

August 2010

Seabee Club Newsletter



Another beautiful Bee takes to the air!

Hello Everyone,

Looks like I can start this newsletter off with a few great news items. The pretty pictures from above are from Glen Alton who just finished his Bee. (Nice Panel Glen!) Bob Raichle writes.... "You may be interested. My Seabee, 6222K, flew for the first time in very long time this week with Don Wallace at the controls." Yes Bob, we are interested and I have to say they've done a great job on yours as well. I've been watching the progress at Bremerton these past months. How many years has it been?

Sam Richardson sold his really sharp Bee to Steve Taylor, CEO of Boeing Biz Jets. Pete Norman is now flying his and he has some cool video to show you from his airframe mounted cameras. He says... "Hey Seabee Boys, My Seabee Warbird flight cam videos are finally on line at Vimeo. The quality is somewhat reduced. There are 5 videos." <http://vimeo.com/12875737>

And the best news of all is from Lovada Poel...

Hello All,

I know you haven't heard from me in a few days--that holding pattern I told you about. Well, tomorrow is his big day. He heads to the fifth floor and rehab. Have no idea what room number it will be.

He's been sitting on the edge of the bed (first baby step) and the last two days he's been sitting in a special chair. It's special because it goes flat to transfer his body, then turns into a chair. (He still can't put weight on his pelvis. But they X-rayed it today to check out the healing.) So, another few weeks or maybe a month. The reason he's staying at Strong--he'll get four hours a day instead of the two hours most rehabs do. And let's face it, the guy has a *lot* of work to do. But he's anxious to get to it, has an unbelievably great mind set, so...

I know I say it a lot, but thank you for your good wishes and prayers. You are amazing.

XOXO,
Lovada

The only thing better than seeing an old Bee back in the air is an old Bee Pilot! Hang in there Jim, we're all pulling for you. It will be great day when you're back in the air.

Good and Bad news from the FAA as reported by the AOPA

Good....

FAA SAYS 'NO' TO FCC BAN ON 121.5 MHZ ELT

A ban on 121.5 MHz ELTs? Not on the FAA's watch. The agency has officially stepped in with a letter to the National Telecommunications and Information Administration requesting that the Federal Communication Commission withdraw its notice that would prohibit the "certification, manufacture, importation, sale, or continued use of 121.5 MHz ELTs." The FAA is following all of the steps necessary to ensure that the FCC's notice does not get published in the Federal Register. Without being published in the Federal Register, the notice cannot go into effect.

Bad...

FAA Finalizes Recurrent Aircraft Registration Rule, ADDS COST & PAPERWORK

The FAA has released its final rule requiring the re-registration of all civil aircraft over the next three years and renewal every three years thereafter. The FAA proposed a \$5 re-registration and renewal fee, but the FAA reauthorization bill if enacted as passed by the House would authorize the agency to increase the initial registration fee to \$130 and re-registration and renewals to \$45.

In an effort to create a more accurate aircraft registration database, the Federal Aviation Administration (FAA) is requiring re-registration of all civil aircraft over the next three years and renewal every three years after that. The rule establishes specific expiration dates over a three-year period for all aircraft registered before Oct. 1, 2010, and requires re-registration of those aircraft according to a specific schedule. All aircraft registration certificates issued on or after Oct. 1, 2010 will be good for three years with the expiration date clearly shown.

"These improvements will give us more up-to-date registration data and better information about the state of the aviation industry," said FAA Administrator Randy Babbitt. Current regulations require owners to report the sale of an aircraft, the scrapping or destruction of an aircraft, or a change in mailing address, but many owners have not complied with those requirements.

Re-registration of all U.S. civil aircraft by Dec. 31, 2013 will enhance the database with current data derived from recent contact with aircraft owners. The new regulations also will ensure that aircraft owners give the FAA fresh information at least once every three years when they renew their registration. The FAA will cancel the N-numbers of aircraft that are not re-registered or renewed.

