

ERRATUM NOTICE

Thursday 19 June 2014 – Morning AS GCE PHYSICS B (ADVANCING PHYSICS)

G495/01 Field and Particle Picture

FOR THE ATTENTION OF THE EXAMINATIONS OFFICER To be opened on the day of the exam

Instructions to Invigilators:

Before the start of the examination, please read out to candidates the following notice (please read out this notice **twice** to ensure understanding):

Please turn to page 23, question 17 of the Question Paper and look at line 4, the first equation given.

The first equation currently reads:

$$N = N_o e^{-\lambda t}$$

(N equals N subscript 'O' e to the minus lambda t.)

It should read:

$$N = N_0 e^{-\lambda t}$$

(N equals N subscript 'zero' e to the minus lambda t.)

Please amend your copy of the question paper by crossing out the letter 'O' and writing the number '0'.

Any enquiry about this notice should be referred to the Customer Contact Centre on 01223 553 998 or general.qualifications@ocr.org.uk

Jun14/erratum