## MARK SCHEME for the October/November 2006 question paper

## 9702 PHYSICS

9702/06
Paper 6 (Options), 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 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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## Option A - Astrophysics and Cosmology

1 (a) gaseous/rocky/icy/approx. spherical object ..... B1
that orbits the Sun / a star ..... B1
(b) Venus must have passed between Sun and Earth ..... B1
1 AU is (mean) distance between Earth and Sun ..... B1[2]
2 (a) (light of a particular wavelength as observed) when source is moving away (from observer) ..... M1
has a longer wavelength ..... A1
than when source is stationary (with respect to observer) ..... B1
(b) (extent of) redshift depends on $v / c$ ..... B1
can only be observed when $v$ is significant when compared to $c$ ..... B1[2]
3 (a) $v$ is speed of separation of (any two) galaxies ..... B1
$d$ is the separation of the galaxiesB1
(max 1 mark if refers to Earth)
(b) $1 \mathrm{Mpc}=3.09 \times 10^{19} \mathrm{~km} \quad$ (allow $3.0 \rightarrow 3.2$ ) ..... C1
age $=1 / H_{0}$ ..... C1
age $=\left(3.09 \times 10^{19}\right) / 60$ $=5.2 \times 10^{17} \mathrm{~s}$A1
4 (a) e.g. dark matter does not emit light dark matter does not reflect light (any two sensible suggestions, 1 each) ..... B2
(b) e.g. estimate of mass unreliable ..... M1
because there are neutrinos ..... A1
e.g. do not know extent of Universe ..... M1
due to redshift / intensity of lightA1
(any sensible suggestion (M1) with reason (A1))

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## Option F - The Physics of Fluids

5 (a) symmetrical pattern 'above' and 'below' ..... B1
lines closest together at widest part of object ..... B1
smooth lines tending towards initial separation ..... B1(b) either separation of lines is not constant or path lengths differB1
6 (a) centre of buoyancy is above the centre of mass ..... B1
(if displaced sideways) weight and upthrust provide couple to keep tube upright ..... B1
(do not allow argument in terms of metacentre)
(b) either force on base $=L \rho g \times A$ or weight of liquid displaced $=\rho L A g$ ..... M1
this equals weight $M g$ this equals weight $M g$ ..... A1
hence $L=M / A \rho$ hence $L=M / A \rho$ ..... A0
(c) $M / A=L \rho=$ constant ..... C1
new length $=12.1 \times(0.99 / 1.11)=10.8 \mathrm{~cm}$ ..... C1
change in length $=1.3 \mathrm{~cm}$ ..... A1
7 (a) (apparent) weight acts downwards ..... B1
drag force acts upwards ..... B1
resultant force $=$ weight $-k v$ OR $\quad$ drag $\propto v$ ..... B1
as speed increases, resultant force / acceleration becomes less ..... B1
(so) speed increases to a constant value ..... B1
(b) fluid is dragged along by the surface of the (spinning) sphere ..... B1
on one 'side' speed of fluid is greater than on other ..... M1
this difference in speed creates a pressure difference / difference in drag / turbulence ..... A1
so sphere moves sideways (in direction of lower pressure) ..... A1
[5]

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## Option M - Medical Physics

8 (a) pulse of ultrasound ..... B1
reflected at boundary (between any two media) ..... B1
reflected pulse detected by (piezo-electric) crystal ..... B1
signal from crystal amplified / processed and displayed ..... B1[4]
(b) crystals are at different orientations ..... B1
signals from all crystals are combined ..... B1
to build up a (2D) image ..... B1
9 (a) (i) process by which objects at different distances from the eye ..... M1
are brought to a focus (on the retina) ..... A1
(ii) ciliary muscles alter shape of lens ..... B1
this alters the power/focal length of the lens ..... B1
(b) pupil varies in diameter ..... C1
power (intensity) admitted is proportional to diameter ${ }^{2}$ ..... B1
either variation of diameter is small / small factor
or variation of light intensity is large / (very) large factor ..... B1
10 (a) $\mathrm{IL}=10 \lg (/ / / 0)$
$=10 \lg \left(\left\{1.6 \times 10^{-10}\right\} /\left\{1 \times 10^{-12}\right\}\right)$ ..... C1
$=22 \mathrm{~dB}$ ..... A1
range is from 100 Hz ..... B1
to 10 kHz ..... B1
(b) e.g. threshold intensity rises upper frequency (limit) decreases lower frequency (limit) rises (any two suggestions, 1 each, max 2) B2
(allow 1 mark for 'line closes up'/ smaller frequency range)

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Option P - Environmental Physics
11 (a) (i) slows down neutrons ..... M1to enable further fission reactions A1[2]
(ii) absorbs neutrons ..... M1
to control rate of reaction / power ..... A1
(iii) acts as a biological shield ..... B1maintains coolant around the core / containment vesselB1
(b) kinetic energy of fission fragments ..... B1
causes heating of the core / fuel rods ..... B1
this thermal energy is carried away by the coolant ..... B1 ..... [3]
(c) e.g. either minimal / no release of $\mathrm{CO}_{2}$ into the atmosphere or minimal / no release of gases causing global warming no huge storage areas required at the power station maintenance possible whilst on full load (any two suggestions, 1 each, max 2) ..... B2 ..... [2]
12 (a) incident power $=960 \times 2.5 \times 10^{-4}=0.24 \mathrm{~W}$ ..... C1efficiency $=\left(30 \times 10^{-3}\right) / 0.24=0.13$A1[2]
(b) (i) large (surface) area required ..... B1
(ii) connect many cells in series for higher voltage ..... B1
connect many cells in parallel for larger current ..... B1
13 (a) 30\% delivered to motor ..... C1
cost $=5.4 \times(100 / 30) \times 5$$=90$ centsA1(allow 1 mark for answer 100 cents)
(b) (for both,) there is a need to heat water / for heat energy ..... B1
this energy provided from 'production losses' (so reducing overall costs) ..... B1[2]

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## Option T - Telecommunications

14 (a) satellite with orbit having period 24 hours ..... B1
orbits above the Equator ..... B1
from west to east / orbits in same sense ..... B1
(b) loss $=10 \lg \left(P_{2} / P_{1}\right)$ ..... C1
$-170=10 \lg \left(P_{2} / 2400\right)$ ..... C1
$P_{2}=2.4 \times 10^{-14} \mathrm{~W}$ ..... A1
(c) amplified otherwise power too low to be picked up on Earth ..... B1
either frequency changed to prevent swamping / interference of signal received (from Earth) or prevent feedback ..... B1
B1
15 (a) variations in either amplitude or frequency of a waveeither in synchrony with displacement of information signalor in order to carry information on the waveB1 [2]
(b) (i) 9 kHz ..... B1
(ii) LW frequency range is $30 \mathrm{kHz} \rightarrow 300 \mathrm{kHz}$
(ii) LW frequency range is $30 \mathrm{kHz} \rightarrow 300 \mathrm{kHz}$ ..... C1 ..... C1 ..... C1
number $=270 / 9$
number $=270 / 9$

$$
=30
$$

$=30$
A1
(c) sketch: carrier frequency as vertical line and two sidebands ..... M1
reasonable symmetry ..... A1
sideband indicating approx. 4500 Hz range ..... B1(if sidebands shown as vertical lines, allow max. 1 mark)
16 (a) e.g. link between house and exchange for a telephone(any one suggestion, 1 mark)B1 [1]
(b) e.g. greater bandwidth
less noise
less attenuation
(any two suggestions, 1 each, max 2) ..... B2 [2]