The schedule for re-registration and registration expiration is:

Certificate issued (Any year)	Certificate expires	Re-registration required
March	March 31, 2011	Nov. 1, 2010-Jan. 31, 2011
April	June 30, 2011	Feb. 1 - April 30, 2011
May	Sept. 30, 2011	May 1- July 31, 2011
June	Dec. 31, 2011	Aug. 1- Oct. 31, 2011
July	March 31, 2012	Nov. 1, 2011-Jan. 31, 2012
August	June 30, 2012	Feb. 1- April 30, 2012
September	Sept. 30, 2012	May 1- July 31, 2012
October	Dec. 31, 2012	Aug. 1- Oct. 31, 2012
November	March 31, 2013	Nov. 1, 2012-Jan. 31, 2013
December	June 30, 2013	Feb. 1- April 30, 2013
January	Sept. 30, 2013	May 1- July 31, 2013
February	Dec. 31, 2013	Aug. 1- Oct. 31, 2013

The final rule can be found at: <http://www.ofr.gov/inspection.aspx#regular>

Maintenance & Safety

I know some of you Frankenfolks have some boost pump issues, but I received the following from one of our members concerning the Weldon 8120G fuel boost pumps used in the Simuflight conversion. Interesting this should be coming through at this time, looks like I'm going to have to change mine now too. I'll get to that, but first since we have different issues, he asks...

"Has anyone had problems with pump failures of the Weldon 8120G pumps? My recent experience is that they are (or have become, in recent rebuilds) extremely sensitive to rust caused by *any* water in the fuel, even if no water is obtained when draining the tank sump. Apparently the pump pickup can pick up water when the tank sump drain does not, and in my experience recent pumps have failed within a few hours of use (and a few weeks of installation) due to rust caused by very small amounts of water suspended in the fuel; water in amounts that does not affect engine operation.

I would also like to know if anyone has experienced water infiltration into the fuel bladder that was unexplained. That is, water that did not come from the fuel source, the fuel tank vent, or from the bottom of the fuel compartment." Sounds like an interesting problem. We'll all be anxious to see the outcome of that.

In my case, I've been getting a green slime where the pump vents/drain. It doesn't happen when I fly or run the pump, it shows up days later. My IA tells me the green goo is probably dye from the fuel after it vaporizes and is probably mixed with some of the lubricant from the failing pump. The pump continues to put out the same pressure and doesn't make any strange noises.

The only operational problem I've had is that sometimes after I start and then turn off the pump, the engine will lose pressure after a moment and quit like it does sometimes on a hot start. I'm wondering if it may be pumping some air into the system. I used to be able to catch the stumble with the pump, it happens more often now and even some times on a cold start.

If you have any experience with these pumps, we'd like to hear from you. I'll forward your responses to our member that wishes to remain anonymous.

Classifieds Listings will be for 6 months unless I hear from you. After that, they may be gone... renew or update your ad as long as you like! Cleaning out your hanger, sell it here! Need some parts, let us know!

Ken Kunz Needs....

2 blade Hartzell jack plate with phenolic blocks. That's part of the hydraulic unit that actuates the pitch change on the seabee 2 blade Prop, Franklin Engine (hydro Selective Unit) If you have or know of one, here's a link to his email. [Kenneth Kunz 7/10](#)

(2) LOW TIME GSO-480 ENGINES ! • AVAILABLE FOR SALE • 265.4 / 48.4 S.M.O.H. by Columbia Aircraft Services, pickled condition, still in nacelles & stored. Also have other GO-480 Engines and Parts. Contact Gregg Cadieux, located Scotia NY Telephone: 518 424-8235 twinbo550@aol.com this is a great deal folks! 6/10

HARTZELL 3 BLADE PROP • \$2,500 • ACCEPTING OFFERS • 3 Blade prop for GSO-480 Lycoming, Spline shaft chrome spinner, no damage complete Model HCA3V20-1B • Contact [Neal York](#), Owner - located Mead, CO USA • Telephone: 970-290-3828 6/10

Lower Wing Strut Fittings



Tough times generally involve great sales prices and I have a great sale price that I'm hoping someone is interested in. I ran a batch of 5 sets of RC-3 fuselage mounted, lower wing strut fittings and they ended up costing me a bit over \$1k for each piece to make. I need to try and get some financial recovery out of the two RH's and one LH that I still have. I'm willing to take \$300.00 per piece and will consider offers if you are interested. This is only 25% of what it cost to produce them. Know these parts were produced under the original RC-3 drawings. Metallurgical testing was performed from an aerospace metals lab on an original piece and they determined what modern alloy would be equal/better to use as a replacement since the original alloy is no longer produced. I can provide all of the certifications paper work.

