

Engineering Design Day Presentation

Team 507 - SAE Aero Design – Aero and Propulsion Team

Team Introductions-507

Sasindu Pinto: Project /Aeronautics/Propulsion Engineer Noah Wright: Aerodynamics Engineer Michenell Louis-Charles: Thermal Fluids Engineer/Financial Chair

Aerodynamics & Propulsion Team





Cameron Riley: Materials/Hardware Engineer



Adrian Moya: Systems/Hardware Engineer







Team Introductions-508

Geometric Integration

Lauren Chin

Lift and Control Surface Engineer/Meeting Coordinator



Joseph Figari

Fuselage and Payload Engineer/Financial Chair



Jacob Pifer

Project Engineer (Geometrics) and Manufacturing Engineer



Noah Wright



Sponsor and Advisors



Florida Space Grant Consortium: Funding Sponsor Seminole RC Club: Equipment/Personnel Sponsor Dr. Chiang Shih: Professor & AME Center Director Advisor

Noah Wright



Project Background

- Plane designed to be entered in SAE Aero Design Competition East
- Only participating in the Design Knowledge Event and not the Validation Event due to financial constraints and health risks

Noah Wright





Team Objective

The objective of the aero-propulsion team is to ensure that the plane takes off, completes the flight path, and lands safely while carrying a payload.

Noah Wright





Key Goals and Assumptions

- Achieve lift
- Overcome drag
- Avoid stall
- Will be flown in atmospheric conditions at sea level

Noah Wright



Noah Wright

Х

Department of Mechanical Engineering

Coefficient of Lift





Weight

Lift



8

Ζ

FAMU-FSU Engineering



Coefficient of Drag



Noah Wright





Noah Wright

Ζ

Х



Angle of Attack (AoA / Alpha)

Noah Wright

Х





Stall: Net Lift = 0

Noah Wright

Department of Mechanical Engineering



Research and Concept Generation

Department of Mechanical Engineering



14

=





Research And Concept Generation

Cargo Bay Location

<image>

Possible for traditional wing layout



Possible for simple canard and 3 wing layout

Adrian Moya

Department of Mechanical Engineering



Research And Concept Generation

Possible Designs

Boomtown



Rutan Quickie Q2



OMAC Laser 300



Kawasaki C-2



Boeing 747 Dreamlifter











Design Development Procedure



FAMU-FSU Engineering

19

Initial Design

DATCOM Data

- Intuitive design tool on MATLAB
- Analyze DATCOM data to calculate
 - stability and control
- Needs to use NACA Airfoils



















Cameron Riley



Design Development Procedure

Test Print Correlation Error





Projected Weight ~ 0.109 lbs. Actual Weight – 0.211 lbs.

Initial density – 0.00245 lb./in^3



Adjusted density – 0.00474 lb./in^3

Cameron Riley



Redesigned Plane Analysis

Department of Mechanical Engineering





Cameron Riley









Sasindu Pinto

28



Redesigned Plane Analysis

Landing Gear Weight Distribution



Sasindu Pinto









Redesigned Plane Analysis

Pitch Stability

Equilibrium Angle of Attack



Sasindu Pinto



Redesigned Plane Analysis

Control Surface Motion







Department of Mechanical Engineering





Sasindu Pinto



Redesigned Plane Analysis

Yaw Stability



Sasindu Pinto





Sasindu Pinto








XFLR5 Analysis



Current Wing Layout in XFLR5



Noah Wright

38



Negligible wake effects between wings

Adrian Moya











41

FAMU-FSU Engineering

Wind Tunnel Test - Setup





Michenell Louis-Charles



Wind Tunnel Test – Smoke Test



Michenell Louis-Charles





Michenell Louis-Charles



Air Flow – 0 deg AoA

Wind Tunnel Test



Negligible wake effects between wings

Michenell Louis-Charles



Air Flow–5 deg AoA

200.00 171.43 142.86 114.29 85.71 57.14 28.57 0 Vorticity [1/s]





