A-level
PHYSICS
(7408/3BD)
Paper 3 – Section B (Turning Points in Physics)

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
Physics - Mark scheme instructions to examiners

1. General

The mark scheme for each question shows:

- the marks available for each part of the question
- the total marks available for the question
- the typical answer or answers which are expected
- extra information to help the Examiner make his or her judgement and help to delineate what is acceptable or not worthy of credit or, in discursive answers, to give an overview of the area in which a mark or marks may be awarded.

The extra information is aligned to the appropriate answer in the left-hand part of the mark scheme and should only be applied to that item in the mark scheme.

At the beginning of a part of a question a reminder may be given, for example: where consequential marking needs to be considered in a calculation; or the answer may be on the diagram or at a different place on the script.

In general the right-hand side of the mark scheme is there to provide those extra details which confuse the main part of the mark scheme yet may be helpful in ensuring that marking is straightforward and consistent.

2. Emboldening

2.1 In a list of acceptable answers where more than one mark is available ‘any two from’ is used, with the number of marks emboldened. Each of the following bullet points is a potential mark.

2.2 A bold and is used to indicate that both parts of the answer are required to award the mark.

2.3 Alternative answers acceptable for a mark are indicated by the use of or. Different terms in the mark scheme are shown by a / ; eg allow smooth / free movement.

3. Marking points

3.1 Marking of lists

This applies to questions requiring a set number of responses, but for which candidates have provided extra responses. The general principle to be followed in such a situation is that ‘right + wrong = wrong’.

Each error / contradiction negates each correct response. So, if the number of errors / contradictions equals or exceeds the number of marks available for the question, no marks can be awarded.

However, responses considered to be neutral (often prefaced by ‘Ignore’ in the mark scheme) are not penalised.
3.2 Marking procedure for calculations

Full marks can usually be given for a correct numerical answer without working shown unless the question states ‘Show your working’. However, if a correct numerical answer can be evaluated from incorrect physics then working will be required. The mark scheme will indicate both this and the credit (if any) that can be allowed for the incorrect approach.

However, if the answer is incorrect, mark(s) can usually be gained by correct substitution / working and this is shown in the ‘extra information’ column or by each stage of a longer calculation.

A calculation must be followed through to answer in decimal form. An answer in surd form is never acceptable for the final (evaluation) mark in a calculation and will therefore generally be denied one mark.

3.3 Interpretation of ‘it’

Answers using the word ‘it’ should be given credit only if it is clear that the ‘it’ refers to the correct subject.

3.4 Errors carried forward, consequential marking and arithmetic errors

Allowances for errors carried forward are likely to be restricted to calculation questions and should be shown by the abbreviation ECF or conseq in the marking scheme.

An arithmetic error should be penalised for one mark only unless otherwise amplified in the marking scheme. Arithmetic errors may arise from a slip in a calculation or from an incorrect transfer of a numerical value from data given in a question.

3.5 Phonetic spelling

The phonetic spelling of correct scientific terminology should be credited (eg fizix) unless there is a possible confusion (eg defraction/refraction) with another technical term.

3.6 Brackets

(…..) are used to indicate information which is not essential for the mark to be awarded but is included to help the examiner identify the sense of the answer required.

3.7 Ignore / Insufficient / Do not allow

‘Ignore’ or ‘insufficient’ is used when the information given is irrelevant to the question or not enough to gain the marking point. Any further correct amplification could gain the marking point.

‘Do not allow’ means that this is a wrong answer which, even if the correct answer is given, will still mean that the mark is not awarded.

3.8 Significant figure penalties

An A-level paper may contain up to 2 marks (1 mark for AS) that are contingent on the candidate quoting the final answer in a calculation to a specified number of significant figures (sf). This will generally be assessed to be the number of sf of the datum with the least number of sf from which the answer is determined. The mark scheme will give the range of sf that are acceptable but this will normally be the sf of the datum (or this sf -1).

3.9 Unit penalties

An A-level paper may contain up to 2 marks (1 mark for AS) that are contingent on the candidate quoting the correct unit for the answer to a calculation. The need for a unit to be quoted will be indicated in the question by the use of ‘State an appropriate SI unit for
your answer’. Unit answers will be expected to appear in the most commonly agreed form for the calculation concerned; strings of fundamental (base) units would not. For example, 1 tesla and 1 weber/metre² would both be acceptable units for magnetic flux density but 1 kg m² s⁻² A⁻¹ would not.

### 3.10 Level of response marking instructions.

Level of response mark schemes are broken down into three levels, each of which has a descriptor. The descriptor for the level shows the average performance for the level. There are two marks in each level.