Disclaimer: Although the parts were produced professionally, they are allowed for use on Experimental aircraft only as they weren't

produced under an FAA approved process for Type Certificated aircraft.

If anyone wants it, I could also sell the C&C program that I paid for, should you ever want to make more.

Contact, `<?xml:namespace prefix = st1 />`Bob Mortenson The Pitstop, Inc. PH: 406-777-3163, 406-370-5860 Cell 4/10

TRADE for a Seabee! N3N Floatplane For Sale

This USN file photo shows an N3N (not mine) on floats. My N3N, N45129, is currently hangared in Colorado. It's in the landplane configuration, although I have a 100% complete set-up to re-configure the airplane for water operations.

My N3N was built in 1940 (S/N 1962). It remained in US Navy service until 1946, when it was surplused and became a crop duster. In 1969 it was placed in hangar storage in Texas, where it remained until 1980 when it was ferried to Arkansas for restoration. It underwent a ground-up restoration from 1980 until 1989 when it was certificated in Standard category. From 1989 until 2001, it had flown 401 hours when the owner died, then went into a hangar until July 2004 when it was purchased by me. I flew it to Texas and installed Redline disc brakes, using FAA Form 337 on a field approval.



In February 2005, I took a job in Singapore, flying the N3N to a museum in Arizona where it remained on display until April 2008. In April 2008, I flew it to Colorado and put it in a hangar there, where it remains today.

It has a 300-hp Lycoming 9-cylinder radial engine with Hamilton Standard 2B20 constant speed prop. Both engine and prop have 437 hours of operation. There is no wood in this airplane, as the US Navy manufactured them using aluminum extrusions left over from the dirigible program. The fabric is now 20 years old and shows its age, but is good for many years. It would benefit from a new paint job.

Regarding spare parts, I have a core 300-hp Lycoming engine with mount, pristine upper wing, right and left lower wings, two elevators, rudder, vertical and horizontal stabilizers, "N" struts, eight ailerons and a multitude of spare parts too numerous to mention. My float set is 100% complete, including 20-foot centerline float, 6-foot wingtip floats, all struts, braces and attach fittings, and newly manufactured stainless steel flying wires.

I'm still working in Singapore and have decided to take up permanent residence in Asia, which is why I've put the airplane on the market. I have approximately \$105,000 USD invested in the airplane, spares and floats, but will consider any reasonable offer. Upon purchase, it will be given a fresh annual. I would also be able to provide delivery and a check out, with CFI endorsement. General historical and factual N3N information can be obtained via Google.

Should you have further interest, I'll send copies of logpages, 337s and other relevant maintenance documents.

Please reply to my Yahoo e-mail address: usnavy_n3n@yahoo.com

Best regards. Richard Ries 2/10

SuperBee! GO 480 Simuflight Conversion NEW fuel injected ENGINE and PROP!



Recent engine overhaul. New 3 bladed Hartzel propeller with Beta Ring pitch control, fully reversible. Droop tip extended wings. Collins microline VHF, transponder, ADF. VIR and Morrow Apollo Loran C. Digital fuel management system Miniflo – L. Steerable tail wheel. To inspect airplane, call (253)752-4987 to arrange an appointment. Ben Blackett
wbsurgconsult@comcast.net 02/10

Lycoming Prop. and Parts



I bought this new HC-A3VF-SAL / VL9333 CH-4 as a spare propeller for my Sea-Bea in 1980, later I cannibalized hub for few parts namely one clamp. There are three new blades and partial hub for sale. Asking \$9 000 -OBO.

Also have pair of prefabricated longitudinal steps - STC - SA 575NW. No paperwork, \$200 8 feet of keel extrusion asking \$100. Location Miami

JAN BEM Tel# 305 866 1408 Cell: 786 999 9829 e-mail: janbem@centrum.cz Tel# in Czech Rep. 011 420 602 203 660 01/10

1954 C-180 Representing a 1965 U-17C of the RVNAF

Approx. 6900 hrs TTAF, 975 TTSMOH McCauley 88" prop installed 2006 MARCH annual KY-197, KMA-24, and Northstar M1 ... VFR only Same owner 20 years, always kept in hangar Located at Hicks Airfield Texas (T67) Seen in several magazines, books, video, and Trade-A-Plane cover. \$80,000 Phone: (817) 658-8637 wrsanders_98@yahoo.com 12/09



Right Wing Needed for Seabee!