CFD

Michenell Louis-Charles



Wind Tunnel Test

Air Flow–5 deg AoA

Wind Tunnel Test



Larger wake but sill no interference

Michenell Louis-Charles





Air Flow – 12 deg AoA



Vorticity [1/s]

Stall occurs when flow separates from wings



CFD

Wind Tunnel Test

Michenell Louis-Charles





Air Flow – 12 deg AoA

Wind Tunnel Test



Flow separation effecting the main wing

Michenell Louis-Charles









50



Cameron Riley



Assembly



Cameron Riley





Department of Mechanical Engineering



Assembly and Flight Info

- ★ Tested control surface motion
- ★ Tested Front wheel Motion
 - Needs connection print
- ★ Wiring and Assembly
- Test Flight at Cairo County Airport (With R/C Club Assistance)



Michenell Louis-Charles





Summary

- ★ A Canard Design is possible
 - ★ Tail wing needed for this layout
- Cargo bay between 2 major wings makes the plane stable
- Battery and cargo plate locations are adjustable to alter CG position
- Gear/belt mechanism used to operate control surfaces



Adrian Moya



Recommendations

- ✤ Finalize a design and finish calculations by early December
 - Test print to correlate density
- ✤ Use optimization to find the best wing placements
- ★ Contact Dr. Kumar about Stability Calculation
 - Use Fund. Of Aero by J. Anderson for stability calculations
 - Use Systems Engineering Aircraft Design book by M. Sadraey
- ★ Test control surface motion setup early
- ★ Contact R/C Club about plane design and control



Adrian Moya





Aircraft Design: A Systems Engineering Approach. M.H. Sadraey. 2013. 1st Edition. John Wiley Publications.

Basics of RC Model Aircraft Design: Practical Techniques for building better models. A. Lennon. 1999. Air Age Inc.

Fundamentals of Aerodynamics. John D. Anderson Jr. 2011. 5th Edition. McGraw Hill Publications.

Fuselage Shapes. Academic. N.d. <u>https://enacademic.com/dic.nsf/enwiki/109692</u>

SAE Aero Design Competition 2021 Rule Book. Available on: https://public.3.basecamp.com/p/38Lpy4uyTLpNkwTZbtwjgtBZ

Tail Types. What-When-How. N.d. <u>http://what-when-how.com/flight/tail-designs/</u>

Cameron Riley



Linked in Information



Department of Mechanical Engineering





Backup Slides

Math



Key Definitions



Noah Wright



Initial Design - Pitch Stability

Equilibrium Angle of Attack





Initial Design - Roll Stability





Yaw Stability – Operation



Department of Mechanica Engineering



Initial Design

CFD – Wing Turbulence

50.00 - 42.86 - 35.71 - 28.57 - 21.43 - 14.29 - 7.14 0

Turbulence Intensity [%]





Initial Design Summary

Preliminary Design Analysis

- Equilibrium Angle 3.125 deg
- Roll Stability at 15.78 deg
- Yaw Stability for 30 mph wind at 50 deg





PIV Analysis

Wind Tunnel Test – PIV Test Video

Photosensitive Video

Department of Mechanical Engineering



PIV Test

Wind Tunnel Test – PIV 0 deg





PIV Test

Wind Tunnel Test – PIV 5 deg





PIV Test

Wind Tunnel Test – PIV 12 deg









Concept Generation

Medium and High Fidelity

- Methods used
 - Morphological Analysis
 - Biomimicry
 - Competitive Benchmarking
 - Crapshoot





