

IB Physics Topic D3 Motion in E.M. Fields; SL & HL

By timthedev07, M25 Cohort

Table of Contents

1	Motion — Two Current Carrying Wire	1
1.1	Direction	1
1.2	Magnitude	1
2	Motion — Straight Wire and Bar Magnet	2
2.1	Direction	2
2.2	Magnitude	2
3	Equations for Moving Charge in a Field	3
3.1	Uniform Electric Field	3
3.2	Uniform Magnetic Field	3
3.3	Perpendicular Magnetic and Electric Fields	3
4	The Charge-Mass Ratio Derivation	4

1 Motion — Two Current Carrying Wire

1.1 Direction

1.2 Magnitude

timthedevo7

2 Motion — Straight Wire and Bar Magnet

2.1 Direction

2.2 Magnitude

timthedevo7

3 Equations for Moving Charge in a Field

3.1 Uniform Electric Field

3.2 Uniform Magnetic Field

3.3 Perpendicular Magnetic and Electric Fields

timthedevo7

4 The Charge-Mass Ratio Derivation

timthedevo7