## MARK SCHEME for the May/June 2007 question paper

## 9702 PHYSICS

9702/04 Paper 4 (A2 Structures Questions), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, 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.

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1 (a) (region of space) where a mass experiences a force
B1
(b) (i) potential energy $=(-) G M m / x \quad \mathrm{C} 1$
$\Delta E_{\mathrm{P}}=G M m / 2 R-G M m / 3 R \quad$ M1
$=$ GMm/6R A0
(ii) $E_{\mathrm{K}}=1 / 2 m\left(7600^{2}-7320^{2}\right) \quad$ M1
$=\left(2.09 \times 10^{6}\right) \mathrm{m}$
A0
(c) (i) $2.09 \times 10^{6}=\left(6.67 \times 10^{-11} \mathrm{M}\right) /\left(6 \times 3.4 \times 10^{6}\right)$
$M=6.39 \times 10^{23} \mathrm{~kg}$
(ii) e.g. no energy dissipated due to friction with atmosphere/air rocket is outside atmosphere not influenced by another planet etc.

B1

2 (a) (on melting,) bonds between molecules are broken/weakened or molecules further apart/are able to slide over one another

B1
kinetic energy unchanged so no temperature change
B1
potential energy increased/changed so energy required
B1
(b) thermal energy/heat required to convert unit mass of solid to liquid M1 with no change in temperature/ at its normal boiling point A1
(c) (i) thermal energy lost by water $=0.16 \times 4.2 \times 100$

$$
=67.2 \mathrm{~kJ} \quad \mathrm{C} 1
$$

$67.2=0.205 \times L \quad$ C1
$L=328 \mathrm{~kJ} \mathrm{~kg}^{-1}$ A1
(ii) more energy (than calculated) melts ice M1
so, (calculated) $L$ is lower than the accepted value

3 (a) field strength = potential gradient M1
correct sign OR directions discussed
$\begin{array}{ll}\text { (b) area is } 21.2 \mathrm{~cm}^{2} \pm 0.4 \mathrm{~cm}^{2} & \text { C2 } \\ \text { (if outside } \pm 0.4 \mathrm{~cm}^{2} \text { but within } \pm 0.8 \mathrm{~cm}^{2} \text {, allow } 1 \text { mark) } & \\ 1.0 \mathrm{~cm}^{2} \text { represents }\left(1.0 \times 10^{-2} \times 2.5 \times 10^{3}=\right) 25 \mathrm{~V} & \mathrm{C} 1 \\ \text { potential difference }=530 \mathrm{~V} & \text { A1 }\end{array}$
(c) $1 / 2 m v^{2}=q V$
$1 / 2 \times 9.1 \times 10^{-31} \times v^{2}=1.6 \times 10^{-19} \times 530$ C1
$v=1.37 \times 10^{7} \mathrm{~ms}^{-1}$
(d) (i) $d=0$
$\begin{array}{ll}\text { (ii) acceleration decreases then increases } & \mathrm{B} 1 \\ \end{array}$
some quantitative analysis (e.g. minimum at 4.0 cm ) B1
(any suggestion that acceleration becomes zero or that there is a deceleration scores 0/2)

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4 (a) r.m.s. output $=9 / \sqrt{ } 2$ or peak input $=230 \sqrt{ } 2$
C1
$N_{\mathrm{S}} / N_{\mathrm{P}}=V_{\mathrm{S}} / V_{\mathrm{P}}$ C1
$N_{S}=138 \rightarrow 140$ turns A1 [3]

(b) (i) four diodes correctly positioned regardless of output polarity ..... M1

giving correct output polarity (all 'point to left')

A1
(ii) capacitor shown in parallel with $R$

B1
$\begin{array}{rlr}\text { (c) (i) time } t_{1} \text { to time } t_{2} & \mathrm{~B} 1 \\ \text { (ii) } \begin{array}{l}\text { sketch: same peak values } \\ \text { ripple reduced and reasonable shape }\end{array} & \mathrm{M} 1 \\ & \text { A1 }\end{array}$
(a) (i) packet/discrete quantity/quantum (of energy) of e.m. radiation

