

Mark Scheme (Results)

Summer 2022

Pearson Edexcel GCSE In Physics (1PH0) Paper 2H

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Summer 2022
Publications Code 1PH0\_2H\_2206\_MS
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### **General Marking Guidance**

- 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.

Mark schemes have been developed so that the rubrics of each mark scheme reflects the characteristics of the skills within the AO being targeted and the requirements of the command word. So for example the command word 'Explain' requires an identification of a point and then reasoning/justification of the point.

Explain questions can be asked across all AOs. The distinction comes whether the identification is via a judgment made to reach a conclusion, or, making a point through application of knowledge to reason/justify the point made through application of understanding. It is the combination and linkage of the marking points that is needed to gain full marks.

When marking questions with a 'describe' or 'explain' command word, the detailed marking guidance below should be consulted to ensure consistency of marking.

| Assessment<br>Objective |              | Command Word  |   |  |
|-------------------------|--------------|---|---|--|
| Strand                  | Element      | Describe  | Explain   |  |
| AO1*                    |              | An answer that combines the marking points to provide a logical description   | An explanation that links identification of a point with reasoning/justification(s) as required   |  |
| AO2                     |              | An answer that combines the marking points to provide a logical description, showing application of knowledge and understanding | An explanation that links identification of a point (by applying knowledge) with reasoning/justification (application of understanding) |  |
| AO3                     | 1a and<br>1b | An answer that combines points of interpretation/evaluation to provide a logical description                                    |   |  |
| AO3                     | 2a and<br>2b |   | An explanation that combines identification via a judgment to reach a conclusion via justification/reasoning                            |  |
| AO3                     | За           | An answer that combines the marking points to provide a logical description of the plan/method/experiment                       |   |  |
| AO3                     | 3b           |   | An explanation that combines identifying an improvement of the experimental procedure with a linked justification/reasoning             |  |

<sup>\*</sup>there will be situations where an AO1 question will include elements of recall of knowledge directly from the specification (up to a maximum of 15%). These will be identified by an asterisk in the mark scheme.

## 1PH0 2H 2206

| Question number | Answer   | Additional guidance                                     | Mark         |
|-----------------|--|---|--------------|
| 1 (a)           | at least three <b>radial</b> lines from the charge (1) | do not allow curved lines ignore circles without arrows | (2)<br>AO1.2 |
|                 | direction shown away from the charge (1)               | consistently  |              |

| Question number | Answer  | Additional guidance                                   | Mark         |
|-----------------|---|---|--------------|
| 1 (b)           | an explanation linking any <b>two</b> from        |   | (2)<br>AO2.1 |
|                 | charged by <b>friction</b> (1)                    |   |              |
|                 | electrons / negative charges rubbed off ruler (1) | electrons / negative<br>charges transfer to<br>jumper |              |
|                 | woolly jumper becomes negative (1)                | ignore positive<br>electrons / charges /<br>particles |              |

| Question number | Answer  | Additional guidance                                | Mark         |
|-----------------|---|--|--------------|
| 1 (c)           | an explanation including any <b>three</b> from:                   | accept marks scored on diagram                     | (3)<br>AO1.1 |
|                 | the leaf (becomes) charged (1)                                    | ignore polarity for this marking point             |              |
|                 | opposite to charge on droplets / spray (1)                        | states charge opposite to what they have on        |              |
|                 | charges on leaf are <b>induced</b> (1)                            | the leaf   |              |
|                 | opposite charges attract (1)                                      |  |              |
|                 | as a result of movement of electrons (between earth and leaf) (1) | ignore positive electrons<br>/ charges / particles |              |
|                 | idea of spray reaching parts of the back of the leaf (1)          | allow all over                                     |              |
|                 | charged droplets repel each other (having the same charge) (1)    |  |              |

**Total 7 marks** 

| Question number | Answer                          | Additional guidance | Mark         |
|-----------------|---------------------------------|---------------------|--------------|
| 2 (a)(i)        | Substitution and evaluation (1) |                     | (1)<br>AO2.1 |
|                 | 15 (Ω)                          |                     |              |

| Question number | Answer                          | Additional guidance   | Mark         |
|-----------------|---------------------------------|---|--------------|
| 2 (a)(ii)       | select / recall (1)             |   | (2)<br>AO2.1 |
|                 | (power =) V x I                 | (power =) 4.5 x 0.3   |              |
|                 | or                              |   |              |
|                 | (power =) $I^2 \times R$        | 0.3 <sup>2</sup> x 15   |              |
|                 | or                              |   |              |
|                 | $(power =) \frac{V^2}{R}$       | 4.5 <sup>2</sup><br>15  |              |
|                 | substitution and evaluation (1) |   |              |
|                 | (power =) 1.4 (W)               | allow 1.3(5) (W)  |              |
|                 |                                 | award full marks for<br>the correct answer<br>without working |              |

