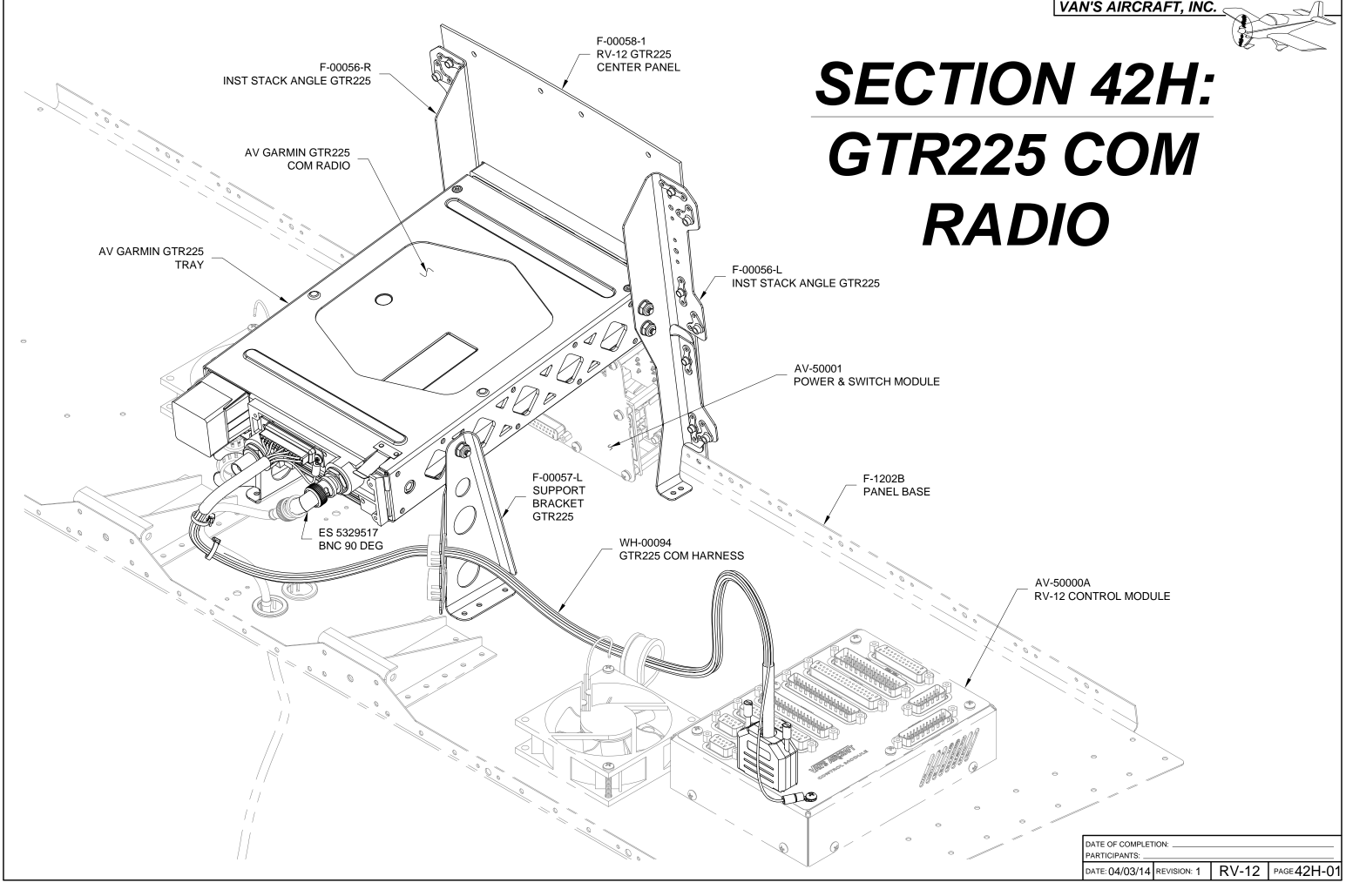


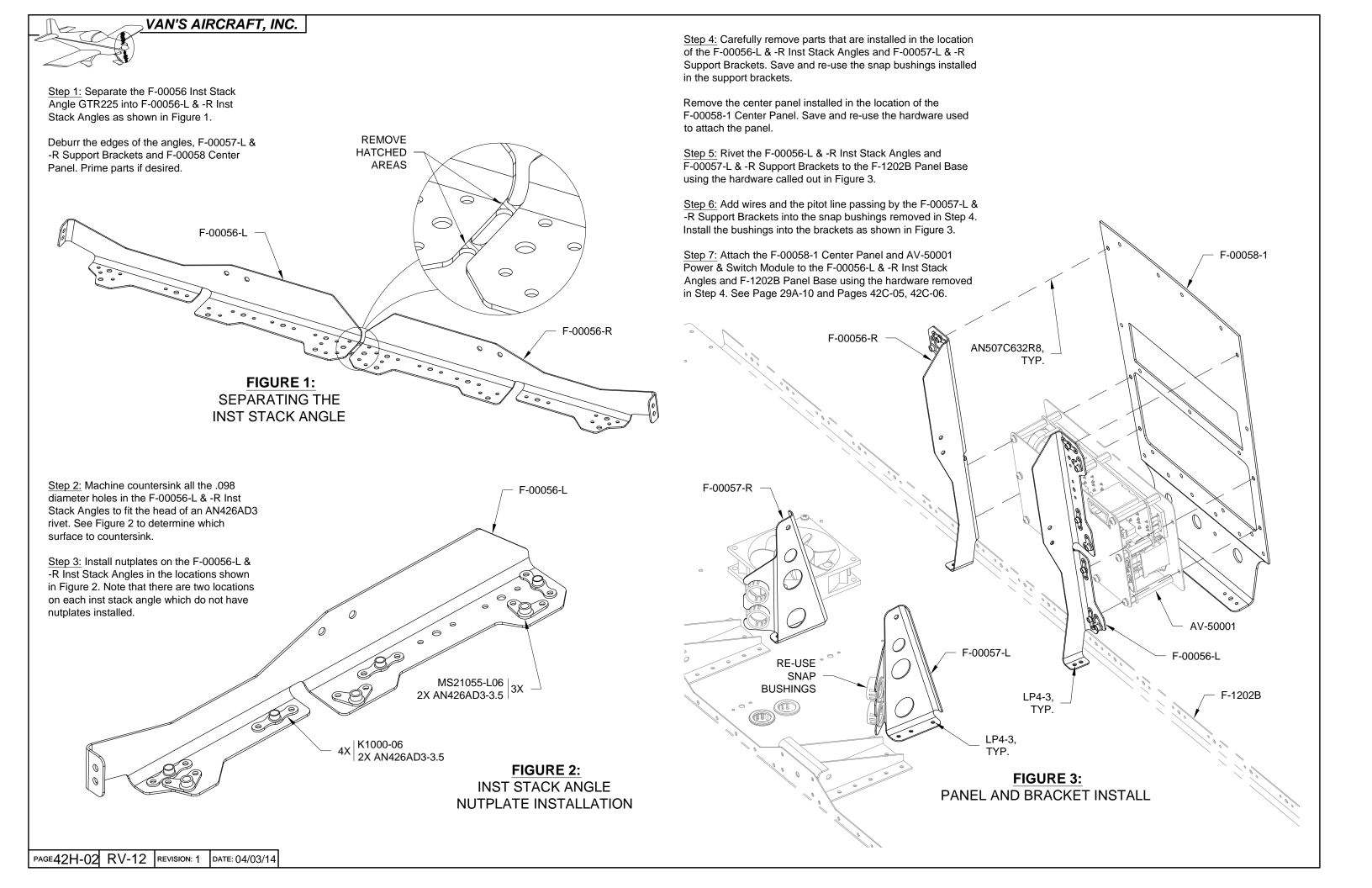
14401 Keil Road NE, Aurora, Oregon, USA 97002 PHONE 503-678-6545 • FAX 503-678-6560 • <u>www.vansaircraft.com</u> • <u>info@vansaircraft.com</u> Service Letters and Bulletins: <u>www.vansaircraft.com/public/service.htm</u>

**REVISION DESCRIPTION:** 

Page: 42H-03 REV 1: In Figure 1, replace AN507-6R6 with AN507-6R8



VAN'S AIRCRAFT, INC.



Step 1: Attach the AV GARMIN GTR225 Tray to the F-00056-L & -R Inst Stack Angles and F-00057-L & -R Support Brackets using the hardware called out in Figure 1.

<u>Step 2:</u> Attach the ES 5329517 BNC 90 Deg to the back of the AV GARMIN GTR225 Tray's upper outboard most BNC connector.

Step 3: Attach the WH-00051-1 Com Antenna Cable to the ES 5329517 BNC 90 Deg.

Tie-wrap the WH-00094 GTR225 Com Harness to the com antenna cable in two locations to provide strain relief for the harness wires coming out of the back of the d-sub connection at the tray.

