



	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
Туре	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR
Commit ID	36a7e78	5dff4ec	7a377a1	85f25d8	33e56da	056c0cd	23db048	c0038fc	13a8efb	9931db7	79188bf	d66a1ca	99477bc	70151e2
Commit Date	2017-11-08	2018-01-09	2018-03-12	2018-07-05	2019-05-09	2019-05-13	2019-06-18	2020-02-14	2021-02-27	2021-07-21	2022-03-13	2022-07-19	2022-11-03	2022-11-18
ANVL- LDP-1.1	Setup Verific	ation												
MUST	Establish	rification n Hello Ad configured	ljacency a	nd check	that DUT 1	Transport	Address							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	Setup Verific	ation	•	•	•	•	•	•	•		•	•		
LDP-1.2		rification n LDP Sess												
WOST	Ubuntu 16.04:	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-1.3	Setup Verific	ation												
MUST		rification Label Mapp		DUT										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	Setup Verific	ation												
LDP-1.4		rification n 2 simult		P Session	S									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	Setup Verific	ation			<u> </u>	<u> </u>			<u> </u>	<u> </u>				·
LDP-1.5		rification		equest La	bel Mappir	ja								
WIOST	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	Setup Verific	ation					<u>. </u>							
LDP-1.6 MUST		rification el Release		licited L	abel Mappi									
WIOST	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	Setup Verific	I ation	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>							
LDP-1.9		rification												
MUST	Ubuntu 16.04:	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	Setup Verific	ation						ı						
LDP-1.13		rification Label Mapp		DUT for u	nknown FEC	!								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-1.14	Setup Verific	ation												
MUST		rification n LDP Sess		ANVL as ta	argeted pe	er								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-1.16	Setup Verification	ation												
MUST	Send unso	rification olicited I en for Lab	abel Mapp		Γ using Li	beral Lab	el Retent:	ion						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-1.19	Setup Verific	ation												
MUST		rification ress Messa		ddress Li	st TLV									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-1.24	Setup Verific	ation												
MUST		rification labelled		h DUT show	uld forwar	·d								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-1.25	Setup Verific	ation	:						:	:				
MUST		rification labelled		h DUT sho	uld not fo	rward								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, s	1.2 p6 LDP Me	essage Excha	nge										
MUST	When an I	Hello mess	s to esta	blish a se	ession wit DP initial									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass



	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-2.4	RFC 3036, s	1.2 p6 LDP Me	essage Exchar	nge										
MAY	Upon suc	age Exchan cessful co LDP peers	mpletion	of the in:				CWO						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-2.6	RFC 3036, s	1.2 p6 LDP Me	essage Exchai	nge										
MUST	The LSR a	age Exchan advertises nbor to us	a label	mapping to	o a neighb	ooring LSR	when it w	vishes						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-2.8	NEGATIVE RFC 3036, s	1.2 p6 LDP Me	essage Exchai	nge										
MUST	LDP uses	age Exchan the TCP t ; i.e., fo	ransport	for session										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-2.9	RFC 3036, s	1.3 p7 LDP Me	essage Structu	ıre										
MUST	The Value	age Exchan e part of one or mor	a TLV-enc	oded object		for shor	t, may its	self						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-3.3		2.1 p8 FECs 2.1 p8 FECs												
MUST	We say the if and on we also sonly if	ationFEC nat a part nly if tha say that a that LSP h destinati	cicular ad it address i particul ias an Add	dress "mat begins w ar packet ress Pref:	tches" a p ith that p matches a	particular prefix. particul	address par LSP if	prefix and						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-3.8		2.1 p9 FECs												
MUST	If a pacl	ationFEC ket matche prefix is	s multipl	e LSPs, it				Transport						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-3.9		2.1 p9 FECs		_										
MUST	If there	ationFEC is no one o one from others.	LSP whos	e matching	g prefix i	s longest	, the pack	ket is						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-3.12	RFC 3036, s	2.1 p9 FECs	l				l					l		
MUST	A packet	may match an Addres	n two LSPs	, one with	n a Host A	ddress FE	ions and T C element lways assi	and						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL
ANVL- LDP-3.16		2.2.2 p10 LDP												
MUST	The first	t four oct	ets of th		ntifier oc	tets iden	ions and T tify the I outer Id							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-3.18		2.2.2 p10 LDP												
MUST	The last are alway	two octet ys both ze nis test i	s of LDP ero. s only va	Identifie	rs for pla evices wit	tform-wid	ions and T e label sp m-wide lab	paces	١,					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-3.21	RFC 3036, s	2.2.4 p11 LDP	Transport											
MUST				el Spaces transport			ions and 1	Transport						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-3.23	NEGATIVE RFC 3036, s	2.2.4 p11 LDP	Transport											
MUST	When mult		sessions	are requi			ions and T s there is							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-4.7		1.2 p6 LDP Me 2.4.1 p12 Basi												
MUST	Basic and Discovery presence To engage	d Extended y messages in a netw e in LDP E	d Discover s provide work by se Basic Disc	y Mechanis a mechanis nding a He	sm whereby ello messa an interfa	ge period	icate the							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-4.8	RFC 3036, s	1.2 p6 LDP Me 2.4.1 p12 Basi 3.10.1 p83 We	c Discovery M	echanism	TCP Ports									
MUST	This [He] the `all LDP Link LDP disco	d Extended llo messag routers o Hellos ar overy port t address.	ge] is tra on this su re sent as for the	nsmitted a bnet" grow UDP packe "all route	as a UDP p up multica ets addres ers on thi	st addressed to the	s. e well-kno							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-4.10		2.4.1 p12 Basi	,											
