GCE

## Physics A

## Advanced Subsidiary GCE G482/01

## Mark Scheme for June 2010

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| Question |  |  | Expected Answers | M | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |
|  | a |  | current moves from + to - (of battery in circuit) and electrons move from - to + | B1 |  |
|  | b |  | $\mathrm{C} \mathrm{s}^{-1} \vee \Omega^{-1}$ | $\begin{aligned} & \text { B1 } \\ & \text { B1 } \end{aligned}$ | 2 correct 2 marks; 1 correct 1 mark, withhold a mark for each additional answer given |
|  | C | i | statement of Kirchhoff's first law or conservation of charge | B1 | accept wires are in series or current is the same (at every point) in a series circuit/AW not current in = current out |
|  |  | ii1 | $\mathrm{R}=\rho \mathrm{l} / \mathrm{A}$ calculation to justify $\mathrm{R}=72 \Omega$ | $\begin{aligned} & \text { B1 } \\ & \text { A1 } \end{aligned}$ | accept R a I and R a 1/A or similar method/argument must be convincing accept $3 / 1 / 2 \times 12$ but not $3 \times 2 \times 12$ |
|  |  | ii2 | $\begin{aligned} & \mathrm{R}=\text { sum of } \mathrm{Rs} \\ & \mathrm{R}=84 \Omega \end{aligned}$ | $\begin{aligned} & \mathrm{C} 1 \\ & \mathrm{~A} 1 \\ & \hline \end{aligned}$ | accept Rs in series ecf (c)(ii)1 |
|  |  | iii | $\begin{aligned} & \text { select I }=\text { nAev } \\ & v=4.0 \times 10^{-5}\left(\mathrm{~m} \mathrm{~s}^{-1}\right) \end{aligned}$ | $\begin{aligned} & \hline \text { B1 } \\ & \text { B1 } \end{aligned}$ | allow $\vee$ a 1/A accept $4 \times 10^{-5}\left(\mathrm{~m} \mathrm{~s}^{-1}\right)$ no SF error |
|  |  |  | Total question 1 | 10 |  |


| Question |  |  | Expected Answers | M | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 |  |  |  |  |  |
|  | a | i | When connected/using/AW to the 230 V supply the power/energy per second from supply/output/dissipated/AW is 25 W | $\begin{aligned} & \mathrm{B} 1 \\ & \mathrm{~B} 1 \end{aligned}$ | accept when working normally/AW not 230 V (going) through/into lamp/AW accept transferred from electrical (into other) form(s) is 25 W |
|  |  | ii | $\begin{aligned} & 25=230^{2} / \mathrm{R} \\ & \mathrm{R}=2100 \Omega \text { or } 2.1 \mathrm{k} \Omega \end{aligned}$ | $\begin{aligned} & \text { C1 } \\ & \text { A1 } \end{aligned}$ | $\begin{aligned} & \text { accept } I=25 / 230=0.11 \mathrm{~A} \\ & R=230 / 0.11=2100 \Omega(2116 \Omega) \end{aligned}$ |
|  |  | iii | Using the equation in the form $\mathrm{P}=\mathrm{VI}$, for larger P need larger I so 60 W | $\begin{aligned} & \mathrm{M} 1 \\ & \mathrm{~A} 1 \end{aligned}$ | accept $\mathrm{P}=\mathrm{V}^{2} / \mathrm{R}$, for larger P need smaller R so larger I; do not allow any argument using 880 $\Omega$ unless this value is calculated here |
|  |  | iv1 | $\begin{aligned} & 1 / R=1 / 2100+1 / 880 \\ & R=620 \Omega \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{C} 1 \\ & \mathrm{~A} 1 \end{aligned}$ | substitution into formula for Rs in parallel ecf (a)(ii) |
|  |  | iv2 | $\begin{aligned} & I=230 / 620 \\ & I=0.37(\mathrm{~A}) \end{aligned}$ | $\begin{aligned} & \mathrm{C} 1 \\ & \mathrm{~A} 1 \end{aligned}$ | ecf (a)(iv)1 using 1/R gives 143 kA accept total $\mathrm{P}=85 \mathrm{~W}$ so $\mathrm{I}=85 / 230 ;=0.37$ (A) |
|  | b |  | the resistivity/resistance (of a metal) increases with temperature or R is greater when hot(ter) at $6 \mathrm{~V} /$ low I little heating effect or at $230 \mathrm{~V} /$ high I large heating effect | $\begin{aligned} & \text { B1 } \\ & \text { A1 } \end{aligned}$ | ora less when colder <br> QWC mark: explanation linked to observations |
|  | C | i | (a unit of) energy equal to 3.6 MJ or 1 kW for $1 \mathrm{~h} / \mathrm{AW}$ | B1 | eg 1000 W for 3600 s or similar |
|  |  | ii | $\begin{aligned} & 0.06 \times 8=0.48(\mathrm{kWh}) \text { or } 60 \times 8=480(\mathrm{~Wh}) \\ & 0.48 \times 21=10(.1) \mathrm{p} \end{aligned}$ | $\begin{aligned} & \mathrm{C} 1 \\ & \mathrm{~A} 1 \end{aligned}$ | no marks for using s instead of $h$ POT error e.g. 100 or 10000 p |
|  |  |  | Total question 2 | 15 |  |


