



**General Certificate of Education (A-level)  
June 2012**

**Physics**

**PHA6/B6/X**

**Unit 6: Investigative and practical skills in A2  
Physics**

**Final**

***Mark Scheme***

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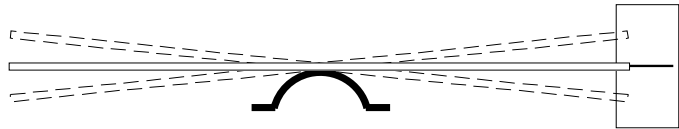
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## GCE Physics, PHA6/B6/X, Investigative and Practical Skills in A2 Physics

## Section A, Part 1

| Question 1   |       |                         |   |          |
|--------------|-------|-------------------------|---|----------|
| 1            | (i)   | method:                 | at least three (raw) readings of <u>diameter</u> to 0.01 mm, valid average (diameter or radius) calculated ✓  | 1        |
|              |       | accuracy:               | all raw reading(s) of diameter in the range 11.92 mm to 12.08 mm ✓ (don't penalise for failure to convert diameter to radius since this is penalised in (iii))  | 1        |
| 1            | (ii)  | method:                 | $T_1$ , result sensible, eg about 0.65 s, from $nT_1$ , where $n$ or $\Sigma n \geq 30$ ; $nT_1$ to 0.1 s or 0.01 s ✓<br>(reject $T$ from oscillations in a fixed time; if no unit is found in the working and/or answer for $T_1$ and for $T_2$ for then withhold the mark in 2(i))  | 1        |
| 1            | (iii) | method and result:      | $R_1$ to mm or to 0.1 mm, in range 62(.0) mm to 92(.0) mm or <b>0/2</b> ✓✓ (reject 1 sf answers)<br>correct substitution of $T_1$ and $r$ , no mixed units or deduct 1 mark; if no unit is found in the working and/or answer for $R_1$ and for $R_2$ for then withhold the mark in 2(ii)   | 2        |
| 1            | (iv)  | method and explanation: | extrapolate [extend] line and read [find] the horizontal [ $r$ ] intercept $_1$ ✓ (bland 'find intercept' is not enough)<br>(from $T_1 = 2\pi\sqrt{\frac{7(R_1 - r)}{5g}}$ ) deduces that when $T_1^2[T_1] = 0$ ,<br>$(R_1 - r) = 0$ $_{23}$ ✓✓<br>[for poor/missing analysis, statement that $R_1 =$ horizontal [ $r$ ] intercept earns $_3$ ✓ only]<br>or<br>extrapolate [extend] line and read [find] the vertical [ $T_1^2$ ] intercept $_1$ ✓<br>(from $T_1^2 = \frac{-28\pi^2 r}{5g} + \frac{28\pi^2 R_1}{5g}$ ) deduces that when $r = 0$ ,<br>vertical [ $T_1^2$ ] intercept = $\frac{28\pi^2 R_1}{5g}$ $_2$ ✓<br>explains rearrangement ie $R_1 = \frac{5g}{28\pi^2} \times \text{vertical intercept}$ (ie reject bland 'rearrange to find $R_1$ ') [(measure gradient of graph, then) $R_1 = \frac{\text{vertical intercept}}{(-)\text{gradient}}$ ] $_3$ ✓<br>(condone $\frac{5g}{28\pi^2} \approx \frac{7}{4\pi^2} \approx \frac{5}{28}$ )<br>[the idea that reading $T_1$ and the corresponding value of $r$ from a point on the line, then using the equation, rearranged to find $R_1$ is worth 1 MAX] | 3        |
| <b>Total</b> |       |                         |   | <b>8</b> |

