## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

## MARK SCHEME for the November 2004 question paper

## 9702 PHYSICS

9702/06
Paper 6, maximum mark 40

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. This 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.

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CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

Grade thresholds taken for Syllabus 9702 (Physics) in the November 2004 examination.

|  | maximum | minimum mark required for grade: |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | mark <br> available | A | B | E |
| Component 6 | 40 | 30 | 27 | 15 |

The thresholds (minimum marks) for Grades $C$ and $D$ are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the $B$ and the $E$ threshold is 24 marks, the $C$ threshold is set 8 marks below the $B$ threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

November 2004

## GCE A AND AS LEVEL

| MARK SCHEME |
| :---: |
| MAXIMUM MARK: 40 |
| SYLLABUS/COMPONENT: 9702/06 |
| PHYSICS |
| Paper 6 |


| Page 1 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | A and AS LEVEL - NOVEMBER 2004 | 9702 | 6 |

## Option A - Astrophysics and Cosmology

1 diameter of the Sun ..... B1
nearest (neighbour) star/Proxima Centauri ..... B1
diameter of (Milky Way) galaxy ..... B1
extent of (visible) Universe (allow diameter/radius) ..... B1
2 e.g. Atmospheric absorption/scattering ..... M1
means light is too faint ..... AI
Light pollution ..... M1
means light cannot be distinguished against background ..... AIIrregular atmospheric refraction/thermal currents(M1)means small objects blurred/not seen(AI)
(any two sensible suggestions \{M1 x 2$\}$ plus some further detail of each \{A1 x 2\})
3 (a)(i) either density such that Universe will not collapse or expand indefinitely ..... B1

3 (a)(i) either density such that Universe will not collapse or expand indefinitelygreater density than $\rho_{0}$ means collapse (OR vice versa)B1
or determines whether Universe is 'open' or 'closed' greater density than $\rho_{0}$ means 'closed' OR smaller density than $\rho_{0}$ means 'open'
(ii) (if Universe is closed eventually all) kinetic energy of galaxies will be converted to (gravitational) potential energy(gravitational) potential energy involves the gravitational constant GB1
(b)(i)1 (sensible straight line and) one or two points chosen with attempt at antilogs ..... B1
$H_{0}=100 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}$ (allow $80 \rightarrow 125 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}$ ) ..... A1
$1 \mathrm{Mpc}=3.1 \times 10^{19} \mathrm{~km}$ ..... C1
$H_{0}=100 /\left(3.1 \times 10^{19}\right)=3.2 \times 10^{-18} \mathrm{~s}^{-1}$
Age $=1 / H_{0}=3.1 \times 10^{17} \mathrm{~s}$A1
(i)2 $\left.\rho_{0}=\left(3 \times 10^{-18}\right\}^{2}\right) /\left(8 \times \pi \times 6.67 \times 10^{-11}\right)$ ..... C1
$=1.86 \times 10^{-26} \mathrm{~kg} \mathrm{~m}^{-3}$A1
(ii) number density $=\left(1.86 \times 10^{-26}\right) /\left(1.66 \times 10^{27}\right)$ ..... C1

| Page 2 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | A and AS LEVEL - NOVEMBER 2004 | 9702 | 6 |

## Option F - The Physics of Fluids

4 (a) $M$ shown near base of stem
(b)(i) density = mass/volume
volume submerged in liquid of density $1.0 \mathrm{~g} \mathrm{~cm}^{-3}=165 \mathrm{~cm}^{3}$
C1
volume submerged in liquid of density $1.1 \mathrm{~g} \mathrm{~cm}^{-3}=150 \mathrm{~cm}^{3}$ C1
change in volume $=15 \mathrm{~cm}^{3}$
C1
(ii) distance $(=15 / 0.75)=20 \mathrm{~cm} \quad$ A1

5 (a) arrows longer at centre than edges M1 arrows parallel and correct relative lengths A1
(b)(i) no unique value of (linear) speed

