

# RTPGE Return Loss Proposal for 1-Pair Ethernet

CommScope

October 23, 2013

Channel Ad Hoc Meeting

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#### Proposed Return Loss Limit



Frequency range	Requirement
1-10 MHz	19 dB
10-40 MHz	24-5log(f) dB
40-130 MHz	16 dB
130-400 MHz	37-10log(f) dB
400-600 MHz	11 dB

#### Research

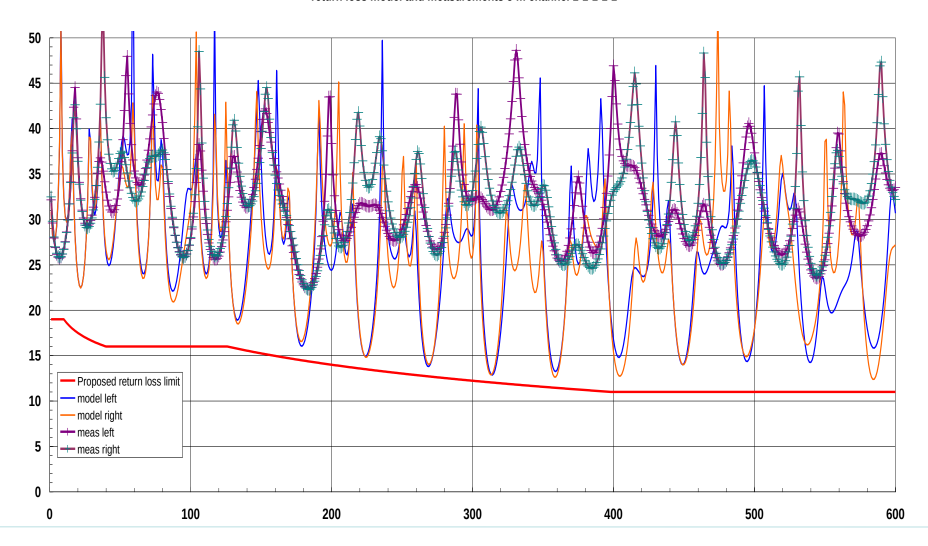


- A cascaded S-parameter model was constructed based on a 5 m channel constructed with four connectors, each cable segment being 1 m.
- This was selected as a reasonable worst case model based on synthesized cable and connectors.
- Return loss measurements were made on a physical channel.
- The return loss of this channel model was graphed along with the measured data.
- Additionally, another model was made of a 4-connector channel per Buntz, topology 0.2-0.2-2-0.2-0.2.
- This model was also plotted against the proposed specification.

## 5m Channel Results



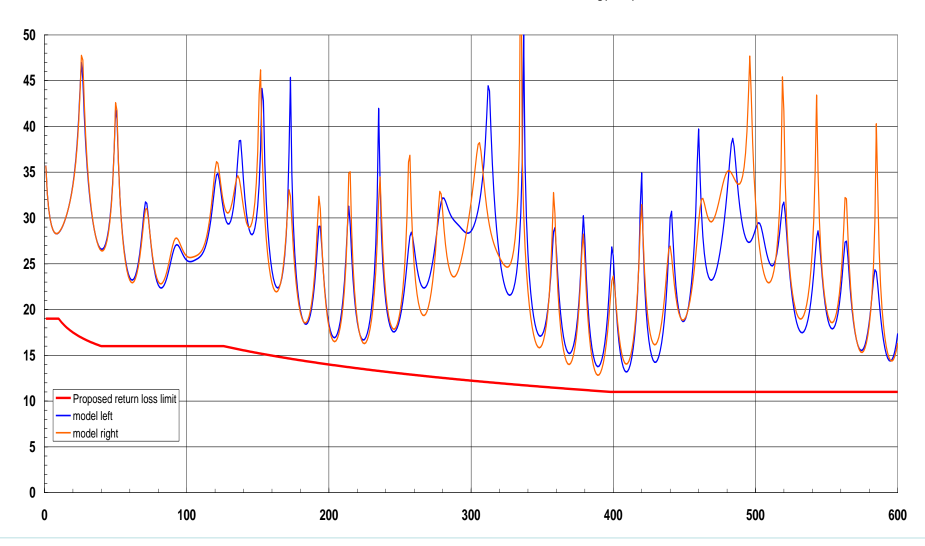
#### return loss model and measurements 5 m channel 1-1-1-1-1



# 2.8m Channel Modeling Results



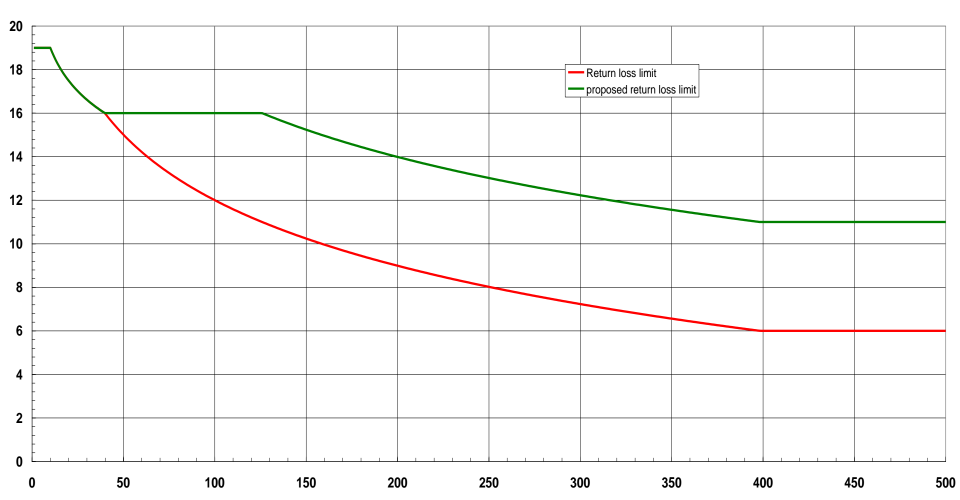
return loss model and measurements Butntz channel 0.2-0.2-2-0.2 34-20log(f/100), 24 min connector



### Cat6A Return Loss Reference



#### Proposed RL Limits vs. Cat6A



#### Conclusions



- The limit proposed limits are based on the channel topologies provided.
  - Supported by theoretical modeling.
    - 1-1-1-1 channel topology
    - 0.2-0.2-2-0.2 channel topology
  - Supported by measurements.
    - 1-1-1-1 channel topology
- The concerns voiced in the York Interm Meeting have been reviewed and accounted for with the short channel configurations.
- The specification should be tighter than Cat6A for the RTPGE cable and connector construction.
- The proposed Return Loss specification should be adapted for baseline proposal.

# Thank You

