the plotted points on the grid occupy at least half the graph grid in both <i>x</i> and <i>y</i> directions. Scales must be labelled with the quantity that is being plotted	
			Plotting of points:  All the observations in the table must be plotted. Check the points are plotted correctly Work to an accuracy of half a small square.  Do not accept blobs (points with diameter greater than half a small square).	
			Quality: [1] All points in the table must be plotted (at least 5) for this mark to be scored. Judge by the scatter of all points about a straight line. All points must be within 0.01 $V^{1}$ on the 1/V axis from a straight line.	
		(ii)	Line of best fit: [1]  Judge by the balance of all the points (at least 5) about the candidate's line. There must be an even distribution of points either side of the line along the full length.	
	(	iii)	Gradient: [1 The hypotenuse of the triangle must be at least half the length of the drawn line. Read offs must be accurate to half a small square.	
			Intercept: [1 Either: Check correct read-off from a point on the line, and substitution into $y = mx + c$ . Read off must be accurate to half a small square. Allow ecf of gradient value. Or: Check the read-off of the intercept directly from the graph.	
			Either: Check correct read-off from a point on the line, and substitution into $y = mx + c$ . Read off must be accurate to half a small square. Allow ecf of gradient value. Or:	

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Syllabus

**Paper** 

[1]

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(e)	) Correct r	method to find R.		[1]
	Answer i	n range $40-60\Omega$ with unit.		[1]
				[Total: 20]
2 (a)	) Measure	ement of $t$ in the range 0.20 cm $-$ 1.00 cm to 0.1 mm or	0.01 mm with u	nit. [1]
(b)	) (i) Mea	surement of $d$ in the range 3 cm $-$ 9 cm with unit.		[1]
	(ii) Corr	rect calculation of w.		[1]
(c)	<b>(ii)</b> Valu	tile of $T$ in the range 3 s – 5 s.		[1]
	Evid	ence of repeat readings.		[1]
(d)	If repeate	e uncertainty in $T$ in range 0.1 s $-$ 0.6 s. ed readings have been taken, then the uncertainty can method of calculation of percentage uncertainty.	be half the rang	[1] ge.
(e)	) Second	value of <i>d</i> in the range 14 cm – 31 cm .		[1]
	Correct	calculation of second value of w.		[1]
	Second	value of <i>T</i> .		[1]
	Second	value of $T < \text{first value of } T$ .		[1]
(f)	(i) Corr	rect calculation of two values of <i>k</i> .		[1]

(ii) Sensible comment relating to the calculated values of k, testing against a specified

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criterion.

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(g)

	(i) Limitations 4 max	(ii) Improvements 4 max	Do not credit:
Α	Two readings are not	Take more readings and plot	Few readings
	enough	a graph/ calculate more k	Take more readings and
	(to draw a conclusion)	values (and compare)	calculate average <i>k</i>
		Allow 'repeat readings and plot a graph'	Only one reading
В	Rule hits bench	Method of preventing rule hitting bench	Ignore amplitude
		e.g. project end of cylinder over bench	changes/difficult to start
		or elevate apparatus	at the same amplitude
			each time
С	rule used for wider diameter/	Method to improve measurement of	Use larger Vernier
	couldn't use calipers	larger diameter e.g. use set squares	calipers
		held against ruler/wrap string or paper	
		around and measure	
		circumference/use calipers and hold	
_		against ruler/travelling microscope	
D	Difficult to judge when	1.Use video (+ playback) + timer/use	Difficult to measure the
	oscillation is complete	clock on video / use position or motion	time/human error/
		sensor placed above/below rule (not	references to reaction
		above centre) / use of light gate with	times
		detailed method.	
		2.Use (fiducial) marker/pointer at centre	
<u> </u>	<b>.</b>	(of oscillation)	
E	Oscillations die away		
	quickly/too few oscillations/		
<u> </u>	damped		
F		Use same surface/material (for	
		cylinders)	

Ignore 'parallax problems', 'use assistant' or references to draughts, fans, air conditioning.

[Total: 20]