B1
(ii)1 volume flow rate doubles

A1
(ii) 2 new radius $=1.05 \mathrm{r}$
new flow rate $=1.054 \times 2$
C1

$$
=2.4(3) \text { times greater }
$$

A1
6 (a) (fluid) flow/movement $\quad$ B1
that is erratic/has eddies
B1
i.e. speed varies continuously (in magnitude and direction) with time B1
(b)(i) for turbulent flow, $F_{D} / v^{2}$
$v=58 \mathrm{~m} \mathrm{~s}^{-1}$
C1
$v=58 \mathrm{~m} \mathrm{~s}^{-1}$ A1

| Page 3 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | A and AS LEVEL - NOVEMBER 2004 | 9702 | 6 |

## Option M - Medical Physics

7 (a) pulse of ultrasound B
reflected from boundaries
B1
received (at surface) and processed
B1
time for pulse to return gives depth of boundary
B1
reflected intensity gives information on nature of boundary B1
(b) $\begin{aligned} \text { fraction } & =e^{-23 \times 0.055} \\ & =0.28\end{aligned}$ C1
$=0.28$
A1
(c) $\quad \begin{aligned} \text { fraction } & =0.28 \times 0.35 \times 0.28 \\ & =0.027 \\ \left(\text { or } 0.35 \mathrm{e}^{-23 \times 0.11}=\right. & 0.028)\end{aligned}$

C1

8 (a)(i) rays from $S$ converge to point behind retina B1
(ii) range of image distances B1
such that image is tolerably in focus B1
(b) for the same size of patch on the retina M1
focused image is further from the retina A1
(so) depth of focus is increased B1

9 (a) intensity $=\left(0.33 \times 10^{-6}\right) /\left(65 \times 10^{-6}\right)$ C1
$\begin{aligned} & =5.1(5.08) \times 10^{-3} \mathrm{~W} \mathrm{~m}^{-2}\end{aligned}$ C1
I.L. $=10 \lg \left(5.08 \times 10^{-3}\right) /\left(1.0 \times 10^{-12}\right)$ C1

$$
=97 \mathrm{~dB}
$$

(b) (long-term exposure) could cause deafness OR (short-term exposure) could cause tinnitus

| Page 4 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | A and AS LEVEL - NOVEMBER 2004 | 9702 | 6 |

## Option P - Environmental Physics

10 (a) massive nucleus/named appropriate nucleus splits ..... B1
into two approximately equal parts/named components ..... B1
with the release of neutrons and energy ..... B1
(b) moderator: slows down (high speed) neutrons ..... M1
so that further fissions are more likely/will take place ..... A1
control rods absorb neutrons ..... M1
to provide control over the rate of fission ..... A1
11 (a)(i) water moved from (area of) trough to crest to form wave ..... B1

potential energy $=m g h$

potential energy $=m g h$

potential energy $=m g h$

potential energy $=m g h$

potential energy $=m g h$

potential energy $=m g h$ .....  .....  .....  .....  ..... M1 .....  .....  .....  .....  ..... M1 .....  .....  .....  .....  ..... M1 .....  .....  .....  .....  ..... M1 .....  .....  .....  .....  ..... M1 .....  .....  .....  .....  ..... M1

$=1 / 2 \lambda A w \rho \times g \times A$

$=1 / 2 \lambda A w \rho \times g \times A$

$=1 / 2 \lambda A w \rho \times g \times A$

$=1 / 2 \lambda A w \rho \times g \times A$

$=1 / 2 \lambda A w \rho \times g \times A$

$=1 / 2 \lambda A w \rho \times g \times A$

(must be laid out so that substitutions are obvious)

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(must be laid out so that substitutions are obvious)

(must be laid out so that substitutions are obvious) .....  .....  .....  ..... M1 .....  .....  .....  ..... M1 .....  .....  .....  ..... M1 .....  .....  .....  ..... M1 .....  .....  .....  ..... M1 .....  .....  .....  ..... M1