| Question |  |  | Expected Answers | M | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  |  |  |  |  |
|  | a | i | correct symbols (variable) R in series with ammeter and cell voltmeter correctly in parallel with variable $R$ | $\begin{array}{\|l\|} \hline \text { B1 } \\ \text { B1 } \\ \text { B1 } \\ \hline \end{array}$ | variable R and voltmeter needed ecf variable resistor symbol accept voltmeter in parallel with cell |
|  |  | ii1 | V decreases as I increases caused by $R$ decreasing <br> $V$ is large when $R$ is large or $V$ is small when $R$ is small $V=$ e.m.f. when $R$ is infinite/open circuit or $V=0$ when $R=0$ <br> $3.14 \Omega$ at $A ; 0.88 \Omega$ at $B$ and $0.19 \Omega$ at $C$ <br> any correct reference to internal resistance of cell | B1 <br> B1 <br> B1 | max 3 marks with 2 marks for first two or second two marking points or three numbers and 1 mark for reference to $r$ allow as $R$ increases (decreases) $V$ increases (decreases) for 1 mark but not as $V$ increases $R$ increases; award $0 / 2$ if reason given as $\mathrm{V} \alpha \mathrm{R}$ or I is constant |
|  |  | ii2 | at A I is small or V is much bigger than I/AW at $\mathrm{C} V$ is small or $I$ is much bigger than V/AW product of $V$. and $I$ is largest when the values of both quantities are about equal/half of the maximum value | $\begin{array}{\|l\|} \hline \mathrm{B} 1 \\ \mathrm{~B} 1 \\ \hline \mathrm{~B} 1 \\ \hline \end{array}$ | accept numerical answers, e.g. 0.39 W at A , 0.33 W at C 0.56 W at B for 2 marks comment on values for third mark |
|  |  | ii3 | 1.4 (V) | B1 |  |
|  |  | ii4 | appreciating $\vee$ against $I$ is a straight line graph with gradient $-r$; giving $r=0.88 \pm 0.02 \Omega$ | $\begin{aligned} & \text { C1 } \\ & \text { A1 } \end{aligned}$ | accept using $\mathrm{V}=\mathrm{E}-$ Ir not just quoting formula allow $0.8 \pm 0.02$ for calculation using any point on line N.B. can also have ecf(ii)3 |
|  | b | i | intensity is the (incident) energy per unit area per second | B1 | accept power per unit area or power per $\mathrm{m}^{2}$ or (total) power/(surface) area |
|  |  | ii | $\begin{aligned} & \text { efficiency = power out/power in } \\ & =0.25 /\left(800 \times 2.5 \times 10^{-3}\right) \\ & =0.125 \text { or } 12.5 \% \end{aligned}$ | $\begin{array}{\|l} \hline \mathrm{C} 1 \\ \mathrm{C} 1 \\ \mathrm{~A} 1 \\ \hline \end{array}$ | not energy out/energy in accept 13\% |
|  |  |  | Total question 3 | 16 |  |