MUST	An LDP L:	d Extended ink Hello ion. (Rece	sent by a	n LSR car:	ries p									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-4.11	RFC 3036, s	2.4.1 p12 Basi	c Discovery M	echanism										
MUST	An LDP L:	d Extended ink Hello ion. (Rece	sent by a	n LSR car:	ries p			c)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-4.12	NEGATIVE RFC 3036, s	2.4.1 p12 Basi	c Discovery M	echanism										
MUST	Receipt of adjacency	d Extended of an LDP y" with a rface as w rface.	Link Hell potential	o on an in	nterface i reachable	at the 1	ink level							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-4.14		1.2 p6 LDP Me 2.4.2 p12 Exte												
MUST	Discovery presence To engage	d Extended y messages in a netw e in LDP E Hellos to	s provide ork by se Extended D	a mechani: nding a He iscovery a	sm whereby ello messa an LSR per	ge period	ically.							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-4.16		2.4.2 p12 Exte												
MUST	An LDP Ta	d Extended argeted He l space th informati	ello sent ne LSR int	by an LSR	carries t			Eor						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-4.19	NEGATIVE RFC 3036, s	2.4.2 p12 Exte	nded Discove	ry Mechanism										
MUST	Extended One LSR	Discovery initiates	differs Extended	Discovery	sms c Discover with anot respond to	her targe	ted LSR, a	and						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass				
ANVL- LDP-4.20	RFC 3036, s.	2.4.2 p12 Exte	ended Discover	ry Mechanism										
MUST	Extended One LSR	Discovery initiates	differs Extended	Discovery	sms c Discover with anot respond to	her targe	ted LSR, a	and						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass				
ANVL- LDP-4.21	RFC 3036, s	2.4.2 p12 Exte	ended Discove	ry Mechanism										
MUST	Extended A targete	Discovery ed LSR tha	differs t chooses		c Discover nd does so									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass				
ANVL- LDP-4.22	NEGATIVE RFC 3036, s	2.4.2 p13 Exte	ended Discove	ry Mechanism										
MUST	Receipt of potential	of an LDP	Targeted reachabl		sms ntifies a network le									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass				
ANVL- LDP-5.1	RFC 3036, s	2.5.1 p13 LDP	Session Esta	blishment										
MUST	The excha		P Discove		ort Connec between t			DΡ						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass				
ANVL- LDP-5.5	RFC 3036, s	2.5.2 p13 Tran	sport Connect	ion Establishm	nent									
MUST	LSR1 (DU	r) determi	nes the t	ransport a	ort Connec addresses LDP TCP co	to be use								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass				



	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	2.5.2 p13 Tran	sport Connect	ion Establishm	nent									
MUST	If LSR2	(ANVL) use	s the Tra	nsport Ado	dress opti		blishment ct, A2 is s passive							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
ANVL- LDP-5.10	RFC 3036, s	2.5.2 p13 Tran	sport Connect	ion Establishm	nent									
MUST	If LSR2	(ANVL) use	s the Tra	nsport Ado	dress opti	tion Esta onal obje t. (DUT i	ct, A2 is	the						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
ANVL- LDP-5.12	RFC 3036, s	2.5.2 p14 Tran	sport Connect	ion Establishm	nent									
MUST	LSR1 (DU	r) determi on establi	nes wheth shment by	er it wil	l play the g addresse	s Al and	blishment r passive A2 as uns rwise it	igned						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
ANVL- LDP-5.13	RFC 3036, s	2.5.2 p14 Tran	sport Connect	ion Establishm	nent			•						
MUST	If Al and	d A2 are n	ot in the	same add:	ress famil	tion Esta y, they a ed. (Basic	re							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
ANVL- LDP-5.19	RFC 3036, s	2.5.2 p14 Tran	sport Connect	ion Establishm	nent									
MUST	An LSR M		ise the s	ame trans		tion Esta ess in all	blishment Hellos tl	hat						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
ANVL- LDP-5.20	NEGATIVE RFC 3036. s	2.5.2 p14 Tran	sport Connect	ion Establishm	nent									
MUST	LDP Sess:	ion Establ	ishment a ise the s	nd Transpo ame transp	ort Connec	ction Esta ess in all	blishment Hellos tl	hat						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
ANVL-	RFC 3036, s	2.5.3 p14 Ses	sion Initialization	on	<u> </u>	<u> </u>	<u> </u>	<u>I</u>	<u> </u>	<u> </u>	<u> </u>			
LDP-6.1	After LS		22 establi			nection th ation mes	ey negotia sages.	ate						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	2.5.3 p15 Ses	sion Initialization	on										
MUST	The Init:	(active I	n message LSR"s) lab		oth the LD and the LD ce.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.5	NEGATIVE RFC 3036, s	2.5.3 p15 Ses	sion Initialization	on										
MUST	The Init:	(active I	message SR"s) lab		oth the LI and the LI ce.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.6	NEGATIVE RFC 3036, s	2.5.3 p15 Ses	sion Initialization	on										
MUST	The Init:	(active I	n message LSR"s) lab		oth the LI and the LI ce.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.8	RFC 3036, s	2.5.3 p15 Ses	sion Initialization	on										
MUST	When LSR: Initialized its own	zation mes to propose	ays the pssage, LSR the para	1 replies meters it	le and rec with an I wishes to s paramete	nitializa use and	tion messa	age of						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.11	RFC 3036, s	2.5.3 p15 Ses	sion Initialization	on										
MUST	When LSR	Hello adj	ays the p acency it	sends a S	le and if Session Re TCP connec	jected/No		cor						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.12	RFC 3036, s	2.5.3 p16 Ses	sion Initialization	on										
MUST	When LSR: KeepAlive	e in respo	ays the ponse to it		le and if ization me w.			is						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-6.13	RFC 3036, s	2.5.3 p16 Ses	sion Initialization	on						•				
MUST	When LSR1 Notificat		ays the page, LSR2		le and if ted its pr									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.14	RFC 3036, s	2.5.3 p16 Ses	sion Initialization	on										
MUST	When LSR1 Notificat		ays the a		e and if I ted its pr									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.15	NEGATIVE RFC 3036, s	2.5.3 p16 Ses	sion Initialization	on										
