

# Washington DC 2005 ICS Convention Raffle Prizes

by Mark Smith



An example for the fine work by Ron and John's Comanche Service (avionics and installation not included). [Mark Smith, N8351P]

I know if I was asked to buy a raffle ticket, the two questions I would ask is: "what prizes are available to win," and "to whom does the raffle income go to?" This mini-story will try to answer both of these questions.

I will answer the second question first. The answer should be obvious. The proceeds will be going towards making the convention more affordable for you, the conventioneer. In fact, it's a line item in our budget. We're counting on it.

To answer the first, the Washington DC 2005 ICS Convention is going to be having some pretty nice raffle prizes. All the prizes are fantastic, but the three ones we're really proud of, in no particular order are:

- Comanche Gear Wiring Harness (retail: \$895)
- JPI Fuel Totalizer (retail: \$450)
- Brand new panel by Ron and John's Comanche Service (retail: \$950)

These vendors and all the other vendors participating have really gone the extra mile to help out ICS, the conventioneer, and the convention itself. It's a wonderful thing. If you find yourself in need of a product manufactured by any of them, please investigate. Comanche owners require all the support they can get to keep these wonderful birds flying.

The raffles are going for \$5 each or 3 for \$10. If you need any of the above items, investing in a few raffle tickets may save you thousands of dollars and at the very least will help fund the convention.

The next thing you have to ask yourself is how do I get raffle tickets for the Washington DC 2005 ICS Convention Raffle? Luckily, that's easy! Just request some while filling in your registration form. Like online opportunities? go to <http://www.ics2005dc.org> to purchase them online (use your credit card), or lastly, go to the convention and buy them in person.



Comanche Gear full harness replacement [taken from web site (<http://www.comanchegear.com>)].