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$\epsilon = \frac{W}{q}$ combining with $I = nAve$ and $V = EL$ to reach result ALTERNATIVE 2 attempts to substitute values into equation correctly calculates LHS as 43×10

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-3 - M19/4/PHYSI/HP2/ENG/TZ1/XX/M Subject Details: Physics HL Paper 2 Markscheme Mark Allocation Candidates are required to answer ALL questions

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bi varying voltage/current in primary coil produces a varying magnetic field this produces a change in flux linkage/ change in magnetic field in the secondary coil a «varying» emf is induced/produced/generated in the secondary coil voltage is stepped down as there are more turns on the primary than the secondary

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M09 Tz1 Paper 1

Physics HL Paper2 Tz1 Paper 1 commences with a number skills question involving some basic 3D geometry This has become a recurring pattern in

IB Maths Studies Past Papers, although this question is slightly more difficult, requiring a volume conversion in part (c)

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A GDC is required for paper 2, but calculators with symbolic manipulation features (for example, TI-89) are not allowed Calculator notation The Mathematics HL guide says: Students must always use correct mathematical notation, not calculator notation Do not accept final answers written using calculator notation However, do not penalize the

Ib Physics Subject Report May 2013 Tz1 - Maharashtra

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Physics Higher and Standard level

- 3 - Turn over E/4///E/0/ 4 An object of mass m slides with acceleration a down a plane which makes an angle θ with the horizontal a θ The acceleration of free-fall is g What is the frictional force between the object and the plane?