



GCE Advanced Subsidiary Physics Unit 6PHY03

from September 2009 - March 2010

advancing learning, changing lives

Coursework
Consultancy Service

COURSEWORK CONSULTANCY SERVICE

Regardless of whether you are marking your own case study/visit and practical work and submitting them for moderation, or sending them to Edexcel to be marked; it is useful for centres to appreciate what makes a good case study/visit and practical work and to get some early feedback on whether the reports are meeting the assessment criteria.

Therefore, during the academic year, a centre may send **UP TO THREE** examples of case study/visit and practical work with their recommended marks. Please send the work to the Subject co-ordinator for GCE Physics Benjamin Kitel, One 90 high Holborn London WC1V 5BH It is often useful to send one piece of work that you think is high-scoring and one or two pieces of work that you think are in the mid-range. The sample can be sent at anytime between September and March

Your marks/assessments should be recorded, with reasons and other evidence, using the INFORMATION GRID on the back page of this pamphlet. The work will be sent to a Senior Moderator, who will usually reply within two weeks, but up to four weeks should be allowed. You will benefit most from this service if the information grid is fully completed, as the Senior Moderator will be able to focus on your comments.

NB The Senior Moderator will be unable to comment on work that has not been assessed. Please note also that the Senior Moderator will comment on areas of strength and weakness: he/she will not mark the work.

You will not be charged a fee for this service.

The work submitted to Edexcel will not be returned to you so please keep a copies of the portfolios you submitted to Edexcel. Edexcel is not able to take responsibility should the work get mislaid or damaged in transit.

Please note that the work submitted to Edexcel may be used as exemplar material for Professional development, Online Support and training of both centre assessed and Edexcel moderated work

Preparing students for GCE 2008

Do not forget that the GCE 2008 page for Physics contains other useful resources to help deliver the GCE in Physics. This includes some tutor support material for teachers for Unit 3, accessible through the secure content area of the website.

www.edexcel.com/quals/gce/gce08/physics/Pages/default.aspx

We also offer an ask the expert service, this is Edexcel online question and answer service for further details please see www.edexcel.com/iwantto/Pages/asktheexpert.aspx

GCE Advanced Subsidiary Physics- Unit 6PHY03
 case study/visit and practical work CONSULTANCY SERVICE

Centre Name:	Centre Number:
Candidate Name:	

Brief title of study:

A Summary of case study or physics based visit	Total mark	/9
B Planning	Total mark	/14
C Implementation and measurements	Total mark	/4
D Analysis	Total mark	/11
E Report	Total mark	/2
Overall	Total mark	/40