## GCE

# Physics B (Advancing Physics) 

Unit G491: Physics in Action

Advanced Subsidiary GCE

## Mark Scheme for June 2015

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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 marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

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 should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

## Annotations

| Annotation | Meaning |
| :---: | :---: |
| B0D | Benefit of doubt given |
| CON | Contradiction |
| $\stackrel{*}{ }$ | Incorrect response |
| ECF | Error carried forward |
| FT | Follow through |
| NAQ | Not answered question |
| NBOD | Benefit of doubt not given |
| POT | Power of 10 error |
| $\wedge$ | Omission mark |
| RE | Rounding error |
| SF | Error in number of significant figures |
| $\wedge$ | Correct response |
| AE | Arithmetic error |
| $2$ | Wrong physics or equation |
| BP | Blank page symbol |

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

| Annotation | Meaning |
| :---: | :--- |
| $\boldsymbol{I}$ | alternative and acceptable answers for the same marking point |
| $\mathbf{( 1 )}$ | Separates marking points |
| reject | Answers which are not worthy of credit |
| not | Answers which are not worthy of credit |
| IGNORE | Statements which are irrelevant |
| ALLOW | Answers that can be accepted |
| () | Uords which are not essential to gain credit |
| ecf | Underlined words must be present in answer to score a mark |
| AW | Or reverse argument forward |
| ORA |  |

## Subject-specific Marking Instructions

Do not penalise RE rounding error more than once on this paper. SF significant figure error apply to Q2 only - penalise 1 or 4 or more SF. Please annotate scripts as much as possible at the point of application of the mark / error to help checking and review. Please add BP (Blank Page) annotation to the "last page" appended to Q10 (diii) to show you have checked it before awarding your mark for the last answer. Also add BP to all blank Additional Object pages checked.

| Question |  |  | Answer | Marks | Guidance |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ |  |  | A V $; \quad$ A s $; \mathrm{A} \mathrm{V}^{-1}$ | 3 | not any equivalent non-listed units e.g. W ; C ; S <br> accept A/V |  |  |
|  |  |  |  |  |  |  |  |


| Question |  | Answer | Marks | Guidance |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ |  | $3.0 \times 10^{8} / 1.7 /$ <br> $=1.76 \times 10^{8}\left(\mathrm{~m} \mathrm{~s}^{-1}\right) / 1.8 \times 10^{8}\left(\mathrm{~m} \mathrm{~s}^{-1}\right) / 180000000\left(\mathrm{~m} \mathrm{~s}^{-1}\right)$ | 1 <br> 1 | accept in words / algebra rearranged for method mark <br> expect answer correct to 2 or 3 SF <br> otherwise SF penalty on 1, 4 or more figures |  |
|  |  |  | Total | $\mathbf{2}$ |  |


| Question |  | Answer | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: |
| 3 |  | $\begin{aligned} & (40 \times 4.5) / 280 \quad \text { potential divider method } \\ & =0.64(3)(\mathrm{V}) \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | allow one mark for getting $I=16$.(1) $\mathrm{mA} / 0.016(1) \mathrm{A}$ and 2 marks for $V=0.0161 \times 40=0.64(4)(V)$ bare correct answer scores 2 |
|  |  | Total | 2 |  |


| Question |  |  | Answer | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | (a) |  | any ONE correct point for 1 mark: e.g.  <br> $f$ falls and rises again (slow) / lowest in middle  <br> mean frequency in range 2.7 to 3.3 kHz <br> the variation lasts in range 0.4 to 0.6 s <br> lowest $f$ in range 2.2 to 2.4 kHz <br> highest $f$ in range 3.2 to 3.5 kHz <br> bandwidth / frequency range in range 0.8 to 1.3 kHz  | 1 | if second point is CON scores 0 accept rapid / fast / tiny $f$ fluctuations / warbles (at $\approx 30 \mathrm{~Hz}$ ) <br> ignore references to noise / bare $f$ changes / varies / multiple frequencies |
|  | (b) |  | method $f_{\text {mean }} \times$ duration $\quad l$ evaluation 1500 (oscillations) | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | allow method mark for a $f \times t$ allow must be in range 1000 to 2000 (oscillations) not counting slow $f$ variations e.g. 14 |
|  |  |  | Total | 3 |  |