| Question number | Answer   | Additional guidance                 | Mark         |
|-----------------|--|-------------------------------------|--------------|
| 2 (b)           | an explanation linking any <b>three</b> from:  | accept reverse arguments throughout | (3)<br>AO1.1 |
|                 | lamp in second circuit is dimmer (than lamp in first circuit) (1)                              |                                     |              |
|                 | current in second circuit is less (than in first circuit) (1)                                  |                                     |              |
|                 | potential difference / voltage across<br>each lamp (in second circuit is) less /<br>shared (1) |                                     |              |
|                 | idea that power of each lamp (in second circuit) is less / shared (1)                          |                                     |              |
|                 | the (total) resistance of the second circuit is more (than in first circuit) (1)               |                                     |              |

| Question number | Answer  | Additional guidance   | Mark         |
|-----------------|---|---|--------------|
| 2 (c)           | a diagram of a circuit including all of the following: power supply / cell(s) / battery identifiable resistance wire an ammeter a voltmeter (1) | accept symbols accept ohmmeter with resistance wire only                          | (3)<br>AO2.2 |
|                 |   | ignore lamp(s) /<br>additional resistors  |              |
|                 | plus any <b>two</b> from  |   |              |
|                 | ammeter in series (1)   |   |              |
|                 | voltmeter in parallel (1)   |   |              |
|                 |   | allow ohmmeter<br>(across wire) instead<br>of ammeter and<br>voltmeter for 1 mark |              |
|                 | indication of tapping off / using 50cm of resistance wire (1)   | e.g. (crocodile) clips  |              |

**Total 9 marks** 

| _ | estion<br>mber | Answer                             |  |                       | Mark         |
|---|----------------|------------------------------------|--|-----------------------|--------------|
| 3 | (a)            | [x] <b>B</b>                       | bigger than in water   | less than water       | (1)<br>AO1.1 |
|   |                | water. C is incoincrease D is inco | orrect because the density orrect because the space less.  For the space of the spa | petween the particles |              |

| Question number | Answer   | Additional guidance                               | Mark         |
|-----------------|--|---|--------------|
| 3 (b)           | calculation of change in volume (1) (530 cm <sup>3</sup> – 490 cm <sup>3</sup> ) = 40 (cm <sup>3</sup> ) | measurement mark –<br>using scale                 | (4)<br>AO2.2 |
|                 | substitution (1) $7.9 = \frac{mass}{40}$   | allow use of incorrect volume                     |              |
|                 | rearrangement and evaluation (1)   | answers without working                           |              |
|                 | (mass = 7.9 x 40)<br>(mass =) 316 (g)  | 316 (g) scores 3 marks                            |              |
|                 |  | 0.316 kg scores 3 marks                           |              |
|                 |  | 316 to any other power of 10 scores 2 marks       |              |
|                 |  | 4187 or 3871 scores 2 marks (incorrect volume)    |              |
|                 | evaluation to 2 sig fig (1) 320 (g)  | <b>any answer</b> written to 2sf independent mark |              |
|                 | 323 (3)  | answers without working                           |              |
|                 |  | 320 scores 4 marks                                |              |
|                 |  | 320 to any other power of ten scores 3 marks      |              |
|                 |  | 4200 scores 3 marks<br>3900 scores 3 mark         |              |

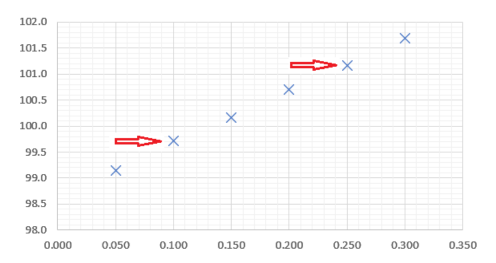
| Question number | Answer  | Additional guidance   | Mark         |
|-----------------|---|---|--------------|
| 3 (c)           | an explanation linking  density of wood less (than that of water) (1) | allow wood floats /<br>should be submerged  | (2)<br>AO2.2 |
|                 |   | allow wood absorbing<br>water   |              |
|                 | less (volume of) water displaced (than volume of wood) (1)            | allow (idea of) incorrect volume reading allow (idea that) the volume cannot be measured this way |              |

| Question number | Answer  | Additional guidance   | Mark         |
|-----------------|---|---|--------------|
| 3 (d)           | A description including idea of change of state / solid changes (1) | accept equivalents e.g.<br>turns into / goes from to                                | (2)<br>AO1.1 |
|                 | to gas / vapour (directly) (1)                                      | allow reverse i.e. gas → solid  |              |
|                 |   | may be via appropriate example e.g. ice → water vapour / steam or reverse (2 marks) |              |

