

CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the November 2003 question papers

9702 PHYSICS				
9702/01	Paper 1 (Multiple Choice (AS)), maximum mark 40			
9702/02	Paper 2 (Structured Questions (AS)), maximum mark 60			
9702/03	Paper 3 (Practical (AS)), maximum mark 25			
9702/04	Paper 4 (Structured Questions (A2 Core)), maximum mark 60			
9702/05	Paper 5 (Practical (A2)), maximum mark 30			
9702/06	Paper 6 (Options (A2)), maximum mark 40			

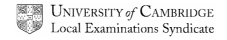
These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.





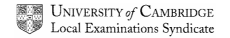
GCE ADVANCED SUBSIDIARY LEVEL AND ADVANCED LEVEL

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 9702/01

PHYSICS
Paper 1 (Multiple Choice (AS))



Page 1	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS - NOVEMBER2003	9702	01

Question Number	Key	Question Number	Key
1	С	21	D
2	С	22	С
3	Α	23	Α
4	D	24	D
5	D	25	D
6	В	26	Α
7	В	27	D
8	Α	28	В
9	С	29	В
10	В	30	D
11	D	31	Α
12	Α	32	Α
13	С	33	С
14	В	34	В
15	В	35	D
16	С	36	В
17	D	37	D
18	В	38	С
19	В	39	В
20	Α	40	С



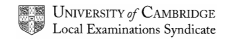
GCE ADVANCED SUBSIDIARY LEVEL AND ADVANCED LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9702/02

PHYSICS
Paper 2 (Structured Questions (AS))



Page 1	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS - NOVEMBER 2003	9702	02

Categorisation of marks

The marking scheme categorises marks on the MACB scheme.

B marks: These are awarded as <u>independent</u> marks, which do not depend on other marks. For a B-mark to be scored, the point to which it refers must be seen specifically in the candidate's answer.

M marks: These are <u>method</u> marks upon which A-marks (accuracy marks) later depend. For an M-mark to be scored, the point to which it refers must be seen in the candidate's answer. If a candidate fails to score a particular M-mark, then none of the dependent A-marks can be scored.

C marks: These are <u>compensatory</u> method marks which can be scored even if the points to which they refer are not written down by the candidate, providing subsequent working gives evidence that they must have known it. For example, if an equation carries a C-mark and the candidate does not write down the actual equation but does correct working which shows he/she knew the equation, then the C-mark is awarded.

A marks: These are accuracy or <u>answer</u> marks which either depend on an M-mark, or allow a C-mark to be scored.

Conventions within the marking scheme

BRACKETS

Where brackets are shown in the marking scheme, the candidate is not required to give the bracketed information in order to earn the available marks.

UNDERLINING

In the marking scheme, underlining indicates information that is essential for marks to be awarded.

Page 2	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS - NOVEMBER 2003	9702	02

1	(a)	(i)	acceleration (allow a definition of acceleration)	B1	
		(ii)	the velocity is decreasing or force/acceleration is in negative direction – accept 'body is decelerating'/'slowing down'	B1	[2]
	(b)	(i)	e.g. separation of dots becomes constant/does not continue to increase (must make a reference to the diagram)	B1	
		(ii)1	distance = 132 cm	B1	
		(ii)2	at constant speed, distance travelled in 0.1 s = 25 cm (allow ± 1 cm) distance = 132 + (4 x 25) = 232 cm		[4]
	(c)		$s = ut + \frac{1}{2}at^2$ 1.6 = $\frac{1}{2}$ x 9.8 x t^2 (allow $g = 10$ m s ⁻²	C1	[3]
2	(a)		mass: measure of body's resistance/inertia to changes in velocity/motion	B1 B1	[3]
	(b)		e.g. where gravitational field strength changes (change) in fluid surrounding body 1 each, max 2	B2	[2]
3	(a)		force x perpendicular distance		[2]
	(b)		no resultant force (in any direction)no resultant moment (about any point)		[2]
	(c)	(i)	correct direction in both	B1	[1]
		(ii)1	moment = 150 x 0.3 = 45 N m (1 sig. fig1)	A1	
		(ii)2	torque = 45 N m i.e. same is (i)	A1	
		(ii)3	45 = 0.12 x <i>T</i>		[4]
4	(a)	(i)1	amplitude = 0.4(0) mm	A1	
		(i)2	wavelength = $7.5 \times 10^{-2} \text{ m}$ (1 sig. fig1 unless already penalised)	A1	
		(i)3	period = 0.225 ms		
		(i)4	$v = f\lambda$ = 4400 x 7.5 x 10 ⁻² = 330 m s ⁻¹		[6]

