TNC Testing Form (REV1)	
Leaf on the Tree	Proper Frequencies
Device Under Test	
(Testing Tree Number):	2.3.1.2.1.1
Date:	11/13/20
Person(s) Conducting	David Cain
Experiment:	David Cain
Signature:	
Experiment Purpose:	Verify the frequency returned from ADC reading matches from input waveform.
Experiment Procedure:	Connect one TNC, to the next, output a packet. The receiving TNC will output a digital signal representing the interpreted frequency in binary.
Equipment Settings /	The Digilent will be set to record the frequency of the waveform
Software Settings (w	Measured and view the digital output of the receiving TNC.
Revision):	ivieasured and view the digital output of the receiving rive.
Testing Diagram / Picture:	ANALOGY A DIGURITY ANALOGY AN
Data Points:	Control of wild Duty of the Print, as the print of the Print, as the print of the Print, as the print of the Print, as the print, as the print of the Prin
Pass / Fail:	Pass
Interpreted Notes:	Output seems to correlate with the specific frequency very well.
Recommendations for	
Modifications:	None.