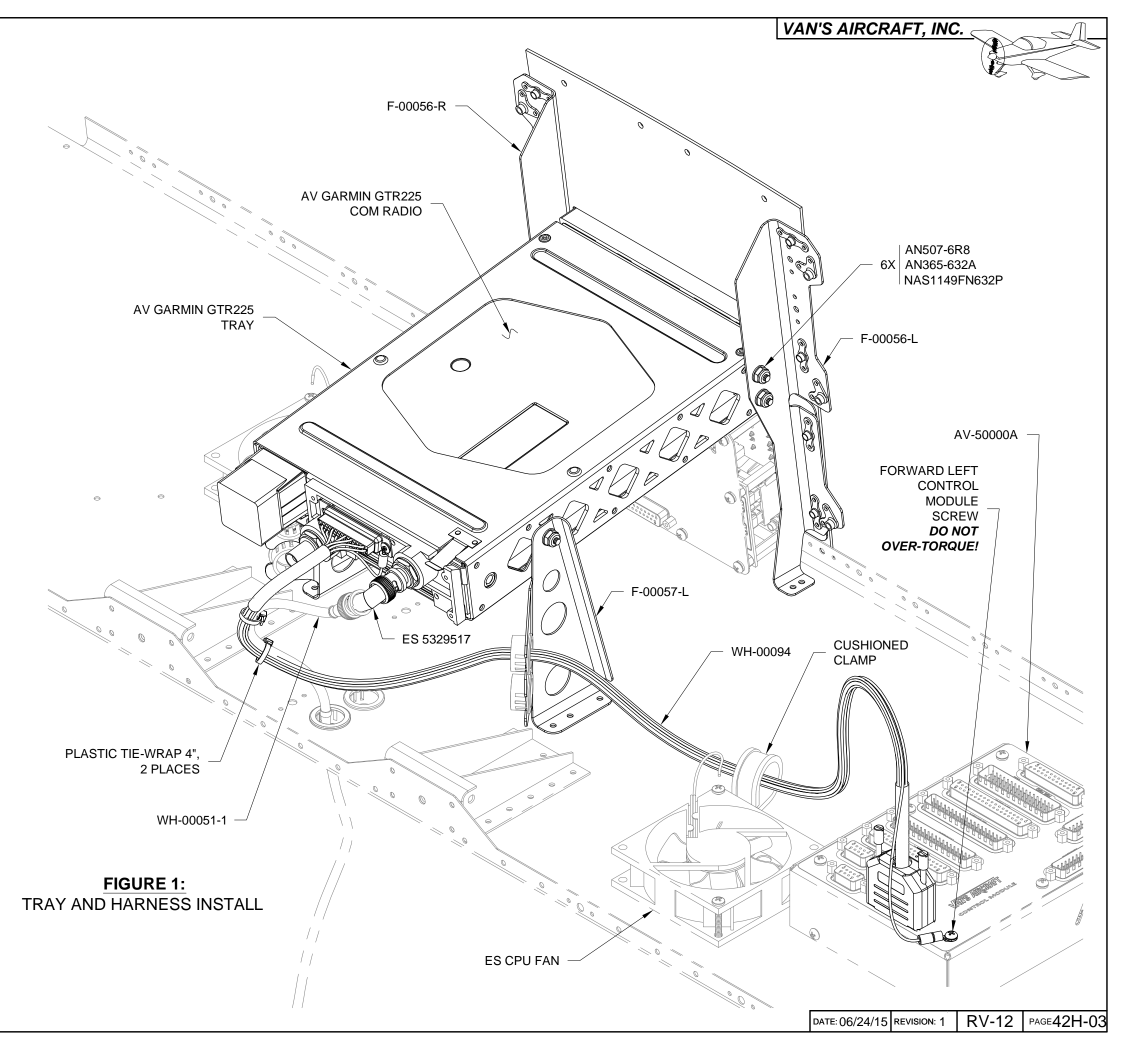
<u>Step 4:</u> Route the WH-00094 GTR225 Com Harness through a snap bushing in the F-00057-L Support Bracket and through the Cushioned Clamp near the left ES CPU FAN.

Connect the harness backshell labeled 'NAV/COM' to the AV-50000A RV-12 Control Module.

Remove the screw and washer shown in Figure 1 from the forward left corner of the control module.

Insert the ring terminal coming from the harness over the screw then the washer. Re-install the screw, ring terminal and washer into the control module. Do not over-torque the screw.

<u>Step 5:</u> Install the AV GARMIN GTR225 Com Radio into the tray per the instructions provided with the com radio.



## VAN'S AIRCRAFT, INC.

Step 1: Install a ES-00207 Lighted 7.5 Amp Blade Fuse into the "COM" position of the AV-50001 Power & Switch Module.

Install a second fuse of the same type into the fuse holder. Mark out the previous value on the fuse holder label if different than 7.5 amps and re-write the value to "7.5".