B1

(iii) 0.5
(b) (i) energy of photon $\begin{array}{ll}\text { to cause emission of electron from surface } & \text { M1 }\end{array}$
to cause emission of electron from surface
either with zero k.e or photon energy is minimum
A1
[2]
$\begin{array}{ll}\text { (ii) correct conversion } \mathrm{eV} \rightarrow \mathrm{J} \text { or } \mathrm{J} \rightarrow \mathrm{eV} \text { seen once } & \mathrm{B} 1 \\ \text { photon energy must be greater than work function } & \mathrm{C} 1\end{array}$
photon energy must be greater than work function A1

6 (a) probability of decay
(allow 1 mark for $A=\lambda N$, with symbols explained)
(b) (i) $\lambda=\ln 2 /(28 \times 365 \times 24 \times 3600) \quad \mathrm{C} 1$
$=7.85 \times 10^{-10} \mathrm{~s}^{-1}$
(ii) $A=(-) \lambda N$
$N=\left(6.4 \times 10^{9}\right) /\left(7.85 \times 10^{-10}\right) \quad$ C1
$=8.15 \times 10^{18} \quad \mathrm{C} 1$
mass $=\left(8.15 \times 10^{18} \times 90\right) /\left(6.02 \times 10^{23}\right)($ e.c.f. for value of $N) \quad \mathrm{C} 1$
$=1.22 \times 10^{-3} \mathrm{~g}$
A1
(iii) volume $=\left(1.22 \times 10^{-3} / 2.54=\right) 4.8 \times 10^{-4} \mathrm{~cm}^{3} \quad \mathrm{~A} 1$
$\begin{array}{ll}\text { (c) either very small volume of Strontium-90 has high activity } & \\ \text { or dust can be highly radioactive } & \text { B1 } \\ \text { breathing in dust presents health hazard } & \text { B1 }\end{array}$

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7 (a) (i) oscillations are damped/amplitude decreases B1
as magnet moves, flux is cut by coil B1
e.m.f./current is induced in the coil B1
causing energy loss in load OR force on magnet B1
energy is derived from oscillations of magnet OR force opposes motion of magnet B1
(ii) $T=0.60 \mathrm{~s} \quad \mathrm{C} 1$
$\omega_{0}(=2 \pi / T)=10.5 \mathrm{rad} \mathrm{s}^{-1}$
A1
(b) sketch: sinusoidal wave with period unchanged or slightly smaller M1 same initial displacement, less damping
(c) (i) sketch: general shape - peaked curve M1
peak at $\omega_{0}$ and amplitude never zero
(ii) resonance B1
$\begin{array}{ll}\text { (iii) useful: e.g. child on swing, microwave oven heating } & \text { B1 } \\ \text { avoid: e.g. vibrating panels, vibrating bridges } & \text { B1 } \\ \text { (for credit, stated example must be put in context) } & \end{array}$

## Section B

8 (a) e.g. infinite (voltage) gain
infinite input impedance
zero output impedance
infinite bandwidth
infinite slew rate
(any three, 1 each)
B3
(b) (i) negative (feedback)

B1
(ii) 1 gain $(=5.8 / 0.069)=84 \quad$ B1
(ii) 2 gain $=1+120 / X \quad$ C1
$84=1+120 / X$
$X=1.45 \mathrm{k} \Omega$
A1
(iii) gain increases OR bandwidth reduced OR output increases B1

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9 (a) X-ray beam directed through body onto detector (plate) ..... B1
different tissues absorb/attenuate beam by different amounts ..... B1
giving 'shadow' image of structures ..... B1
any other detail e.g. comment re sharpness or contrast ..... B1
(b) X-ray image is flat OR 2-dimensional (1)CT scan takes many images of a slice at different angles (1)these build up an image of a slice through the body (1)series of images of slices is made (1)so that 3D image can be built up (1)image can then be rotated (1)1 mark for each point, max 5B5
10 (a) correct values of $2,5,10,15$ and 4 ( -1 each error) ..... B2
graph drawn as a series of steps ..... M1
steps occurring at correct times ..... A1
(b) sample more frequently ..... B1
greater number of bits ..... B1
(b) computer at cellular exchange ..... B1
monitors signal strength ..... B1
switches call from one base station to another ..... B1
to maintain maximum signal strength ..... B1
B1
11 (a) modulator and oscillator identified
B1
both amplifiers identified correctly ..... B1
ADC and parallel-to serial converter identified