Concept Generation

Medium and High Fidelity

1. Boomtown

2. Rutan Long EZ





3. Rutan Quickie Q2

4. Boeing 747 Dreamlifter



5. Cessna 208 Grand Caravan

6. OMAC Laser 300

7. Aero Spacelines Super Guppy







8. Kawasaki C-2





72
Binary Pairwise Comparison

Binary Pairwise Comparison													
	1	2	3	4	5	6	7	8	9	10	11	127	otal
1. Material	-	0	0	0	0	0	0	1	0	0	0	0	1
2. Stability	1	-	0	0	0	1	1	1	1	0	0	1	6
3. CG in front of CP	1	1	-	1	1	1	1	1	1	1	1	1	10
4 Moot takooff/landing requirements	1	1	0		1	1	1	0	1	0	0	1	7
4. Meet takeon/landing requirements		1	0	-	1	1	1	0	1	0	U	I	1
5. Wingspan meets restrictions	1	1	0	0	-	1	1	1	1	0	0	1	7
6. Sufficient Power	1	0	0	0	0	-	0	0	1	1	1	1	5
7. Maneuverability	1	0	0	0	0	1	-	0	1	0	0	1	4
8. Light Weight	0	0	0	1	0	1	1	-	1	1	0	1	6
9. Touch-down Impact	1	0	0	0	0	0	0	0	-	0	0	1	2
10. Ground Controls	1	1	0	1	1	0	1	0	1	-	1	1	7
11. Carry the Minimum Cargo Load	4	4	0	4	1	0	1	4	1	0		4	0
Required	1	1	0		1	U	1		1	0	-	ľ	Ŏ
12. Easy to Load/Unload	1	0	0	0	0	0	0	0	0	0	0	-	1
Total	10	5	0	4	4	6	7	5	9	4	3	10	-

Presenter: AM



Binary Pairwise Comparison

Binary Pairwise Comparison													
	1	2	3	4	5	6	7	8	9	10	11	12 <mark>1</mark>	otal
1. Material	-	0	0	0	0	0	0	1	0	0	0	0	1
2. Stability	1	-	0	0	0	1	1	1	1	0	0	1	6
3. CG in front of CP	1	1	-	1	1	1	1	1	1	1	1	1	10
4. Meet takeoff/landing requirements	1	1	0	_	1	1	1	0	1	0	0	1	7
5. Wingspan meets restrictions	1	1	0	0	-	1	1	1	1	0	0	1	7
6. Sufficient Power	1	0	0	0	0	-	0	0	1	1	1	1	5
7. Maneuverability	1	0	0	0	0	1	-	0	1	0	0	1	4
8. Light Weight	0	0	0	1	0	1	1	-	1	1	0	1	6
9. Touch-down Impact	1	0	0	0	0	0	0	0	-	0	0	1	2
10. Ground Controls	1	1	0	1	1	0	1	0	1	-	1	1	7
11. Carry the Minimum Cargo Load Required	1	1	0	1	1	0	1	1	1	0	-	1	8
12. Easy to Load/Unload	1	0	0	0	0	0	0	0	0	0	0	-	1
Total	10	5	0	4	4	6	7	5	9	4	3	10	-

Presenter: AM



					House of Q Enginee	uality ring Cha	aracteris	tics (***From	Main Target	s***)			
Improvement Direction			₽		1	1	1	1	₽	₽			
Units	lk	of It	bf Ib	of	dearees	ft/s	ft/s^2	dearees	seconds	lbs	ft/s^2	psi I	osi
Customer Requirements	nportance Veight Factor	Ŀ,	Drag	hrust	/ax Angle of	stall Speed	cceleration	Control Surface Aovement	.oading/ Jnloading ïme	Veight	Deceleration	oint Strength	Aaterial strength
1. Material	> 1		1	F	∠ ર	0)	ব	002		> 0		9	9
2. Stability	6	9	3	3				9				Ŭ	U
3. CG in front of CP	10	9	3	9	9	9		9		3			
4. Meet takeoff/landing requirements	7	9	3	9			ç)			9		
5. Wingspan meets restrictions	7	9	3		3	3		1				3	3
6. Sufficient Power	5	1	1	3			3	3 3		1	1		
7. Maneuverability	4				3	3		9		3		3	1
8. Light Weight	6	3		3			3	3		9	3		
9. Touch-down Impact	2							3		3	9	9	9
10. Ground Controls	7							1					
11. Carry the Minimum Cargo Load Required	8	9		3			З	3	ç) 9	3	9	9
12. Easy to Load/Unload	1								ç) 3		3	
Raw Score		365	96	228	123	123	120) 215	81	191	128	135	124
Relative Weight %		18.92	4.98	11.82	6.38	6.38	6.22	2 11.15	4.20	9.90	6.64	7.00	6.43
Rank Order		1	11	2	6	6	10) 3	12	2 4	. 8	5	9



