MARK SCHEME for the October/November 2010 question paper

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for the guidance of teachers

9702 PHYSICS

9702/33

Paper 31 (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.

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UNIVERSITY of CAMBRIDGE International Examinations

	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
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1	(a)	(ii) Valu	ue of raw h to the nearest mm (unit needed). $h > 20$ cm	۱.	[1]
	(b)	of swing	\underline{e} of repeat times: of one swing repeated several times s recorded at least once (not fixed time and count <i>n</i>). 0.5 < <i>T</i> < 3 s.	<u>or</u> the time for a	a number [1]
	(c)	Incorrec	of readings of x and T scores 5 marks, five sets scores t or no trend then -1 (Correct trend x increases, T^2 decringed total next to the table.		
		Maximu	m value of x at least $h/2$.		[1]
		Must hay Each co Ignore a There m	headings (x / m , x / mm , T / s , T^2/s^2). ve x and T^2 columns. lumn heading must contain a quantity and a unit. ny units in the body of the table. Just be some distinguishing mark between the quantity d but accept, for example, x (m)).	y and the unit (s	[1] solidus is
		All value	ency of presentation of <u>raw</u> readings. as of raw <i>x</i> must be given to the nearest mm and all w Imber of d.p. (either 1 or 2).	values of raw tin	[1] ne to the
		Significa significa	Int figures. Int figures for T^2 must be the same as, or one more the figures used in the raw time data. Also if raw time the of a second accept one less significant figure in T^2 .	nan, the least nu is given to the	[1] umber of nearest
		Correct	calculation of T^2 . Do not allow t^2 .		[1]

Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
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(d) (i)	Sen Scal grid Scal	s: sible scales must be used. No awkward scales (e.g. 3: les must be chosen so that the plotted points occupy in both <i>x</i> and <i>y</i> directions. les must be labelled with the quantity which is being pla le markings should be no more than three large square	y at least half th otted. Ignore un	
	Write Ring Wor	bservations must be plotted on the grid. e a ringed total of plotted points. g and check a suspect plot. k to an accuracy of half a small square. not accept blobs (points with diameter > 0.5 small squa	ıre).	[1]
(ii)	Judo Thei leng	of best fit. ge by balance of at least 5 points about the candidate's re must be an even distribution of points either side th. must not be kinked. Do not allow lines thicker than ha	of the line along	
	strai	lity. tter of points must be less than ± 1 cm (to scale) in ght line. All points in table must be plotted (at leas rded.	. ,	
(iii)	Neg The	dient. ative sign must be seen on answer line consistent with hypotenuse of the triangle must be at least half the ler n read-offs must be accurate to half a small square.	• •	[1] line.
	Eithe Che Rea Or:	rcept. er: ck correct read-off from a point on the line and subs d off must be accurate to half a small square. Allow ec ck read-off of intercept directly from the graph.		
(e) Val	ue of	$\frac{A}{B} = \frac{y - \text{intercept}}{ -\text{gradient} } (Expect value to be approximately expected on the second second$	equal to <i>h</i>).	[1]
		A/ <i>B</i> correct (e.g. m) consistent with value. ndidate's value 0.5 <i>h</i> < A/B < 1.5 <i>h.</i>		[1]

[Total: 20]

	Page 4			Mark Scheme: Teachers' version	Syllabus	Paper	
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2	Measurement of d_A in range 0.20 mm < d_A < 0.40 mm to nearest 0.01 mm or 0.001 mm with consistent unit. If OOR allow SV ± 0.10 mm.						[1]
	Evidence of repeated measurements of <i>d</i> (or in (e)).						
	(c)	c) (i) Measurement of <i>L</i> to nearest mm with consistent unit.					
		(ii) Absolute uncertainty in <i>L</i> is 2 mm–10 mm.					
			If repeated readings have been taken, then the uncertainty can be half the range. Correct method of calculation to get percentage uncertainty.				[1]
	(d)	(ii)	Mea	surement of V_A . Any supervisor's help –1.		I	[1]
	(e) Value of $d_{\rm B}$. Major help from supervisor –1.						
	(f) (ii) Measurement of $V_{\rm B}$ to at least nearest 0.1 V with unit. V < 2 V. If > 2 V check SV.					eck SV. [[1]
	Quality: $V_{\rm B} < V_{\rm A.}$						
	(g)	(i)	Valu	es of <i>k</i> calculated correctly.		I	[1]
		(ii)	Justi	ification of sf in <i>k</i> linked to <i>L</i> <u>and</u> <i>d</i> <u>and</u> <i>V</i> .		I	[1]
		(iii)		d conclusion based on the calculated values of <i>k</i> . didate must test against a stated criterion.		[[1]

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(i)	Limitations [4]	(ii)	Improvements	[4]	Do not credit			
Ap	Two readings are not enough (to draw a conclusion.	A _s	Take more readings <u>and</u> plot a graph/calculate more values of k	ς.	One reading/ few readings/ take more readings and average.			
Bp	Difficult to measure length because (give a reason) e.g. clips have a width/ clip slips. Difficult to make <i>L</i> the same (for both experiments).	Bs	Use sliding jockeys/narrower clip solder contacts/use longer wire reduce % error).					
Cp	Voltmeter scale not sensitive enough/not precise enough/only reads to 0.1 or 0.05 V.	enough/not voltmeter that reads to 0.01 V.			Voltmeter not accurate enough. More accurate voltmeter.			
D _p	Wires kinked/Wires not straight/Difficult to keep wire straight/difficult to prevent short circuiting.	Ds	D _s Method of keeping wire (during experiment) straight e.g. tape to ruler, hang weights off end, clamp wire.		Parallax error.			
Ep	Difficult to make <i>I</i> the same (for both experiments).	Es	Method to obtain continuous variation in the current e.g. (slide wire) potentiometer/potential divider/finer wire rheostat/longer rheostat.					
Fp	Contact resistance/ fluctuating ammeter or voltmeter readings.	Fs	Method of cleaning contacts e.g sand clips. Tighten clips.	•				

Ignore reference to parallax error, zero error on meters, heating effects of wire, cell runs down, video the experiment.

[Total: 20]