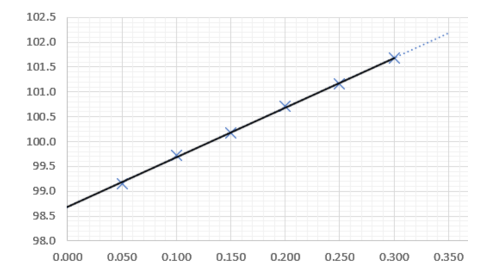
| Question number | Answer   | Additional guidance   | Mark         |
|-----------------|--|---|--------------|
| 4 (a) (i)       | substitution (1) (pressure =) $2500$ 4 x 0.022 |   | (2)<br>AO2.1 |
|                 | evaluation (1)                                 |   |              |
|                 | 28 000 (Pa)                                    | any number rounding to 28 000 e.g. 28 400, 28 410, 28 409                               |              |
|                 |  | award full marks for the correct answer without working                                 |              |
|                 |  | award <b>one</b> mark for numbers that round to 110 000 (Pa) (missing 4 in denominator) |              |
|                 |  | award 1 mark for 454 545 (times by 4)   |              |

| Question number | Answer   | Additional guidance   | Mark         |
|-----------------|--|---|--------------|
| 4<br>(a) (ii)   | An explanation linking any <b>two</b> from                                 | ORA for donkey  | (2)<br>AO3.1 |
|                 | camel is less likely to sink into the soft ground (1)                      |   |              |
|                 | (same) force / weight is distributed / spread out (1)                      | ignore pressure is spread out   |              |
|                 | camel's hoof has greater (surface) area (than donkey) (1)                  | wider   |              |
|                 | camel's hoof exerts less pressure (than it would if hoof were smaller) (1) | if no other marks<br>scored then allow 1<br>mark for<br>split in camel hoof<br>enables better grip<br>(as it walks) |              |

| Question number | Answer                                    | Additional guidance | Mark         |
|-----------------|---|---------------------|--------------|
| 4 (b)(i)        | points plotted to within ± 1 small square |                     | (2)<br>AO2.1 |
|                 | (0.100, 99.7) (1)                         |                     | 7.02.12      |
|                 | (0.250, 101.15) (1)                       |                     |              |



| Question number | Answer   | Additional guidance                                      | Mark         |
|-----------------|--|--|--------------|
| 4 (b)(ii)       | best fit straight line<br>passing through at least<br>four of the points (1) | do not accept<br>tramlining (multiple<br>lines / curves) | (1)<br>AO2.1 |
|                 |  | ignore slight<br>shakiness in drawing                    |              |



| Question number | Answer   | Mark         |
|-----------------|--|--------------|
| 4 (b)(iii)      | <b>D</b> $y = mx + c$<br>Figure 10 shows a linear graph with a positive gradient and intercept | (1)<br>AO1.1 |

| Question number | Answer                             | Additional guidance          | Mark         |
|-----------------|------------------------------------|------------------------------|--------------|
| 4 (b)(iv)       | answer between 98.6 and 98.8 (kPa) | allow ecf from their line of | (1)<br>AO3.2 |
|                 |                                    | best fit in b(ii)            |              |

| Question number | Answer                                    | Additional guidance                                | Mark         |
|-----------------|---|--|--------------|
| 4 (c)           | any two from                              | credit mark<br>points seen on<br>graph             | (2)<br>AO3.2 |
|                 | pressure(s) would be greater (values) (1) |  |              |
|                 | steeper gradient of graph (1)             | bigger gradient /<br>steeper line (of<br>best fit) |              |
|                 | both straight lines (1)                   | both linear  |              |
|                 | intercept (on pressure axis) the same (1) | pressure at surface is the same                    |              |