MUST	Session I When LSRI Initializ	Initializa l (DUT) pl	ation ays the a	ctive role	e and if I ve from th									
	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: unpredict
ANVL- LDP-6.16	RFC 3036, s	2.5.3 p16 Ses	sion Initialization	on										
MUST	When LSR		ays the a		e and if I t replies									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.17	RFC 3036, s	2.5.3 p16 Ses	sion Initialization	on										
MUST	When LSR		ays the a		e and if I sed sessio			pAlive						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-6.19	RFC 3036, s	2.5.3 p16 Ses	sion Initialization	on										
MUST	An LSR mu	ial backof	le its se		up retry a ere Initia			are						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass



	2.0.2	3.0.3	4.0	5.0.1	6.0.3	7.0.1	7.1	7.3	7.5	8.0	8.2.2	8.3	Release 8.4	Release 8.4.1
ANVL- LDP-6.21	RFC 3036, s	2.5.3 p16 Ses	sion Initialization	on										
MUST	The sess Initialiant specific attempt	zation mes session e	lishment s ssage must establishm	be delaye	ed no less n that mus	ving a NAK s than 15 st be dela on by the	seconds. yed is the							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- .DP-7.1	RFC 3036, s	2.5.4 p18 Initia	alization State	Machine										
//UST				e and Sess n is to t		ainance nitializat	ion msg (<i>l</i>	Active						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- DP-7.2	RFC 3036, s	2.5.4 p18 Initia	alization State	Machine		-				-		-		
MUST	In state	INITIALIZ	ZED if LSR		an accept	ainance able Init zation ms								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubunti 18.04 pass
NVL- DP-7.3	RFC 3036, s	2.5.4 p18 Initia	alization State	Machine						•				
NUST	In state	INITIALIZ	ZED if LSR		any other	ainance LDP msg, se transpo								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- DP-7.4	RFC 3036, s	2.5.4 p18 Initia	alization State	Machine			-							
IUST	In state		lf LSR rec			ainance nsg, the L	SP is							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16. untested
	1.11				Ubuntu 18.04:	1.11				Ubuntu 18.04:	Ubuntu 18.04:	Librantia	Librantia	Ubuntu
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	untested	untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	18.04: pass
DP-7.5	RFC 3036, s Initiali In state	untested 2.5.4 p18 Initia zation Sta	untested alization State ate Machin f LSR rec	untested Machine e and Sesseives a Ke	untested	untested	untested				untested	18.04:	18.04:	18.04
DP-7.5	RFC 3036, s Initiali In state	untested 2.5.4 p18 Initia zation Sta	untested alization State ate Machin f LSR rec	untested Machine e and Sesseives a Ke	untested	untested	untested				Ubuntu 16.04: pass	18.04:	18.04:	18.04 pass
DP-7.5	RFC 3036, s Initialian state operation Ubuntu 16.04:	untested 2.5.4 p18 Initia zation Sta OPENREC inal. (DUT Ubuntu 16.04:	untested alization State ate Machin af LSR rec is active Ubuntu 16.04:	Machine e and Sesseives a Ko) Ubuntu 16.04:	untested sion MainteepAlive m Ubuntu 16.04:	untested ainance asg, the L Ubuntu 16.04:	untested SP is Ubuntu 16.04:	untested Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	18.04: pass	18.04: pass	Ubuntu 16. untested
DP-7.5 IUST	RFC 3036, s Initialiant In state operation Ubuntu 16.04: pass Ubuntu 18.04: untested	untested 2.5.4 p18 Initia zation Sta OPENREC inal. (DUT Ubuntu 16.04: pass Ubuntu 18.04:	untested alization State ate Machin If LSR rec is active Ubuntu 16.04: pass Ubuntu 18.04: untested	untested Machine e and Sesseives a Ko) Ubuntu 16.04: pass Ubuntu 18.04: untested	untested sion Maint eepAlive m Ubuntu 16.04: pass Ubuntu 18.04:	untested ainance asg, the L Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: untested Ubuntu 18.04:	Ubuntu 16.04: untested Ubuntu 18.04:	Ubuntu 16. untested
NVL- DP-7.5 NVL- DP-7.6	RFC 3036, s Initiali: In state operation Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, s Initiali: In state	untested 2.5.4 p18 Initia zation Sta OPENREC i nal. (DUT Ubuntu 16.04: pass Ubuntu 18.04: untested 2.5.4 p18 Initia zation Sta OPENREC i Error Not	untested alization State ate Machin f LSR rec is active Ubuntu 16.04: pass Ubuntu 18.04: untested alization State ate Machin f LSR rec	untested Machine e and Sesseives a Ke) Ubuntu 16.04: pass Ubuntu 18.04: untested Machine e and Sesseives any	untested sion Maint eepAlive m Ubuntu 16.04: pass Ubuntu 18.04: untested	untested ainance asg, the L Ubuntu 16.04: pass Ubuntu 18.04: untested	untested SP is Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: untested Ubuntu 18.04:	Ubuntu 16.04: untested Ubuntu 18.04:	Ubuntu 16. untested
INVL-DP-7.6	RFC 3036, s Initiali: In state operation Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, s Initiali: In state transmit	untested 2.5.4 p18 Initia zation Sta OPENREC i nal. (DUT Ubuntu 16.04: pass Ubuntu 18.04: untested 2.5.4 p18 Initia zation Sta OPENREC i Error Not	untested alization State ate Machin f LSR rec is active Ubuntu 16.04: pass Ubuntu 18.04: untested alization State ate Machin f LSR rec	untested Machine e and Sesseives a Ke) Ubuntu 16.04: pass Ubuntu 18.04: untested Machine e and Sesseives any	untested sion Maint eepAlive m Ubuntu 16.04: pass Ubuntu 18.04: untested	untested ainance asg, the L Ubuntu 16.04: pass Ubuntu 18.04: untested	untested SP is Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: untested Ubuntu 18.04:	Ubuntu 16.04: untested Ubuntu 18.04:	18.04:



	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	1 2.5.4 p18 Initia	I alization State	Machine						l				
MUST	In state	OPENREC i	f LSR rec	eives any		cainance msg, the se transpo								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.8	RFC 3036, s	2.5.4 p18 Initia	alization State	Machine										
MUST	In state		if LSR re	ceives an		cainance Le Initial	ization m	sg,					.	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.9	RFC 3036, s	2.5.4 p18 Initia	alization State	Machine										
MUST	In state	OPENSENT	if LSR re	ceives an		cainance OP msg, th se transpo				_		_		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.11	RFC 3036, s	2.5.4 p18 Initia	alization State	Machine										