| Question 2 |       |                    |   |   |
|------------|-------|--------------------|---|---|
| 2          | (i)   | method:            | $T_2$ , result sensible, eg about 2.0 s, from $nT_2$ , where $n$ or $\Sigma n \geq 10$ ; $nT_2$ to 0.1 s or 0.01 s ✓  | 1 |
| 2          | (ii)  | result:            | $R_2$ in range 62(.0) mm to 92(.0) mm ✓ (reject 1 sf answers)   | 1 |
| 2          | (iii) | sketch:            | fiducial mark shown at centre of oscillation <b>or 0/2</b> , some part (or all) of the mark must be beyond free end of ruler ✓<br>(tolerate mark shown aligned with top or bottom surface of the ruler providing the ruler is horizontal)<br>eg<br>                               | 2 |
|            |       | explanation:       | this is where ruler is moving fastest [transit time is least] ✓<br>(condone for fiducial mark not beyond end of ruler but at the centre of oscillation)   |   |
| 2          | (iv)  | method and result: | uncertainty in $20T_2 = 0.5 \times (41.4 - 38.7) = 1.35$ (s)<br>(reject 1.4 (s)) mean $20T_2 = 40.26$ (s) [40.3 (s)] <sub>1</sub> ✓<br>percentage uncertainty = $100 \times \frac{1.35}{40.26} = 3.35(\%)$ <sub>2</sub> ✓<br>(expect same answer if 40.3 used; accept 3.353(%), 3.47(%)<br>if 1.4 and 40.3 are used, 3.23(%) if all 3sf data used; reject any 2 sf) | 2 |
|            |       |                    | [if $T_2$ values are calculated from $20T_2$ :<br>uncertainty in $T_2 = 0.5 \times (2.07 - 1.935) = 0.0675$ (s)<br>(reject 0.068 (s)); accept 0.065 (s) if 1.94 used; mean $T_2 = 2.01(3)$ (s) <sub>1</sub> ✓<br>percentage uncertainty = $100 \times \frac{0.0675}{2.013} = 3.35(\%)$ etc <sub>2</sub> ✓]  |   |

|              |     |              |  |              |
|--------------|-----|--------------|--|--------------|
| 2            | (v) | explanation: | plausible reasons why results are different, any 2 from valid reason why $R_1$ and $R_2$ are different ie due to the thickness of mirror, so $R_2 = R_1 + t$ $_1\checkmark$ (reject ' $R_1$ is concave and $R_2$ is convex')<br>equation giving $R_2$ is only an approximation $_2\checkmark$<br>uncertainty in $T_1$ is large because the motion dies away quickly [cannot time many oscillations] or motion tends to become elliptical [ball does not travel in a straight line] $_3\checkmark$<br>uncertainty in $T_2$ is large because the ruler passes the fiducial mark slowly or the ruler tends to rotate on upturned mirror, changing the plane of oscillation $_4\checkmark$<br>ball bearing may slide rather than roll $_5\checkmark$<br>period of ball bearing is not constant since (as it rolls) it subtends a large angle (hence not true shm) $_6\checkmark$<br>period of ruler is not constant since point of contact with mirror changes (hence not true shm) $_7\checkmark$<br>(for $_6\checkmark$ or $_7\checkmark$ reject ideas about damping affecting the period and reject idea that mirror may not be perfectly spherical or that it distorts under the weight of ball or ruler; give no credit for short/long periods as difficulties and reject unqualified statement that 'random errors are different') | <b>2 MAX</b> |
| <b>Total</b> |     |              | <b>8</b>   |              |