Before you apply the mark scheme to a student’s answer read through the answer and annotate it (as instructed) to show the qualities that are being looked for. You can then apply the mark scheme.

**Determining a level**

Start at the lowest level of the mark scheme and use it as a ladder to see whether the answer meets the descriptor for that level. The descriptor for the level indicates the different qualities that might be seen in the student’s answer for that level. If it meets the lowest level then go to the next one and decide if it meets this level, and so on, until you have a match between the level descriptor and the answer. With practice and familiarity you will find that for better answers you will be able to quickly skip through the lower levels of the mark scheme.

When assigning a level you should look at the overall quality of the answer and not look to pick holes in small and specific parts of the answer where the student has not performed quite as well as the rest. If the answer covers different aspects of different levels of the mark scheme you should use a best fit approach for defining the level and then use the variability of the response to help decide the mark within the level. i.e. if the response is predominantly level 2 with a small amount of level 3 material it would be placed in level 2.

The exemplar materials used during standardisation will help you to determine the appropriate level. There will be an answer in the standardising materials which will correspond with each level of the mark scheme. This answer will have been awarded a mark by the Lead Examiner. You can compare the student’s answer with the example to determine if it is the same standard, better or worse than the example. You can then use this to allocate a mark for the answer based on the Lead Examiner’s mark on the example.

You may well need to read back through the answer as you apply the mark scheme to clarify points and assure yourself that the level and the mark are appropriate.

Indicative content in the mark scheme is provided as a guide for examiners. It is not intended to be exhaustive and you must credit other valid points. Students do not have to cover all of the points mentioned in the indicative content to reach the highest level of the mark scheme.

An answer which contains nothing of relevance to the question must be awarded no marks.
<table>
<thead>
<tr>
<th>Question</th>
<th>Answers</th>
<th>Additional Comments/Guidance</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.1</td>
<td>At terminal speed ( (v) ), the viscous force on the droplet = its weight ( 6\pi\eta rv = 4\pi r^3 \rho g / 3 ) ✓ Manipulation leading to ( r = \left( \frac{9\eta v}{2\rho g} \right)^{1/2} ) ✓</td>
<td>For weight: allow ( mg ) or the force of gravity on it For viscous force: allow ‘drag’ or ‘resistance’ or ‘friction’ Not upthrust.</td>
<td>1</td>
</tr>
<tr>
<td>01.2</td>
<td>( r ) (can be calculated as above then) used in the formula ( m = 4\pi r^3 \rho g / 3 ) to find the droplet mass, ( m ) ✓ (WTTE) Alternative; (from ( 6\pi\eta rv = mg ): as all values are known use) ( m = 6\pi\eta rv / g ) ✓</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>01.3</td>
<td>Electric force ((or QV/d)) = the droplet weight ((or mg)) ✓ ( Q = \frac{m \cdot g \cdot d}{V} = \frac{3.4 \times 10^{-15} \times 9.8(1) \times 15.0 \times 10^{-3}}{1560} = 3.2 \times 10^{-19} ) C ✓</td>
<td>Do not give 1st mark if ( eV/d ) given instead of ( QV/d )</td>
<td>1</td>
</tr>
<tr>
<td>01.4</td>
<td>Millikan’s conclusion: Electron charge is ((-)1.6 \times 10^{-19} ) C (WTTE) ✓ The charge on each droplet is a whole number ( \times 1.6 \times 10^{-19} ) C which agrees with Millikan ✓ Student’s results suggest (-3.2 \times 10^{-19} ) C as smallest quantum of charge ✓</td>
<td>allow multiple or ( n ), where ( n ) is an integer</td>
<td>3</td>
</tr>
</tbody>
</table>
### 02.1
current heats the wire ✓
electrons (in filament) gain sufficient KE (to leave the filament) ✓

<table>
<thead>
<tr>
<th>Mark</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

### 02.2
electrons would collide (or be absorbed or scattered) by gas atoms (or molecules) ✓

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

### 02.3
Rearrange \( \frac{1}{2} m v^2 = eV \) to give \( v = (\frac{2eV}{m})^{\frac{1}{2}} \)
or correct substitution in equation ✓

\[
v = \left( \frac{2 \times 1.6 \times 10^{-19} \times 4800}{9.1 \times 10^{-31}} \right)^{\frac{1}{2}} = 4.1 \times 10^7 \text{ m s}^{-1} \]
\[
\lambda = \frac{h}{mv} = \frac{6.63 \times 10^{-34}}{9.11 \times 10^{-31} \times 4.1 \times 10^7} = 1.8 \times 10^{-11} \text{ m} \]