| Question |  |  | Expected Answers | M | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 |  |  |  |  |  |
|  | a |  | resistance decreases with increase in light intensity | B1 | ora |
|  | b | i | 3.0 (V) | B1 | accept 3 V , no SF error |
|  |  | ii | $\begin{aligned} & 3.0=I .1 .2 \times 10^{3} \text { giving } \\ & I=2.5 \times 10^{-3} \mathrm{~A} \\ & 6.0 / 2.510^{-3}=\mathrm{R}=2400 \Omega \quad 2.4 \mathrm{k} \Omega \end{aligned}$ | $\begin{aligned} & \mathrm{C} 1 \\ & \mathrm{C} 1 \\ & \mathrm{~A} 1 \end{aligned}$ | accept $6=(R / R+1.2 k) .9$ <br> $2 R+2.4 k=3 R$ or similar <br> $\mathrm{R}=2.4 \mathrm{k} \quad ;$ give 2 with POT error <br> accept ratio of resistors $6 / 3 \times 1.2$ <br> good candidates can do this by inspection with <br> no working - full marks <br> allow 2400 written on answer line rather than <br> 2.4 if $2400 \Omega$ within body of text |
|  |  | iii | 49 or $50\left(\mathrm{~W} \mathrm{~m}^{-2}\right)$ | B1 | ecf (b)(ii) if on R within graph range |
|  | C | i | 2.2 (kS) | B1 | allow any value from 2.1 to 2.2 |
|  |  | ii | large(r) changes in R at low light intensities relating change in R to change in V | $\begin{aligned} & \mathrm{B} 1 \\ & \mathrm{~B} 1 \end{aligned}$ | allow greater sensitivity of LDR at low light or steeper gradient/AW <br> e.g. bigger change in I so in $V$ <br> or use of $V=R /(R+1200) V_{s}$ <br> or bigger change in $V$ ratio across $R s$ |
|  | d |  | V across $1.2 \mathrm{k} \Omega$ falls <br> so $V$ across LDR rises <br> because ratio of Rs changes in favour of LDR/ potential divider argument or total V is constant | $\begin{aligned} & \hline \text { B1 } \\ & \text { B1 } \\ & \text { B1 } \end{aligned}$ | alternative I increases because total $R$ is less so V across LDR rises do not award $B$ marks where there is CON e.g. V across 1.2 k rises so V across LDR rises |
|  | e |  | continuous record for very long time scale of observation can record very short time scale signals (at intervals) automatic recording/remote sensing data can be fed directly to computer (for analysis) | $\begin{aligned} & \text { B1 } \\ & \text { B1 } \end{aligned}$ | allow any two sensible suggestions which fall within the 4 categories listed for 2 marks |
|  |  |  | Total question 4 | 14 |  |