| Question |  | Answer | Marks | Guidance |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| $\mathbf{5}$ | (a) | (equal steps along the $f$ axis) represent equal multiples of <br> frequency / increase by a constant factor | 1 | accept frequency increases $\times 10$ (for equal distances) <br> increases by powers of ten |  |
|  | (b) | $320(\mathrm{~Hz})$ | 1 | accept 300 to $400(\mathrm{~Hz})$ |  |
|  | (c) | e.g. $(10 \mathrm{k}-100)=9900(\mathrm{~Hz})$ (in range 9890 to 10400 Hz$)$ | 1 | expect the difference to be calculated not limits stated <br> accept other correctly estimated bandwidths based on: <br> $f$ high in range 10 to 10.5 kHz and $f$ low in range 100 to 110 Hz |  |
|  |  |  | Total | $\mathbf{3}$ |  |


| Question |  | Answer | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: |
| 6 | (a) | (-) 0.80 (D) | 1 | evaluation ignore second -ve sign if inserted |
|  | (b) | $\begin{aligned} & \text { ( wave curvature from } 0.25 \mathrm{~m})=-4.0 \mathrm{D} \\ & -4+P=-0.8 \\ & \text { extra curvature }=(-0.8-(-4)) \\ & \quad=+3.2(\mathrm{D}) \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | method ignore answers based on single application of lens formula <br> evaluation allow 2 marks +3.2 (D) without any method not-3.2 (D) / 4.8 (D) |
|  |  | Total | 3 |  |



## Section B

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Question} \& Answer \& Marks \& Guidance \\
\hline 8 \& (a) \& \& not straight line (through origin) / not proportional \& 1 \& accept \(R\) not constant / graph curves / not linear / gradient not constant ignore not through origin \\
\hline \& (b) \& (i) \& \(284 \pm 1 \mathrm{~mA}\) from graph \begin{tabular}{r}
\(3.1(4) \Omega\) \\
\(21 .(1) \Omega\)
\end{tabular}\(\quad\) and 1.7 W \& \[
\begin{aligned}
\& 1 \\
\& 2
\end{aligned}
\] \& \begin{tabular}{l}
evaluation \\
allow \(R\) and \(P\) values which round to correct values from \\
"close" but out of range currents
\end{tabular} \\
\hline \& (b) \& (ii) \& \begin{tabular}{l}
filament / lamp heats / temperature rises (due to power dissipated) \\
resistivity or resistance increases with \(T\) / conductivity or conductance decreases with \(T\)
\end{tabular} \& \[
1
\]
\[
1
\] \& \begin{tabular}{l}
Allow as filament / lamp heats its resistance / resistivity rises scores 2 / \(R\) changes with \(T\) scores 1 \\
not just \(R\) changes, must have correct sense wrt \(T\) change ignore descriptions of microstructure
\end{tabular} \\
\hline \& (b) \& (iii) \& \begin{tabular}{l}
\[
\begin{aligned}
\& L=R A / \rho \quad / \quad 3.1 \times 3.2 \times 10^{-10} / 5.6 \times 10^{-8} \\
\& =1.8 \times 10^{-2}(\mathrm{~m}) / 1.796 \times 10^{-2}(\mathrm{~m}) / 0.02(\mathrm{~m} \text { to } 1 \mathrm{SF})
\end{aligned}
\] \\
assumption: 35 mA causes negligible heating of filament (so very near room temperature still) / \(R=3.1 \Omega\) at room temperature
\end{tabular} \& \begin{tabular}{l}
1 \\
1 \\
1
\end{tabular} \& \begin{tabular}{l}
transposed equation in algebra / numbers (any \(R\) in range 3.1 to \(21 \Omega\) ) / words \\
evaluation mark only for correct \(R\) value \\
allow ecf on incorrect \(R\) from first line of table for 2 marks \\
accept any statement that conveys the lowest \(R\) or \(3.1 \Omega\) is the resistance at or near to \(20^{\circ} \mathrm{C}\) or room temperature not just filament is at room temperature
\end{tabular} \\
\hline \& (b) \& (iv) \& \[
\begin{aligned}
\& R \propto \rho \quad \text { or } \quad A / L \text { factors cancel } \quad \text { or } \\
\& \left(R{ }_{3000} A / L\right) /\left(R_{20} A / L\right)=R_{3000} / R_{20} \text { or }=21 / 3.1 \\
\& =6.7 / 6.8 \quad \text { (from rounding) }
\end{aligned}
\] \& 1
1 \& \begin{tabular}{l}
reasoning accept full calculation \(\rho\) ratio \\
allow ecf on \(R\) ratio from their table \\
evaluation allow 7 i.e. to 1 S.F. and 6 from (rounding 2 cm ) bare answer max 1
\end{tabular} \\
\hline \& (c) \& \& \begin{tabular}{l}
metals have a (high density) of free / delocalised electrons ; \\
which act as charge carriers / electrons move ; transfer energy gained to lattice vibrations or positive ions / electrons collide or scatter with positive ions \\
lattice / positive ion vibrations: increase (with \(T\) ) / "resist" electron flow (so resistivity rises) / scatter electrons
\end{tabular} \& 2