AS MENTIONED I NEED A RIGHT WING....., FOR NOW? RICHARD LAWRENCE

250-675-3008 or email richard@airspeedwireless.ca 11/09

Seabee Art!



Ginny Ivanicki is an artist and Seabee lover. Ginny does some incredible oil paintings of the 40's and 50's that include other seaplanes and warbirds too. You can see her works at www.elliottlouis.com/dynamic/artists/Virginia_Ivanicki_Strell.asp. Contact her at ivanicki@telus.net or 604-709-0190 9/09

Harzite Blades 4 sale!

2 Brand New Hartzite propeller blades Design # L8427... These blades were manufactured by Hartzell for the Seabee and Navion, in conjunction with Franklin engine, at the time they were called the first composite blades and I will sell both for \$1900.00.

Contact Kim dos Santos at jasp4kim@gmail.com, (203) 915-2000 Cell, (203) 877-7750 is Home, or (203) 877-7750 Fax



LS-6 powered 350 HP Corvette "BEE" for sale, NOW U.S. registered!



Don't miss this rare "BEE", it is a great aircraft. No oil required between oil/filter chgs. BURNS LESS THAN 10 USG PER HOUR ON PREMIUM AUTO FUEL.

- MGTW 3350 lbs., Usable load 1200 lbs., rate of climb, over 600 F.P.M. at Max Gross @ SL.
- Hartzell wide cord composite fully reverse-able prop w/spare COMPOSITE & Metal blades.
- Wide spray rails w/propellor" No-Spray shield " at hull step, works great.
- Spectacular T/O performance, even off calm water, at full gross weight, 19 sec's
- All new windows, all new stainless control cables, bow door w/auto hold open feature.
- Aircraft totally re-wired, standby alternator, split-able dual battery system.
- Cabin heater & defog system, free fall undercarriage with positive downlock feature.
- Black stainless disc brakes, good tires and positive tail wheel lock, new 75 gal. fuel bladder.
- Capacitance type fuel tank gauge system, Removable 15 gal long range aux fuel tank.
- New paint & new upholstery & carpet 1 year ago. Short wings, splat tips, flasher beacon.
- All new Inst. panel with COM, transponder, stdby nav/com, Garmin GPS, vertical compass,
- Vac. gyro horizon, some spares, and many more extras too numerous to mention. Meets all specs for import into U.S.A.

Contact Ken at winterhawk23@hotmail.com or Phone 604-943-3380 (home) 604-813-7794 (cell)

Asking price \$115,000.00 US 01/09

Roger Duke's Super Seabee, Home and Hangar are 4 sale.....



Serial #56, Simuflight GO480-B1A6, 270 HP, logs since new in 9/16/46. Hangared, TTAF 2188, Engine only 600 since overhaul. Reversible Prop 322 since overhaul, 5 yr. AD last year (same as overhaul), Landing light each wing tip. Overhead engine controls, Large spray rails, Locking tail wheel, Cleveland brakes, Whelen strobe system, Daubenspeck droop wing tips, KT 76A transponder, KR 86

ADF, KY97A Comm., Narco 122 Nav., Northstar M2V Loran/GPS, \$95,000. Contact Roger Duke 360-321-1537. email rduke@whidbey.com 02/09

[Airpark Home on Whidbey Island, WA](#)

Roger is also selling his home. If the following link doesn't work, go to Windermere's website and type in the following MLS # 27025608. WOW <http://www.windermere.com/index.cfm?fuseaction=Listing.ListingDetail&ListingID=17411843>

G 21A Grumman Goose

Serial Number B 32 is one of the best fresh-water Gooses in existence. It is a straight, corrosion free, always-hangared and well maintained aircraft perfect for long-range exploration. It has only 4,000 hours since it was rebuilt in 1982 for the late Bob Richardson of Seattle.

Total airframe time: 8,638 hours.
Clean, smooth-running P&W R985s with 890 hours and good compression.