					House of Q	uality ring Ch	aracteris	tics (***From	Main Target	s***)			
Improvement Direction			₽		1	1	1	1		•			
Units		bf I	bf lt	of (dearees	ft/s	ft/s^2	dearees	seconds	lbs	ft/s/2	psi i	osi
Customer Requirements	mportance Neight Factor	ij	Drag	Thrust	Vlax Angle of Attack	Stall Speed	Acceleration	Control Surface Movement	-oading/ Jnloading Time	Veiaht	Deceleration	Joint Strength	Vaterial Strength
1. Material	1		1		- `			002		9		9	9
2. Stability	6	9	3	3				9					
3. CG in front of CP	10	9	3	9	g	9		9		3			
4. Meet takeoff/landing													
requirements	7	9	3	9			ç				9		
5. Wingspan meets restrictions	7	9	3		3	3		1				3	3
6. Sufficient Power	5	1	1	3	_	-	3	3 3		1	1		
7. Maneuverability	4	-		-	3	3	-	9		3		3	1
8. Light Weight	6	3		3			3	5		9	3	0	0
9. Touch-down Impact	2							3		3	9	9	9
10. Ground Controls 11. Carry the Minimum Cargo Load Required	8	9		3			3	3	ç) g) 3	9	9
12. Easy to Load/Unload	1						-		ç) 3		3	
Raw Score		365	96	228	123	123	120) 215	81	191	128	135	124
Relative Weight %		18.92	4.98	11.82	6.38	6.38	6.22	2 11.15	4.20	9.90	6.64	7.00	6.43
Rank Order		1	11	2	6	6	10) 3	12	2 4	. 8	5	9



					House of Q Engineer	uality ring Ch	aracteris	tics (***From	Main Target	s***)			
Improvement Direction		1	₽		1	1		1	- Hangot	•			=
Units	I	of II	bf lt	of	dearees	ft/s	ft/s⁄2	dearees	seconds	lbs	ft/s/2	osi r	osi
Customer Requirements	mportance Veight Factor	, E	Drag	Thrust	Vax Angle of Attack	Stall Speed	Acceleration	Control Surface Aovement	-oading/ Jnloading Time	Veight	Deceleration	loint Strength	Vaterial Strength
1. Material	1		1		2 4			002		9		9	9
2. Stability	6	9	3	3				g					
3. CG in front of CP	10	9	3	9	9	9		9		3	5		
4. Meet takeoff/landing requirements	7	9	3	9			g				9		
5. Wingspan meets restrictions	7	9	3		3	3		1				3	3
6. Sufficient Power	5	1	1	3	_		3	3		1	1		
7. Maneuverability	4	-		-	3	3	-	9		3	3	3	1
8. Light Weight	6	3		3			3			9	3	0	0
9. Touch-down Impact	2							3		3	5 9	9	9
10. Ground Controls 11. Carry the Minimum Cargo Load Required	8	9		3			3	3	ç) g) 3	9	9
12. Easy to Load/Unload	1								g) 3	5	3	
Raw Score		365	96	228	123	123	120	215	81	191	128	135	124
Relative Weight %		18.92	4.98	11.82	6.38	6.38	6.22	11.15	4.20	9.90	6.64	7.00	6.43
Rank Order		1	11	2	6	6	10) 3	12	2 4	8	5	9