Page 3		}	Mark Scheme	Syllabus	Paper
		<u> </u>	A/AS LEVEL EXAMINATIONS - NOVEMBER 2003 9702		02
	(a)	(ii)	reasonable shape, same amplitude and wavelength do	oubled B1	[1]
	(b)	(i)	1.7(2) μm	A1	
		(ii)	d $\sin \theta = n\lambda$ (double slit formula scores 0/2) 1.72 x 10 ⁻⁶ x sin θ = 590 x 10 ⁻⁹		
		(iii)	½L = 1.5 tan20.1 L = 1.1 m		[5]
5	(a)	(i)	arrow from B towards A	B1	
		(ii)	E = V/d = 450/(9.0 x 10 ⁻²) = 5.0 x 10 ³ N C ⁻¹ (accept 1 sig. fig)	C1 A1	[3]
	(b)	(i)	energy = qV or Eqd	A1	
		(ii)	Ek = $\frac{1}{2}mv^2$ 7.2 x 10 ⁻¹⁷ = $\frac{1}{2}$ x 9.1 x 10 ⁻³¹ x v^2	C1	[4]
	(c)		line from origin, curved in correct direction but not 'leve	el out'B1	[1]
6	(a)	(i)	26 protons	B1	
		(ii)	30 neutrons	B1	[2]
	(b)	(i)	mass = $56 \times 1.66 \times 10^{-27}$		
		(ii)	density = mass/volume where volume = $4/3 \times \pi \times r^3$ = $(9.3 \times 10^{-26})/(4/3 \times \pi \times \{5.7 \times 10^{-15}\}^3)$ = $1.2 \times 10^{17} \text{ kg m}^{-3}$	C1	
	(c)		nucleus occupies only very small fraction of volume of or 'lot of empty space inside atom'	<u>atom</u> B1	
7	(a)	(i)	P = Vi 1200 = 240 x i i = 5.0 A	M1	
		(ii)	V = iR 240 = 5.0 x R R = 48 Ω		[4]
	(b)	(i)	p.d. = (5.0 x 4.0 =) 20 V	A1	
		(ii)	mains voltage = (240 + 20 =) 260 V	A1	
		(iii)	P = (20 x 5.0 =) 100 W	A1	[3]
	(c)		power input = 1200 + 100 = 1300 W efficiency = 1200/1300 = 0.92		[2]



GCE ADVANCED SUBSIDIARY LEVEL AND ADVANCED LEVEL

MARK SCHEME

MAXIMUM MARK: 25

SYLLABUS/COMPONENT: 9702/03

PHYSICS Paper 3 (Practical (AS))



Page 1	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS – NOVEMBER 2003	9702	03
(c) (ii)	Percentage uncertainty in first value of <i>d</i> Uncertainty = 1 mm or 2 mm scores 1 mark. Ratio idea correct scores 1 mark.		2/1/0
(e) (i)	Readings 6 sets of values for d/T scores 1 mark. Check a value for T . Underline checked value. Tick if correct all Ignore rounding errors. If incorrect, write in correct value and do If there is no record of the number of oscillations then do not all If there are no raw times do not award this mark. If t for T then do not award this mark and ecf into the calculation Check a value for d/T . Underline this value. Tick if correct and Ignore rounding errors. If incorrect, write in correct value and do not award the mark. Help given by Supervisor, then -1. Excessive help then -2. Misread stopwatch -1 .	o not award ward this ma n for <i>d/T.</i> score 1 mar	the mark. ark.
(e) (i)	Repeated readings For each value of <i>d</i> there must be at least two values of <i>t</i> . Do not award this mark if all of the repeats are identical.		1
(e) (i)	Reasonable time used for oscillations At least half of the raw times must be greater than 20 s. If there are no raw times do not award this mark.		1
(e) (i)	Quality of results Judge by scatter of points about the line of best fit. 6 trend plots with little scatter scores 2 marks. 5 trend plots with little scatter scores 1 mark. Wrong trend of plots cannot score these marks (i.e. <i>t</i> increases	as d increa	2/1/0 (ses)
(e) (i)	Column headings Apply to <i>d/T</i> only.		1
(e) (i)	Consistency Apply to <i>d</i> only. All the values of <i>d</i> must be given to the neares	t millimetre.	1
(e) (i)	Significant figures Apply to d/T only. d/T must be given to the same number, or one more than, the significant figures as the least accurate data. Check each value		1
(e) (ii)	Justification for sf in d/T Answer must relate sf in d (and t) to sf in d/T . Do not allow answers in terms of decimal places. 'Raw data' ideas or reference to T instead of t can score $1/2$ materials.	arks.	2/1/0
(f) (i)	Axes Scales must be such that the plotted points occupy at least hall both the <i>x</i> and <i>y</i> directions. Scales must be labelled with the quality Do not allow awkward scales (e.g. 3:10, 6:10, 7:10 etc.). Ignored Do not allow large gaps in the scale (i.e. 4 large squares or more directions).	antities plote unit.	•
(f) (i)	Plotting of points Count the number of plots and write as a ringed number on the All observations must be plotted. There must be at least 5 plots Check a suspect plot. Circle and tick if correct. If incorrect, sho with arrow, and do not award the mark. Work to half a small sq	on the grid w correct po	