| Question |  |  | Expected Answers | M | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 |  |  |  |  |  |
|  | a | i | travel through a vacuum | B1 | allow travel at c (in a vacuum) |
|  | b | ii | A gamma; $C$ uv; F microwave | B3 | allow 1 mark for A radio; C ir; F X-ray |
|  | C | i | $\begin{aligned} & 3.0 \times 10^{8}=1.0 \times 10^{9} \lambda \\ & \lambda=0.30 \mathrm{~m} \\ & \text { aerial length }=\lambda / 2=0.15 \mathrm{~m} \end{aligned}$ | $\begin{aligned} & \mathrm{C} 1 \\ & \mathrm{~A} 1 \end{aligned}$ A1 | allow 0.3 no SF error ecf (c)(i) |
|  |  | iii | emitted wave is (plane) polarised detecting aerial will receive weaker signal/ $\cos \theta$ component when it is rotated (through angle $\theta$ )/AW signal falls to zero at $90^{\circ}$ and then rises to max again at $180^{\circ}$ | $\begin{aligned} & \mathrm{B} 1 \\ & \text { B1 } \\ & \mathrm{B} 1 \end{aligned}$ | allow max signal initially/at $0^{\circ}$ <br> max 3 marks from 4 marking points |
|  | d | i | UV-A causes tanning or skin ageing ; most of (99\%) uv light; 400-315 nm <br> UV-B causes damage or sunburn or skin cancer; 315-260 nm UV-C is filtered out by atmosphere/ozone layer; 260-100 nm | $\begin{aligned} & \mathrm{B} 1 \\ & \text { B1 } \\ & \mathrm{B} 1 \\ & \hline \end{aligned}$ | accept values within ranges with tolerance of 20 nm allow $\lambda_{A}>\lambda_{B}>\lambda_{C}$ for 1 mark <br> max 3 marks from 7 marking points |
|  |  | ii | filters out/blocks/reflects/absorbs UV(-B) | B1 | allow chemicals prevent sunburn/skin cancer not stops UV penetrating skin |
|  | e |  | energy of the infra-red photon is less than the work function of the metal surface | $\begin{aligned} & \mathrm{B} 1 \\ & \mathrm{~B} 1 \end{aligned}$ | accept frequency and threshold frequency or wavelength and threshold wavelength used correctly in place of energy and work function 1 mark only: energy of the uv photon greater than work function with no mention of ir |
|  |  |  | Total question 5 | 16 |  |


| Question |  |  | Expected Answers | M | Additional Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 |  |  |  |  |  |
|  | a |  | oscillation/vibration of particles/medium in direction of travel of the wave <br> example: sound wave, etc. <br> oscillation/vibration of particles/medium (in the plane) at right <br> angles to direction of travel of the wave <br> example: surface water waves, string, electromagnetic, etc | $\begin{aligned} & \mathrm{B} 1 \\ & \mathrm{~B} 1 \\ & \mathrm{~B} 1 \\ & \mathrm{~B} 1 \end{aligned}$ | allow direction of energy transfer of the wave not direction of wave motion <br> allow direction of energy transfer of the wave allow RE mark for weaker descriptions with same omissions as in longitudinal wave |
|  | b |  | the incident wave is reflected at the end of the pipe reflected wave interferes/superposes with the incident wave to produce (a resultant wave with) nodes and/or antinodes | $\begin{array}{\|l\|} \hline \text { B1 } \\ \text { B1 } \\ \text { B1 } \end{array}$ | QWC mark accept resultant wave with no energy transfer |
|  | C | i | at 0 oscillation with max amplitude <br> along tube <br> at 0.2 m (oscillation along tube with) smaller amplitude <br> at 0.6 m no motion/node | $\begin{aligned} & \mathrm{B} 1 \\ & \mathrm{~B} 1 \end{aligned}$ | not displacement (penalise only once) <br> all 4 correct for 2 marks; 2 correct for 1 mark |
|  |  | ii | oscillation at 3 times the frequency of c(i) <br> at 0 (oscillation with) max amplitude (along tube)/antinode <br> at 0.2 m no motion/node <br> at 0.4 m motion as at 0 (but in antiphase/opposite direction) | $\begin{aligned} & \text { B1 } \\ & \text { B1 } \end{aligned}$ | 3 correct for 2 marks; 2 correct for 1 mark |
|  | d | i | $\lambda / 2$ sketch with zero at 0.3 m | $\begin{array}{\|l\|} \hline \text { M1 } \\ \text { A1 } \end{array}$ | accept 1 or 2 lines, solid or dotted |
|  |  | ii | $2 \mathrm{f}_{0}$ | B1 | no ecf from d(i) |
|  |  |  | Total question 6 | 14 |  |



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