## A-LEVEL

## Physics

PHYA1 - Particles, Quantum Phenomena and Electricity
Mark scheme

2450
June 2015

Version V1: Final Mark Scheme

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this mark scheme are available from aqa.org.uk

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| :--- | :--- | :--- | :---: | :---: |
| Total |  |  |  |


| Question | Answers | Additional Comments/Guidance | Mark | $\begin{aligned} & \text { ID } \\ & \text { details } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2ai | X must have a negative charge $\checkmark$ to conserve charge $\checkmark$ | second mark dependent on first i.e. conserve charge alone scores nothing can gain second mark by showing balanced equation | 2 |  |
| 2aii | X must be a baryon $\checkmark$ to conserve baryon number $\checkmark$ | here two marks are independent i.e. conserve baryon number alone scores 1 mark can gain second mark by showing balanced equation | 2 |  |
| 2aiii | K: s u OR strange anti-up <br> $\mathrm{K}^{+}$: us $\overline{\mathrm{s}} \mathrm{OR}$ up anti-strange $\checkmark$ <br> $\mathrm{K}^{0}$ : $\mathrm{d} \overline{\mathrm{s}}$ OR $\mathrm{s} \overline{\mathrm{d}}$ OR down anti-strange OR strange antidown $\checkmark$ | in each case the symbols or words can be in either order <br> must be a bar over anti - quark <br> can be upper case letters e.g. U | 3 |  |
| 2aiv | ```(strangeness on LHS is -1) strangeness on RHS without X is +2 /strangeness of X is -3 \checkmark thus sss OR strangeness on RHS without X is +2 / strangeness of X is -1\checkmark thus sdd}\checkmark``` | correct strangeness without $X$ on RHS is minimum working needed for first mark next two marks awarded for correct quark structure | 3 |  |


| Total |  | 10 |
| :--- | :--- | :--- | :--- |


| Question | Answers | Additional Comments/Guidance | Mark | ID details |
| :---: | :---: | :---: | :---: | :---: |
| 3 a | The student's writing should be legible and the spelling, punctuation and grammar should be sufficiently accurate for the meaning to be clear. <br> The student's answer will be assessed holistically. The answer will be assigned to one of three levels according to the following criteria. <br> High Level (Good to excellent): 5 or 6 marks <br> The information conveyed by the answer is clearly organised, logical and coherent, using appropriate specialist vocabulary correctly. The form and style of writing is appropriate to answer the question. <br> Student names strong, weak and electromagnetic interactions. Identifies that only hadrons experience the strong interaction but hadrons and leptons experience weak interaction. Charged particles experience electromagnetic interaction. Is able to identify all exchange particles such as gluons, W+ and W- and virtual photons. Gives examples of two of the interactions i.e. electrons repelling, electron capture, beta decay. <br> Intermediate Level (Modest to adequate): $\mathbf{3}$ or 4 marks The information conveyed by the answer may be less well organised and not fully coherent. There is less use of | ignore any reference to gravity ignore any Feynman diagrams electrostatic not allowed as alternative for electromagnetic <br> Properties of interactions <br> - correct exchange particle $\left(\mathrm{W}^{(+/-)}\right.$boson $/ \mathrm{Z}_{0}$ boson, (virtual) photon, gluon/pion) NB sign on W not required <br> - correct group of particles affected (strong: baryons and mesons, weak: baryons, mesons and leptons, electromagnetic: charged particles) <br> - example of the interaction <br> Lower band <br> 1 mark - two interactions OR one interaction and one property for that interaction <br> 2 marks - two interactions and one property for one interaction <br> Middle band | 6 |  |


|  | specialist vocabulary, or specialist vocabulary may be used <br> incorrectly. The form and style of writing is less appropriate. |
| :--- | :--- |

## 3 marks - two interactions plus two properties

 4 marks - two interactions plus minimum of four properties (e.g. 3 props plus 1 OR 2 props plus 2), if three interactions quoted then properties can be spread between the 3 e.g. one property for each (3) plus one additionalTop band
5 marks - 3 interactions plus two properties for each

6 marks - must give first two properties for all three interactions AND correctly state two examples of interactions e.g. electron capture example of weak, strong nuclear responsible for binding protons/neutrons/baryons together

Student names strong, weak and electromagnetic interactions. Identifies that only hadrons experience the strong interaction but hadrons and leptons experience weak interaction.
Charged particles experience electromagnetic interaction. Is able to identify some exchange particles such as gluons, $W^{+}$ and $W$ and virtual photons.

## Low Level (Poor to limited): 1 or 2 marks

The information conveyed by the answer is poorly organised and may not be relevant or coherent. There is little correct use of specialist vocabulary. The form and style of writing may be only partly appropriate.