Presenter: SP



					House of Q Engineer	uality ring Ch	aracteris	tics (***From	Main Target	s***)			
Improvement Direction			♣		1	1	1	1		₽			=
Units		bf I	bf II	of	dearees	ft/s	ft/s^2	dearees	seconds	lbs	ft/s^2	psi I	osi
Customer Requirements	mportance Veight Factor	ij	Drag	Thrust	Max Angle of Attack	Stall Speed	Acceleration	Control Surface Movement	-oading/ Jnloading Time	Veiaht	Deceleration	loint Strength	<i>M</i> aterial Strength
1. Material	= >		1		2 4	0)		002)	9	9
2. Stability	6	9	3	3				g					
3. CG in front of CP	10	9	3	9	e e e	9 9		ç		3	3		
4. Meet takeoff/landing requirements	7	9	3	9			g)			9		
5. Wingspan meets restrictions	7	9	3		3	3		1				3	3
6. Sufficient Power	5	1	1	3	_		3	3 3		1	1		
7. Maneuverability	4	-	_	-	3	3 3		Ç		3	3	3	1
8. Light Weight	6	3		3			3	5) 3	0	0
9. Touch-down Impact	2							3		2	5 9	9	9
10. Ground Controls 11. Carry the Minimum Cargo Load Required	8	9		3			3	3	ç) () 3	9	9
12. Easy to Load/Unload	1								9) 3	3	3	
Raw Score		365	96	228	123	123	120	215	81	191	128	135	124
Relative Weight %		18.92	4.98	11.82	6.38	6.38	6.22	11.15	4.20	9.90	6.64	7.00	6.43
Rank Order		1	11	2	6	6 6	10) 3	12	2 4	8	5	9



					House of Q	uality ring Ch	aracteris	tics (***From	Main Target	s***)			
Improvement Direction			₽			1		1		•			
		- -	hf lk	.r		ft/a	ft/a ^2	degrees	a a a a a a da	lha	ft/a ^2		
Units					begrees	II/S	11/5/2	degrees	seconas	BS	11/5/2	psi p)SI
Customer Requirements	mportance Neight Factor	Ξ	Drag	[hrust	Vlax Angle of Attack	Stall Speed	Acceleration	Control Surface Movement	-oading/ Jnloading Time	Neight	Deceleration	Joint Strength	Vaterial Strength
1. Material	1		1		2 <			002		9		9	9
2. Stability	6	9	3	3				9					
3. CG in front of CP	10	9	3	9	g	9		9		3			
4. Meet takeoff/landing requirements	7	9	3	9			ç)			g		
5. Wingspan meets restrictions	7	9	3		3	3		1				3	3
6. Sufficient Power	5	1	1	3			3	3 3		1	1		
7. Maneuverability	4				3	3		9		3		3	1
8. Light Weight	6	3		3			3	3		9	3		
9. Touch-down Impact	2							3		3	9	9	9
10. Ground Controls	7							1					
11. Carry the Minimum Cargo Load Required	8	9		3			3	3	g	9	3	9	9
12. Easy to Load/Unload	1								g	3		3	
Raw Score		365	96	228	123	123	120) 215	81	191	128	135	124
Relative Weight %		18.92	4.98	11.82	6.38	6.38	6.22	2 11.15	4.20	9.90	6.64	7.00	6.43
Rank Order		1	11	2	6	6	10) 3	12	. 4	. 8	5	9

Presenter: SP



					House of Q	uality	aracteris	stics (***From	Main Target	s***)			
			₽	1						•			=
		_			. –							_	
Units		bf I	bf lk	of	degrees	ft/s	ft/s^2	degrees	seconds	lbs	ft/s^2	psi j	osi
Customer Requirements	mportance Neight Factor	Ξ	Drag	Thrust	Vlax Angle of Attack	Stall Speed	Acceleration	Control Surface Movement	_oading/ Jnloading Time	Neight	Deceleration	Joint Strength	Vaterial Strength
1. Material	1		1					0002		9		9	9
2. Stability	6	9	3	3				g					_
3. CG in front of CP	10	9	3	9	9) 9)	g		3			
4. Meet takeoff/landing	_												
requirements	/	9	3	9			í	9			Ę		
5. Wingspan meets restrictions	7	9	3		3	3 3	8	1				3	3
6. Sufficient Power	5	1	1	3				3 3		1	1		
7. Maneuverability	4				3	3 3	3	9		3		3	1
8. Light Weight	6	3		3				3		9	3		
9. Touch-down Impact	2							3		3	g	9	9
10. Ground Controls	7							1					
11. Carry the Minimum Cargo Load Required	8	9		3				3	ç) 9) 3	9	9
12. Easy to Load/Unload	1								g) 3		3	
Raw Score		365	96	228	12	123	3 / 2	215	81	191	128	135	124
Relative Weight %		18.92	4.98	11.82	6.3	.38	6.2	11.15	4.20	9.90	6.64	7.00	6.43
Rank Order		1	11	2	E		1	3	12	2 4	. 8	5	9