Syllabus

Paper

(f) (i)	Line of best fit There must be a reasonable balance of points about the line of best fit. Only a straight line drawn through a linear trend is allowable.
(f) (ii)	Determination of gradient Δ used must be greater than half the length of the drawn line. $\Delta x/\Delta y$ scores zero. The value must be negative (if the line has a negative gradient). Check the read-offs. Work to half a small square.
(f) (ii)	<i>y</i> -intercept The value may be read directly or calculated using $y = mx + c$ and a point on the line.
(g ₁)	Gradient equated with $-\pi^2/g$
(g ₂)	Value of g Accept 9.3 m s ⁻² < g < 10.3 m s ⁻² . This mark can only be scored if the gradient has been used.
(g ₃)	Unit of <i>g</i> Must be consistent with the working.
(g ₄)	Intercept equated with $T_{\rm O}$ 1 A numerical value is expected. Allow ecf from candidate's value in (f) (ii).
(g₅)	Unit of T_{O}
(h)	Suggested improvement; e.g. Measure the time for a greater number of oscillations: Use a thinner rod/knife edge for the stop: Use a fiducial marker/projection on screen: Use an electronic timing method (e.g. light gates & timer/datalogger & motion sensor/laser & timer) Use larger values of d. Do not allow 'repeat readings', 'more sensitive stopwatch', 'do the experiment in a vacuum', switch the fans off', 'use heavier bob', 'avoid parallax error' or 'use a computer'.

A/AS LEVEL EXAMINATIONS - NOVEMBER 2003

Syllabus

9702

Paper

03

25 marks in total.



GCE ADVANCED SUBSIDIARY LEVEL AND ADVANCED LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9702/04

PHYSICS
Paper 4 (Structured Questions (A2 Core))



Page 1	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS - NOVEMBER 2003	9702	04

Categorisation of marks

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Page 2	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS - NOVEMBER 2003	9702	04

1	(a)	(i)	radial lines	
		(ii)	no difference OR lines closer near surface of smaller sphere B	31 [3]
	(b)	(i)	$F_G = GMm/R^2$;1 .1
		(ii)	$F_C = mR\omega^2$	C1
		(iii)	$F_G - F_C = 9.77 \text{ N.}$.1 [6]
	(c)		because acceleration (of free fall) is (resultant) force per unit mass	
•	(-)	(1)		
2	(a)	(i)	a, ω and x identified(-1 each error or omission)	12
		(ii)	(-)ve because a and x in opposite directions OR a directed towards mean position/centre	31 [3]
	(b)	(i)	forces in springs are $k(e + x)$ and $k(e - x)$	11
		(ii)	F = ma	٧0
		(iii)	$\omega^2 = 2k/m$:1
	(c)		atom held in position by attractive forces atom oscillates, not just two forces <i>OR</i> 3D not 1D force not proportional to <i>x</i> any two relevant points, 1 each, max 2	32 [2]
3				
	(a)		pV/T = constant	:1
		(i)	$T = (6.5 \times 10^6 \times 30 \times 300)/(1.1 \times 10^5 \times 540)$ C = 985 K	31 31 [3] 11