MUST	In state		NAL if LSR		sion Maint other LDF	cainance msgs, th	e session							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.12	RFC 3036, s	2.5.4 p18 Initia	alization State	Machine	!	!		•		!		•		
MUST	In state		NAL if a t	imeout oc		ainance action is	to trans	mit						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.15	RFC 3036, s	2.5.5 p20 Mair	ntaining Hello	Adjacencies										
MUST	An LSR ma	aintains a	a hold tim	er with e		ainance adjacency the adja								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, s	2.5.5 p20 Mair	ntaining Hello	Adjacencies				1						
MUST	If the tapeer, LD2 using the	imer expir P conclude	res withou es that th space for	t receipt e peer no that link	longer wi	cainance ching Hell ishes to l et, in the	abel swite							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	2.5.5 p20 Mair	ntaining Hello	Adjacencies								ı		
MUST	When the terminate	last Hell	o adjacen session	cy for a l by sending	sion Maint LDP sessic g a Notifi	n is dele		LSR						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.18	RFC 3036, s	2.5.6 p20 Mair	ntaining LDP S	essions										
MUST	An LSR ma	aintains a	KeepAliv	e timer fo	sion Maint or each pe OU from th	er sessio	n which it peer.	=						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.19	RFC 3036, s	2.5.6 p20 Mair	ntaining LDP S	essions										
MUST	If the Ke peer the the peer	eepAlive t	imer expi udes that ed, and it	res withou	sion Maint ut receipt sport conn es the LDF	of an LD ection is	bad or th	nat						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.21		2.5.6 p20 Mair 3.5.4.1 p63 Ke		essions age Procedure	s									
MUST	After an its peer period to	LDP sessi receive a o ensure t	on has be an LDP PDU the peer r	en establ: from it a estarts tl	sion Maint ished, an at least e ne session e to meet	LSR must very Keep KeepAliv	Alive time e timer.							
	Sessions received provided an LSR hamust arraevery Kee	" resets a on the se to allow as no othe ange that epAlive Tiances wher	a session ession TCP reset of er informa its peer me period ee no othe	KeepAlive connection the KeepAlition to con receive an Any LDI r LDP prof	timer events of the Kentral Section of the Ke	ry time a eepAlive in circu to an LD age from message ages have	n LDP PDU Message is mstances v P peer. <i>I</i> it at leas will do bu	is where An LSR st ut, in						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.22		2.5.6 p20 Mair		essions age Procedure	e									
MUST	Initiali:	zation Sta	ate Machin	e and Sess	sion Maint e to meet		irement							
	Sessions received provided an LSR ha must arra every Kee circumsta	" resets a on the se to allow as no other ange that epAlive Tiances where	a session ession TCP reset of er informa its peer me period ee no othe	KeepAlive connection the KeepAlition to con receive an Any LDI r LDP prof	timer even timer even on. The K live Timer communicate on LDP Mess of protocol tocol mess ge must be	ry time a eepAlive in circu to an LD age from message ages have	n LDP PDU Message is mstances v P peer. <i>I</i> it at leas will do bu	is s where An LSR st ut, in						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-7.23		2.5.6 p20 Mair 3.5.4.1 p63 Ke		Sessions age Procedure	s									
MUST	After an its peer period to In circum to its peer The Keeps Sessions received provided an LSR hamust arm every Keecircumsta	LDP sessi receive a consure to mstances weer, it se Alive Time "resets a on the se to allow as no other ange that epAlive Ti ances wher	con has been LDP PDUche peer ryhere an Lends a Keen mechania session TCP reset of er informatic peer informati	en estable from it a estarts the SR has no pAlive mes sm describ KeepAlive connection the KeepA tion to con receive an . Any LDD r LDD prof	ped in Sectimer ever on. The K live Timer communicated on LDP Mess of protocol	LSR must very Keep. KeepAlivormation tion "Mai: ry time a: eepAlive in circuito an LD; age from message ages have	Alive time e timer. to communi ntaining I n LDP PDU Message is mstances v P peer. A it at leas will do bu	icate LDP is where An LSR st						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-7.25	RFC 3036, s	2.5.6 p20 Mair	ntaining LDP S	Sessions										
MAY	An LSR matime; sho	ay choose	to termin	ate an LDI	sion Maint P session informs th	with a pe								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-8.5		2.6.1.1 p21 Ind 2.8.3 p28 Disc		el Distribution	Control									
MAY	When using mappings In the callabel Map	to its ne ase of ind oping mess	ndent LSP eighbors a dependent sage for a	control, et any time label dist n FEC befo	each LSR me it desir tribution, ore receiv that FEC.	es. an LSR m	ay origina	ate a						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-8.6	RFC 3036, s	2.6.1.1 p21 Inc	dependent Lab	el Distribution	Control									
MUST	When open		independe mapping f	nt Downstr or a FEC t	ream Unsol to its nei									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-8.20	RFC 3036, s	2.6.2.2 p22-23	Liberal Label	Retention Mod	de									
MUST	When using a peer L	SR is reta	label re ained rega	tention, e	every labe whether t FEC from	he LSR is	the next							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	2.6.2.2 p22-23	B Liberal Label	Retention Mod	de									
LDP-8.21	When using a peer L	ng liberal SR is reta	ained rega	tention, eardless of	every labe whether t EC from ir	the LSR is	the next							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-9.3	RFC 3036, s	2.7 p23 LDP I	dentifiers and	Next Hop Addr	resses									
MUST	When the	next hop	for a pre		es es the LSF the LIB fo									
	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: unpredict	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: unpredict	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- _DP-9.4	RFC 3036, s	2.7 p23 LDP l	dentifiers and	Next Hop Addr	esses									
MUST	To retrie	eve the la			es e able to	map the n	ext hop a	ddress						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- DP-9.5	RFC 3036, s	2.7 p23 LDP I	dentifiers and	Next Hop Addr	esses	•		•		!				