Question 4 11 marks

| Question number | Answer  | Additional guidance                                     | Mark         |
|-----------------|---|---|--------------|
| 5 (a) (i)       | consistent arrows showing magnetic field direction(s) (1) | arrows showing direction out of N, towards and into S   | (1)<br>AO1.2 |
|                 | N S   | minimum of two<br>arrows                                |              |
|                 |   | all arrows shown<br>must be in the<br>correct direction |              |

| Question number | Answer   | Additional guidance                                    | Mark         |
|-----------------|--|--|--------------|
| 5 (a)<br>(ii)   | `X' placed just/immediately to the left of the N pole or just/immediately to the right of S pole (1) | allow on the   | (1)<br>AO1.1 |
|                 | X within either of the areas shown   | letters N or S  do not allow further inside the magnet |              |

| Question number | Answer   | Additional guidance   | Mark         |
|-----------------|--|---|--------------|
| 5 (a) (iii)     | A description to include any <b>two</b> from:                        |   | (2)<br>AO3.2 |
|                 | (in comparison with bar magnet's field shown the uniform field has:) | (in comparison with uniform field the bar magnet's field lines:)                            |              |
|                 | 1. only one direction (1)  | vary in direction   |              |
|                 | 2. straight lines (1)  | curved lines  |              |
|                 | 3. parallel lines (1)  | converge / diverge  |              |
|                 | 4. equidistant lines (1)   | (1) vary in distance(s) apart / gap   |              |
|                 | 5. same strength of field everywhere (1)                             | vary in strength of field   |              |
|                 |  | if no other mark is awarded, credit any diagram showing a uniform magnetic field for 1 mark |              |

| Question number | Answer                              | Additional guidance  | Mark  |
|-----------------|-------------------------------------|--|-------|
| 5 (b)           | (inside) a solenoid / long coil     | give credit for diagrams   | (1)   |
|                 | (with a current / power supply) (1) |  | A01.2 |
|                 |                                     | accept:<br>horseshoe magnet  |       |
|                 |                                     | (between / using) pair of<br>Magnadur / flat magnets                   |       |
|                 |                                     | (between / using)<br>Helmholtz coils                                   |       |
|                 |                                     | (between / using) two bar magnets, with unlike poles facing each other |       |

| Question number | Answer   | Additional guidance                                   | Mark  |
|-----------------|--|---|-------|
| 5 (c) (i)       | Sketch including any <b>two</b> from   |   | 2     |
| 1               | at least two field lines outside the Earth approximately aligning with compasses (1) |   | AO3.1 |
|                 | at least two field lines continue inside the Earth towards imaginary poles (1)       | field lines need<br>to have a gap<br>inside the Earth |       |
|                 | all arrows on lines drawn in the correct direction(s) outside the Earth (1)          | ignore arrows<br>on field lines<br>inside the Earth   |       |

| Question number | Answer                    | Additional guidance | Mark  |
|-----------------|---------------------------|---------------------|-------|
| 5 (c) (ii)      | (magnetic outer) core (1) | moving charges/ions | (1)   |
|                 |                           |                     | AO1.1 |

| Question number | Answer  | Additional guidance   | Mark         |
|-----------------|---|---|--------------|
| 5(d)            | rearrangement and substitution (1)                                    |   | (2)<br>AO2.1 |
|                 | $(B = \underline{F} \\ I \times I)$                                   |   |              |
|                 | $= \frac{1.11 \times 10^{-5}}{93(.1 \times 10^{-3}) \times 0.6(000)}$ |   |              |
|                 | evaluation (1)  |   |              |
|                 | 2.0 x 10 <sup>-4</sup> (T)  | 0.0002 (T)  |              |
|                 |   | accept any number that rounds to $2.0 \times 10^{-4}$ (T) e.g. $1.989 \times 10^{-4}$ (T)                 |              |
|                 |   | any number that rounds to $2.0 \times 10^{-7}$ (T) e.g. $1.987 \times 10^{-7}$ (T) is awarded 1 mark only |              |
|                 |   | award full marks for the correct answer without working   |              |
|                 |   |   |              |

Total 10 marks

| Question number | Answer                           | Mark         |
|-----------------|----------------------------------|--------------|
| 6 (a)           | ⋈ A acceleration                 | (1)<br>AO1.1 |
|                 | This is the only vector quantity |              |
|                 | from the options given           |              |

| Question number | Answer   | Additional guidance                                     | Mark         |
|-----------------|--|---|--------------|
| 6(b) (i)        | substitution and rearrangement (1)  (force = moment) |   | (2)<br>AO2.1 |
|                 | distance = $\frac{0.6}{3(x10^{-1})}$                 | reject 0.6 x 3 = 1.8                                    |              |
|                 | evaluation (1)                                       |   |              |
|                 | 2(.0) (N)  | award full marks for the correct answer without working |              |
|                 |  | ignore significant figures                              |              |
|                 |  | 2(.0) to any other power of ten scores 1 mark maximum   |              |