**Section A, Part 2**

| Question 1  |       |                      |   |          |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
|---|-------|----------------------|---|----------|-------|------|--|-------|------|--|-------|------|-------------------------------------|-------|------|---|-------|------|----------------|-------|
| 1   | (a)   | accuracy:            | final answer for $T_0$ in range 15.0(0) s to 30.0(0) s $\checkmark$<br>(reject $\geq 5$ sf)<br>raw reading(s) must be to 0.1 s or to 0.01 s and to the <u>same precision</u> as for readings of $T$ or deduct sf mark in (b); if $T_0$ is not found from repeated readings, deduct 1 result mark in (b)   | <b>1</b> |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
| 1   | (b)   | tabulation:          | $R$ / $\square$ $T$ /s $\checkmark$   | <b>1</b> |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
|   |       | results:             | 6 sets of $R$ and $T$ $\checkmark\checkmark$<br>deduct 1 mark for each set missing; deduct 1 mark for any $T$ or $T_0$ not found from repeated readings   | <b>2</b> |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
|   |       | significant figures: | all (raw) $T$ and $T_0$ to nearest 0.1 s or to nearest 0.01 s $\checkmark$  | <b>1</b> |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
| 1   | (c)   | tabulation:          | $\frac{R}{R + R_0}$ (reject $R/R + R_0$ )/(no unit) $T$ /(s) $\checkmark$   | <b>1</b> |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
|   |       | significant figures: | <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"></td> <td style="text-align: right;">0.828</td> <td style="text-align: right;">0.83</td> </tr> <tr> <td>all 6 sets of <math>\frac{R}{R + R_0}</math> correctly calculated</td> <td style="text-align: right;">0.682</td> <td style="text-align: right;">0.68</td> </tr> <tr> <td>(see right), all sets to 2 sf or all to 3 sf</td> <td style="text-align: right;">0.548</td> <td style="text-align: right;">0.55</td> </tr> <tr> <td>(tolerate all to 4 sf) <math>\checkmark</math></td> <td style="text-align: right;">0.411</td> <td style="text-align: right;">0.41</td> </tr> <tr> <td>if (<math>\frac{R}{R + R_0} = 1</math>, <math>T_0</math>) is tabulated this must</td> <td style="text-align: right;">0.282</td> <td style="text-align: right;">0.28</td> </tr> <tr> <td>be plotted too</td> <td style="text-align: right;">0.128</td> <td style="text-align: right;">0.13</td> </tr> </table> |          | 0.828 | 0.83 | all 6 sets of $\frac{R}{R + R_0}$ correctly calculated | 0.682 | 0.68 | (see right), all sets to 2 sf or all to 3 sf | 0.548 | 0.55 | (tolerate all to 4 sf) $\checkmark$ | 0.411 | 0.41 | if ( $\frac{R}{R + R_0} = 1$ , $T_0$ ) is tabulated this must | 0.282 | 0.28 | be plotted too | 0.128 |
|   | 0.828 | 0.83                 |   |          |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
| all 6 sets of $\frac{R}{R + R_0}$ correctly calculated        | 0.682 | 0.68                 |   |          |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
| (see right), all sets to 2 sf or all to 3 sf                  | 0.548 | 0.55                 |   |          |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
| (tolerate all to 4 sf) $\checkmark$                           | 0.411 | 0.41                 |   |          |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
| if ( $\frac{R}{R + R_0} = 1$ , $T_0$ ) is tabulated this must | 0.282 | 0.28                 |   |          |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |
| be plotted too  | 0.128 | 0.13                 |   |          |       |      |  |       |      |  |       |      |                                     |       |      |   |       |      |                |       |

|   |     |          |  |           |
|---|-----|----------|--|-----------|
| 1 | (d) | axes:    | marked $\frac{R}{R+R_0}$ (vertical) and $T/s$ (horizontal) ✓✓<br>deduct ½ for each error involving label, separator or unit, rounding down; no mark if axes reversed<br>either or both marks may be lost if the interval between the numerical values is marked with a frequency of > 5 cm | 2         |
|   |     | scales:  | points should cover at least half the grid horizontally ✓<br><u>and</u> half the grid vertically ✓<br>(if necessary a false origin, correctly marked, should be used to meet these criteria; either or both marks may be lost for use of a difficult or non-linear scale)                  | 2         |
|   |     | points:  | 6 points plotted correctly (check at least three including any anomalous points) ✓✓✓<br>1 mark is deducted for every point missing or false and for every point > 1 mm from correct position<br>deduct 1 mark if any point is poorly marked; no credit for false data                      | 3         |
|   |     | line:    | ruled best fit straight line of positive gradient ✓<br>maximum acceptable deviation from best fit line is 2 mm, adjust criteria if graph is poorly scaled; withhold mark if line is poorly marked, no credit for false data  | 1         |
|   |     | quality: | (all) <b>6 points</b> to ± 2mm of a straight line of positive gradient (judge from graph, providing this is suitably-scaled) ✓   | 1         |
|   |     |          | <b>Total</b>   | <b>16</b> |