<u> </u>	Page 3		Mark Scheme A/AS LEVEL EXAMINATIONS - NOVEMBER 2003	Syllabus 9702	Paper 04
		I	7.57.0 = 2.5 0.000	0.02	<u> </u>
4	(a)		single diodein series with a.c. supply		[2]
	(b)	(i)1	5.4 V (allow ± 0.1 V)	A1	
		(i)2	V = iR $I = 5.4/1.5 \times 10^3$ $= 3.6 \times 10^{-3} \text{ A}$		
		(i)3	time = 0.027 s	A1	[4]
		(ii)1	Q = it = 3.6 x 10 ⁻³ x 0.027 = 9.72 x 10 ⁻⁵ C		
		(ii)2	$C = \Delta Q/\Delta V$ (allow C – Q/V for this mark)		[4]
	(c)		line: reasonable shape with less ripple	B1	[1]
5	(a)		field producing force of 1.0 N m ⁻¹ on wire $OR B = F/IL\sin\theta$ carrying current of 1.0 A normal to field OR symbols exp		[2]
	(b)	(i)	$\phi = BA$ = 1.8 x 10 ⁻⁴ x 0.60 x 0.85 = 9.18 x 10 ⁻⁵ Wb		[2]
		(ii)1	$\Delta \phi = 9.18 \times 10^{-5} \text{ Wb}$	A1	
		(ii)2	$e = (N\Delta\phi)/\Delta t$ = (9.18 x 10 ⁻⁵)/0.20 = 4.59 x 10 ⁻⁴ V		[3]
		(iii)	there is an e.m.f. and a complete circuit OR no resultant e.m.f. from other three sides OR no e.m.f. in AB so yes	B1	[1]
6	(a)		packet/quantum of energyenergy = hf		[2]
	(b)		e.g. threshold frequency outlined max. k.e. independent of intensity max. k.e. dependent on frequency (n.b. NOT proportion photoelectric current depends on intensity instantaneous emission (1 each, max 3)	·	[3]
	(c)	(i)	photons have same energy so $E_{\rm max}$ unchanged intensity OR number of photons per unit time is halved, so $\frac{1}{2}n$ OR n reduced		
			(allow 1 mark for statement that E_{\max} unchanged and n r	educed)	
		(ii)	photons have higher energy so E_{max} increases	B1	[4]

Syllabus

Paper



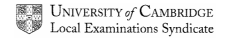
GCE ADVANCED SUBSIDIARY LEVEL AND ADVANCED LEVEL

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 9702/05

PHYSICS Paper 5 (Practical (A2))



. ας			1 upci	•
	A/AS LEVEL EXAMINATIONS - NOVEMBER 2003 9703	2	05]
0	: 4			
Ques	ion 1			
(b)	Temperature of ice/water mixture (-1 to +2°C; ignore unit and sf)		1	
(d₁)	Readings 6 values of In <i>I</i> scores one mark. Allow more than 6 sets without penalty. Write the number of readings as a ringed total by the table. Choose a row in the table. Check a value for In(<i>I</i> /A). Tick if correct and score one mark. If incorrect, write in correct value and do not award the mark. Ignore small rounding errors. No help from Supervisor scores one mark. Minor help zero. Major help—'If help has been given then write SR at the top of the front page of the scand give a brief explanation of the type of help that has been given by the table of results.	ript,	3/2/1/0	
(d ₂)	Quality of results Judge by scatter of points about the line of best fit. 6 trend scores 2 marks; 5 trend scores one mark; no trend scores zero. Allow very shallow curve. If an incorrect graph has been plotted these marks cannot be awarded. Allow quality marks if the negative signs of ln / have been omitted.			2
(d ₃)	Column headings Each column heading must contain a quantity and a unit. There must be some distinguishing feature between the quantity and the Ignore unit with column heading for In <i>I</i> .	unit.		1
(d₄)	Consistency of raw readings All the raw readings of <i>V</i> should be given to the same number of d.p. All the raw readings of <i>I</i> should be given to the same number of d.p. One mark each. Do not allow 'added zeros'.			2
(e ₁)	Axes The axes must be labelled with $\ln I$ and V . Ignore units on the axes.			1

Page 1

Syllabus

Paper

The plotted points must occupy at least half the graph grid in both the x and y

Do not allow more than 3 large squares between the labels on an axis.

Do not allow awkward scales (e.g. 3:10, 6:10 etc.).

directions (i.e. 4 large squares in the *x*-direction and 6 large squares in the *y*-direction).

