

WORD COUNT

Section	Author
1. Introduction	Naoki Sato
2. Design Project Background	Naoki Sato
3. Increasing the Lift Coefficient	Naoki Sato
4. Active Control Surface Implementation	Basil Philip
5. Actuator Power Systems for the Wing Stabilator	Naoki Sato
6. Control Electronics	David Fuentes
7. Progress	Basil Philip
8. Cost Analysis	Basil Philip
9. Schedule	Basil Philip
Total Word Count	13,643 Words