Presenter: SP



Pugh Chart 1		Concepts							
		H	ligh	า		Me	diu	Im	
Selection Criteria	2020 Competition Entry	1	2	3	4	5	6	7	8
Lift		+	+	+	-	-	+	-	-
Thrust		S	S	S	S	S	S	S	S
	ΠΑΤΙΙΜ								
Control Surface Movement	DATOM	+	+	+	+	S	+	S	S
Weight		-	S	-	-	-	S	-	S
Joint Strength		+	+	+	+	+	+	+	+
# of pluses		3	3	3	2	1	3	1	1
# of S's		1	2	1	1	2	2	2	3
# of Minuses		1	0	1	2	2	0	1	1



Pugh Chart 1		C	oncepts	
		High	Medium	
Selection Criteria Lift	2020 Competition Entry	. 9		
Thrust				
Control Surface Movement Weight	DATUM			
Joint Strength				
# of pluses				
# of S's		1 2 1		
# of Minuses		101	2 2 0 1 1	

Presenter: SP



Pugh Chart 1		Concepts							
		ŀ	ligh	า		Me	diu	Im	
Selection Criteria	2020 Competition Entry	1	2	3	4	5	6	7	8
Lift		+	+	+	-	-	+	-	-
Thrust		S	S	S	S	S	S	S	S
Control Surface Movement		+	+	+	+	S	+	S	S
Weight		-	S	-	-	-	S	-	S
Joint Strength		+	+	+	+	+	+	+	+
# of pluses		3	3	3	2	1	3	1	1
# of S's		1	2	1	1	2	2	2	3
# of Minuses		1	0	1	2	2	0	1	1



Pugh Chart 2			Con	cepts	
		Hi	gh	Med	lium
Selection Criteria	Concept 2		1	3	6
Lift		-	+	-	
Thrust		S	S	S	
Control Surface Movement Weight	Datum	+ -	+ -	+ -	
Joint Strength		S	S	S	
# of pluses			1	2	1
# of S's			2	2	2
# of Minuses			2	1	2



Pugh Chart 2		(Cond	cepts	
		Hi	gh	Mediu	ım
Selection Criteria	Concept 2	1	1 :	3	6
Lift		-	+	-	
Thrust		S	S	S	
Control Surface Movement Weight	Datum	+ -	+ -	+ -	
Joint Strength		S	S	S	
# of pluses		1	1 :	2	1
# of S's		2	2 :	2	2
# of Minuses		2	2	1	2



Comparison

Lift



Thrust Control Surfaces Weights

Joint Strength

86



AHP Criteria Comparison



Criteria Comparison - AHP

Lift vs Thrust



Thrust > Lift

Presenter: SP





Presenter: SP



Criteria Comparison - AHP

Thrust vs Control Surface



Presenter: SP







Lift Comparison for Concepts - AHP



Just the main wing

Concept 1: Boomtown

Presenter: SP



Lift Comparison for Concepts - AHP



Presenter: SP



Lift Comparison for Concepts - AHP



Concept 6: OMAC 300 Laser

Lower Wingspan + Delta Restriction

Presenter: SP







Concept Comparison- AHP





Criteria Comparison Matrix

Development of a Candidate set of Criteria Weights {W}					
		Criteria	Comparison Matrix		
	Lift	Thrust	Control Surface Movement	Weight	Joint Strength
Lift	1.00	0.33	3.00	9.00	9.00
Thrust	3.00	1.00	3.00	9.00	9.00
Control Surface Movement	0.33	0.33	1.00	5.00	3.00
Weight	0.11	0.11	0.20	1.00	0.11
Joint Strength	0.11	0.11	0.33	9.00	1.00
Sum	4.56	1.89	7.53	33.00	22.11



