Volume 7 | Issue 2 January 9 - 22, 2021



FANS Weekly Summary

What FANs are buying...



Wireless Charger Stand, CIYOYO 3 in 1 Fast Wireless Charging Station Dock for Apple Watch Series 6/SE/5/4/3/2, Airpods Pro 2, iPhone 12/12 Pro/12 Pro Max/11/11Pro Max/SE/X/XR/XS/XS Max/8 Plus QI Phone

Who bought it? Manny Bought from? Amazon Price? \$49.00

Manny's Review

Good evening, FANs! We hope that this issue finds you safe, healthy and ready to tackle the weekend. We're trying out some new things with this issue of the FANs Weekly Summary. As you can already see, a new layout and format for our bi-weekly newsletter is the first of many. "Why," you ask. Well, for starters, thanks to our many contributors, we've finally begun to get lots of great content for this communique and the format simply wasn't forgiving as we introduced more images and more media. So, here we go! We'd really, really appreciate the feedback from you. How does this format work for you? This feedback is important, so please take a moment and drop us a note:

manny@etsdesigngroup.com

A FAN Makes a Huge Impact!

Meet Artemus FAN, David Simpson







"Aviation and aerospace education has been under my skin for a while. I've built and flown model airplanes since I was in grammar school and taught model airplane building to fourth, fifth and sixth graders when I was in high school. I finally got my private pilot's license a few years ago. Shortly after 9/11, I became a volunteer,

David Simpson, continued

with the US Civil Air Patrol, the civilian auxiliary to the US Air Force. I'm currently a 1st Lieutenant and the Aerospace Education Officer with the Lone Eagle Composite Squadron in New Jersey. My role is to make learning aviation theory and practice fun and interesting for the Cadets - the junior high and high school aged members.

Besides the Hydraulic Flight Simulator, I've designed and built numerous aerospace education devices and the accompanying lesson plans including those for the Internal Explosion Engine, the Tabletop R/C Trainer and the Tri-Axis Gyro Demonstrator.

Along with my work with CAP, I also developed and delivered a hands-one robotics workshop for the Liberty Science Center in Jersey City, New Jersey, a rocketry day and a robotics day for the Morris Area Girl Scout Council. In 2006, I coached Newark's East Side High School FIRST Robotics Competition team, which was awarded New Jersey's Topped Ranked Rookie that year.

I'm also the inventor of United States Patent 7,027,568, Simpson, et al., issued on April 11, 2006, entitled "Personal message service with enhanced text to speech synthesis", a technology for the wireless delivery of synthesized speech from text.

The Strange Story of the Greek U-2 Pilots

Contributed by FAN, Chris Parker (thank you, Chris!)



This is the last untold episode from the early U-2 days. How the CIA attempted to train some Greek air force pilots to fly the U-2 over the Soviet Union, instead of Americans. Even today, the story is obscured by misinformation and continuing secrecy. The CIA has declassified two histories of the U-2 project, but only fragments of this story can be found in them, and the nationality plus the names of the pilots have been withheld.



Read the complete article <u>here</u>

This week in "FANs Spotlight"

As we've always done, we're bringing you four new articles that we think will grab your interest (well, at least we <u>hope</u> so!). There's even an article with tips that you can use at home or at work!

US State
Department
Issues Guidance

A Look Into the Pricing of Stolen Identities

The best Windows 10 antivirus protection for 2021

Breach Data Shows Attackers Switched Gears in 2020

