



○ Iss. 20 | ○ August | ○ 2010

# Coos Bay Coastal

# Hops

It's Tougher in Alaska

[www.coosbayhops.com](http://www.coosbayhops.com)

*The difficult, we do immediately! The impossible takes a little longer...*

## *1st Annual Coos Bay Coastal Hops Reunion in Oregon ... meet our members*



### **Feedback**

We want to know what you think!

We are always happy to hear from you.



Come fly with us and enjoy the art of flying



*From the cockpit ... your flight crew*





*the rose goes to the Coosbay's better half  
... the Ladies!*



*ozy ozy ozy oi oi oi ... Rick,  
all the way from Ozy-land*



*Coosbay-AB from the land  
Down-under ... G'Day Mate*



*Coosbay-BigRod & Coosbay-88  
San Diego, CA Las Vegas, NV*



*Coosbay-Kody, our youngest  
member from LaPine, Oregon*



*Coosbay-2, our website master from  
Molalla, Oregon*



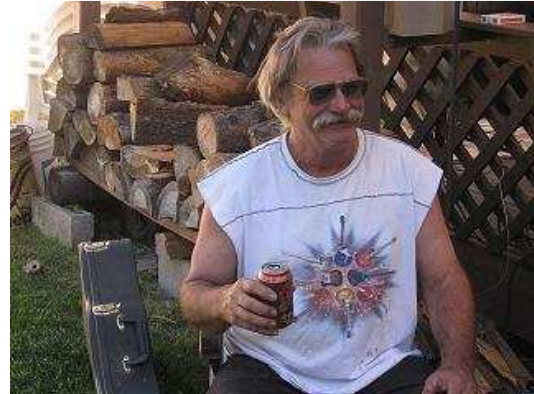
*inspite of being preoccupied with flightsim, Yes ... we adore each other!*



*guitar-jam by our very own Coosbay-1 and Coosbay-88*



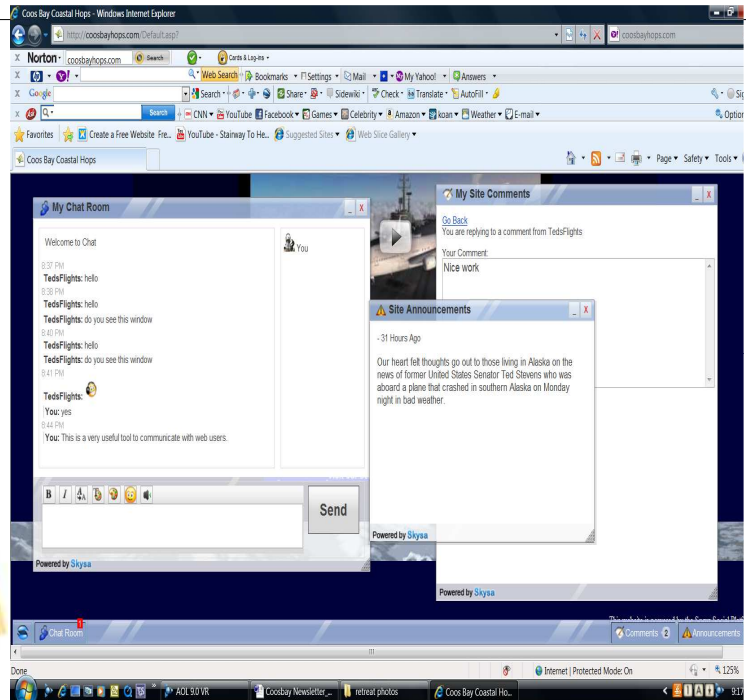
*sorry we missed the fun, Cindy and Coosbay KK*



*Coosbay-1 is enjoying his retirement in LaPine, Oregon*



*solo guitar performances by Coosbay 88 and Coosbay 1 are just as good as their duet!*



We added a chat-box on the bottom of our website for members and visitors to drop-off comments and requests while visiting.

Take advantage of this feature. Keep us posted by dropping a comment or two.



**Coos Bay Pilot:** I heard that Boeing 787 will have advanced hurricane turbulence detection avionics. How does this work? How do hurricanes form?

**Answer:** Boeing 787 has gust suppression system as Boeing 777 and will definitely provide a more comfortable ride in turbulent air. In fact, Boeing has engineered its new Boeing 787 Dreamliner to reduce turbulence by up to two-thirds while the plane climbs to high altitudes. Sophisticated avionics known as NTDA (NEXRAD Turbulence Detection Algorithm) will analyze data obtained from the National Weather Service and makes the adjustments needed. There is a short news clip on YouTube at <http://www.youtube.com/watch?v=94twLLWlbdA&feature=related> that explains hurricane and tropical storms.

Information in this newsletter is developed by Kevin Kashi and Ted Robinson using the Coosbayhops website and published information on the internet. For questions, comments or suggestions regarding methods to improve the skill sets of PC pilots, airport and airplane design, please contact Kevin at [CoosBayKevin@aol.com](mailto:CoosBayKevin@aol.com) or Ted at [trobin@molalla.net](mailto:trobin@molalla.net). Unauthorized use of the contents in this newsletter is prohibited.