J. Rene Laflamme - rplfarms@centramatic.com 07-30-17 Issues:

- 1. GIT does not communicate with X-Plane
- 2. GF-TPM module is not recognized by GIT

Action Taken To date:

- 1. Installed X-Plane 11
- 2. Purchased Brunner Controls
- 3. Installed Brunner CLS2Sim Plug In
- 4. Purchased GoFlight modules
- Installed GoFlight (GFConfig)
- 6. Purchased and Installed GTI-XPlane, Version 1.8.0.0
- 7. Updated GIT to Version 1.9.1.0

Hardware:

Alien/Dell R6 i7 – 32GB with a GTX 1070-8GB – Windows 10 Pro 64 Wireless Logic Tech Mouse & Keyboard

(3) 40" Display Modules

Brunner CLS feedback Yoke & Rudder system

GoFlight USB Modules (1-GF-LGTII, 1-GF-SECS, 4-GFGF-166, 2-GF-46, 1-GF-WP6, 1-GF-ATC, 1-GF-TPM, (DTA) Desktop Aviator Park Brake module USB

StarTech USB 10 Port hubs (2) with external 20 amp power supplies

Sim Power Up Procedure and simulator response:

- 1. Power up all USB hubs and Brunner hardware
- 2. Wait for Brunner modules to complete its calibration and connect to CLS2Sim
- 3. Power Up the PC
- 4. GF module with displays go through three cycles of display light tests then off (4-GF166, 2-GF46, 1-GF ATC, 1-GFWP6)
- 5. Open GIT-X-Plane Status (Green Red Red)
- 6. Open X-Plane 11
- X-Plane Settings -Joystick all sliders work from the GF-TPM. (See Capture of Joystick settings)
- 8. X-Plane Select Aircraft (Cessna 172SP) (See Capture of X-Plane Plug Ins)
 - a. Brunner controls are connected to X-Plane with full operational control of all flight surfaces
 - b. GIT-X-Plane Status (Green Green Green)
 - c. X-Plane does not respond to any of the modules including the GF-TPM module although the sliders worked in X-Plane joystick settings noted in step 7.
 - d. X-Plane responds to the Desk Top Aviator (DTA) Park Brake module

Would appreciate your assistance in resolving these issues.