|  |  |
| --- | --- |
| TNC Testing Form (REV1) | |
| Leaf on the Tree | 1.1.1.1 |
| Device Under Test (Testing Tree Number): | USB Cable |
| Date: | 10/31/2020 |
| Person(s) Conducting Experiment: | Kaleb Leon |
| Signature: | Kaleb L |
| Experiment Purpose: | Functionality of USB-B mini works in communicating with the PC over serial. |
| Experiment Procedure: | Plug Nucleo into PC via the USB-B mini cable and run some code to do serial communication and show we can upload code via this cable as well. |
| Equipment Settings / Software Settings (w Revision): | Nucleo setup on table connected to USB port on PC using the USB-B mini cable  Software Settings:  *HARDWARE INIT FILE*    *UART CONFIG*    *MAIN CODE* |
| Testing Diagram / Picture: |  |
| Data Points: | Serial Output    Uploading Code |
| Pass / Fail: | PASS |
| Interpreted Notes: | The Nucleo seems to be communicated fine with the PC over USB-B mini |
| Recommendations for Modifications: | N/A |