

What Will I Talk About?



- Introduction
- Who Am I?
- What's a COZY MKIV?
- Thanks Nat!
- Aircraft Spruce Plans
- Why a COZY MKIV (canard)
- Safety Record
- Cost
- Support
- How Many COZY's Under Construction / Flying?
- Brock Replacement Parts Vendors

- My Building Experience(s)
- Techniques/Tips/Tricks
- Trip Examples
- Airport Examples
- By Request:
 - Structure of Aircraft
 - Common Modifications
 - Approved
 - Not Approved
 - Not Acceptable
- Futures / Conclusions
- Questions and Answers

Who The Heck Am I?



- Biography / Resume'
 - http://www.mdzeitlin.com/Marc/bio.html
- Loved planes since 3 years old Built zillions of model aircraft
- Thesis "Design, Construction and Testing of an Electromagnetically Launched Model Glider"
- Built Quickie Q2
- Built COZY MKIV #386, N83MZ ~500 flying hours
- Started / Administer Unofficial COZY Builders Web Page and COZY Mailing List
- Work for Scaled Composites as Mechanical Engineer in charge of transitioning SS2/WK2 from prototype to production by "The Spaceship Company"

What's a COZY MKIV?



History

- Derivative of Burt Rutan's Long-EZ
- Evolved from 3-place to current 4-place in early 1990's

Type

- Canard big wing in back, small wing in front
- 4 place, or 2+2, or 2 + LOTS of baggage
- Efficient, fast, long distance cruiser
- Aerodynamics Nat's 2005 Oshkosh Forum
 - http://www.cozybuilders.org/Oshkosh_Presentations/Nats_OSH2005_Presentation.pdf

Nat and Shirley Puffer

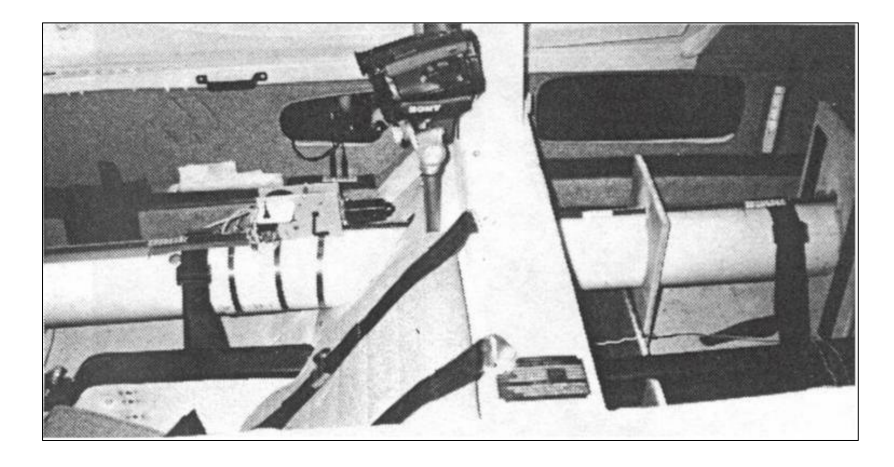


- Designer
- Retired
- Building/ Flying Jabiru



Nat's Rear C.G. Testing Apparatus





Aircraft Spruce - Plans



- Cozyaircraft Corp.
 now owned by ACS
- Plans available through ACS



Why a COZY MKIV?



- Want to **BUILD**
- Use Model comparison
- Economics
- Carrying Capacity
- Safety Features
- Composites



COZY Safety Record



- NO accidents caused by structural/aerodynamic failure of properly built and flown COZY aircraft –
 in fact, of ANY RUTAN/DERIVATIVE CANARD
- Since 1989, 11 reported accidents in USA, 1 in Canada, 1 in Mexico, 2 in France, 2 in South Africa (a few unreported, but by definition those are low severity)
- 4 Fatal Accidents
 - 1 poor approach and hard landing #2
 - 1 low approach snagging wires #3
 - 1 severe wind shear in Mexico #8
 - 1 <improper build / CG problems?> in France #11
- 13 Non-Fatal Accidents
 - 1 fuel exhaustion #1
 - 1 GU canard contamination / CG related #4
 - 1 CG related deep stall #6
 - 4 engine failure / fuel system failure #5, #7, #9, #13
 - 3 poor approach / landing #8, #10, #16
 - 1 rudder flutter (improper build) in France #12
 - 1 overtightened bolts and/or wheel pant tangled in wheel in South Africa- #14
 - 1 poor takeoff / no rotation in South Africa #15
- Accident RATE Assume 100 flying (average), 60 hrs/year, average 16 years 100K hrs total
 - 4/100K hrs fatal GA is 1.4/100K hrs
 - 16/100K total GA is 7.2/100K hrs