$=1 / 2 w A^{2} \lambda \rho g$

$=1 / 2 w A^{2} \lambda \rho g$

$=1 / 2 w A^{2} \lambda \rho g$

$=1 / 2 w A^{2} \lambda \rho g$

$=1 / 2 w A^{2} \lambda \rho g$

$=1 / 2 w A^{2} \lambda \rho g$ .....  .....  ..... AO .....  .....  ..... AO .....  .....  ..... AO .....  .....  ..... AO .....  .....  ..... AO .....  .....  ..... AO ..... 1
(ii) there are $\mathrm{V} / \lambda$ wavecrests passing a point per unit time
(ii) there are $\mathrm{V} / \lambda$ wavecrests passing a point per unit time
(ii) there are $\mathrm{V} / \lambda$ wavecrests passing a point per unit time
(ii) there are $\mathrm{V} / \lambda$ wavecrests passing a point per unit time
(ii) there are $\mathrm{V} / \lambda$ wavecrests passing a point per unit time
(ii) there are $\mathrm{V} / \lambda$ wavecrests passing a point per unit time ..... M1 ..... M1 ..... M1 ..... M1 ..... M1 ..... M1
power $=1 / 2 w A^{2} \lambda \rho g \times V / \lambda$
power $=1 / 2 w A^{2} \lambda \rho g \times V / \lambda$
power $=1 / 2 w A^{2} \lambda \rho g \times V / \lambda$
power $=1 / 2 w A^{2} \lambda \rho g \times V / \lambda$
power $=1 / 2 w A^{2} \lambda \rho g \times V / \lambda$
power $=1 / 2 w A^{2} \lambda \rho g \times V / \lambda$ ..... A1 ..... A1 ..... A1 ..... A1 ..... A1 ..... A1
$=1 / 2 \mathrm{wA}^{2} \rho g \mathrm{~V}$
$=1 / 2 \mathrm{wA}^{2} \rho g \mathrm{~V}$
$=1 / 2 \mathrm{wA}^{2} \rho g \mathrm{~V}$
$=1 / 2 \mathrm{wA}^{2} \rho g \mathrm{~V}$
$=1 / 2 \mathrm{wA}^{2} \rho g \mathrm{~V}$
$=1 / 2 \mathrm{wA}^{2} \rho g \mathrm{~V}$ ..... A0 ..... A0 ..... A0 ..... A0 ..... A0 ..... A0
(b) e.g hazard to shipping, unsightly, upset to shoaling fish etc. (any sensible suggestion) ..... B1
12 (a) input shown clearly as 1140 W ..... B1
four outputs labeled correctly ..... M1
arrows having approximately correct ratio of widths ..... A1
(b) electrical heating more efficient at transferring energy to water ..... B1
very little thermal energy escapes because plastic is an insulator ..... B1
gas ring much less efficient because of thermal energy losses to the air ..... B1
thermal energy losses due to conduction as kettle is metalB1


#### Abstract

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[3]3][2]

[^1]| Page 5 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | A and AS LEVEL - NOVEMBER 2004 | 9702 | 6 |

## Option T - Telecommunications

13 (a) box for $1 \mathrm{~m}-10 \mathrm{~cm}$ labeled T ..... B1
(b) box for $10 \mathrm{~cm}-1 \mathrm{~cm}$ labeled S ..... B1
14 (a) frequency of carrier wave varies (in synchrony) with information signal ..... B1
constant amplitude OR carrier frequency >> signal frequency ..... B1
change in frequency measures displacement of information signal ..... B1
rate at which carrier frequency varies gives frequency of information signal ..... B1
(b)(i) period $=0.8 \mu \mathrm{~s}$ ..... C1
frequency $=1.25 \mathrm{MHz}$ ..... A1
(ii) 125 kHz ..... A1
(c) advantage: e.g. better quality/less interference ..... B1
disadvatange: e.g. more transmitters/more expensive ..... B1(any sensible suggestions, 1 each)
15 (a)(i) sampled every 0.5 ms ..... C1
frequency $=2.0 \mathrm{kHz}$ ..... A1
(ii) at 1.0 V intervals ..... B1
(iii) 4 bits ..... B1
(b) needs sampling time shorter than smallest peak-trough interval ..... B1
any suggestion of about ( 0.2 ms or about) 5 kHz (allow $5 \mathrm{kHz} \rightarrow 10 \mathrm{kHz}$ ) ..... A1
needs voltage interval less than peak-trough height ..... B1
any suggestion at about 0.3 V (allow $0.1 \mathrm{~V} \rightarrow 0.4 \mathrm{~V}$ ) ..... C1
so either $12 / 0.3=40$ OR $11 / 0.3=37$ OR 10/0.3 $=34$ etc. ..... A1(ignore binary nature of the ADC and the DAC)


[^1]:    [4]

