		Question 21-23 Band 1/2 Sample 3	
2001 HIGHER SCHOOL CERTIFICATE EXAMI Physics	NATION	Centre Number	
Section I – Part B (continued)			
		Student Number	

HSC 2001 - Physics

Marks

3

Question 21 (3 marks)

A fan that ventilates an underground mine is run by a very large d.c. electric motor. This motor is connected in series with a variable resistor to protect the windings in the coil.

When the motor is starting up, the variable resistor is adjusted to have a large resistance. The resistance is then lowered slowly as the motor increases to its operating speed.

Explain why no resistance is required when the motor is running at high speed, but a substantial resistance is needed when the motor is starting up.

0 reecled (Δ a F vibrahing releasing a Leed 101 at. SL

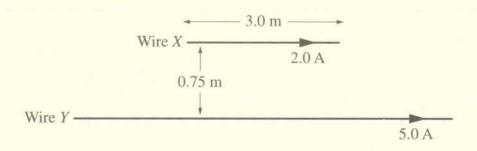
1

2

4

Question 22 (7 marks)

Two parallel wires are separated by a distance of 0.75 m. Wire X is 3.0 m long and carries a current of 2.0 A. Wire Y can be considered to be infinitely long and carries a current of 5.0 A. Both currents flow in the same direction along the wires.



(a) What is the direction of the force that exists between the two wires? The force is down and up between the wires.

(b) On the axes, sketch a graph that shows how the force between the two wires would vary if the length of Wire *X* was increased.

(c) In your Physics course you have performed a first-hand investigation to demonstrate the motor effect. Explain how your results demonstrated that effect.

We set up a coil and magnet olved experiment which inv ting the cail be o magnets and L. ling 01 NCKIM GY ucing a curren a Good 10 00 S 8

Marks

6

Question 23 (6 marks)

Discuss the effects of the development of electrical generators on society and the environment.

ive SP V 6 10 t to U e e 6 te CI C () B