**Section B**

| Question 1 |         |  |              |          |
|------------|---------|--|--------------|----------|
| 1          | (a)(i)  | valid attempt at gradient calculation or 0/2<br>correct transfer of y- and x-step data between graph and calculation or 0/2 ✓<br>(mark is withheld if points used to determine either step > 1 mm from correct position on grid; if tabulated points are used these must lie on the line)<br>y-step and x-step both at least 8 semi-major grid squares ✓<br>[5 by 13 or 13 by 5] (if a poorly-scaled graph is drawn the hypotenuse of the gradient triangle should be extended to meet the 8 × 8 criteria) | 2            |          |
| 1          | (a)(ii) | $GT_0$ , no unit, in range 1.24 to 1.30 ✓✓<br>[1.19 to 1.35 or 1.3 ✓]  | 2            |          |
| 1          | (b)(i)  | (when the time for the voltmeter reading to fall by 50% = $T_0$ there is nothing connected between P and Q, hence) $R = \infty$ ✓  | 1            |          |
|            | (b)(ii) | (when $T = T_0$ , $R = \infty$ ) $\frac{R}{R+R_0} = 1$ ✓ (don't insist on correct supporting argument since this result can be inferred from the graph; don't insist on detail such as 'extrapolate' and/or 'read off')  | 1            |          |
|            |         |  | <b>Total</b> | <b>6</b> |

| Question 2   |          |   |              |
|--------------|----------|---|--------------|
| 2            | (a)(i)   | there are 4 voltmeter <u>readings</u> [values/samples/steps] recorded during each 2 second interval [two voltmeter <u>readings</u> recorded per second etc] ✓   | 1            |
| 2            | (a)(ii)  | (idea that) the required voltmeter reading(s) may not be shown, ie the pd across the capacitor reaches the required reading between samples <sub>1</sub> ✓<br>if required value of $V$ is not displayed the correct $T$ could occur at any point during a 0.5 s interval [ $V$ is unlikely to be exactly 50% at the instant the sample is taken] <sub>2</sub> ✓<br>values shown on the voltmeter are not bound to be in the ratio of 2 to 1 <sub>3</sub> ✓<br>true value of $V$ is changing while voltmeter reading is not changing <sub>4</sub> ✓<br>(reject bland 'sample rate is too low' or 'can't get accurate $V$ '; reject ideas such as the 'voltmeter readings are discrete values', 'readings change quickly' or 'reading voltmeter and stopwatch at the same time is difficult'; reject idea that at the time a sample is taken there are different possible values of $V$ ) | <b>MAX 1</b> |
|              |          | <b>Figure 6</b> shows that the voltmeter never reads <u>2.5</u> (V) ✓ (this also earns <sub>1</sub> ✓)<br>[ $T$ could be anywhere between 5.5 (s) and <u>6.0</u> (s) ✓ (this also earns <sub>2</sub> ✓)]  | 1            |
| 2            | (a)(iii) | (idea that) student is measuring $2T$ [student should divide measured time by 2 to find $T$ ] ✓   | 1            |
|              |          | timing interval is longer [doubled] so <u>percentage</u> [ <u>fractional</u> ] uncertainty (due to human or random error) is smaller [halved]; accept 'uncertainty in <u>calculated value of <math>T</math> is halved</u> ' ✓<br>rate of change of $V$ is less after $2T$ [(vertical steps) are smaller] so more likely to see the required value of [closer to] the required voltmeter reading ✓<br>(reject 'human error is reduced' or 'uncertainty is halved'; reject the idea that uncertainty is reduced because 'the number of samples have been doubled' or the idea that the precision of the voltmeter readings improves / $V$ is more accurate' when the reading is changing more slowly)   | <b>MAX 1</b> |
| 2            | (a)(iv)  | (idea that) the sample rate [readings taken per second] (of the data logger) is (much) higher (than that of the voltmeter [2 Hz]); allow 'takes readings more rapidly' ✓<br>(any suggestion that the data logger takes 'continuous readings' or 'takes more readings' loses the mark; reject idea that the sensor has a sample rate)  | 1            |
| 2            | (b)(i)   | systematic (error); accept 'zero error' ✓   | 1            |
| 2            | (b)(ii)  | either <b>no</b> because own graph was straight line <b>or yes</b> because own graph showed increasing gradient ✓<br>(the answer is for the explanation and must refer to the <b>shape</b> of the candidate's <b>own graph</b> )  | 1            |
| <b>Total</b> |          |   | <b>8</b>     |

