UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 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.

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

CIE is publishing the mark schemes for the May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme GCE A/AS LEVEL – May/June 2007	Syllabus 9702	Paper 32	
Manipulatio	n, measurement and observation	9702	32	
•				
	Successful collection of data			
(a) (i) Mea	surement of e.m.f. of power supply		[1]	
(b) Measure Five mar	ments ks for six sets of readings for I and R_3 , four for five set	s, etc.	[5]	
(b) Circuit se	et up without help from Supervisor		[1]	
Range and d	Range and distribution of values			
(b) $R_3 = 33$	or 47Ω and R_3 = 560 or 680Ω must be included		[1]	
Quality of da	ta			
, , ,	e by scatter of points about the best fit line. Trend musts are needed for this mark to be scored.	st be correct.	[1]	
Presentation	n of data and observations			
Table: layout				
Ignore u There m	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 lus is expected, but accept, for example, I (A)).		[1]	
Table: raw da	ata			
` '	ency of presentation of raw readings s of $\it I$ must be given to the same number of decimal place.	aces.	[1]	
Table: calcul	ated quantities			
If I is give	•		[1]	
(b) Values of Check a	1/ <i>I</i> correct. value. If incorrect, write in the correct value.		[1]	

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Page 3	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2007	9702	32
Graph: la	ayout		
(Graph) Sensible There sh Scales n the graph		ris labels. at least half	[1]
Do not p	enalise reversed axes or if the wrong graph has been	olotted.	
Graph: p	olotting of points		
Ring and	All observations must be plotted. I check a suspect plot. Tick if correct. Re-plot if incorre an accuracy of half a small square.	ct (and re-check qua	[1] ality mark).
Graph: ti	rend line		
Judge by There m	Line of best fit (must be 5 or more plots) 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.		[1]
Analysis	s, conclusions and evaluation		
Interpret	ation of graph		
,,,,	Gradient The hypotenuse must be greater than half the length of Read-offs must be accurate to half a small square. Check for $\Delta y/\Delta x$ (i.e. do not allow $\Delta x/\Delta y$).	of the drawn line.	[1]
	<i>y</i> -intercept The value must be read to the nearest half square. The value can be calculated using ratios or $y = mx + c$ If a false origin has been used then label FO.		[1]
Drawing	conclusions		
Valu	t be in range 40.0 to 55.0 Ω . ie for R_1 obtained from <i>y</i> -intercept x E . 3 sf. Unit required		[1]
	ue for R_2 unless Supervisor has used differ and of working must be correct	ent resistors to thos	[1 e specified.

[Total for Question 1: 20]

Method of working must be correct.

2 or 3 sf. Unit required.

Page 4	Mark Scheme	Syllabus	Paper
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2 Manipulation, measurement and observation

(a) (ii) First value of *d* (less than 40 cm) no more precise than 1 mm.

[1]

(a) (ii) First value of h (less than d)

Successful collection of data

[1]

(a) (iii) Method of measuring h accurately

[1]

e.g. Use of set squares to indicate height / repeat to refine position. Do not accept repeated readings for this mark

Do not accept just 'use a set square'

(b) Second value of *d* (less than 40 cm)

[1]

(b) Second value of *h* (less than *d*)

[1]

(b) Evidence of repeated measurements for *h* (first or second reading)

[1]

Quality of data

(b) Values of e within 10% of each other

[1]

Presentation of data and observations

Display of calculation and reasoning

(b) Values of *e* calculated correctly One mark each Calculations must be checked

[2]

(c) Consideration of the percentage uncertainty in *h* from (a)(iv) is expected. Knowledge of error propagation methods is not required.

[1]

Page 5		Syllabus	Paper
	GCE A/AS LEVEL – May/June 2007	9702	32
Analys	s, conclusions and evaluation		
Drawing	conclusions		
	oclusion sible comments relating to values of e. brrect ideas score zero.		[
Estimat	ng uncertainties		
(a) (iv)	Percentage uncertainty in <i>h</i> If repeated readings have been done then the uncertainty Absolute uncertainty must be 2 to 10 mm. Correct ratio idea required.	must be half the	range.
Identifyı	ng limitations		
(d) (i)	Relevant points must be underlined and ticked. Some of these might be: A Two sets of readings not enough (to draw valid concluded Hard to judge rebound height, with reason C Parallax (error in measuring h) D Difficult to release without applying a force E Rule may not be vertical / perpendicular F Only cm divisions on rule (if borne out by readings) G Inconsistent bounce	usion)	[
Sugges	ing improvements		
(d) (ii)	Relevant points must be underlined and ticked. Some of these might be: A Take several <i>d</i> values and plot graph/compare <i>e</i> value B Use video and play back slowly/position sensor C Method of reducing parallax problem (adjustable may value of <i>h</i> /assistant to drop ball/ensure measuremen	rker/drop many	

- value of h/assistant **to drop** ball/ensure measurement taken at eye level)
- D Mechanical **method** of release/hold ball against stop
- Ε Method of making rule vertical
- Use flat surface/turn off fans

Do not allow 'repeated readings' (unless qualified by 'plot a graph')

Do not allow 'use a computer to improve the experiment'

Do not allow 'increase d'

[Total for Question 2: 20]