Editor's Note		Consensus	Comments
Laitoi	3 11010	Dispute	Comments
1	As proposed by M. Beck et al. (see	C	Add as a bullet to Goals on
1.	Beck 1 0102. pdf), develop a generic	O	slide 5.
	"Ethernet- over- xDSL Adaptation Layer"		Side 5.
	that fits on the Gamma- interface and		
	rides on the top of the PHY		
2.	Shift brackets down on slide 10	С	
	ITU-T should be referenced at top of	С	
	slide 17		
4.	Connector reference on slide 28 needs to	С	
	be flagged as open issue		
5.	slide 5 should include a statement that	D	
	we are not intending to define a DSL		
	definition, we are using VDSL as the		
	PMD layers of the PHY		
6.	· · · · · · · · · · · · · · · · · · ·	С	
	the band plans supported are 998 and		
	997.		
7.	Slide 28 There will be work to research	С	
	and possibly define other band plans.		
8.	Slide 25 Add the bullet and insert into the	С	
	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		
9.	Criteria into valid evaluation points. slide 13: Add "VDSL standard" instead of	С	
9.	"VDSL"	C	
10	Slide 13: does not preclude either group	D	
10.	to enhance their performance with other	ט	
	methods such as TCM		
11	Slide 6: Other operational modes may	D	
	include dynamic frequency allocation to		
	improve reach. This mode shall be		
	spectrally compliant with referenced		
	band plans.		
12.	Dual Latency	С	DL needs to be Discussed
	Substitute enhanced-SHDSL for VDSL	D	
14.			
15.			
16.			
17.			