MARK SCHEME for the October/November 2007 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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Question 1		GCL A/AS LLVLL - OCTOBER/NOVERIDER 2007	5702	JZ
	on, me	easurement and observation		
-		ction of data		
fou	re marl Ir for fi	ments ks for six sets of readings for l and R_2 , ve sets, etc. nreasonable values of R_2 , e.g. R_2 >40 or R_2 <2.5, e.g. ir	npossible R_2)	[5]
(b) Circ	cuit se	et up without help from Supervisor (minor help –1, maj	or help –2)	[2]
Range and	distri	bution of values		
(b) R_2	values	s must include 40 Ω and one value \leqslant 5 Ω		[1]
Presentatio	on of c	data and observations		
Table: layo	out			
Eac Ign The	ch colu Iore ur ere mu	neadings umn heading must contain a quantity and a unit where hits in the body of the table. ust be some distinguishing mark between the quantity us is expected, but accept, for example, <i>l</i> (cm)).		[1]
Table: raw	data			
All	values	ncy of presentation of raw readings s of <i>l</i> must be given to the same number of decimal pla to nearest 1 mm or 1 cm).	aces.	[1]
Table: calc	ulated	l quantities		
App If <i>l</i> If <i>l</i>	ply to is give is give	nt figures 1/ <i>l</i> only. en to 2 sf, then accept 1/ <i>l</i> to 2 or 3 sf. en to 3 sf, then accept 1/ <i>l</i> to 3 or 4 sf. f 1/ <i>l</i> given as fractions lose this mark.		[1]
Che	eck a	f 1/ <i>l</i> correct. value. If incorrect, write in the correct value. ues of 1/l given as fractions for this mark.		[1]
Graph: layo	out			
The Sca the Sca inst	nsible ere sh ales m graph ales m tead o	scales must be used. Awkward scales (e.g. 3:10) are ould not be more than three large squares between as nust be chosen so that the plotted points must occupy or grid in both x and y directions. The labelled with the quantity which is being plotted of R_2). Ignore units. enalise reversed axes but penalise if the wrong graph	kis labels. at least half I (do not accept <i>F</i>	

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Graph: plotting	of points		
Ring and quality m Work to	rvations must be plotted. d check a suspect plot, tick if correct. Re-plot if incorrec nark). an accuracy of half a small square. e blobs ≥ half a small square diameter.	ct (and re-check	[1]
Graph: trend line	e		
Judge by There m	best fit (<u>must be 5 or more plots, do not allow if scatter i</u> y scatter of points about the candidate's line. ust be a fair scatter of points either side of the line. best line if candidate's line is not the best line.	i <u>s large</u>).	[1]
Quality of data			
· · · ·	y scatter of points about the best fit line (all points $\pm 1~\Omega$ ust be correct. At least 5 plots are needed for this marl	,	[1]
Analysis, conclu	usions and evaluation		
Interpretation of	^f graph		
The Rea valu	dient hypotenuse must be at least half the length of the draw d-offs must be accurate to half a small square (if income). e). ck for $\Delta y / \Delta x$ (i.e. do not allow $\Delta x / \Delta y$). Ignore POTE.		[1] ect
The obvi	tercept value must be read to the nearest half square. value can be calculated using ratios or $y = mx + c$ (if a ously wrong). false origin has been used then label FO.	lgebra is not	[1]
Drawing conclus	sions		
Must be	r R_1 hould be evidence that it is obtained from 1/(100cm x g in range 5 to 15 Ω. . Unit required.	radient).	[1]
Unit requ	be candidate's intercept. 2 or 3 sf.		[1]
		[Total for Qu	estion 1: 20]

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Question 2

Manipulation, measurement and observation

Successful collection of data

(b)	(ii)	First value of <i>d</i> to nearest cm or mm.	[1]
(c)	(ii)	First value of t (must be between 0.1 and 10 s).	[1]
(f)	(ii)	Second value of <i>d</i> (must be less than first value)	[1]
(f)	(ii)	Second value of <i>t</i> .	[1]
(f)	(ii)	Two values of h in range 0 to 130 cm. (both values could be the same)	[1]
(f)	(ii)	Repeated measurements for <i>t</i> (first or second reading)	[1]
Quality of data			
(f)	(ii)	Smaller d gives greater v (use corrected values of v).	[1]

Presentation of data and observations

Display of calculation and reasoning

- (e) First value of *v* calculated correctly. Calculations must be checked (if wrong, write in correct value). [1]
- (f) (ii) Second value of *v* calculated correctly. Calculations must be checked (if wrong, write in correct value). [1]
- (g) Correct calculation to check proportionality [1]
 Possibilities include: Two calculations of vd. Ratio of v values and inverse ratio of d values both calculated.

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Analysis, conclusions and evaluation

Drawing conclusions

(g) Conclusion

 [1] Sensible comments relating to proportionality calculations and to the suggested relation.
 Incorrect ideas score zero.

Estimating uncertainties

 (d) Percentage uncertainty in *t*. [1] Absolute uncertainty must be 0.1 to 0.5 s, or if repeated readings have been done then the uncertainty could be half the range. Correct ratio idea and x100 required.

Identifying limitations

(h) (i) Relevant points must be underlined and ticked. [4] Some of these might be: A Two sets of readings not enough (to draw valid conclusion).

- B Cone may have not reached terminal velocity.
- C Hard to see when cone strikes floor.
- D Cone falls at an angle (due to draughts/imbalance of cone).
- E Human error in timing/reaction time.
- F Difficult to measure diameter because cone flexible.
- G Parallax error (at reading positions).
- X Other source of error

Suggesting improvements

(h) (ii)	Relevant points must be underlined and ticked.	
	Some of these might be:	

- A Take more readings and plot a graph/calculate ratios.
- B Ensure terminal velocity by increasing release height/measure velocity at two intervals to check terminal velocity reached.
- C Use pressure/other sensor (on floor) to stop timer/use assistant to judge when it reaches the floor.
- D Turn off fans/balance the cone e.g. extra strip of tape.
- E1 Use light gate to trigger stopwatch/use video camera with slow motion replay/use multiflash photography/use high speed camera with known time intervals.
- E2 Time over greater distance.
- F Measure diameter of cone in two directions and average.
- G Drop in front of rule/read at eye level.
- Y Another improvement, well explained.

Do not allow 'repeated readings' (unless qualified by 'plot a graph'). Do not allow 'use a computer to improve the experiment'

[Total for Question 2: 20]