Student names strong, weak and electromagnetic interactions.
A table may help:

|  | strong | weak | EM |
| :--- | :--- | :--- | :--- |
| property 1 |  |  |  |
| property 2 |  |  |  |
| property 3 |  |  |  |

Identifies that only hadrons experience the strong interaction. Identifies one exchange particle.
The explanation expected in a competent answer should include a coherent selection of the following points concerning the physical principles involved and their consequences in this case.
names of interactions - strong, weak and electromagnetic hadrons experience strong
hadrons and leptons experience weak
charged particles experience electromagnetic
identify exchange particles
give examples of various interactions e.g. electron capture

## (either weak interaction or electromagnetic or strong

 interaction)first mark conservation at left hand junction of charge, baryon and lepton number $\checkmark$
second mark conservation at right hand junction of charge, baryon and lepton number $\checkmark$
third mark for correct exchange particle $\checkmark$
if exchange particle not identified but baryon and lepton numbers conserved on both sides 1 mark
ignore orientation of line showing exchange particle or any arrows on exchange particle line when awarding first two marks
if arrows on incoming and outgoing interacting
particles in wrong direction then lose mark
if lines do not meet at a junction lose 1 mark with third mark orientation of exchange particle line must be consistent with exchange particle shown and no arrow required

|  |  | if exchange particle line is horizontal (for weak) <br> then must be a correct arrow <br> arrow overrides slope |
| :--- | :--- | :--- | :--- |


| Total |  |  |  |
| :--- | :--- | :--- | :--- |


| Question | Answers | Additional Comments/Guidance | Mark |
| :---: | :---: | :---: | :---: |


| 4ai | the minimum energy required by an electron $\checkmark$ to escape from a (metal) surface $\checkmark$ | if refer to atom/ionisation zero marks | 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| 4aii | the (minimum) energy to remove an electron(from an atom) $\checkmark$ from the ground state $\checkmark$ |  | 2 |  |
| 4b | $\begin{aligned} & \text { (use of } h f=e V \text { ) } \\ & 6.63 \times 10^{-34} \times f=5.15 \times 1.60 \times 10^{-19} \checkmark \\ & f=\frac{5.15 \times 1.60 \times 10^{-19}}{6.63 \times 10^{-34}} \checkmark=1.24 \times 10^{15}(\mathrm{~Hz}) \end{aligned}$ | if no working and $1.24 \times 10^{15}(\mathrm{~Hz}) 1$ mark | 2 |  |
| 4c | $\begin{aligned} & \text { (use of } h f=E_{k}+\Phi \text { ) } \\ & \Phi=2.28 \times 1.60 \times 10^{-19}=3.648 \times 10^{-19}(\mathrm{~J}) \checkmark \\ & E_{k}=5.15 \times 1.60 \times 10^{-19}-3.648 \times 10^{-19}=4.59 \times 10^{-19} \mathrm{~J} \end{aligned}$ | 3 sig figs <br> if clearly used $1.2 \times 10^{15}$ then final answer must be to 2 sig. figs. for last mark to be awarded <br> accept 4.57 in place of 4.59 | 3 |  |
| 4d | (use ofc=f $\lambda$ ) | first mark minimum working - determination of wavelength | 3 |  |


| $\quad$$\lambda=\frac{3.0 \times 10^{8}}{1.24 \times 10^{15}}=2.42 \times 10^{-7} \checkmark$ <br> $v=h / m \lambda=6.63 \times 10^{-34} /\left(9.11 \times 10^{-31} \times 2.42 \times 10^{-7}\right.$ <br> $v=3010 \mathrm{~m} \mathrm{~s}^{-1} \checkmark \checkmark$ |
| :--- |

> bald answer gets 2 marks range to 3 sig figs $2900-3030$

$$
v=h / m \lambda=6.63 \times 10^{-34} /\left(9.11 \times 10^{-31} \times 2.42 \times 10^{-7}\right.
$$

$$
v=3010 \mathrm{~m} \mathrm{~s}^{-1} \checkmark \checkmark
$$

| Question | Answers | Additional Comments/Guidance | Mark | ID details |
| :---: | :---: | :---: | :---: | :---: |
| 5 a |  $\checkmark \checkmark$ | first mark for linear at origin and decreasing gradient in either quadrant (linear region can be very small) second mark for symmetry plus no dip at end or extended horizontal section at end <br> straight line scores zero | 2 |  |
| 5bi | resistance (of filament lamp) increases $\checkmark$ |  | 1 |  |
| 5bii | filament lamp is a non-ohmic conductor as current is not (directly) proportional to voltage /resistance is not constant $\checkmark$ | proportionality can be shown using graph | 1 |  |
| 5c | ```either circuit/total resistance increases } (hence) current decreases and pd/voltage across R decreases }``` | implication that current is different in different parts of series circuits scores 0 implication that new total current is greater scores zero | 2 |  |


