



RECOGNISING ACHIEVEMENT

Physics B (Advancing Physics)

OCR Advanced Subsidiary GCE H159 Unit G493

Coursework Summary Form

Please read the instructions printed overleaf before completing this form.

Examination Session

June

Year

2

0

Centre Number

Centre Name

Candidate Number	Candidate Name	Teaching Group/Set	Quality of Measurement (max 20)	Physics in Use (max 10)	TOTAL (max 30)

PAGE ____ OF ____

PHYSICS B (ADVANCING PHYSICS) UNIT G493

Marking and Internal Moderation

- 1 Teachers must be thoroughly familiar with the appropriate sections of the specification and with the general coursework regulations.
- 2 This form should only be used for recording coursework marks for Unit G493. **A print out from a suitable software package is an acceptable alternative to this form if the same information is given.**
- 3 Complete the information at the head of the form.
- 4 List the candidates in an order that will allow ease of transfer of information to a computer-printed internal assessment mark sheet (Form MS1) or to EDI at a later stage. The candidate number and the teaching group/set should also be shown.
- 5 Carry out internal standardisation to ensure that the total marks awarded to the candidates reflect a single valid and reliable order of merit for the unit.
- 6 Enter the marks for each task in the appropriate spaces, together with the total mark out of 30.
- 7 Ensure that all mark transcriptions and additions are independently checked.
- 8 You are advised to keep a copy of this form for reference.