TNC Testing Form (REV1)	
Leaf on the Tree	MCU Terminal Node Controller
Device Under Test	0
(Testing Tree Number):	O O
Date:	11/13/20
Person(s) Conducting	Kobe Keopraseuth, Kaleb Leon, David Cain
Experiment:	Robe Reopraseutii, Raieb Leoti, David Caiti
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	Most current version of our own software running on the TNCs.
Revision):	
Testing Diagram / Picture:	
Data Points:	The state of the control of the co
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	None!
Modifications:	None: