Cambridge
International
AS\&A Level

## Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

## PHYSICS

9702/05
Paper 5 Planning, Analysis and Evaluation SPECIMEN MARK SCHEME

1 hour 15 minutes

## MAXIMUM MARK: 30

## Question 1 Planning

## Defining the problem

P Vary pressure.
P For different values of pressure, measure frequency.
D Keep frequency of sound wave generated constant.
D Keep temperature of the air constant.

## Methods of data collection

M Labelled diagram of apparatus: $\underline{\text { container with source of sound. }}$
M Method of varying $p$ : e.g. use of pump to remove air/valve to allow air in.
M Method of measuring p: e.g. Bourdon gauge/pressure gauge/manometer.
M Use microphone connected to oscilloscope to measure frequency.
D Method to determine the period of the wave including the use of the timebase.
D $f=1 /$ period.

## Method of analysis

A Plot $f$ against $p^{2}$; allow $\lg f$ against $\lg p$.
A Relationship is correct if graph is a straight line through the origin.
A $k=$ gradient.

## Safety considerations and additional detail

D Use a safety screen/goggles to prevent glass entering eyes if glass container shatters.
D Use of $y$-axis on c.r.o. to check that initial sound has constant amplitude.
D Need to seal points where wires pass through bell jar.
D Use loud sound to obtain measurable readings at low pressures.
D Check temperature with a thermometer.
Award $P, M$ and $A$ marks where seen. Award a maximum of 6 D marks.

## Question 2 Analysis, conclusions and evaluation


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