# Cambridge International Examinations 

Cambridge International Advanced Subsidiary and Advanced Level

## PHYSICS

Paper 5 Planning, Analysis and Evaluation

## MARK SCHEME

Maximum Mark: 30


This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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## Question 1 Planning (15 marks)

## Defining the problem (2 marks)

$\mathrm{P} \quad \theta$ is the independent variable and $a$ is the dependent variable, or vary $\theta$ and measure $a$.
P Keep F constant.

## Methods of data collection (4 marks)

M Diagram showing inclined plane with labelled support (not if a ruler used as the inclined plane or as vertical support).

M Method to measure angle e.g. use a protractor to measure $\theta$ or use a ruler to measure marked distances from which $\sin \theta$ or $\theta$ may be determined.
(Allow a labelled protractor in the correct position.)
$M$ Method to measure a time or velocity to determine a, e.g. measure the time using a stopwatch, light gate(s) connected to a timer, motion sensor connected to a time display.

M Use a balance to measure the mass of the trolley.

## Method of analysis (3 marks)

A Plot a graph of a against $\sin \theta$.
or Plot a graph of maagainstsin $\theta$.
or Plot a graph of ma against $m g \sin \theta$.

A Relationship is valid if the graph is a straight line and does not pass through the origin

A $k=F-m \times(y$-intercept $) \quad$ or $k=F-(y$-intercept $) \quad$ or $k=F-(y-$ intercept $)$
Do not allow Ig-lg graphs.

## Additional detail (6 marks)

Relevant points might include:
1 Keep mass of trolley constant/use same trolley.
2 Correct trigonometry relationship to determine $\sin \theta$ or $\theta$ using marked lengths.
3 Use ruler to measure appropriate distance to determine a, e.g. length of slope, length of card for light gate method, position of motion sensor.

4 Equation to determine a from measurements taken appropriately with $a$ as the subject.
5 Measurement of $F$ for a valid method e.g. take reading from newton-meter or from stretched elastic/spring from extension (allow falling weight e.g. $F=m g$ ).

6 Use a constant extension to produce a constant force when using stretched spring/elastic.

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7 Method to ensure the inclined plane is the same height each side of the plane or spirit level across plane or ensure force $F$ (or string) is parallel to the plane.

8 Safety precaution linked to falling mass/trolley or spring/elastic breaking (not string).
9 Rearrangement of relationship into $y=m x+c$ e.g. $m a=-m g \sin \theta+(F-k)$ or $a=-g \sin \theta+\frac{F-k}{m}$ or correct $y$-intercept (subject must be $y$-axis).

10 Repeat experiment for each angle $\theta$ to find average for $a$.
Do not allow vague computer methods.

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Question 2 Analysis, conclusions and evaluation (15 marks)

|  | Mark | Expected Answer | Additional Guidance |
| :---: | :---: | :---: | :---: |
| (a) | A1 | $\frac{4 \rho L}{\pi}$ |  |
| (b) | T1 | $\frac{1}{d^{2}} / 10^{6} \mathrm{~m}^{-2}$ |  |
|  | T2 | 1.2 or 1.21 <br> 3.2 or 3.19 <br> 4.7 or 4.73 <br> 6.9 or 6.93 <br> 9.8 or 9.77 <br> 14 or 13.7 | All values to 2 s.f. or 3 s.f. Allow a mixture of significant figures. Must be values in table. |
|  | U1 | From $\pm 0.03$ to $\pm 1$ | Allow more than one significant figure. Allow zero for first uncertainty and up to 1.2 for largest uncertainty. |
| (c) (i) | G1 | Six points plotted correctly | Must be within half a small square. <br> Do not allow "blobs". <br> ECF allowed from table. |
|  | U2 | Error bars in $\frac{1}{d^{2}}$ plotted correctly | All error bars to be plotted. Length of bar must be accurate to less than half a small square and symmetrical. |
| (ii) | G2 | Line of best fit | Lower end of line must pass between (2.6, 4.0) and (3.0, 4.0) and upper end of line must pass between $(12.4,18.0)$ and (13.0, 18.0). |
|  | G3 | Worst acceptable straight line. Steepest or shallowest possible line that passes through all the error bars. | Line should be clearly labelled or dashed. Examiner judgement on worst acceptable line. Must be steepest/shallowest line. Mark scored only if error bars are plotted. |
| (iii) | C1 | Gradient of line of best fit | The triangle used should be at least half the length of the drawn line. Check the read-offs. Work to half a small square. Do not penalise POT. (Should be about $1.4-1.5 \times 10^{-6}$.) |
|  | U3 | Absolute uncertainty in gradient | Method of determining absolute uncertainty: difference in worst gradient and gradient. |


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|  | Mark | Expected Answer | Additional Guidance |
| :---: | :--- | :--- | :--- |
| (d) (i) | C2 | $\frac{\pi \times \text { gradient }}{4 L}=0.7854 \times$ gradient | Must use gradient value. Do not penalise <br> POT (Should be about $\left.1 \times 10^{-6}.\right)$ |
|  | C3 | $\Omega \mathrm{m}$ | Correct unit and correct power of ten. |


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## Uncertainties in Question 2

(c) (iii) Gradient [U3]
uncertainty = gradient of line of best fit - gradient of worst acceptable line uncertainty $=1 / 2$ (steepest worst line gradient - shallowest worst line gradient)
(d) (ii) [U4]
percentage uncertainty $=\left(\frac{\Delta \text { gradient }}{\text { gradient }}+\frac{0.01}{1.00}\right) \times 100=\left(\frac{\Delta \text { gradient }}{\text { gradient }}\right) \times 100+1 \%$
$\max \rho=\frac{\pi \times \text { max gradient }}{4 \times \min L}=\frac{\pi \times \text { max gradient }}{4 \times 0.99}$
$\min \rho=\frac{\pi \times \text { min gradient }}{4 \times \max L}=\frac{\pi \times \min \text { gradient }}{4 \times 1.01}$
(e) [U5]
percentage uncertainty $=\left(\frac{\Delta \text { gradient }}{\text { gradient }}+2 \times\left(\frac{0.01}{0.23}\right)\right) \times 100=\left(\frac{\Delta \text { gradient }}{\text { gradient }}+0.086\right) \times 100$
percentage uncertainty $=\left(\frac{\Delta \rho}{\rho}+\frac{0.01}{1.00}+2 \times\left(\frac{0.01}{0.23}\right)\right) \times 100=\left(\frac{\Delta \rho}{\rho}+0.096\right) \times 100$
$\max R=\frac{\max \text { gradient }}{d_{\text {min }}^{2}}$
$\max R=\frac{4 \times L_{\text {max }} \times \rho_{\text {max }}}{\pi \times d_{\text {min }}^{2}}$
$\min R=\frac{\text { min gradient }}{d_{\text {max }}^{2}}$
$\min R=\frac{4 \times L_{\text {min }} \times \rho_{\text {min }}}{\pi \times d_{\text {max }}^{2}}$

