

From AdTran's DSL Assistant Tool (Minnesota Commission Business Address):



Tech Support: 800-726-8663
 256-963-8716

Date: Fri Nov 20 12:56:48 CST 2009

Loop Makeup

Total Loop Length(ft)	4040.0	Total Loop resistance(chms)	342.7
Total Bridged Tap Length(ft)	0.0	Number of gauge changes:	2
Longest Bridge Tap Length(ft)	0.0	Loop Attenuation Loss (dB):	13.72

Engineered Results

Pass/ Caution/Fail: Pass

Technology: HDSL2 Frequency (kHz): 196.0

Wire Gauge (awg): 22 26 24

Total length in circuit (ft) 150 3850 40

	Criteria (dB):	Engineered (dB):	Measured (dB):
Loop Attenuation Loss (dB):	28.0	13.72	_____



Entry from AdTran's DSL Assistant Tool:



Tech Support: 800-726-8663
 256-963-8716

Date: Fri Nov 20 13:40:49 CST 2009

Loop Makeup

Total Loop Length(ft)	10983.0	Total Loop resistance(ohms)	805.5
Total Bridged Tap Length(ft)	153.0	Number of gauge changes:	7
Longest Bridge Tap Length(ft)	153.0	Loop Attenuation Loss (dB):	33.89

Engineered Results

Pass/Caution/Fail: Fail

Technology: HDSL2 Frequency (kHz): 196.0

Wire Gauge (awg): 26 24

Total length in circuit (ft) 7036 4680

	Criteria (dB):	Engineered (dB):	Measured (dB):
Loop Attenuation Loss (dB):	28.0	33.89	<u> </u>

