MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

9702 PHYSICS

9702/35

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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	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper
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1	(a)	Raw	/ valu	ue(s) of <i>h</i> to the nearest mm in range 5–15 cm.		[1]
	(b)	(ii)	Valu	e of d with unit: $d < h$.		[1]
	(d)	 Six sets of readings of m and d scores 5 marks, five sets scores 4 marks etc Incorrect trend –1. Supervisor's help –1. 				[5]
		Ran	ge o	f <i>m</i> : ∆ <i>m</i> ≥ 60 g.		[1]
Column headings: Each column heading must contain a quantity and a unit w There must be some distinguishing mark between e.g. \underline{m} / kg m ⁻¹ but accept \underline{m} (kg m ⁻¹). d				umn heading must contain a quantity and a unit where nust be some distinguishing mark between the (g m ⁻¹ but accept <u>m</u> (kg m ⁻¹).		[1] ne unit,
				ncy of presentation of raw readings: s of raw <i>d</i> must be given to the nearest mm.		[1]
				nt figures: nt figures for <u>1</u> must be to the same as, or one more th d	an, the number o	[1] of
		sign	ificar	nt figures in <i>d</i> .		
		Calc	culati	on: <i>m/d</i> calculated correctly.		[1]
	(e)	()	Scal grid Scal	s: sible scales must be used. Awkward scales (e.g. 3:10) es must be chosen so that the plotted points occupy in both <i>x</i> and <i>y</i> directions. es must be labelled with the quantity which is being pla e markings must be no more than three large squares	y at least half th otted.	
			All o Che squa	ting of points: bservations in the table must be plotted. ck that the points are correctly plotted. Work to an a are in both <i>x</i> and <i>y</i> directions. not accept 'blobs' (points with diameter greater than ha	-	
				lity: oints in the table must be plotted (at least 5) for this m bints must be less than $\pm 0.5 \text{m}^{-1}$ (0.005 cm ⁻¹) of 1/ <i>d</i> of		[1] Scatter
		. ,	Judo Thei leng Allov	of best fit: ge by balance of <u>all</u> the points on the grid (at least 5) al re must be an even distribution of points either side th. w one anomalous point only if clearly indicated (i.e. c didate.	of the line along	the full

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	(iii) Gradient: The hypotenuse of the triangle used must be at least half the length of the line. Both read-offs must be accurate to half a small square in both x a directions. The method of calculation must be correct.				
		Intere Eithe Or:	•	a small square	
	(f) Val	ues of	A = -gradient and $B =$ intercept.		[1]
	Sub	ostituti	on of $d = h$ shown and 0.08 kg $< m < 1.0$ kg with cons	istent unit.	[1]
					[Total: 20]
2	(a) (ii)	Value	e of <i>m</i> in g or kg. $45 g \le m \le 55 g$.		[1]
	(iii)		lute uncertainty in <i>m</i> in range 1–5g with unit. ect method shown to find the percentage uncertainty.		[1]
	(b) (iii)	Value	e of V to at least 1 d.p. with unit. Supervisor help -1 .		[1]
	(c) Rav	w valu	e(s) of θ_1 to nearest °C.		[1]
	(d) (ii)	Value	e of $\theta_2 > \theta_1$ with unit.		[1]
	(iii)	Calc	ulation of $(\theta_2 - \theta_1)$.		[1]
	(e) Sec	cond v	value of $V >$ first value of V .		[1]
	(f) Sec	cond v	values of θ_2 and θ_1 .		[1]
	Sec	cond v	value of $(\theta_2 - \theta_1)$ > first value of $(\theta_2 - \theta_1)$.		[1]
	(g) (i)	Two	values of <i>k</i> calculated correctly.		[1]
	(ii)	Justi	fication of s.f. in k linked to raw data in V and $(\theta_2 - \theta_1)$).	[1]
	(iii)		tible comment relating to the calculated values of k , if ied by the candidate.	testing against a	criterion [1]

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(h)

	(i) Limitations 4 max.	(ii) Improvements 4 max.	Do not credit
Α	Two readings are not enough (to draw a conclusion)	Take more readings and plot a graph/calculate more <i>k</i> values (and compare)	'Few readings'/ 'take more readings and calculate average <i>k</i> '/ 'only one reading'
В	Heat loss (to surroundings or beaker)	Method to reduce heat loss, e.g. lagging, lid	Switch off fans to reduce convection
с	Small value of $(\theta_2 - \theta_1)/$ % uncertainty in $(\theta_2 - \theta_1)$ is large	Method to increase $(\theta_2 - \theta_1)$ e.g. higher voltage, lower resistance, increased time, less water	
D	Low precision of thermometer	Either : thermometer with <u>specified</u> better precision, e.g. 0.1 °C, 0.5 °C Or : named device such as thermocouple or resistance thermometer.	Not accuracy
E	Resistor/bulb of thermometer is not completely immersed	Use narrower beaker	
F	Water is left behind in measuring cylinder	Method to measure mass of water, e.g. subtract mass of empty beaker from mass of beaker with water	Just "weigh water"
G	Resistor continues to give out heat when switched off/ temperature continues to rise after switching off	Wait until temperature reaches a maximum before reading	

Do not credit: precision of measuring cylinder; different starting temperatures of water; uneven temperature distribution in beaker; parallax errors in reading volume or temperature; reaction time error in timing.

[Total: 20]