UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

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9702 PHYSICS

9702/05

Paper 5 (Practical), maximum raw mark 30

This mark scheme is published as an aid to teachers and students, 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.

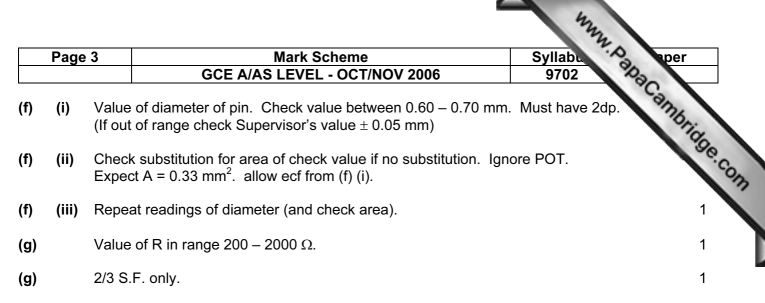
Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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20 marks in total.

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Question	1 2	amb			
i.e. (Page 4 Mark Scheme Syllabit per GCE A/AS LEVEL - OCT/NOV 2006 9702 9702 estion 2 (Measure) p.d. and find a force (could be in a table or graph). Change p.d. and repeat. i.e. correct procedure. Do not give for only identifying the variables. This mark can be scored if the method is unworkable. Measurement of p.d. – voltmeter connected in parallel with capacitor or power supply on				
	asurement of p.d. – voltmeter connected in parallel with ca gram or voltage read from power supply in text. Wrong di	apacitor of power supply on			
lgno Do r	Workable electrical arrangement: <u>d.c.</u> power supply on diag or in text. Ignore Voltmeter in series. Ammeter in parallel loses this mark. Do not allow discharge of circuit while measuring force. If diagram wrong this loses this mark.				
Vari	Method of changing the p.d. (diag or text). Variable power supply or potential divider circuit. Do no allow variable resistor in series. Do not allow changing distance.				
	asure the force/(mass) with <u>tpb</u> or force with <u>newtonmeter</u> measure force from a mass/lever/pulley system.	;			
	Workable mechanical arrangement to measure force on diag. Allow workable loading/lever/pulley system.				
	Plates close together/large surface area or HT/EHT/hight voltage to make force large/measurable.				
e.g. disc	one safety precaution <u>with reason</u> . wear insulating/rubber gloves: earth/insulate one plate w charge before touching plates <u>to avoid/prevent shock/shor</u> not allow not touching plates (precaution needed).				
Som Two Dista Metl diele Forc Forc Calil	v further good design features. ne of these might be: o fixed points shown on the diagram (appropriate clamps of tance between the plates should be kept constant. thod of achieving constant separation of plates (spacers of ectrics)/adjust newtonmeter position to give same separation ce = mg ce is the change in readings. ibrate springs to give force reading. prox. p.d (greater than 100 V)/distance (less than 1 cm)/Ar	or measurement; no insulators or tion.			

10 marks in total.