<table>
<thead>
<tr>
<th>Mark</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

### 02.4
Increasing the pd increases the speed (or kinetic energy or momentum) of the electrons ✓
which decreases their de Broglie wavelength ✓
so they are diffracted less so the rings become smaller ✓

<table>
<thead>
<tr>
<th>Mark</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

### 03.1
induced emf in the loop must be caused by changing magnetic flux through the loop ✓
magnetic flux change must be caused by the wave passing through the loop so the wave has a magnetic nature ✓

<table>
<thead>
<tr>
<th>Mark</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

### 03.2
Use another dipole aligned with the transmitter detects an electric field which changes ✓

<table>
<thead>
<tr>
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<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
The mark scheme gives some guidance as to what statements are expected to be seen in a 1 or 2 mark (L1), 3 or 4 mark (L2) and 5 or 6 mark (L3) answer. Guidance provided in section 3.10 of the 'Mark Scheme Instructions' document should be used to assist in marking this question.

<table>
<thead>
<tr>
<th>Mark</th>
<th>Criteria</th>
<th>QoWC</th>
</tr>
</thead>
</table>
| 6    | All three aspects covered:  
A full description of Hertz’s experiment including a clear description of how the wavelength was determined and how frequency and wavelength are combined to work out speed. Analysis of Maxwell’s prediction by stating link to e-m waves and calculation of speed from the formula.  
Outline of Fizeau’s experiment to calculate speed of light, and result in line with Maxwell’s formula. | The student presents relevant information coherently, employing structure, style and sp&g to render meaning clear. The text is legible. |
| 5    | Two of the three aspects fully covered, with some detail missing from the third. | |
| 4    | One aspect fully covered, with some detail missing from the other two  
Or | Experimental evidence that suggests light is an e-m wave:  
Fizeau determined speed of light waves  
Outline detail of experiment | |

The following statements are likely to be present:

To measure the speed:
- diagram showing or clear description of transmitter, reflector and receiver between them.
- stationary waves set up between the transmitter and reflector
- interference between incident and reflected waves.
- determine wavelength by measuring distance between nodes/antinodes
- measured/known frequency of the radio wave
- Calculate speed using \( v = f \lambda \).

How it supports Maxwell’s prediction:
- Maxwell result developed from a prediction of e-m waves
- Evidence of a substitution of data from the data booklet into the formula to give result for speed
- The speed of radio waves is the same as the speed of electromagnetic waves predicted by Maxwell
<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
<th>Assessment</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Two aspects fully covered, with little or no relevant information about the third.</td>
<td>which assists the communication of meaning. The text is legible. Sp&amp;g are sufficiently accurate not to obscure meaning.</td>
<td>agreement with value predicted by Maxwell suggests light waves are also electromagnetic waves</td>
</tr>
<tr>
<td>2</td>
<td>Two aspects partially covered, with little or no relevant information about the third.</td>
<td>The student presents some relevant information in a simple form. The text is usually legible. Sp&amp;g allow meaning to be derived although errors are sometimes obstructive.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>One aspect partially covered, with little or no relevant information about the other two.</td>
<td>The student’s presentation, spelling punctuation and grammar seriously obstruct understanding.</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Little or no relevant information about any of the three aspects.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>04.1</td>
<td>speed of light in free space independent of motion of source and/or the observer ✓ and of motion of observer</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>04.2</td>
<td>laws of physics have the same form in all inertial frames laws of physics unchanged from one inertial frame to another ✓</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>04.3</td>
<td>time taken(= distance = ( \frac{34 \text{ m}}{0.95 \times 3.0 \times 10^8 \text{ m s}^{-1}} ))=1.2 \times 10^{-7} \text{ s} ✓</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>04.4</td>
<td>( t = \frac{18 \text{ ns}}{\left( 1 - 0.95^2 \frac{c^2}{c^2} \right)^{1/2}} ) ✓</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

- time taken for \( \pi \) meson to pass from one detector to the other = 58 ns ✓
- 2 half-lives (approximately) in the detectors’ frame of reference ✓
- two half-lives corresponds to a reduction to 25% so 75% of the \( \pi \) mesons passing the first detector do not reach the second detector ✓
- OR
- Appreciation that in the lab frame of reference the time is about 6 half-lives had passed ✓
- In 6 half-lives 1/64 left so about 90% should have decayed ✓
- Clear conclusion made

Either Using special relativity gives agreement with experiment or Failure to use relativity gives too many decaying (WTTE)