1 \& | any 2 points one mark each |
| :--- |
| accept cations $=$ positive ions and |
| oscillations $=$ vibrations AW |
| QoWC only award $3^{\text {rd }}$ mark if at least 2 terms correct use and spelling |
| not ref to atoms rather than positive ions not positive ions move / translate | <br>

\hline \& \& \& Total \& 14 \& <br>
\hline
\end{tabular}

| Question |  |  | Answer | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | (a) |  | D ; A ; B | 3 |  |
|  | (b) | (i) | $\begin{aligned} & \text { method e.g. } 0.4 \times 10^{9}(\mathrm{~Pa}) / 0.01 \\ & 4.0 \times 10^{10}(\mathrm{~Pa}) \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | from graph allow one POT error in method mark accept answers in range (3.9 to 4.1) $\times 10^{10}(\mathrm{~Pa})$ |
|  | (b) | (ii) | $\begin{array}{lll} \hline x=\varepsilon L & l & 0.0075 \times 420 \\ =3.2(\mathrm{~m}) & & \end{array}$ | $1$ $1$ | method in algebra / numbers / words evaluation accept 3.15 (m) to 3 S.F. |
|  | (c) | (i) (ii) | A because strongest I highest UTS or stiffest / largest Young modulus to bear load of lift / small extension of cable strong bonds / slip or dislocation motion prevented by pinning / impurities in lattice <br> B because has largest plastic region / greatest strain before breaking / is toughest / has largest area under graph to absorb or dissipate energy from collision <br> as layers of atoms slide over each other / by dislocation motion | 1 <br> 1 1 <br> 1 <br> 1 <br> 1 | alloy and property identified not any other material score 0/3 desirability of stated property for application explained explanation by microstructure accept slip / slide <br> alloy and property identified allow $1 / 3$ max if $D$ is chosen and correct microstructure explanation of plastic flow <br> desirability of stated property for application explained ignore any reference to collision time <br> explanation by microstructure <br> QoWC only max 6 if at least one bold term in each of (i) and (ii) and $3 / 3$ in both parts |
|  |  |  | Total | 13 |  |


