|  |  |
| --- | --- |
| TNC Testing Form (REV1) | |
| Leaf on the Tree | MCU Terminal Node Controller |
| Device Under Test (Testing Tree Number): | 0 |
| Date: | 11/13/20 |
| Person(s) Conducting Experiment: | Kobe Keopraseuth, Kaleb Leon, David Cain |
| Signature: |  |
| Experiment Purpose: | Verify full system functionality. This will ensure a TNC can output one signal and be received by another running the same code and vice versa. |
| Experiment Procedure: | Connect our TNC’s together running most current software. Send a packet over UART to one, then receive it on the other and compare the packet. |
| Equipment Settings / Software Settings (w Revision): | Most current version of our own software running on the TNCs. |
| Testing Diagram / Picture: |  |
| Data Points: |  |
| Pass / Fail: | Pass. |
| Interpreted Notes: | The same packet that was sent over uart and transmitted was properly and efficiently received by the other TNC. |
| Recommendations for Modifications: | None! |