Heavy Hartzell props and Twin Beech cowl.

Retractable water rudder and

McKinnon retractable floats

Electric up and crank down landing gear.

Mallard Goodyear wheels and brakes (Great!)

Electric fuel pump and long-range fuel tanks

Bubble windows in cockpit, picture windows in cabin.

One-piece front bow hatch.

Full King IFR package including HSI, RMI, and Radio Altimeter

New interior with six quick-release original Goose seats on tracks.

Original paint since 1982 rebuild. Still has good gloss.

Complete logs, beginning with original 1943 delivery logs.

For more details and pictures, please see <http://www.tanglefoot.org/gooseforsale.html>

Price: \$650,000 with new annual.

Editor's note: This owner KNOWS Grummans. If he says it's one of the finest, you can count on it. 1/09



Interesting Web Sites

<http://www.tanignak.com/More%20Amphibian%20Adventures.htm> which has some wonderful Widgeon, Goose and other amphib stories,

More history from our friend Andy Shane if you are interested in the Pan Am flying boats. Check out...

<http://www.flyingclippers.com/main.html> or <http://www.rbogash.com/B314.html>

<http://web.mac.com/chankwitz/BlueHorizons/Movie.html> Carl Hankwitz's republished 1949/50 family Seabee movie.

<http://shaunlunt.typepad.com/shootings/>

www.dunk-you.com emergency egress training.

www.sfahistory.org Society for Aviation History

www.clearlakesplashin.com

www.aerocheck.com

www.hu-16.com

www.SeaPlaneOps.com

www.flightcontractservices.com

www.rcairplane.net Easy to build Seabee with a 72" wing span, other great models too. Contact Bill Price bprice@puc.edu

Canadian Information

<http://www.bcfloatplaneassociation.com/>

Seabee Products And Information

Bubble Windows Aircraft Windshields in Los Angeles is run by a lady named Judy. They do a great job according to Steve Lantz. The bubble molds are there and all she needs is your old windows as pattern for size. Call 562-430 8108

Wing Walks, those things you put on the wings when you want to get up and clean up the oil mess... Jim Dixon's dad is a retired carpenter and will make these for \$100 each. He does a great job from the original plans, they just aren't quite as wide. Which is nice, they are a lot easier to handle. I have two one for each side. He also puts felt on the bottom edges so they don't scratch the wing and carpet on top. Contact Jim page@earthlink.net 253-973-9985 or at home 253-232-9463.

Walk Around Inspection <http://www.aircraftwalkaround.com/seabee/seabee.htm> is an interesting series of pictures of a walk around. Note the high polish job and a very interesting water rudder.

Leading Edge Wing Tanks (I want some of these...)

Second generation Seabee Guru, Henry Ruzakowski, has developed tanks that will hold at least 15 useable gallons per side. They are made of carbon fiber and Kevlar and will gravity feed to the main tank with the operation of one lever. They will be done on a field approval, so you'll have to take your airplane to him in Florida. **So, let's plan a trip to Sun and Fun!!!** Call or email Henry for more information. 561-436-0821 amphibs1@aol.com

The Seabee CD and the new Newsletter CD! The Seabee CD contains all the Bulletins, Flight Manual, Parts Manuals, etc.. He states ..."Everyone I have sold this CD to has found it most useful. I have re-typed all of the Service Bulletins and reformatted the parts manuals for easier reading. The **Newsletter** CD contains most of the old Seabee news letters by George Mojonier, and Richard Sanders. No special software is required. All files are in Adobe Acrobat format and I include a reader with the CD. Once the Acrobat Reader is installed, just put the CD in the computer and it starts automatically! Contact Steve at smestler@pbtcomm.net **I have them both, they're a great reference!**

The Seabee Experts

Simuflight

Ken Thompson runs the 6000 sq ft facility in Fallon NV and their engineering and operations are run by Scott Henderson out of Anchorage Alaska. They also offer a traveling A&P/IA Seabee expert supported by their shop that can handle anything that is wrong with a Seabee. Simuflight's Fallon facility is a complete Seabee maintenance station. Please contact Scott Henderson (scott@simuflight.net) 907-339-8085 x6101. You can also visit their website at <http://www.simuflight.net> for more information. In addition to Simuflight's many STC'd and non STC'd kits they are also working with the FAA to begin producing replacement parts for the Seabee.