| Question number | Answer  | Additional guidance   | Mark         |
|-----------------|---|---|--------------|
| 6(b) (ii)       |   | show that question  | (2)<br>AO2.1 |
|                 | correct calculation of one moment (1)                               | either 2x0.1 or 1x0.5 seen  |              |
|                 | correct calculation of second moment and adding of moments seen (1) | 2(.0)x0.1(0) + 1(.0)x0.5 scores 2 marks   |              |
|                 | moments seen (1)  | 0.2+0.5 scores 2 marks  |              |
|                 |   | accept calculations in<br>alternative units<br>(e.g. N cm) if correct<br>conversion(s) seen   |              |
|                 |   | if no other marks scored,<br>the addition of two other<br>moments can score 1<br>mark maximum |              |

| Question number | Answer  | Additional guidance  | Mark         |
|-----------------|---|--|--------------|
| 6 (b) (iii)     | explanation linking three from:  {sum of / total } clockwise moments = {sum of / total } anticlockwise moments (1)  for a system in equilibrium / balance (1) | about the same point / about a point e.g.  | (3)<br>AO3.2 |
|                 | clockwise and anticlockwise moments compared (1)  so rod not in equilibrium (1)   | clockwise moment > anticlockwise moment or reverse argument 0.7 > 0.6 0.7 ≠ 0.6 rod will <b>rotate clockwise</b> MP4 can only be scored if MP3 awarded |              |

| Question number | Answer                           | Additional guidance                                     | Mark         |
|-----------------|----------------------------------|---|--------------|
| 6(c)            | counting teeth on the pinion (1) | allow between 18 and 22 inclusive                       | (2)<br>AO3.1 |
|                 | evaluation (1)                   |   |              |
|                 | 1.6 (m)                          | 20 x 0.08<br>ecf number of teeth                        |              |
|                 |                                  | answer in range 1.44 to 1.76 scores 2 marks             |              |
|                 |                                  | award full marks for the correct answer without working |              |
|                 |                                  | power of 10 error scores<br>1 mark maximum              |              |

Total 10 marks

| Question number | Answer   | Additional guidance  | Mark         |
|-----------------|--|--|--------------|
| 7(a) (i)        | select and substitute (1) $(\Delta GPE = m \times g \times \Delta h)$ $= 1100 \times 3.7 \times 1.8 (\times 10^{3})$ |  | (3)<br>AO2.1 |
|                 | evaluation (1)   | any number rounding  |              |
|                 | 7326000 (J)  | to 7300000<br>7326 scores 1 mark                           |              |
|                 | evaluation to 2 s.f. (1) 7300000 (J)   | independent mark -<br>any final answer<br>stated to 2 s.f. |              |

| Question number | Answer   | Additional guidance   | Mark         |
|-----------------|--|---|--------------|
| 7(a) (ii)       | select and substitute (1) $(\Delta KE = \frac{1}{2} \text{ m x v}^2)$ $= \frac{1}{2} 1100 \times 88^2$ | ignore minus signs  | (2)<br>AO2.1 |
|                 | evaluation (1)   |   |              |
|                 | 4 300 000 (J)  | accept numbers that round to 4 300 000 (J) e.g. 4 259 200 (J) |              |
|                 |  | award full marks for the correct answer without working       |              |

| Question number | Answer  | Additional guidance   | Mark         |
|-----------------|---|---|--------------|
| 7 (a) iii       | A description linking <b>three</b> from:  | KEY: attempt to   | (3)<br>AO2.1 |
|                 | work is done against / by gravity (1)   | explain how work done contributes towards the energy changes / conservation of energy | AU2.1        |
|                 | idea of work done by the thrusters / jets (on the rover)     (1)                        | conservation of energy  |              |
|                 | 3. (work done) by air/atmospheric resistance on the parachute (and rover) (1)           |   |              |
|                 | 4. this reduces the kinetic energy (store) (1)  |   |              |
|                 | 5. (there is a) decrease in the gravitational potential energy (store) of the rover (1) |   |              |
|                 | 6. (there is a) transfer of chemical energy from the thrusters (1)                      |   |              |
|                 | 7. energy transferred to thermal energy (store) (1)                                     |   |              |
|                 | 8. (transfer) mechanically (to the thermal store) (1)                                   | if no other mark scored allow one mark for work                                       |              |
|                 |   | = force x distance  |              |

| Question number | Answer                    | Additional guidance                   | Mark         |
|-----------------|---------------------------|---------------------------------------|--------------|
| 7(b) (i)        | select and substitute (1) | all three numbers needed to show that | (1)<br>AO1.1 |
|                 | $(E = P \times t)$        |                                       |              |
|                 | = 1200 x 30 x 60 (in J)   | allow 1800 (seconds) for 30x60        |              |
|                 |                           | ignore evaluation                     |              |
|                 |                           |                                       |              |