MUST	Similarly it must be for the p	y, when thoe able to	ne LSR lea determin determine	e whether :	es el for a p that peer it needs t s that mat	is curre to start u	ntly a ne	xt hop						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-9.8	RFC 3036, s	2.7 p24 LDP I	dentifiers and	Next Hop Addr	esses	•		•						
MUST				p Address sage to a	es dvertise i	its addres	ses to a]	peer.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-9.9	RFC 3036, s	2.7 p24 LDP l	dentifiers and	Next Hop Addr	resses									
MUST	An LSR se	ends a Wit			es age to wit	hdraw pre	viously							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-15.2	RFC 3036, s	3 p31 Protoco	l Specification	•	•	•	-	•	•	•	•	•	-	
MUST				s and FEC or more Ll	TLVs DP message	es.								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu	Ubuntu	Ubuntu



	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- _DP-15.3	RFC 3036, s	3 p31 Protoco	l Specification											
MUST		_	ationPDU sages in a			be relate	d to one							
	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL
ANVL- _DP-15.4	NEGATIVE RFC 3036, s	3.1 p31 LDP F	PDUs											
MUST			ationPDU n LDP head			or more L	DP message	es.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- _DP-15.5	RFC 3036, s	3.1 p31-32 LD	P PDUs											
	version : * PDU Let PDU in of maximum a initiali: allowable * LDP Ide globally the LSR a The last	1. ngth: Two ctets, exc allowable zed. Pric e length i entifier: unique va and also u two octet	octet int cluding th PDU Lengt or to comp is 4096 by The first alue. It used to id	eger specte Version h is negothetion of tes. four octoshould be entify it y a label	ifying the and PDU I tiable whe the negotests idential a 32-bit in loop of space with	e total le Length fie en an LDP ciation the LS router Id detection thin the Loe zero.	ngth of the lds. The session is a maximum R and must assigned Path Vector	t be a to ors.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- DP-15.7	RFC 3036, s	3.3 р32-33 Тур	pe-Length-Valu	ue Encoding										
MUST	Validate An LDP The area of the Type	LDP TLV e LV is enco nd 2 bits	to specif d by a 2 o	rom DUT. 2 octet f y behavio	ield that r when an	uses 14 b LSR doesn followed	"t recogn:	ize						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0- untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-15.10		2.1 p8 FECs 3.4.1 p34 FEC 3.4.1 p35 FEC												
MUST			ationPDU Eied as a			FEC eleme	nts.							
	items.					The FEC T		s FEC						
			rsion of L For the La			e of multi e only.	ple FEC					T		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0- untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-15.11		3.4.1 p34-35 F												
			ationPDU Encoding f		TLVs							Г	Γ	
MUST		Ubuntu	Ubuntu	Ubuntu	Ubuntu	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
MUST	Ubuntu 16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	pass	pass	16.04: pass	pass	pass	pass			





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	3.4.1 p35 FEC	TLV											
MUST	A FEC Ele element d element d	ement valu type, and value. Element va ent Typ	e is enco a variabl lue encod	_	l octet fi									
	Wildcard Prefix Host Add	0x0 0x0 ress 0x0	2 See	alue; i.e below. host add:	•		see below)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-15.15	NEGATIVE RFC 3036, s	3.4.1 p35 FEC	TLV											
MUST	Note that Elements The use	t this ver per FEC f of multipl	sion of L for the La e FEC Ele	s and FEC DP support bel Mappin ments in o n this ve	ts the use ng message other [tha	only. In Label M	_							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-15.16	NEGATIVE RFC 3036, s	3.4.1 p35 FEC	TLV											
MUST	The Wildo	card FEC E	lement is	s and FEC to be use bel Reque	ed only in			v and						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-15.18		3.4.1 p35 FEC 3.5.10.1 p76 L		Message Pro	cedures									
MUST	The Wildo	card FEC E to all FEC	lement in	s and FEC dicates the ted with	he withdra			ng						
	Withdraw	message c	ontains a	Wildcard n optional to which	l Label TI	V, then t		is to						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-15.19		3.4.1 p35 FEC 3.5.10.1 p76 L		√ Message Pro	cedures									
MUST				s and FEC st be the		Element i	n the FEC	TLV.						
