



BRIGHAM YOUNG UNIVERSITY
AUVSI CAPSTONE TEAM (TEAM 45)

Airframe Subsystem Requirements Matrix

ID	Rev.	Date	Description	Author	Checked By
AF-001	0.1	10-23-18	Initial Draft	Tyler Critchfield & Ryan Anderson	Derek Knowles
AF-001	0.2	11-06-18	Concept Development	Tyler Critchfield	Ryan Anderson & Kameron Eves
AF-001	1.1	2-12-19	Subsystem Engineering	Tyler Critchfield	Ryan Anderson

1 Introduction

Figure 1 shows our updated Requirements Matrix for the Airframe subsystem. Section E has been updated with Target, Predicted, and Measured values for our performance metrics. Some metrics were determined using models (see artifact AF-011), but could not be easily measured empirically. These metrics were placed in the predicted row and the measured value was assigned "N/A".

Product: UAS Subsystem: Airframe		Performance Measures		Units	
		Importance	1	2	3
1	Capable of flight for extended period of time	9	●	●	●
2	Capable of traveling an extended distance	9	●	●	●
3	Minimize flight path deviation	9			
4	Components are protected	9			
5	Complies with AMA safety code	9			
6	Capable of carrying UGV and water bottle	3	●	●	●
7	Fast and cheap rebuild	3			
8	Looks decent	1			
		Lower Acceptable	Ideal	Upper Acceptable	Target
50	Battery life	40	75	N/A	60
5	Lift-to-drag ratio	5	20	N/A	7.5
N/A	Motor/prop efficiency	0.2	1	N/A	0.35
4.5	Airframe weight	0	2	10	4.5
14.5	Average flight speed	10	13	30	14
11	Stall speed	N/A	10	20	10
N/A	Spiral stability eigenvalue	-0.1	-0.05	0.4	0.3187
0.057	Static margin (with payload)	0	0.1	0.15	0.1
N/A	Cn,beta (yaw)	0.05	0.1	0.15	0.10452
N/A	Cl,beta (roll)	-0.15	-0.1	0.1	0.06032
0	Number of components that fall off the plane	0	0	0	0
0	Number of damaged components on landing	0	0	0	0
0	Number of AMA safety code violations	0	0	0	0
0.7	Lift coefficient	0.35	0.5	1	0.7
10766	Storage volume	6000	10000	12000	7974
8	Time to rebuild	N/A	0	24	10
6	Focus group ease of repair	5	10	10	8
	Focus group coolness rating	5	10	10	8

Figure 1: The updated requirements matrix for the airframe subsystem, with section E included (target, predicted and measured values for performance measures.)