## Mark Scheme (Results)

January 2016
International GCSE
Physics (4PH0) Paper 2P
Pearson Edexcel Certificates in Physics (KPHO) Paper 2P

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January 2016
Publications Code UG043304
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- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 1 (a) | B - force; |  | 1 |
| (b) | B - energy; |  | 1 |
| (c) | A - gravitational potential energy; |  | 1 |
| (d) | D - the vertical forces on it are balanced; |  | 1 |

Total 4 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | $\begin{aligned} & 10 \text { 000; } \\ & \mathrm{N} ; \end{aligned}$ | $\begin{aligned} & \text { allow 9800, 9810, } 10^{4} \\ & \text { allow "newton(s)" } \\ & \text { marks are } \\ & \text { independent } \end{aligned}$ | 2 |
| (b) (i) <br> (ii) | ```density = mass / volume; substitution OR rearrangement; evaluation; e.g. 2300=1000/volume =0.43(m}\mp@subsup{)}{}{3}``` | allow abbreviation, e.g. $\rho=m / V, d=m / V$ or rearrangements <br> award if either seen in working <br> allow 0.4, 0.434, 0.435, 0.4347... condone 0.44 | $1$ $2$ |
| (c) (i) <br> (ii) <br> (iii) | bar chart / bar graph; <br> any 1 from: <br> MP1.idea that (density) data is discontinuous; <br> MP2.materials have non-numerical values / are not quantifiable; <br> MP3.material types identified as categories; <br> MP4.idea that a line graph would indicate continuity; <br> cork is less dense <br> OR <br> water is denser; cork $25 \%, 1 / 4$ as dense <br> OR <br> water four times denser; | condone histogram <br> discrete, categoric, non/not continuous <br> accept correct calculation of both densities for 2 marks | 2 |

Total 9 marks

| Question number | Answer |  |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 (a) | any one line co all three lines | ect for one $m$ rect for two | rk; arks;; <br> particles <br> ether, moving about ide past one another <br> , moving quickly <br> at random <br> ther, vibrating about xed positions | more than one line to a box does not score | 2 |
| (b) (i) | $\begin{aligned} & 18 ; \\ & 192 ; \end{aligned}$ |  |  | ignore "molecules slow down" | 2 |
|  |  | Temperature in ${ }^{\circ} \mathrm{C}$ | Temperature in kelvin |  |  |
|  | room temperature | 18 | 291 |  |  |
|  | triple point of ethyne | -81 | 192 |  |  |
| (ii) | decreases / OWTTE; |  |  |  |  |
| (iii) | remains constant / no change / nothing; |  |  |  | 1 |

Total 6 marks

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
4 (a) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
MP1. (due to) friction (between car and ground/air); \\
MP2. idea of electron transfer; \\
idea of an insulator OR insulating material (between car and ground);
\end{tabular} \& \begin{tabular}{l}
allow idea of materials rubbing \\
allow 'scraped off' for transfer ignore "charge", "static" reject (for MP2 mark) protons moving / positive electrons \\
e.g. rubber tyre allow RA e.g. 'tyre is a non-conductor' \\
ignore comments relating to charge being unable to move e.g. 'car not earthed'
\end{tabular} \& 2

1 <br>

\hline | (b) (i) |
| :--- |
| (ii) | \& | (otherwise there would be a risk of) shock / spark / fire / explosion; |
| :--- |
| any 2 from: |
| MP1. metal (strap) is a conductor; |
| MP2. (hence) idea of current / charge moving (in the strap/metal/wire); |
| MP3. (electrons flow) between earth/ground/road and car; | \& | ignore "to avoid travel sickness" |
| :--- |
| reject references to positive charge/protons |
| allow ideas of "earthing" or "grounding" e.g. "It (charge/car) is earthed by the strap" | \& 1