| Question |  |  | Answer | Marks | Guidance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | (a) | (i) | $2^{4}=16$ | 1 | accept $\log _{2}(16)=4 / 2 \times 2 \times 2 \times 2=16 / 0000$ to 1111 gives 16 alternatives |
|  | (a) | (ii) | $\begin{aligned} & 500 \times 300 \times 4 \\ & 75 \text { k(bytes) } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | method to give 600 kbits evaluation need to divide by 8 to convert to bytes |
|  | (a) | (iii) | $75 \mathrm{k} \times 90 \times 5=34$ Mbytes | 1 | allow ecf on a(ii) $\times 90 \times 5$ correctly evaluated accept binary $\mathrm{k}=1024$ gives 33 Mbytes |
|  | (b) |  | image atom / actual atom $=2 \mathrm{~mm} / 270 \mathrm{pm}=7.4 \times 10^{6}$ | 1 | accept answers in range ( 7 to 8 ) $\times 10^{6}$ accept also image atom estimates at about 1 mm giving magnification $3.7 \times 10^{6}$ or in range ( 3.1 to 4.1 ) $\times 10^{6}$ (this includes the data that $\approx 100$ atoms span image) |
|  | (c) |  | atom size $/ \mathbf{m m}$ Resolution $\mathbf{m} /$ pixel $/ \mathbf{x} \mathbf{1 0}^{-11}$ <br> 2 2.1 to 2.4 <br> 1 4.1 to 5.0 <br> $0.8(3)$ 5.3 to 5.5 | 2 | award $2 / 2$ for resolutions in ranges shown (diff. atom size) <br> If resolution out of these ranges then <br> allow 1 / 2 for a clear complete method in words <br> method 1 : <br> (number of atoms $x$ diameter of atom) / number of pixels <br> method 2 <br> (distance on image / no.of pixels) then divide by Mag <br> ALLOW ecf from (b) on "sensible" Mag (above 1000) in method 2 for 2/2 marks |

\begin{tabular}{|c|c|c|c|c|}
\hline (d) \& (i) \& \begin{tabular}{l}
gradient: drawn appropriate \(\Delta\) based on tangent / tangent on graph / intercept values e.g. 320/0.48 / sub values in \(\Delta y / \Delta x\) \\
(-) \(670\left(\mathrm{pA} \mathrm{nm}{ }^{-1}\right)\)
\end{tabular} \& 1
1 \& \begin{tabular}{l}
method allow reasonable tangents for 1 method mark i.e. tangent kisses curve within \(\pm 1\) square of \(h=0.25 \mathrm{~nm}\) only accept chord if small enough to be in range \\
evaluation accept in range 600 to \(750\left(\mathrm{pA} \mathrm{nm}^{-1}\right)\) ignore -ve sign \\
not just \(160 / 0.25=640\left(\mathrm{pA} \mathrm{nm}{ }^{-1}\right)\) i.e. no gradient just current / height values scores \(0 / 2\) not bare \(640\left(\mathrm{pA} \mathrm{nm}{ }^{-1}\right)\) scores 0 allow other bare answers in range \(2 / 2\)
\end{tabular} \\
\hline (d) \& (ii) \& one single and one double peak aligned with atoms
\[
260 \pm 20 \mathrm{pA}
\] \& 1

1 \& | shape of graph allow any indication of a min between double peaks / any profile of peaks (e.g. triangular) not dips in current / any currents starting from 0 or obviously less than 100 pA |
| :--- |
| peak current in range 240 to 280 pA | <br>

\hline (d) \& (iii) \& raster scan / x-y scan at pixel spacing / produces current value that can be digitised / pixel values determined by size of current / different currents produce different colours / shades / current converted by A to D converter into pixel / binary values (for image) \& 1 \& any sensible point: relating pixel values to currents OR mapping / scanning / sampling process details OR relating higher currents to brightness in image <br>
\hline \& \& Total \& 12 \& <br>
\hline \& \& Total Section B \& 39 \& <br>
\hline \& \& Paper Total \& 60 \& <br>
\hline
\end{tabular}

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