



LOCKHEED MARTIN VISITS WILSON CASE Notes from Lockheed's Mike Jorgensen

"Fred and I finished up late yesterday with the crates being updated and repaired.

If you lookup the middle of nowhere in the dictionary you will see a picture of Hastings, NE but I got to tell you this is a beautiful place with all the farmland and just down to earth wonderful people it is someplace to come back to visit again.

The people at Wilson Case were a great bunch of people to work with and to coin Jim ism they leaned way forward in the fox hole to help us get every thing done and out the door so Fred can have time to get to Fort Worth and on to Tampa.

Fred arrived on Thursday and the guys from Wilson Case immediately started in with helping Fred unload the crates to work on them and get them ready for any modes. When I got here Monday I was able to do all the hand waving for what I needed done on the crates they understood and everything was done by Tuesday afternoon. In the mean time since everything was out of the crates Fred and I thought it would be a good idea to setup and show these guys what there cases are protecting. Also Kim there marketing manager thought this might be an opportunity for Wilson Case to get some media attention and I thought it would be okay also.

Fred and I setup the demonstrator early Tuesday and we started putting the Wilson Case employees through the scenarios on the demonstrator and then around 10:30 the media showed up (in a different email I sent you who was there). I was able to put several employees through and these guys were jazzed about the demonstrator, because most have never seen anything like this. We wrapped up showing everyone who wanted to try the demonstrator in the late afternoon and again everyone pitched in and helped us load up. I am glad they helped, because we found a couple of glitches and they fixed them right away.

Fred and I enjoyed our visit with Wilson Case, these guys are A number one in my book."



Wilson Case President, Don Sergeant in the cockpit



The computer that runs Lockheed Martin's demonstrator. It operates inside a Wilson Case.

