

Editor's Note	Consensus Dispute	Comments
1. As proposed by M. Beck <i>et al.</i> (see Beck_1_0102. pdf), develop a generic "Ethernet- over- xDSL Adaptation Layer" that fits on the Gamma- interface and rides on the top of the PHY	C	Add as a bullet to Goals on slide 5.
2. Shift brackets down on slide 10	C	
3. ITU-T should be referenced at top of slide 17	C	
4. Connector reference on slide 28 needs to be flagged as open issue	C	
5. slide 5 should include a statement that we are not intending to define a DSL definition, we are using VDSL as the PMD layers of the PHY	D	
6. Slide 28 list of band plans should state the band plans supported are 998 and 997.	C	
7. Slide 28 There will be work to research and possibly define other band plans.	C	
8. Slide 25 Add the bullet and insert into the Baseline text: The linecode evaluation and selection criteria will be based on the IEEE 802.5 Criteria. The term "based" to mean the translation of the intent of the Criteria into valid evaluation points.	C	
9. slide 13: Add "VDSL standard" instead of "VDSL"	C	
10. Slide 13: does not preclude either group to enhance their performance with other methods such as TCM	D	
11. Slide 6: Other operational modes may include dynamic frequency allocation to improve reach. This mode shall be spectrally compliant with referenced band plans.	D	
12. Dual Latency	C	D..L.. needs to be Discussed
13. Substitute enhanced-SHDSL for VDSL	D	
14.		
15.		
16.		
17.		