(e ₂)	Plotting of points All the observations must be plotted. Count the number of plots and ring this total on the grid. Do not allow plots in the margin area. Check one suspect plot. Circle this plot. Tick if correct. If incorrect, mark the correct position with a small cross and use an arrow to indicate where the plot should have been, and do not award the mark. Allow errors up to and including half a small square.	1
(e ₃)	Line of best fit Only a drawn straight line through a linear trend is allowable for this mark. This mark can only be awarded for 5 or more plots on the grid. There must be a reasonable balance of points about the drawn line. Do not allow a line of thickness greater than half a small square. Allow this mark if the trend of plots is a very shallow curve.	1
(e ₄)	Gradient Ignore any units given with the value. Hypotenuse of Δ must be > half the length of line drawn. Check the read-offs. Work to half a small square. $\Delta x/\Delta y$ gets zero. Values taken from the table that lie on the line to within half a small square are acceptable.	1
(e ₅)	<i>y</i> -intercept The value may be read from the <i>y</i> -axis or calculated from a point on the line using $y = mx + c$.	1
(f ₁)	e/kT = gradient Can be implied in the working.	1
(f ₂)	Value for <i>e</i> A numerical value is expected. Method of working must be correct. 1.6 x 10 ⁻¹⁹ C with no working scores zero. Gradient and kelvin must be used and the value of <i>e</i> must be x 10 ⁻¹⁹ or x 10 ⁻²⁰ .	1
(f ₃)	Value for I_0 Working must be checked (i.e. $I_0 = e^{y-\text{intercept}}$)	1
(f ₄)	Units of both correct e and I_o (i.e. a unit of charge and a unit of current)	1
(f ₅)	SF in e Allow 2 of 3 sf only	1
(g)	Correct working to give I when $V = 1.0$ V and $T = 373$ K Method of working must be correct. Ignore unit and sf. Do not allow gradient value to be substituted.	1

A/AS LEVEL EXAMINATIONS - NOVEMBER 2003

Syllabus 9702

Paper

05

Page 3	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS - NOVEMBER 2003	9702	05

Question 2

Procedure OK (i.e. find m_B and acc^n of A or B; <u>change</u> m_B and repeat). **A1** 1 An experiment must have been described for this mark to be awarded. This mark can be scored even if the method is unworkable. **A2** Diagram of workable arrangement to find acceleration 1 (e.g. object falls between two markers/light gates/smart pulley at top) If the diagram is not very detailed refer to text. **A3** Measurement of mass $m_{\rm B}$ (e.g. using balance/Newton meter/calibrations on masses) 1 **B1** <u>Valid method</u> of measuring time 1 Accept stopwatch; ticker-tape; light gates; motion sensors and dataloggers; smart pulley etc.. Unworkable methods will not score this mark. B2 Correct measurements taken to find acceleration 1 measure a distance and u = 0 (if distance/time method used) spacing of successive dots on ticker-tape some detail of sampling rate if motion sensor/datalogger used) **B**3 Use of results to calculate acceleration 1 substitute into $s = ut + \frac{1}{2}at^2$; $a = 25(x_2 - x_1)$ etc..) If motion sensor used then acceleration obtained from monitor. 1 C1 Any one safety precaution Catch falling mass in bucket of sand Care needed to prevent mass B from coming over the top of the pulley Whiplash from breaking wires etc. Clamp retort stand to prevent it from falling over. Do not allow vague 'safety goggles'. Insist on a reason being given. 3

D1/2/3 Any further good design features

Some of these might be:

Method of supporting the pulley

Mention of friction in the pulley/oil pulley/smooth pulley

Use large distance (to reduce percentage uncertainty)

Limitations of stopwatch methods

Vary s and measure t; use graph to find a

Repeat the experiment to find values of a for each value of $m_{\rm p}$

Some detail about the timing circuit (e.g. stop terminals on timer connected to double pole switch and electromagnet).

10 marks in total.



GCE ADVANCED SUBSIDIARY LEVEL AND ADVANCED LEVEL

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 9702/06

PHYSICS Paper 6 (Options (A2))



Page 1	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS - JUNE 2003	9702	06

Categorisation of marks

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Page 2	Mark Scheme	Syllabus	Paper
	A/AS LEVEL EXAMINATIONS - JUNE 2003	9702	06

Option A – Astrophysics and Cosmology

1	(a)		galaxy very distant light (reaching Earth) very faint light absorption in Earth's atmosphere (do not allow refraction) light pollution		
			light scattered (1 each, any 4)	. B4	[4]
	(b)		1 arc sec at 6.9×10^5 pc corresponds to 6.9×10^5 AU	. C1	
			hence distance = 11 light-years	. A1	[3]
2	(a)		If Universe is (static and) infiniteevery line of sight would end on a starentire sky would be equally bright	. M1	[3]
	(b)		shows infinite (static) Universe to be incorrect (allow back-credit to (a) for initial supposition		[O]
			does not 'prove' Big Bang model		[2]
3	(a)	(i)	electromagnetic radiationeither characteristic of black body at 3 K or isotropic		[2]
		(ii)	finite age for Universeindicated by cooling Universeany further detail e.g. irregularities required for galaxy		[3]
	(b)		formation radiation takes millions of years to reach Earth provides evidence for higher temperature in the past	. B1 . B1	
			(Universe is cooling) as it expands	. B1	[3]
0	ption	F – The	Physics of Fluids		
4	(a)		point where line of action of the upthrust or vertical line through centre of buoyancy meets centre line of ship	. B1	[2]
	(b)		(when submarine surfaces), water replaced by air in tanks centre of mass and centre of buoyancy will move causing change in separation of these points	. M1	[3]
5	(a)		(Bernoulli:) higher speed, lower pressureso A at higher pressure	. M1	[2]
	(b)		$Av = A_N v_N$ or statement (e.g. incompressible)	. B1	
					[2]
	(c)		$p_1 - p_2 = \Delta p = \frac{1}{2}p(v_2^2 = v_1^2)$ 740 = $\frac{1}{2}$ x 990 x (81 $v^2 - v^2$) $v = 0.14 \text{ m s}^{-1}$. C1 . C1 . A1	[3]
6	(a)	(i)	upthrust = 4/3 x $\pi r^3 \rho_F g$. B1	
		(ii)	resultant downward force = $4/3 \times \pi r^3 (\rho_S - \rho_F)g$	D.1	101
			or $4/3 \times \pi r^3 (\rho_0 - \rho_0)q - viscous force$	Н1	[2]

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	(b)		$6\pi r \eta v_t = 4/3 \times \pi r^3 (\rho_S - \rho_F)g.$ hence, $v_t = kr^2$ constant k discussed	A0 A1	[2]
		(i) (ii)	e.g. find speed near 'top' and near 'bottom' of tube using equally spaced markers (or other detail) oil flowing past wall of tube	A1 B1	
			would cause extra drag	B1	[4]
Ор	tion N	1 – Ме	dical Physics		
7			large uniform magnetic field	B1 B1 B1	
8	(a)	(i)	r.f. pulse detected and processed		[6]
		(ii)	least distance of distinct vision = 25 cm (allow 20 cm \rightarrow power = 1/0.25 + 1/(17 x 10 ⁻³) power = 62.8 D	,	[5]
	(b)	(i)	change = 6.0 D N.b. answer is (i) – (ii)	B1	
		(ii)	focal length = 16.7 cmconvex/converging lens		[3]
9	(a)	(i)	lower limit of frequency range correct (15 to 40 Hz)upper limit of frequency range correct (13 to 20 kHz)		
		(ii)	intensity 1.0 x 10 ⁻¹² W m ⁻² at about 2 kHz (allow 1 kHz → 3 kHz)		[4]
	(b)		line 'above' that already drawnboth frequency limits showing more limited range		[2]

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Option P – Environmental Physics

10	(a)		source of (useful) energy	31 [1]
	(b)		e.g. less pollution finite reserves chemical feedstock etc(1 each, max 3)	33 [3]
11	(a)		dam <u>across</u> river mouth/estuary	31 31 31
	(b)		mass of water = $8.0 \times 200 \times 10^6 \times 1000 \text{ kg}$	C1
			power = 6.27 x 10 ¹³ /(3 x 3600) = 5.8 x 10 ⁹ W	A1 [3]
	(c)		e.g. silting up feeding grounds of birds etc(1 each, max 2)	32 [2]
12	(a)		open closed closed closed closed open(-1 each error or omission)	32 [2]
	(b)	(i)	at end of compression stroke or at beginning of power stroke I	31
		(ii)	at moment when exhaust valve opens	
	(c)		efficient mixing with air or increase surface area	
Op	tion T	– Tele	ecommunications	
13	(a)		multiple reflections with $i = r$	31 [1]
	(b)		all rays to have same path length/prevent (multipath) dispersion OR easier to store/handle	B1 [1]
	(c)		e.g. greater bandwidth no cross-talk or reduced noise smaller size and weight cheaper security	
			suited to digital transmission (1 each, max 3)	A3 [3]
14	(a)		amplitude of carrier wave varies	
	(b)		three vertical lines	31

[3]
[3]
[3]

Syllabus

Paper

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