UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the May/June 2006 question paper

9702 PHYSICS

9702/06

Paper 6

Maximum raw mark 40

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 initially instructed to award marks. It does 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*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

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

				2,000.00	S.C.	
Op	tion	A - A	Astrophysics and Cosmology	,		Mbrie
1	Plai	net:	almost circular orbits all in nearly the same plane		B1 B1	1
	Cor	net:	highly elliptical orbits in many different planes		B1 B1	[4]
2	(a)		an) density natter in the Universe		M1 A1	[2]
	(b)	(i)	symmetrical curve below giver touching given line at 'present		M1 A1	[2]
		(ii)	<i>H</i> ₀ not known with any certaint mass of matter in the Universe extent of Universe unknown (allow 1 of the last 2 marks for	e not known	B1 B1 B1	[3]
3	1.3 v =	× 10 <i>H</i> ₀ <i>d</i>	ear = 0.306 pc (allow 10 light-years = 3.98×10^3 Mpc $60 \times 3.98 \times 10^3 = 2.39 \times 10^5$ kg	v 0.3 pc) m s ⁻¹	C1 C1 C1	
	ratio)	= $(2.39 \times 10^5 \text{ x } 10^3)/(3.0 \times 10^8)$ = 0.8		A 1	[4]
4	e.g. vast expense money could be spent on humanitarian aid				(M1) (A1)	
	observations possible that cannot be made on Earth since atmosphere limits observations					
	technological/scientific developments on Earth greater understanding of Universe leads to 'spin off' benefits for individuals				(M1) (M1) (A1)	
	Any	sen	sible comments, 1 each to max	¢ 5	B5	[5]
Op	tion	F - T	he Physics of Fluids			
5	(a)	con	servation of volume/mass/dens	sity or incompressible	B1	[1]
	(b)	cor	servation of energy		B1	[1]
6	(a)	high	near jet is moving at speed ner speed air has a lower ssure	OR water in jet is moving at speed OR high-speed water has lower pressure	B1 B1	
		be)	cause) air is dragged along by er jet	OR air is drawn into water jet	B1	
			outside pump) is not moving	OR loss of air reduces pressure	B1	[4]
	(b)	(i)	air/water in pump has a higher so greater pressure difference		M1 A1	[2]

Mark Scheme GCE A – May/June 2006

Page 1

Sylla er

D	. ^	Maula Oalaanaa	Curl 2	0	.
Page	9 2	Mark Scheme GCE A – May/June 2006	Sylla 9702	do.	er
<u> </u>		GCE A - May/June 2000	9/02	200	,
	(ii)	no change in speed of air so no change in pressure of the difference of the differe	noulli eqn	Papac M1 A1	ambr
		(allow any logical argument based on liquid causing more/less			
7 (a)		ly currents have kinetic energy OR cause extra drag		M1	
	mov	vement of the car OR energy required to overcome ra energy (of eddy currents) is derived from car's fuel	drag	A1 A1	[3]
(b)	(i)	power = force × speed so power = $\frac{1}{2}C_DA\rho v^2 \times v$ and A and ρ are constants		B1 B1	[2]
	(ii)	$84 \times 10^3 = \frac{1}{2} \times 0.34 \times 1.8 \times 1.1 \times v_{\text{max}}^3$ $v_{\text{max}} = 63 \text{ m s}^{-1}$		C1 A1	[2]
	(iii)	$P = \frac{1}{2} \times 0.34 \times 1.8 \times 1.1 \times (63 + 9)^3$ P = 126 kW ratio = 126 / 84 = 1.5		C1 C1 A1	[3]
Option	М -	Medical Physics			
3 (a)	alte	rnating voltage		B1	
, (u)		lied across (piezo-electric) crystal		B1	
		ses crystal to vibrate		B1	- 47
	crys	stal dimensions such as to give resonance (in US range)		B1	[4]
(b)	wav	velength at 1 MHz is shorter		B1	
	so (greater detail is possible		B1	[2]
e.g.		ed as a scalpel (1) her detail: causes (explosive) vaporisation of intracellular water CO ₂ laser (1) IR radiation strongly absorbed by water (1) laser beam focused to give high power density (1) no/very little bleeding (1) accurate guidance (1)	(1)		
e.g.	•	air of retina (1) her detail: focused laser beam onto retina (1) melts tissue and forms a weld (1) (pulsed) ruby or argon laser (1)			
	any	two examples: named (1) plus further detail (2)		В6	[6]
(all	ow u	p to two marks for each diagnostic technique)			
10 (a)	whe valu	imum intensity (of sound) detected ere intensity = (sound) power per unit area at a stated frequency ue is 1×10^{-12} W m ⁻² s kHz (allow 2 kHz \rightarrow 3 kHz)		M1 A1 B1 B1	[4]