COZY MKIV Cost



- Low End \$25K to \$40K
 - High Time Engine (maybe Auto Conversion)
 - Good Scrounging
 - Minimum Instruments VFR Only
- Mid-Range \$40K to \$75K
 - Some Prefab (not much)
 - Rebuilt Engine
 - High end VFR Low End IFR Panel
- High End \$75K to \$120K
 - Lots of Prefab components / paid help
 - New Lycoming
 - Complete Latest IFR Stack Panel
- Plans NOT A KIT!!!

Support Methods



- Nat Puffer and the COZY Newsletter archives
 - http://www.cozybuilders.org/newsletters/
- COZY Mailing List
 - http://www.cozybuilders.org/mail_list/
- Unofficial COZY Builders Web Page
 - <u>http://www.cozybuilders.org/</u>
- Builder's Web Pages (links from UCBWP)
- Canard Aviator's Mailing List
 - http://groups.yahoo.com/group/canard-aviators/
- CSA Newsletter
 - <u>http://www.cozybuilders.org/ref_info/other_news.html</u>

How Many COZY's?



- ~ 2000 Rutan Derivative Canard Aircraft flying (VariViggen, V.E., L.E., Defiant, Berkut, E-Racer, SQ2000, Velocity, COZY III, COZY MKIV)
- ~ 220 300 flying COZY's all over the globe
- ~1600 COZY MKIV plans sold
- ~ 600-800 actually under construction
- 15-20 new COZY MKIV first flights per year

Brock Replacement Parts



- Brock MFG closed 1/1/2006 sole MFG of metal parts for COZY / Rutan canards
- Two main vendors took over MFG of parts:
 - CG Products
 - http://www.cozygirrrl.com/aircraftparts.htm
 - EZ Noselift
 - http://www.eznoselift.com/
- Other part vendors as well have taken up some slack see:
 - http://www.cozybuilders.org/newsletters/suppliers.html
 - http://www.cozybuilders.org/newsletters/na_suppliers.html

My Building Experiences



- Quickie Q2 in a warehouse
- COZY MKIV in a small basement (seen here)
- COZY MKIV in a 2-car garage (most common)
- Other Folks Experiences similar



Techniques, Tips, Tricks



- Layups
 - Vacuum bagging
 - "Low-vac" bagging
 - Peelply/plastic squeegeeing
 - Hair dryers / warmth
- Finishing
 - "Cory Bird" method
 - LOTS of micro: one pass
- See FAQ and folks web pages LOTS of ideas