| Question number | Answer                                | Additional guidance  | Mark         |
|-----------------|---------------------------------------|--|--------------|
| 7(b) (ii)       | select, rearrange and substitute (1)  |  | (2)<br>AO2.1 |
|                 | (input energy supplied =              |  |              |
|                 | energy provided by panel ) efficiency |  |              |
|                 | = <u>2.16 (MJ)</u><br>(0.)27          | <u>2 160 000</u> (0.)27  |              |
|                 | evaluation (1)                        |  |              |
|                 | 8(.0) x 10 <sup>6</sup> (J)           | 8 000 000 (J)<br>8(.0) MJ  |              |
|                 |                                       | award full marks for the correct answer without working            |              |
|                 |                                       | 8(.0) x 10 <sup>4</sup> (J) gains 1 mark<br>(uses 27% incorrectly) |              |

**TOTAL 11 marks** 

| Question number | Answer   | Mark         |
|-----------------|--|--------------|
| 8 (a)           | ⊠ c —  | (1)<br>AO1.1 |
|                 | Only this is the correct symbol for a thermistor |              |

| Question number | Answer  | Additional guidance  | Mark         |
|-----------------|---|--|--------------|
| 8 (b) (i)       | A description to include                          |  | (2)<br>AO3.1 |
|                 | as temperature increases resistance decreases (1) | ORA  |              |
|                 | non-linear / decreasing gradient (1)              | allow exponential /<br>inversely proportional in<br>this context |              |
|                 |   | curve gets less steep as temperature increases                   |              |
|                 |   | ignore negative correlation                                      |              |
|                 |   | unqualified quoted values are insufficient                       |              |

| Question number | Answer   | Additional guidance  | Mark         |
|-----------------|--|--|--------------|
| 8(b) (ii)       | uses a right-angled triangle to calculate slope with a line of grazing incidence at $\theta=30^{\circ}$ C (1)    resistance in k0    slope of tangent = 6.1-1.5 = 0.092 ka ·c¹    50    10 | tangent seen and used, drawn between $\theta$ = 25 and 35 °C   | (3)<br>AO3.2 |
|                 | evaluation (1) $ (-) \ 0.092 \ (k\Omega \ / \ ^\circ C) $ unit (1) $ k\Omega \ / \ ^\circ C \ \ or \ \ k\Omega \ ^\circ C^{-1} $   | accept for 2 marks either between 0.087 and 0.097 (k $\Omega$ / °C) or between 87 and 97 ( $\Omega$ / °C) kohm/K or kohm K <sup>-1</sup> |              |

| Question number | Answer                     | Additional guidance                                 | Mark         |
|-----------------|----------------------------|---|--------------|
| 8 (c) (i)       | explanation linking        | for example   | (2)<br>AO3.3 |
|                 | a suitable improvement (1) | place thermometer close(r) to the thermistor        |              |
|                 |                            | stirring  |              |
|                 |                            | digital thermometer                                 |              |
|                 | with a matching reason (1) | thermometer measures same temperature as thermistor |              |
|                 |                            | to get uniform temperature (for stirring)           |              |
|                 |                            | thermometer with better resolution or scale         |              |

| Question number | Answer   | Additional guidance  | Mark         |
|-----------------|--|--|--------------|
| _               | an explanation including:  method 2 has measurements to more significant figures / more decimal places (than method 1) (1)  so the calculated answer can have more s.f.'s / d.p.'s (1) | may be shown via a calculation accept an alternative argument in terms of consistency in final calculated answer ignore restating stem | (2)<br>AO3.2 |
|                 |  | of question – e.g. so<br>more precise<br>ignore more accurate  |              |

| Question number | Answer   | Additional guidance   | Mark         |
|-----------------|--|---|--------------|
| 9(a)            | an explanation linking specific heat capacity concerns change in temperature (1) whereas | accept specific heat capacity concerns heating up / cooling   | (2)<br>AO1.1 |
|                 | specific latent heat concerns change of state (1)  | accept any named change of state e.g. melting / freezing / evaporating /boiling accept specific latent heat related to no change in temperature |              |

| Question number | Answer   | Additional guidance  | Mark         |
|-----------------|--|--|--------------|
| 9 (b)           | an explanation linking any three from:                             |  | (3)<br>AO1.2 |
|                 | stir the water before taking a reading of temperature (1)          |  |              |
|                 | (continue to) observe temperature <b>s</b> after switching off (1) | allow "for <b>longer</b> than 10 minutes"                  |              |
|                 |  | allow wait(ing period)<br>in correct context               |              |
|                 | record the maximum / highest / peak temperature reached (1)        | until the temperature stops changing                       |              |
|                 | take temperature reading at eye level (1)                          |  |              |
|                 | conduction (and convection) take time (1)                          | takes time (for water<br>/ thermometer) to<br>heat through |              |