		TLV may co no other F		Wildcard ts.	FEC Eleme	ent; if so	, it may							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-15.23	RFC 3036, s	3.4.1.1 p37 FE	C Procedures	3										
SHOULD	If in dec Address I TLV, about "Unsupport	coding a F Family it ct process	TEC TLV an does not sing the m ess Family	s and FEC LSR encousupport, sessage con "Notifica	unters a F it should ntaining t	stop deco	ding the 1 nd send a1	n						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-15.24	RFC 3036, s	3.4.1.1 p37 FE	C Procedures	3										
SHOULD	If it end decoding and send	counters a the FEC I	a FEC Elem CLV, abort own FEC" N	s and FEC ent type : processing otification	it cannot ng the mes	sage cont	aining the							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-16.2	RFC 3036, s	3.4.2.1 p37 Ge	eneric Label T	LV										
MUST				el, Addres		p Count T	LVs							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-16.14	NEGATIVE RFC 3036, s	3.4.3 p40 Add	ress List TLV							•				
MUST		owing addr :	ress encod Address 4 octet	el, Addresings are of Encoding full IPv	defined by 4 address	this ver		ne						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-18.2	RFC 3036, s	3.4.4.1 p40 Ho	op Count Proce	edures										
SHOULD	During se	LSP that c	n LSP an L contains t	SR R may n he Hop Con and not re	unt TLV.	If it doe								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-20.1	NEGATIVE RFC 3036, s	3.4.6 p43 Stat	us TLV											
MUST	Status TI Notificat signaled	ion messa	iges carry	Status Ti	LVs to spe	ecify even	ts being							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	3.4.6 p44 Stat	us TLV											
LDP-20.2 MUST	Status TI Validate		.V encodin	g from DU	Г.									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-20.4	RFC 3036, s	3.4.6 p44 Stat	us TLV											
MUST	Status TI F bit sho Code fiel	ould be th	ie same as	the sett:	ing of the	e F-bit in	the Stati	ıs	1	i		•		
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-20.8	RFC 3036, s	3.4.6 p44 Stat	us TLV											
SHOULD	Status TI Forward k be forwan	oit (F-Bit	:)If c	lear (=0)	, the noti	fication	should not	t						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-20.12	RFC 3036, s	3.4.6 p45 Stat	us TLV											
MUST				fication r	message ma	y carry a	Status T	LV as						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-21.1	RFC 3036, s	3.5 p45 LDP N	Messages							•				
MUST	Upon rece	eipt of an	unknown	Messages, [LDP] mess on is retu	sage, if U	Inknown Me	ssage bit	(U)						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-21.2	RFC 3036, s	3.5 p45 LDP N	Messages					•		•		•		
MUST	Upon rece	eipt of an	unknown	Messages, [LDP] mess message	sage, if U	Jnknown Me	ssage bit							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-21.5	RFC 3036, s	3.5.1 p45 Noti	fication Messa	ge	•			·	•	•				
MUST				Messages, ge TLV end			, Address	Messages						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	3.5.4 p63 Keer	Alive Messag	le le										
LDP-21.11		ages, Noti KeepAlive			KeepAlive	Messages	, Address	Messages						
MUST	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, s	3.5.5 p64 Addı	ress Message					•	•	•	•			
LDP-21.13		ages, Noti Address M				Messages	, Address	Messages						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-21.14	RFC 3036, s	3.5.5.1 p65 Ad	ldress Messag	ge Procedures										
SHOULD	When a ne	ages, Noti ew LDP ses Request m s with one	sion is i nessages a	nitialized n LSR show	d and befo uld advert	re sendin	g Label Ma							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-21.15	RFC 3036, s	3.5.5.1 p65 Ad	ldress Messag	ge Procedures										
SHOULD	Whenever	ages, Noti an LSR "a e the new	ctivates"	a new in	terface ad	dress, it		Messages						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-21.16	RFC 3036, s	3.5.5.1 p65 Ad	ldress Messag	ge Procedures										
SHOULD	Whenever should wa	ages, Noti an LSR "d ithdraw th "Address W	le-activat le address	es" a prewith an a	viously ad	vertised	address,	it						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-21.17		3.5.5.1 p65 Ad		•										
MUST	If an LSI List TLV	ages, Noti R does not , it shoul DP signall	support d send an	the Addres	ss Family rted Addre	specified ss Family	in the Ad" Notifica	ddress						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-21.18	RFC 3036, s	3.5.6 p65 Addı	ress Withdraw	Message										
MUST		ages, Noti Address W			-	_	, Address	Messages						
501	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, 3	.5.1.2.1 p49 M	alformed PDU	or Message										
LDP-22.1 MUST	Malformed		or Messa	ges that a	ages are part c scarding t		Discovery	Y						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, 3	.5.1.2.1 p49 M	alformed PDU	or Message				•		•				
MUST	Malformed		or Messa	ges that a	ages are part c scarding t									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, 3	.5.1.2.1 p49 M	alformed PDU	or Message										
MUST	An LDP Pl malformed the rece	d if (1) T	ed on a TC The LDP Id is is a f	P connect: entifier :	ages ion for an in the PDU r signaled	header i	s unknown	to						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-22.4	RFC 3036, 3	.5.1.2.1 p49 M	alformed PDU	or Message										
MUST	An LDP Pl malformed is not the peer for	d if (1) T ne LDP Ide	ed on a TC The LDP Id Entifier a session.	P connect entifier : ssociated This is a	ages ion for an in the PDU by the re a fatal er	header i ceiver wi	sknown th the LDI	P						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-22.5	RFC 3036, 3	.5.1.2.1 p49 M	alformed PDU	or Message						•				
