# AS91522 - Physics 3.2

# Circular Motion of a Stunt Glider

### Nathan Tasker

### March 23, 2025

# Contents

1	$\operatorname{Ver}$	tical Circle: Loop the loop including Dip and Arch
		Achieved
		Excellence
	1.0	Executed to the terminal transfer of the termi
<b>2</b>		nked Corner
	2.1	Achieved
		Merit
	2.3	Excellence
3		ditional Info
	3.1	Comprehensive Version History
	3.2	Graphical Analysis Files
	3.3	Bibliography

# 1 Vertical Circle: Loop the loop including Dip and Arch

- 1.1 Achieved
- 1.2 Merit
- 1.3 Excellence
- 2 Banked Corner
- 2.1 Achieved
- 2.2 Merit
- 2.3 Excellence
- 3 Additional Info

#### 3.1 Comprehensive Version History

Access to all prior versions of this document during process of creation is publicly available at: https://github.com/NathanTaskerPersonal/AS91522

#### 3.2 Graphical Analysis Files

Access to all graphical analysis files are publically available at: middletonschoolnz-my.sharepoint.com/...

#### 3.3 Bibliography