| SSQ   | CS  | Answer  | Mark         |
|-------|-----|---|--------------|
| NO:   | NO: |   |              |
| 9(c)* |     | Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.  The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and | (6)<br>AO1.1 |
|       |     | relevant.  AO1 strand 1 (6 marks)   |              |
|       |     | particles move faster (at a higher temperature)   |              |
|       |     | greater velocity / speed means greater     kinetic energy   |              |
|       |     | • since KE = $\frac{1}{2}$ m v <sup>2</sup>   |              |
|       |     | heating increases KE (store)  |              |
|       |     | KE (store) increase leads to higher     (average) speeds  |              |
|       |     | faster particles (at higher temperature so) hit container with more force / momentum exchange   |              |
|       |     | • bigger pressure because p = F / A   |              |
|       |     | particles hit container more frequently (at higher temperature)   |              |
|       |     | so <b>more</b> force exerted on (walls of) container  |              |

| Level   | Mark | Descriptor   |
|---------|------|--|
|         | 0    | No rewardable material.  |
| Level 1 | 1-2  | <ul> <li>Demonstrates elements of physics understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. (AO1)</li> <li>Presents an explanation with some structure and coherence. (AO1)</li> </ul> |
| Level 2 | 3-4  | Demonstrates physics understanding, which is<br>mostly relevant but may include some<br>inaccuracies. Understanding of scientific ideas<br>is not fully detailed and/or developed. (AO1)   |
|         |      | <ul> <li>Presents an explanation that has a structure<br/>which is mostly clear, coherent and logical.<br/>(AO1)</li> </ul>  |
| Level 3 | 5-6  | <ul> <li>Demonstrates accurate and relevant physics<br/>understanding throughout. Understanding of<br/>the scientific ideas is detailed and fully<br/>developed. (AO1)</li> </ul>  |
|         |      | <ul> <li>Presents an explanation that has a well-<br/>developed structure which is clear, coherent<br/>and logical. (AO1)</li> </ul>   |

# Summary for guidance

| Level   | Mark | Additional Guidance  | General additional guidance – the decision within levels  |
|---------|------|--|---|
|         |      |  | Eg - At each level, as well as content, the scientific coherency of what is stated will help place the answer at the top, or the bottom, of that level.                               |
|         | 0    | No rewardable material.  |   |
| Level 1 | 1-2  | Additional guidance  | Possible candidate responses  |
|         |      | isolated idea(s) of physics<br>e.g. recognising the speed-<br>temperature relationship or            | particles faster (at higher temperature)  |
|         |      | the pressure temperature relationship  | KE increases  |
|         |      |  | pressure increases (at a higher temperature)  |
| Level 2 | 3-4  | Additional guidance  | Possible candidate responses  |
|         |      | limited details about KE  or   | faster particles have greater kinetic energy (store)  |
|         |      | limited details about pressure   | (particles) hitting container more often causes greater pressure  |
|         |      | or   | faster particles cause greater force  |
|         |      | linked ideas about kinetic energy and pressure   | bigger pressure because force increased   |
| Level 3 | 5-6  | Additional guidance  | Possible candidate responses  |
|         |      | understanding is detailed and fully developed.   | greater speed means greater kinetic<br>energy since KE = ½ m v² <b>AND</b> bigger   |
|         |      | includes detail about <b>both</b> kinetic energy <b>and</b> force                                    | pressure because more frequent collisions causes an increase in force   |
|         |      | involvement in pressure, but<br>one aspect may be covered<br>in greater detail than the<br>other one | greater speed means greater kinetic energy <b>AND</b> bigger pressure because p = F / A and (total) force increased because of hitting container walls with bigger momentum (changes) |

| Question number | Answer   | Additional guidance                                | Mark         |
|-----------------|--|--|--------------|
| 10 (a)          | an explanation linking <b>three</b> from:                                    |  | (3)<br>AO1.2 |
|                 | needle oscillates (1)  | needle vibrates /<br>moves side to side            |              |
|                 | either side of (centre) zero (1)   | positive and negative                              |              |
|                 | (in response to) pole entering and pole leaving (end of coil) (1)            | accept N / north / S<br>/ south for pole           |              |
|                 |  | do not accept<br>magnet                            |              |
|                 | (producing) {p.d. / voltage / emf} induced (via changing magnetic field) (1) | accept current produced / induced                  |              |
|                 | (producing) an <u>alternating</u> current (1)                                | accept (induce) an<br>alternating emf /<br>voltage |              |