Normalized Comparison Matrix

Normalized Criteria Comparison Matrix [NormC]						
		C	Criteria Comparison Matrix			
			Control Surface			
	Lift	Thrust	Movement	Weight	Joint Strength	Criteria Weight
Lift	0.22	0.18	0.40	0.27	0.41	0.295
Thrust	0.66	0.53	0.40	0.27	0.41	0.453
Control Surface						
Movement	0.07	0.18	0.13	3 0.15	0.14	0.134
Weight	0.02	0.06	0.03	3 0.03	0.01	0.029
Joint Strength	0.02	0.06	0.04	4 0.27	0.05	0.089
Sum	1.00	1.00	1.00) 1.00) 1.00	1.000





Criteria Comparison Consistency Check

Consistency Check

{Ws}=[C]{W} Weighted Sum Vector	{W} Criteria Weights	Con={Ws}./{W} Consistency Vector
1.911	0.490	3.899
2.802	0.230	12.184
0.796	0.140	5.683
0.149	0.040	3.720
0.478	0.100	4.780

λ	CI	
Average	Consistenc	CR
Consistenc	У	Consistency
у	Index	Ratio
6.053	0.027	0.051





99

AHP – Lift Tables



Lift Comparison Matrix

Lift Comparison					
	Concept 1	Concept 3	Concept 6		
Concept 1	1.00	0.33	3.00		
Concept 3	3.00	1.00	7.00		
Concept 6	0.33	0.14	1.00		
Sum	4.33	1.48	11.00		





Normalized Lift Comparison Matrix

Normalized Criteria Comparison Matrix [NormC]					
	Concept 1	Concept 2	Concept 6	Criteria Weight	
Concept 1	0.231	0.226	0.273	0.243	
Concept 2	0.692	0.677	0.636	0.669	
Concept 6	0.077	0.097	0.091	0.088	
Sum	1.000	1.000	1.000	1.000	
				μάτο τα τ	





Lift Consistency Check

Consistency Check 1

$\{Ws\}=[C]\{W\}$		
Weighted		Con={Ws}./{W}
Sum	{W} Criteria	Consistency
Vector	Weights	Vector
0.731	0.243	3.005
2.015	0.669	3.014
0.265	0.088	3.002

λ	CI	CR
Average	Consisten	Consistenc
Consisten	су	У
су	Index	Ratio
3.00703	0.00352	0.00676





AHP – Thrust Tables



Thrust Comparison

Thrust Comparison					
	Concept 1	Concept 3	Concept 6		
Concept 1	1.00	1.00	1.00		
Concept 3	1.00	1.00	1.00		
Concept 6	1.00	1.00	1.00		
Sum	3.00	3.00	3.00		





Normalized Thrust Comparison Matrix

Normalized Criteria Comparison Matrix [NormC]					
	Concept 1	Concept 2	Concept 6	Criteria Weight	
Concept 1	0.333	0.333	0.333	0.333	
Concept 2	0.333	0.333	0.333	0.333	
Concept 6	0.333	0.333	0.333	0.333	
Sum	1.000	1.000	1.000	1.000	
				Έλ 🛲 ΕΔλ	





Thrust Consistency Check

Consistency Check 2						
{Ws}=[C]{W} Weighted Sum Vector	{W} Criteria Weights	Con={Ws}./{W} Consistency Vector				
1.000	0.333	3.000				
1.000	0.333	3.000				
1.000	0.333	3.000				

λ	CI	CR
Average	Consisten	Consistenc
Consistenc	су	У
У	Index	Ratio
3.00000	0.00000	0.00000





AHP – Control Surface Movement Tables


Control Surface Comparison Matrix

Control Surface Movement Comparison			
	Concept 1	Concept 3	Concept 6
Concept 1	1.00	3.00	0.20
Concept 3	0.33	1.00	0.20
Concept 6	3.00	5.00	1.00
Sum	4.33	9.00	1.40