2 <br>
\hline
\end{tabular}

Total 6 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (a) | idea that higher frequency gives higher pitch; | allow reverse argument condone idea of proportionality / linearity | 1 |
| (b) (i) <br> (ii) | ```(wave) speed = frequency } wavelength substitution into correctly rearranged equation; evaluation; e.g. (v =) 340 / 160 (v =) 2.1 (m)``` | allow abbreviation, e.g. $v=f \times \lambda$ or rearrangements <br> allow 2.125, 2.12, 2.13 or 2 (if supported) | 1 2 |
| (c) (i) <br> (ii) | straight line of best fit drawn within indicated area; <br> speed of sound in $\mathrm{m} / \mathrm{s}$ <br> line of best fit extended to $20^{\circ} \mathrm{C}$; student's own value from graph $\pm$ half a square; | line does not need to be extended beyond data range for this mark | 1 |

$\left.\begin{array}{|c|l|l|c|}\hline \text { (d) } & \begin{array}{l}\text { any 2 from: } \\ \text { MP1. speed (of sound) decreases (with } \\ \text { temperature); }\end{array} & \begin{array}{l}\text { allow 'sound slows } \\ \text { dow' } \\ \text { ignore references to } \\ \text { particle speed }\end{array} & 2 \\ \begin{array}{l}\text { MP2. frequency is constant; } \\ \text { MP wavelength decreases (with }\end{array} & \text { allow } \lambda \text { is smaller }\end{array}\right]$

Total 9 marks

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 6 (a) \& idea that background activity should be subtracted (from each reading); \& \& 1 \\
\hline (b) \& \begin{tabular}{l}
time taken; \\
and either for amount of (radioactive) nuclei / atoms / isotope to halve; \\
OR for (radio)activity to halve
\end{tabular} \& \begin{tabular}{l}
allow "how long it takes" \\
allow \\
- decay by half \\
- decay to half \\
ignore particles / molecules, "breakdown", "reactivity" reject if implies a single nucleus/atom
\end{tabular} \& 2 \\
\hline \begin{tabular}{l}
(c) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
evidence of use of graph; \\
\(56 \pm 3\) (s); \\
any 1 from: \\
MP1. idea of \{more accurate / smoother\} curve; \\
MP2. idea that activity changes quickly; \\
MP3. idea that decay takes very little time;
\end{tabular} \& \begin{tabular}{l}
e.g. lines to two correct points on graph or appropriate subtraction shown in working \\
allow more points to plot on graph \\
decays quickly \\
(sample has) short half life
\end{tabular} \& 2

1 <br>
\hline
\end{tabular}

Total 6 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 7 (a) | MP1. at least one straight, vertical central field line; <br> MP2. any field line drawn circling the wire / at least one peripheral field loop; <br> MP3. field directions correct and consistent throughout and shown on at least two lines; | ignore breaking of field lines as they pass through the centre of the coil by eye <br> condone spiral drawn round wire | 3 |
| (b) | any 3 from: <br> MP1. idea of magnetic fields interacting; <br> MP2. idea of (magnetic) attraction or repulsion; <br> MP3. reversing current reverses direction of magnetic field / force; <br> MP4. some comparison with magnets, e.g. like poles repel, unlike poles attract; | allow field lines crossing ignore 'cutting' reject mention of electrostatic force or charge <br> mention of having 'poles' | 3 |

Total 6 marks


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 9 | any 5 from: <br> MP1.increased voltage (with step up transformer); <br> MP2. (therefore) reduced current; <br> MP3.current linked to heating; <br> MP4. (therefore) less \{energy / power\} is lost / wasted (in transmission); <br> MP5. reference to $P=I^{2} R$ equation; <br> MP6. example of an efficiency enhancing detail of cables; <br> MP7.example of an efficiency enhancing detail of transformer construction; <br> MP8.step down transformer reduces voltage / increases current; | allow 'steps up voltage' <br> allow $P=I V$ if clear that V is the voltage drop across the cables. <br> e.g. good conductor, low resistance, large diameter <br> e.g. Iow resistance coils, coils wrapped on top of each other, soft iron core, laminated core allow `steps down voltage' | 5 |

Total 5 marks

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