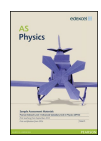




Erratum Notice

April 2016

We regret that the following printing errors occurred in copies of the AS and A level Physics Sample Assessment Materials (Issue 1):



Advanced Subsidiary (AS) Physics

Paper I

Question 6

The answer is stated incorrectly as C.

The correct answer is B ('act on the same body').

Question 13

In part (a), the answer should be $1.34 \times 10^{-6} \Omega m$

Ouestion 15

In part (b), the question should read "...at an angle of 20° to the horizontal".



Advanced (A level) Physics

Paper I

Question 2

The unit of the capacitance is stated as 50 μ C.

This should be 50 μ F.

Question 3

The answer is stated incorrectly as D.

The correct answer is B ('inelastic / not conserved / conserved').

Question 6

The word 'not' should not appear in the question.

The question should state:

The Large Hadron Collider is designed to accelerate protons to very high energies for particle physics experiments.

Very high energies are required to

- A annihilate hadrons.
- **B** collide hadrons.
- C create particles with large mass.
- D create individual quarks.

We apologise for any confusion this may have caused.