Scott is looking for interested parties concerning replacement floats. They are working on a new design as parts are getting hard to find. He writes... The Floats will be STC'd

* I am guessing carbon fiber and should be very light.

* They will be one piece so no seam, they will look better. The actual shape will not change since changes like this would require flight and water testing. I am just going to get rid of the seam.

* Less drag? maybe but nothing to right home about.

* No corrosion - we are going to make sure these have no parts that will corrode.

* Off the shelf replacement - We spend a lot of time straightening bent floats because there is no more replacements. The one we are doing now have \$600+ in labor and heat treating in it.

* Price - Who knows, FAA is going to beat me up a little but my hope is to bring each float in under \$1000 but I am guessing a starting point would be \$995 per float. This price would assume fairly good volume. The engineering on this is going to take some time to get through the FAA. I can't just make a look alike float out of carbon fiber I have to design the layup and write a specification for the resin and manufacture and then get it all approved. I am guessing I will have about 160 hours of engineering by the time I am done with the FAA. Then we still have to make them as well.

Bottom line is if there is no interest I am not going to jump into this project. Jereme still has a few float halves available so we can work with those for the time being. The problem with his floats is, they are not heat treated and when we heat treat them they like to warp on us.

New From Simuflight*

We have not officially announced it but McHugh Aviation completed an STC for an electric trim replacement for the Republic Seabee (RC-3) this last year. Due to the extensive FAA rules on PMA it is still not ready for shipping but we are taking pre-orders at this time and I am hopeful shipping will occur sometime this fall.

This STC was the final project my father (Joe McHugh) was working on for the Seabee and took an additional three years after I took things over to complete but is a nice kit. The FAA put us through the ringer on this one (primary flight system) but in the end they were very happy with the results. This system completely replaces the original trim system and replaces it with three servo motors (two for the elevator, one for the rudder), the entire installation weighs less than a pound. This system also adds a rudder trim. The installation removes ALL the original hardware. Actuation of the trim is via a typical hat switch on the yoke and/or alternate panel switches.

The system was extensively flight tested (both our internal DER and the FAA flight test staff) with special attention to management of flight controls and the system in trim runaway situations. The result is a clean and simple system that addresses one of the high maintenance systems on the aircraft and of course adds that long desired rudder trim. For more information please check our website at:

<http://www.simuflight.net/content/view/30/29/> or e-mail me at scott@simuflight.net.

Scott Henderson, McHugh Aviation Inc. <http://www.simuflight.net>

IRSOC (International Republic Seabee Owners Club) Now at www.republicseabee.com It's still the best source of information and experts on the old beast that you will find. If you haven't checked out the IRSOC and Joined? Go ahead, it's free, with free classifieds for members. The 337 database and clearing house for 337 forms and field approvals is also a free service to IRSOC members. For the time being all forms would have to be faxed to Jim: May to November (315) 531-9168; November to May (386) 767-0706.

"Frankenstein Guru" Rich Brumm on Long Island, N.Y. is also one of the experts. If you ever heard of a problem with the Franklin, he has the fix for it! He's also done some interesting things to fix other plagues that continue to give Bee owners headaches. Tired of changing wheel bearings? Ask him about the "Double Lip Seal!" brummricken@aol.com Phone: 631-779-3178 Office: 516-885-5879

Seabee Discussion Group This is a great Discussion group that gets lots of activity. If you post a question, you'll be sure to get a quick response with good experience behind it.

<http://groups.yahoo.com/group/Seabee> If you don't want to join the group right away, you can log in as "seabee guest" with a password of "Seabee". Enjoy, it's a great site with lots of great pictures and links.

www.seabee.info/seabee.htm The author of the discussion group has created this fabulous website that is fast becoming the place to go for knowledge and history on the old Beast. Steinar has done a great job and you can spend hours looking at all his information.

T.A.C. Transition Aircraft, Randy Komko's business is now at <http://temp.seabee-transition.com.officelive.com/default.aspx>

Bee Sea n'ya,
Bruce Hinds, President
Washington Seaplane Pilots Association
Seabee Club Newsletter
360-769-2311 home
360-710-5793 cell
www.wa-spa.org