Normalized Control Surface Comparison Matrix

Normalized Criteria Comparison Matrix [NormC]

	Concept 1	Concept 2	Concept 6	Criteria Weight
Concept 1	0.231	0.333	0.143	0.236
Concept 2	0.077	0.111	0.143	0.110
Concept 6	0.692	0.556	0.714	0.654
Sum	1.000	1.000	1.000	1.000





Control Surface Consistency Check

Consistency Check 3				
{Ws}=[C]{W} Weighted Sum Vector	{W} Criteria Weights	Con={Ws}./{W} Consistency Vector		
0.697	0.236	2.959		
0.320	0.110	2.898		
1.912	0.654	2.924		

λ	CI	CR
Average	Consistenc	Consistenc
Consistenc	У	у
У	Index	Ratio
2.92716	-0.03642	-0.07004





AHP – Weight Tables



Weight Comparison Matrix

Weight Comparison				
	Concept 1	Concept 3	Concept 6	
Concept 1	1.00	0.33	3.00	
Concept 3	3.00	1.00	5.00	
Concept 6	0.33	0.20	1.00	
Sum	4.33	1.53	9.00	





Normalized Weight Comparison Matrix

Normalized Criteria Comparison Matrix [NormC]				
	Concept 1	Concept 2	Concept 6	Criteria Weight
Concept 1	0.231	0.217	0.333	0.260
Concept 2	0.692	0.652	0.556	0.633
Concept 6	0.077	0.130	0.111	0.106
Sum	1.000	1.000	1.000	1.000
				τα τη





Weight Consistency Check

|--|

{Ws}=[C]{W} Weighted Sum Vector	{W} Criteria Weights	Con={Ws}./{W} Consistency Vector
0.790	0.260	3.033
1.946	0.633	3.072
0.320	0.106	3.011

λ	CI	CR
Average	Consistenc	Consistenc
Consistenc	У	У
У	Index	Ratio
3.03871	0.01936	0.03723





AHP – Joint Strength Tables

From Team 508



Joint Strength Comparison Matrix (508)

Joint Strength Comparison				
	Concept 1	Concept 3	Concept 6	5
Concept 1	1.00	1.00		00.1
Concept 3	1.00	1.00		00.1
Concept 6	1.00	1.00		00.1
Sum	3.00	3.00		3.00





Normalized Joint Comparison Matrix (508)

Normalized Criteria Comparison Matrix [NormC]				
	Concept 1	Concept 2	Concept 6	Criteria Weight
Concept 1	0.333	0.333	0.333	0.333
Concept 2	0.333	0.333	0.333	0.333
Concept 6	0.333	0.333	0.333	0.333
Sum	1.000	1.000	1.000	1.000
				FAN





Joint Strength Consistency Check(508)

Consistency	Check 5

{Ws}=[C]{W} Weighted Sum Vector	{W} Criteria Weights	Con={Ws}./{W} Consistency Vector
1.000	0.333	3.000
1.000	0.333	3.000
1.000	0.333	3.000

λ	CI		
Average	Consistenc	CR	
Consistenc	У	Consistency	
у	Index	Ratio	
3.00000	0.00000	0.00000	





Final Rating

FAMU-FSU 120

Final Rating Matrix

Final Rating Matrix				
Selection	Concept	Concept		
Criteria	1	2	Concept 6	
Lift	0.243	0.669	0.088	
Thrust	0.333	0.333	0.333	
Control				
Surface				
Movement	0.236	0.110	0.654	
Weight	0.260	0.633	0.106	
Joint	0.000	0 000	0.000	
Strength	0.333	0.333	0.333	







Initial Design

CFD – Wing Turbulence

50.00 - 42.86 - 35.71 - 28.57 - 21.43 - 14.29 - 7.14 0

Turbulence Intensity [%]



Adrian Moya



Redesigned Plane Analysis





Turbulence Intensity [%]

Tail Turbulence – Won't affect flight



Adrian Moya



Payload Prediction

Assuming Constant Temperature



FAMU-FSU 124

Stability Plot – No Tail



Drag

Lift





Stability Plot





Neutral Point



