Leaf on the Tree  Device Under Test (Testing Tree Number):  Date:  Person(s) Conducting Experiment:  Signature:  Experiment Purpose:  Experiment Procedure:  Experiment Procedure:  Connect a TNC to output a packet and test if our TNC can correctly detect the ending flag. An inject binary signal will be present on the digital output that toggles when frame end flag is captured.  Equipment Settings / Software Settings (w  The Digilent will be set to record the frequency of the waveform
(Testing Tree Number):  Date:  Date:  Person(s) Conducting Experiment:  Signature:  Experiment Purpose:  Experiment Procedure:  Connect a TNC to output a packet and test if our TNC can correctly detect the ending flag. An inject binary signal will be present on the digital output that toggles when frame end flag is captured.  Equipment Settings / Software Settings / W
Date:
Person(s) Conducting Experiment:  Signature:  Experiment Purpose:  Experiment Procedure:  Connect a TNC to output a packet and test if our TNC can correctly detect the ending flag. An inject binary signal will be present on the digital output that toggles when frame end flag is captured.  Equipment Settings / Software Settings / W
Experiment:  Signature:  Experiment Purpose: Verify system detects HDLC frame end flags properly.  Experiment Procedure: Connect a TNC to output a packet and test if our TNC can correctly detect the ending flag. An inject binary signal will be present on the digital output that toggles when frame end flag is captured.  Equipment Settings / Software Settings (w)  The Digilent will be set to record the frequency of the waveform
Experiment:  Signature:  Experiment Purpose: Verify system detects HDLC frame end flags properly.  Experiment Procedure: Connect a TNC to output a packet and test if our TNC can correctly detect the ending flag. An inject binary signal will be present on the digital output that toggles when frame end flag is captured.  Equipment Settings / Software Settings / Software Settings / W
Experiment Purpose: Verify system detects HDLC frame end flags properly.  Experiment Procedure: Connect a TNC to output a packet and test if our TNC can correctly detect the ending flag. An inject binary signal will be present on the digital output that toggles when frame end flag is captured.  Equipment Settings / Software Settings (w. )  The Digilent will be set to record the frequency of the waveform
Experiment Procedure: Connect a TNC to output a packet and test if our TNC can correctly detect the ending flag. An inject binary signal will be present on the digital output that toggles when frame end flag is captured.  Equipment Settings / Software Settings (w)  The Digilent will be set to record the frequency of the waveform
the ending flag. An inject binary signal will be present on the digital output that toggles when frame end flag is captured.  Equipment Settings / Software Settings (w.)  The Digilent will be set to record the frequency of the waveform
output that toggles when frame end flag is captured.  Equipment Settings / Software Settings (w.)  The Digilent will be set to record the frequency of the waveform
Equipment Settings / The Digilent will be set to record the frequency of the waveform
Software Settings (w) The Digital Will be set to record the frequency of the waveform
1 SOTTWARE SETTINGS IW I
- I measured
Revision):
Testing Diagram /
Picture:
A OIGILENT
With Outloomet
Data Points:
CS   Second CS   20   2000000 acredition at 20 Per 12 200 Per 12 2
Section   Control   Cont
## Al-Cherni   ##   ##   ##   ##   ##   ##   ##
0 Owner (24)
480
12
Name Ph 1 200000 samples of 249-2   500
Pass / Fail: Pass
Interpreted Notes: TNC successfully interprets a frame ending flag.
Recommendations for
Modifications: None.