

November 2003

GCE ADVANCED SUBSIDIARY LEVEL AND ADVANCED LEVEL

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 9702/06

PHYSICS Paper 6 (Options (A2))

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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.

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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	. Б І	[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	. M1	[3]
5	(a)		(Bernoulli:) higher speed, lower pressureso A at higher pressure		[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 = $4/3 \times \pi r^3 (\rho_S - \rho_F)g$		FO-
			or $4/3 \times \pi r^3 (\rho_s - \rho_r)q = viscous force$	R1	[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 B1	[1]
	(b)		e.g. less pollution	1	
	` ,		finite reserve		
			chemical fee	edstock etc(1 each, max 3)B3	[3]
11	(a)		dam <u>across</u> river	mouth/estuaryB1	
				s tide goes outB1	
				r is releasedB1	- 43
			through turbines	B1	[4]
	(b)			: 8.0 x 200 x 10 ⁶ x 1000 kg	
			change in p.e =	= 1.6 x 10 ¹² x 9.8 x 4	
			=	: 6.27 x 10 ¹³ J	
			power = 6.27 x 1	0 ¹³ /(3 x 3600)) ⁹ W A1	[0]
			= 5.8 X 10	O VVA1	[3]
	(c)		e.g. silting up		
			feeding grou	nds of birds etc(1 each, max 2) B2	[2]
12	(a)		open c	elosed	
12	(a)		•	losed	
				losed	
			closed	pen(-1 each error or omission) B2	[2]
	(b)	(i)	at end of compre	ession stroke or at beginning of power stroke B1	
		(ii)	at moment when	exhaust valve opensB1	
		. ,	(and during) exh	aust strokeB1	[3]
	(c)		efficient mixing w	vith air or increase surface area B1	
	(0)			B1	[2]
			J		
Op	tion T	– Tel	ecommunications	S	
40					541
13	(a)		multiple reflection	ns with $i = r$ B1	[1]
	(b)			ame path length/prevent (multipath) dispersion	[4]
			OR easier to stor	re/handleB1	[1]
	(c)		e.g. greater ban	ndwidth	
	` ,		no cross-ta	lk or reduced noise	
				e and weight	
			cheaper 		
			security	gital transmission (1 each, max 3)A3	[3]
			รนแฮน เป นเ	gitai transmission (1 each, max 3)A3	[3]
14	(a)			ier wave variesM1	
			in synchrony with	(displacement of information) signal	[2]
	(b)		three vertical line	sB1	
	(~)			smaller sidebands	
			•), 75 and 80 kHzB1	[3]

[3]
[3]
[3]

Syllabus

Paper

Mark Scheme

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