| Question number | Answer                                      | Additional guidance                                     | Mark         |
|-----------------|---|---|--------------|
| 10(b)           | selecting, rearranging and substituting (1) | accept correct alternative calculation routes           | (3)<br>AO2.1 |
|                 | $(V_s = \frac{N_s}{N_p} \times V_p)$        |   |              |
|                 | $= \frac{400}{700} \times 230$              | 1 mark for any voltage rounding to 130 V                |              |
|                 | selecting, rearranging and substituting (1) |   |              |
|                 | $(I_p = \underline{V}_s \times I_s)$ $V_p$  |   |              |
|                 | = <u>131(.429)</u> x 1.75<br>230            | 130 x 1.75<br>230                                       |              |
|                 | evaluation (1)                              |   |              |
|                 | 1(.00) (A)                                  | 0.989 (A) using 130                                     |              |
|                 |   | award full marks for the correct answer without working |              |

| SSQ    | CS  | Answer  | Mark         |  |
|--------|-----|---|--------------|--|
| NO:    | NO: |   |              |  |
| 10(c)* |     | Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.                                  | (6)<br>AO1.1 |  |
|        |     | The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant. |              |  |
|        |     | AO1 strand 1 (6 marks)  |              |  |
|        |     | Q is a step-up transformer  |              |  |
|        |     | step up V causes I to be lower  |              |  |
|        |     | voltage increases (25 kV to 400 kV)   |              |  |
|        |     | R is a transmission line / (national) grid /cable   |              |  |
|        |     | smaller currents in transmission lines  |              |  |
|        |     | less energy lost though heating those wires   |              |  |
|        |     | • V = I x R   |              |  |
|        |     | smaller voltage drop across the transmission line   |              |  |
|        |     | S is a step-down transformer reducing voltage to 230V   |              |  |
|        |     | ready for use in homes T  |              |  |
|        |     | detail of transformers – iron core + coils  |              |  |
|        |     | transformers are not 100% efficient   |              |  |
|        |     | • idea of power as V x I or P = I <sup>2</sup> R  |              |  |

| Level   | Mark | Descriptor   |  |
|---------|------|--|--|
|         | 0    | No rewardable material.  |  |
| Level 1 | 1-2  | <ul> <li>Demonstrates elements of physics understanding, some of which may be inaccurate. Understanding of scientific ideas lacks detail. (AO1)</li> <li>Presents an explanation with some structure and coherence. (AO1)</li> </ul> |  |
| Level 2 | 3-4  | <ul> <li>Demonstrates physics understanding, which is<br/>mostly relevant but may include some<br/>inaccuracies. Understanding of scientific ideas<br/>is not fully detailed and/or developed. (AO1)</li> </ul>                      |  |
|         |      | <ul> <li>Presents an explanation that has a structure<br/>which is mostly clear, coherent and logical.<br/>(AO1)</li> </ul>  |  |
| Level 3 | 5-6  | <ul> <li>Demonstrates accurate and relevant physics<br/>understanding throughout. Understanding of<br/>the scientific ideas is detailed and fully<br/>developed. (AO1)</li> </ul>  |  |
|         |      | <ul> <li>Presents an explanation that has a well-<br/>developed structure which is clear, coherent<br/>and logical. (AO1)</li> </ul>   |  |

# Summary for guidance

| Level      | Mark | Additional Guidance   | General additional guidance – the decision within levels   |
|------------|------|---|--|
|            |      |   | Eg - At each level, as well as content, the scientific coherency of what is stated will help place the answer at the top, or the bottom, of that level.          |
|            | 0    | No rewardable material.   |  |
| Level<br>1 | 1-2  | Additional guidance   | Possible candidate responses   |
|            |      | isolated ideas e.g.<br>identifying two of Q, S<br>and R                       | Q and S are transformers   |
|            |      |   | R is a wire / cable  |
| Level      | 3-4  | Additional guidance   | Possible candidate responses   |
| 2          |      | more detail about the process of what at least two of Q, R and S do / achieve | Q is a step-up transformer - voltage increases   |
|            |      |   | R is a high voltage transmission<br>line / cable / part of the National<br>Grid  |
|            |      |   | S is a step-down transformer → idea of reducing voltage to 230V  |
| Level 3    | 5-6  | Additional guidance understanding is detailed and fully developed.            | Possible candidate responses need for step up and step-down functions via transformers to transfer energy at high voltages (voltage may be specified e.g. 400kV) |
|            |      | includes detail about functions and efficiency explanation                    | transformers are not 100% efficient smaller currents in transmission lines so less energy lost though heating those wires: makes system more efficient           |

**Total 12 marks**