| Question 3   |       |   |          |
|--------------|-------|---|----------|
| 3            | (i)   | precision = 0.005 mm [5 □m] ✓ (suitable unit essential)   | 1        |
| 3            | (ii)  | $R = 84.4 \times \left( \frac{100 - 4.5}{100} \right) = [84.4 \times 0.955] = \underline{80.6} \text{ (mm)} \checkmark$ (reject 80.8 (mm))  | 1        |
| 3            | (iii) | percentage uncertainty in $R = 2 \times$ percentage uncertainty in $T$<br>∴ percentage uncertainty in $T = 2.25\%$ [2.3(%)] ✓   | 1        |
| 3            | (iv)  | uncertainty in $T = \frac{2.25 \times 2.04}{100} = 0.0459 \text{ (s)}$<br>uncertainty in $10T = 0.459 \text{ (s)}$ [0.46 (s)] ✓<br>(2.3% will lead to 0.47 (s); allow ecf from (iii), reject 0.5 s) | 1        |
| <b>Total</b> |       |   | <b>4</b> |

| Question 4   |     |  |          |
|--------------|-----|--|----------|
| 4            | (a) | 2 <u>smooth</u> curves to show envelope of exponential decay waveform; lines to be continuous from first to fifth points, maximum deviation from best-fit lines thorough each set of 5 points must not be greater than 1 mm ✓  | 1        |
|              |     | equilibrium position marked on grid with horizontal line at $A = 15.7 \pm 0.1 \text{ cm}$ ✓  | 1        |
| 4            | (b) | evidence of <b>valid</b> working (using the line(s) and/or the equilibrium position) established in (a)(iii) to <b>test for</b> the exponential nature of the decay (working may be shown on the graph): do not penalise confusion between $n$ and time either<br>evidence of relevant $A$ values [ $2A$ ie $A - (-A)$ ] measured from graph (correct to nearest mm) or deduced from difference between tabulated values and equilibrium position of pointer) <b>or 0/3</b> <sub>1</sub> ✓<br><u>at least</u> two half life measurements (expect evidence of working) <sub>2</sub> ✓<br>values obtained giving $n_{1/2} = 6.3 \pm 0.3$ from <b>either or both</b> curves <b>confirming exponential decay</b> <sub>3</sub> ✓<br>or<br><sub>1</sub> ✓ as above; evaluates <u>at least</u> two ratios of successive amplitudes [or the fractional change in successive amplitudes], eg<br>$\frac{A_0}{A_1}$ and $\frac{A_1}{A_2} \left[ \frac{A_0 - A_1}{A_0} \text{ and } \frac{A_1 - A_2}{A_1} \right]$ <sub>2</sub> ✓; ratios obtained giving consistent results to $\pm 5\%$ <b>confirming exponential decay</b> <sub>3</sub> ✓<br>or<br><sub>1</sub> ✓ as above; evaluates difference between natural logs of <u>at least</u> two successive amplitudes, eg $\ln(A_0) - \ln(A_1)$ and $\ln(A_1) - \ln(A_2)$ ✓<br>differences obtained giving results consistent to $\pm 10\%$ <b>confirming exponential decay</b> <sub>3</sub> ✓ | 3        |
| <b>Total</b> |     |  | <b>5</b> |