|  | OR resistance of PQ combination increases $\checkmark$ (hence) greater share of pd/voltage across lamp $P$ | voltage flowing loses second mark |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5di | (use of energy =VIt) (energy converted by $X=60 \times 120 \times 3600=$ ) $2.59 \times 10^{7} \mathrm{~J} \checkmark$ (energy converted by $Y=11 \times 120 \times 3600=$ ) $4.75 \times 10^{6} \mathrm{~J} \checkmark$ | Accept answers to 1 sig. fig. | 2 |  |
| 5dii | in lamps energy is wasted as heat/thermal energy $\checkmark$ specific lamp considered e.g. in lamp, X/ filament lamp more energy is wasted OR in X/filament lamp less energy is converted to light/luminosity $\checkmark$ |  | 2 |  |


| Total |  |  | 10 |  |
| :---: | :---: | :---: | :---: | :---: |
| Question | Answers | Additional Comments/Guidance | Mark | ID details |
| 6 a | emf is the work done/ energy transferred by a voltage source/battery/cell $\checkmark$ per unit charge $\checkmark$ <br> OR <br> electrical energy transferred/converted/delivered/produced $\checkmark$ per unit charge $\checkmark$ <br> OR <br> pd across terminals when no current flowing/open circuit $\checkmark$ | not in battery accept word equation OR symbol equation with symbols defined if done then must explain energy/work in equation for first mark | 2 |  |
| 6bi | by altering the (variable)resistor $\checkmark$ |  | 1 |  |
| 6bii | reference to correct internal resistance $\checkmark$ <br> terminal pd = emf - pd across internal resistance/lost volts $\checkmark$ <br> pd/lost volts increases as current increases OR as (variable) | e.g. resistance of potato (cell) accept voltage for pd | 3 |  |


|  | resistance decreases greater proportion/share of emf across internal resistance $\checkmark$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6biii | draws best fit straight line and attempts to use gradient $\checkmark$ uses triangle with base at least $6 \mathrm{~cm} \checkmark$ value in range $2600-2800(\Omega)^{\checkmark}$ | stand-alone last mark | 3 |  |
| 6c | total emf is above $1.6 \mathrm{~V} \checkmark$ but will not work as current not high enough/less than $20 \mathrm{~mA} \checkmark$ |  | 2 |  |



| Question | Answers | Additional Comments/Guidance | Mark | ID details |
| :---: | :---: | :---: | :---: | :---: |
| 7a | Use of $\rho=R A / I$ ) cross sectional area $=\pi \times\left(3.7 \times 10^{-3}\right)^{2}=4.3 \times 10^{-5}\left(\mathrm{~m}^{2}\right)^{\checkmark}$ $\rho=\frac{3.3 \times 4.3 \times 10^{-5}}{1000} \checkmark=1.4(2) \times 10^{-7} \checkmark \Omega \mathrm{~m} \checkmark$ | area : lose first mark if use diameter as radius or fail to convert to $\mathrm{m}^{2}$ (if both errors still only lose 1 mark) <br> CE area for next two marks but if uses diameter in place of area then lose first two marks <br> if leave length in km lose $2^{\text {nd }}$ mark but CE for answer <br> UNIT stand-alone 4th mark | 4 |  |
| 7b | (current in) steel wire (is less than the current in an) aluminium wire as it has a higher resistivity/resistance OR aluminium is better conductor $\checkmark$ <br> the six aluminium wires are in parallel OR total cross-sectional area of aluminium is 6 times greater than steel wire $\checkmark$ each aluminium wire carries three times as much current as |  | 3 |  |


|  | the (single) steel wire $\checkmark$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7c | resistance of 1 km of 6 Al cables in parallel $=\frac{1.1}{6}=0.183 \Omega \checkmark$ <br> total resistance of the cable $=0.174 \Omega \checkmark$ <br> power loss per $\mathrm{km}=32.3 \mathrm{~kW}$ (or 30.7 kW if they ignore the steel) $\downarrow$ <br> OR <br> power loss in 1 km of steel $=1.70 \mathrm{~kW} \checkmark$ <br> power loss in 1 km each of AI cable $=5.11 \mathrm{~kW} \checkmark$ <br> total power loss per km = 32.4 kW (or 30.7 kW if they ignore the steel) ${ }^{\checkmark}$ <br> OR <br> calculate current in steel wire and aluminium wire (22.7 and 68.2) $\sqrt{ }$ <br> calculate power loss in aluminium wire and steel wire(1700 and 5115) ${ }^{\text {r }}$ <br> calculate total power loss $(1700+6 \times 5115=32,4 \mathrm{~kW}) \checkmark$ | if ignored the steel wire then can score first anf third mark <br> Accept range 32 kW to 33 kW <br> If ignored steel wire range for third mark is 30 kW to 31 kW <br> if wires treated as series resistors then zero | 3 |  |


| Total |  |  |
| :---: | :---: | :---: | :---: |


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