1.	4		
M/////	, ytrana	pers.com	
	m ti upu	(pc: 5.00111	

Page	e 3	Mark Scheme Sylla GCE A – May/June 2006 9702	· A	er
		GCE A – May/June 2006 9702	Da	
(b)	(i)	intensity = $(0.14 \times 10^{-6})/(54 \times 10^{-6}) = 2.6 \times 10^{-3} \text{ W m}^{-2}$ $IL = 10 \text{ lg } (2.6 \times 10^{-3})/(1 \times 10^{-12})$ = 94 dB	C1 C1 A1	Cambridge Com
	(ii)	comment e.g. would be perceived as being loud could cause tinnitus over a short period of time could cause deafness over a long period of time higher level than is acceptable in the workplace		On
		any appropriate comment, 1 mark	В1	[1]
Option	Р-	Environmental Physics		
11 (a)	wat at ti	imes of low usage of electrical power ter pumped from low-level to high-level reservoir imes of high/sudden demand for electrical power ter released to pass through turbines	B1 B1 B1 B1	[4]
(b)	ene	ctrical energy generated = $78 \times 10^6 \times 4.0 \times 3600 = 1.12 \times 10^{12} \text{ J}$ ergy to be stored = $(1.12 \times 10^{12})/0.75 = 1.5 \times 10^{12} \text{ J}$ $\times \times 10^{12} = \rho Vgh$ = $1.0 \times 10^3 \times V \times 9.8 \times 95$	C1 C1 C1	
	V =	$= 1.6 \times 10^6 \mathrm{m}^3$	A1	[4]
12 (a)	(tha	x : it is impossible to convert all of a given amount of thermal energy into work at is) $W < Q_H$ $_H - W$) is energy rejected at temperature T_L	k B1 B1 B1	[3]
(b)	W/($Q_{H} = 1 - T_{L}/T_{H}$	B1	[1]
(c)	effic	ciency = 1 - 313/393 = 0.20	C1 A1	[2]
13 (a)	(i)	e.g. industry setting up people preparing to go to work starting to cook breakfast		
		(allow any two sensible suggestions, 1 each)	B2	[2]
	(ii)	e.g. change in temperature with use of heaters/air conditioning holiday or workday with more power used by industry when not on holida	ıy	
		(allow any two sensible suggestions, 1 each)	B2	[2]

Sylla er

_			3,					
	Page 4		Mark Scheme	Sylla	er			
			GCE A – May/June 2006	9702	6			
	(b)	(i)	sudden increase in demand (as appliances are used)	В1	and			
		(ii)	increased demand in the afternoon	9702 B1	B			
		(allo	ow any two sensible suggestions in (i) and (ii)					
Op	otion	Т-	Telecommunications					
14	(a)		tantaneous) displacement of information signal ermines the frequency of the carrier wave	M1 A1	[2]			
	(b)	(i)	12 V	B1	[1]			
		(ii)	650 kHz	B1	[1]			
		(iii)	550 kHz	B1	[1]			
		(iv)	3000	B1	[1]			
15	(a)	ana	alogue-to-digital converter (do not allow ADC)	B1	[1]			
	(b)	con	trols the time at which samples are taken	B1	[1]			
	(c)	ena	bles higher frequency components in signal to be 'detected'	B1	[1]			
16	(a)		ctromagnetic shielding for the inner conductor braid is earthed	B1 B1	[2]			
	(b)	so i	reased bandwidth means more information can be carried more calls can be transmitted simultaneously er links are required	B1 B1 B1	[3]			
17	(a)	inte	cross-talk/cross-linking rference/picking up atmospherics/picking up man-made radiatio te noise associated with vibrating atoms	n				
		(an	y two, 1 each)	B2	[2]			
	(b)	(i)	number of dB = 10 lg (P_2/P_1) 35 = 10 lg $(P/{7.6 \times 10^{-6}})$ P = 0.024 W	C1 A1	[2]			
		(ii)	number of dB = 10 lg (2.6/0.024) = 20.3 length = 20.3/5.8 = 3.5 km	C1 A1	[2]			