FIT to CLW



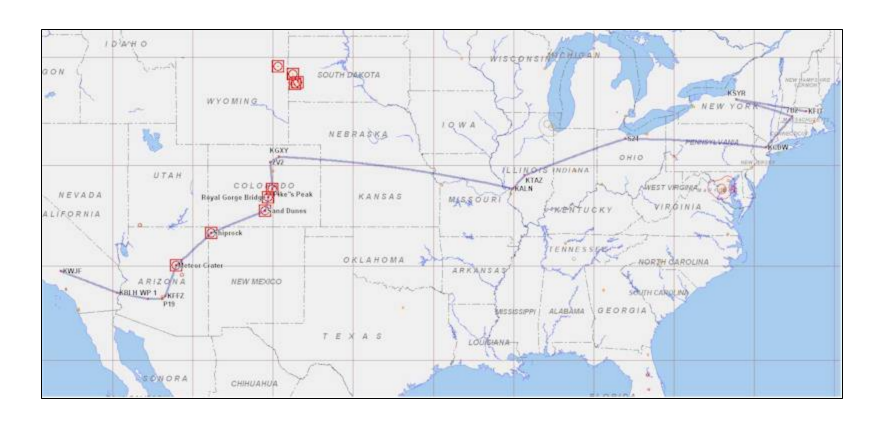


Massachusetts to Sun & Fun

Move to California - Visits

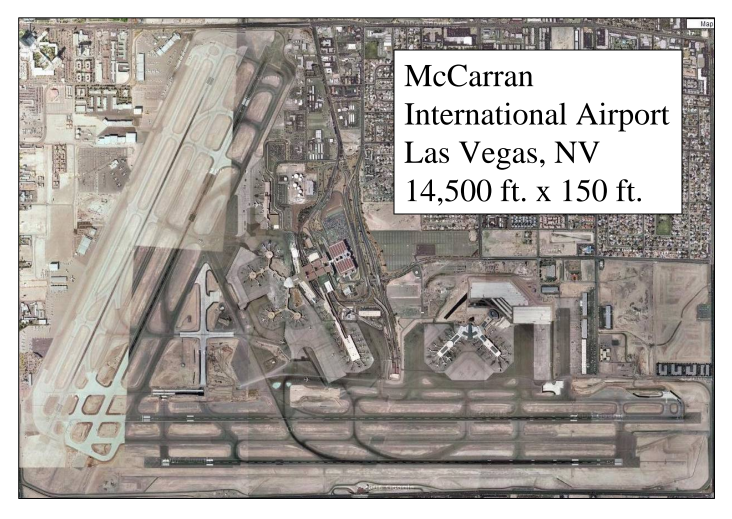


August 25th, 2005 – September 1st, 2005



Range Of Airports – LAS





Range Of Airports - AFN





July 19, 2007

COZY Forum Slide Show

Aircraft Structure



- Lack of structural failures in type is **NOT** a license to make structural mods, **HOPING** that the (**UNKNOWN**) safety factor will save your ass!
 - Only known testing to failure is on V.E. canard failed at 14G
 - At least one L.E. wing test done no details known
 - NO COZY structural testing has ever been done!!!
- Wing/Canard

Spars: Carry bending loads in wings

Shear Webs: Carry shear loads in wings – transfer

loads from top to bottom

Skins: Carry twisting loads in wings

Fuselage

Bulkheads: Stiffen fuselage in bending (sideways) and twisting

Sides: Stiffen fuselage in bending and twisting

Longerons: Help stiffen – mostly act as mounting "hardpoints"

Reinforcements: On LG Bulkheads/Firewall/Seatbelt Attach/Canard Attach

- Thicken, hardpoints, transfer loads between major

structures

Common Modifications



• Major:

Remove Lower Winglets (mandatory to have on COZY!!!)

Raised Canopy (approved)

Widened (Aerocanard "style") Canopy

Long-Eze type ("Cozygirrrl") strake L.E.

Original Length Canard (mandatory to cut 6" from original –

possible safety issue with rear CG, & rotation, but numerous flying)

- Retractable Main Gear (not recommended, but there

are a few flying)

- Engine Alternatives; Subaru, Rotary, V8, Etc. (not recommended, but there

are a few flying)

• Minor:

Electric Nose Gear (approved)

Electric Landing Brake (approved)

Move Landing Lights

Hanging Rudder Pedals (Velocity Style)

Eliminate Fuselage Access Door

- Etc., etc., etc.

Futures / Conclusions



- Future of COZY
 - Going strong plans sales ~100/year
 - New completions all the time
 - Slow evolution of derivatives beginning
- Great Plane!
- Great People!
- Great COZY/Canard Community!
- Great Capabilities!
- Is This What **YOU** Want?

Questions? (& Answers)



- My Email: <u>marc_zeitlin@alum.mit.edu</u>
- Website: http://www.cozybuilders.org/
- For Sale?
- (Training???)
- (Planes out on line for pictures???)
- (Summary of tips/tricks –FAQ / builder's web sites)
- (Builders Websites)
- (Digital Camera documentation)
- (Composite Workshops here/OSH)
- (1st Flights/Testing)
- (Interested folks list names/email addresses)