MUST	An LDP Pl malformed receiver	d if: (2)	ed on a TC The LDP p s a fatal	P connect: rotocol ve error sig	ion for an ersion is gnaled by	not suppo	rted by th	ne						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-22.6	NEGATIVE RFC 3036, 3	.5.1.2.1 p49 M	alformed PDU	or Message										
MUST	Events S: An LDP Pl malformed receiver the sess:	ignaled by DU receive d if: (2) , or it is ion during	r Notifica ed on a TC The LDP p s supporte s session	tion Messa P connecta rotocol ve d but is n establish	ages ion for an ersion is not the ve ment. Thi Status Co	not suppo ersion neg s is a fa	rted by thotiated for	or						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass



ANVL-	2.0.2	3.0.3	4.0						7.5	8.0	8.2.2	8.3	8.4	8.4.1
DP-22.8	RFC 3036, 3	.5.1.2.1 p49 N	lalformed PDU	J or Message										
MUST	An LDP Pi malformed receiver	OU receive d if: (2) This i	The LDP p	P connectarotocol veror sign	ion for an ersion is gnaled by	not suppo	rted by th	ne						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: unpredict	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- DP-22.9	NEGATIVE RFC 3036, 3	.5.1.2.1 p49 N	lalformed PDU	J or Message			-							
NUST	An LDP Pi	DU receive d if: (3)	The PDU L	P connect: ength fie	ages ion for an ld is too e Bad PDU	small (1	4)							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- DP-22.10	NEGATIVE RFC 3036, 3	.5.1.2.1 p49 M	lalformed PDL	J or Message										
NUST	An LDP Pi malformed PDU leng	DU received if: (3)	The PDU L	P connect ength fie al error	ion for an ld isto signaled b	oo large (> maximum	ch						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- .DP-22.11	NEGATIVE RFC 3036, 3	.5.1.2.1 p49 N	lalformed PDU	J or Message										
MUST	An LDP Pi malformed PDU leng	DU received if: (3)	The PDU L	P connect ength fie al error	ion for an ld isto signaled b	oo large (by the Bad	> maximum							
	Ubuntu					iges)		:h						
	16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.0 untested
	16.04:	16.04:	16.04:	16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	16.04:	16.04:	16.04:			untested
ANVL- .DP-22.12	16.04: pass Ubuntu 18.04: untested	16.04: pass Ubuntu 18.04: untested	16.04: pass	16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	16.04: pass	16.04: pass	16.04: pass	untested Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:
DP-22.12	NEGATIVE RFC 3036, 3 Events S. An LDP P. malformed PDU lenger	16.04: pass Ubuntu 18.04: untested .5.1.2.1 p49 M ignaled by DU received if: (3) th). This	16.04: pass Ubuntu 18.04: untested Malformed PDL Motificated on a TC The PDU L S is a fat	Ubuntu 18.04: untested Oor Message tion Message P connect. ength field	Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested LDP sess to large (by the Bad	Ubuntu 16.04: pass Ubuntu 18.04: untested ion is maximum	Ubuntu 16.04: pass Ubuntu 18.04: untested	16.04: pass	16.04: pass	16.04: pass	untested Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:
DP-22.12	NEGATIVE RFC 3036, 3 Events S. An LDP P. malformed PDU lenger	16.04: pass Ubuntu 18.04: untested .5.1.2.1 p49 M ignaled by DU received if: (3) th). This	16.04: pass Ubuntu 18.04: untested Malformed PDL Motificated on a TC The PDU L S is a fat	Ubuntu 18.04: untested Oor Message tion Message P connect. ength field	Ubuntu 16.04: pass Ubuntu 18.04: untested ages ion for and isto	Ubuntu 16.04: pass Ubuntu 18.04: untested LDP sess to large (by the Bad	Ubuntu 16.04: pass Ubuntu 18.04: untested ion is maximum	Ubuntu 16.04: pass Ubuntu 18.04: untested	16.04: pass	16.04: pass	16.04: pass	untested Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04: pass
DP-22.12	NEGATIVE RFC 3036, 3 Events S. An LDP P. malformed PDU leng Status Coulombia.	16.04: pass Ubuntu 18.04: untested .5.1.2.1 p49 M ignaled by DU received if: (3) ch). This ode. (PDU Ubuntu 16.04:	16.04: pass Ubuntu 18.04: untested Malformed PDL Motificated on a TC The PDU L S is a fat contains Ubuntu 16.04:	Jor Message tion Message tonmect ength field al error stabel Required Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested ages ion for and isto signaled bust messa Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested LDP sess to large (by the Bad ages) Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested ion is > maximum PDU Lengt Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 18.04: untested Ubuntu 18.04: untested	Ubuntu 16.04: Ubuntu 18.04: Ubuntu 18.04:	16.04: pass Ubuntu 18.04: untested Ubuntu 16.04:	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass Ubuntu 16.0 untested
IDP-22.12	NEGATIVE RFC 3036, 3 Events S. An LDP P. malformed PDU leng Status Co. Ubuntu 16.04: pass Ubuntu 18.04: untested	16.04: pass Ubuntu 18.04: untested .5.1.2.1 p49 M ignaled by DU receive diff: (3) ch). This ode. (PDU Ubuntu 16.04: pass Ubuntu 18.04: untested	16.04: pass Ubuntu 18.04: untested Malformed PDU Motificated on a TO The PDU L Sis a fat contains Ubuntu 16.04: pass Ubuntu 18.04:	Jor Message tion Message tion Message tion Message tion Message Length fiele al error s Label Required Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested ages ion for an ld isto signaled h uest messa Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested LDP sess to large (by the Bad ages) Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested ion is > maximum PDU Lengt Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ch Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 16.0 Ubuntu 18.04:
DP-22.12 IUST INVL- DP-22.13	NEGATIVE RFC 3036, 3 Events S. An LDP Pi malformed PDU leng Status Coulontu 18.04: pass Ubuntu 16.04: pass Ubuntu 18.04: untested NEGATIVE RFC 3036, 3 Events S. An LDP Month Messignaled	16.04: pass Ubuntu 18.04: untested .5.1.2.1 p49 M ignaled by DU received if: (3) th). This code. (PDU Ubuntu 16.04: pass Ubuntu 18.04: untested .5.1.2.1 p49 M ignaled by essage is age Type if by the Ur	16.04: pass Ubuntu 18.04: untested Malformed PDU Notifica ed on a TC The PDU I s is a fat contains Ubuntu 16.04: pass Ubuntu 18.04: untested Malformed PDU Notifica malformed is 0x8000 nknown Mes	Jor Message tion Message tion Message tion Message tion Message tion Message Label Requ Ubuntu 16.04: pass Ubuntu 18.04: untested Jor Message tion Message tion Message tion Message tion Message tion Message	Ubuntu 16.04: pass Ubuntu 18.04: untested ages ion for an id isto signaled h uest messa Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested LDP sess po large (py the Bad ages) Ubuntu 16.04: pass Ubuntu 18.04: untested	ion is Ibuntu 18.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested Th Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass Ubuntu 16.duntested
	NEGATIVE RFC 3036, 3 Events S. An LDP Pi malformed PDU leng Status Coulontu 18.04: pass Ubuntu 16.04: pass Ubuntu 18.04: untested NEGATIVE RFC 3036, 3 Events S. An LDP Month Messignaled	16.04: pass Ubuntu 18.04: untested .5.1.2.1 p49 M ignaled by DU received if: (3) th). This code. (PDU Ubuntu 16.04: pass Ubuntu 18.04: untested .5.1.2.1 p49 M ignaled by essage is age Type if by the Ur	16.04: pass Ubuntu 18.04: untested Malformed PDU Notifica ed on a TC The PDU I s is a fat contains Ubuntu 16.04: pass Ubuntu 18.04: untested Malformed PDU Notifica malformed is 0x8000 nknown Mes	Jor Message tion Message tion Message tion Message tion Message tion Message Label Requ Ubuntu 16.04: pass Ubuntu 18.04: untested Jor Message tion Message tion Message tion Message tion Message tion Message	Ubuntu 16.04: pass Ubuntu 18.04: untested ages ion for and isto signaled hast messa Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested LDP sess po large (py the Bad ages) Ubuntu 16.04: pass Ubuntu 18.04: untested	ion is Ibuntu 18.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested Th Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 16.0 untested Ubuntu 18.04: Ubuntu 16.0 untested



	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-22.15	NEGATIVE RFC 3036, 3	.5.1.2.1 p49 M	alformed PDU	or Message										
MUST	An LDP Me Mandatory	essage is 7 Paramete	malformed rs. This	tion Messa if: (3) 5 is a non- Status Coo	The messag -fatal err									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, 3	.5.1.2.2 p50 U	nknown or Ma	Iformed TLV										
MUST	Malformed	d TLVs con	tained in	tion Messa LDP messa dled by s	ages that									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-22.17	RFC 3036, 3	.5.1.2.2 p50 U	nknown or Ma	Iformed TLV										
MUST	A TLV cor LDP is ma	ntained in alformed i s that the	an LDP m f: (1) Th TLV exte	tion Messa essage red e TLV Lend nds beyond rror signa	ceived on gth is too d the end	large, the con	nat is, ntaining							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, 3	.5.1.2.2 p50 U	nknown or Ma	lformed TLV										
MUST	A TLV cor LDP is ma 0x8000 (P Status Co	ntained in alformed i nigh order	an LDP m f: (2) Th bit 0) i he TLV ty	tion Messa essage red e TLV type t is an en pe is >= (ceived on e is unkno cror signa	wn. If the led by the	ne TLV tyr e Unknown	pe is TLV						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-22.19	RFC 3036, 3	.5.1.2.2 p50 U	nknown or Ma	Iformed TLV				-			-			
MUST	A TLV cor LDP is ma the recei interpret	ntained in alformed i lver handl ced as ind	an LDP mf: (3) Thes the TL	tion Messa essage red e TLV Valu V but can f a bug in ignaled by	ceived on le is malf not decode n either t	ormed. The TLV he sending	nis occurs Value. Th g or recei	s when nis is iving						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL
ANVL-	RFC 3036, s	3.5.1.2.3 p48 \$	Session Keep <i>P</i>	Nive Timer Exp	piration									
MUST	Timer exp		s a fatal	tion Messa error siç		the KeepA	live Timen	c						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass



	Release 2.0.2	3.0.3	4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	8.0	Release 8.2.2	Release 8.3	Release 8.4	Releas 8.4.1
NVL- .DP-22.21	RFC 3036, s	s3.5.1.2.4 p51 l	Unilateral Sess	sion Shutdown		•								
/UST	This is a Notifical provide a	ignaled by a fatal ev tion Messa a reason f immediatel	vent signa age may op For the Sh	led by the tionally autdown.	e Shutdown include an The sendin	n Extended ng LSR ter	Status TI							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16 unteste
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubun 18.04 pass
NVL- DP-22.23	RFC 3036, s	s3.5.1.2.7 p51 l	Internal Errors											
NUST	An LDP in specific implement implement	ignaled by mplementat to its im tation fro tation sho atus Code	cion may b mplementat om interac ould, when	e capable ion. When ting correcting corrections	of detect n such a c ectly with of doing s	condition a peer, so, use th	prevents a the e Internal	an						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16 unteste
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubun 18.04 pass
NVL- DP-23.1	RFC 3036, s	3.5.2 p52 Hello	o Messages											
MUST	Hello Me: Validate	ssages Hello Mes	ssages enc	oding from	n DUT									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16 unteste
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubun 18.04 pass
NVL- DP-23.3	RFC 3036, s	3.5.2 p52 Hello	o Messages											
MUST		ssages e: A value los. A va					15 second	ls for						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 10 unteste
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubun 18.04 pass
ANVL- .DP-23.4		3.5.2 p52 Hello	o Messages											
MUST	Hello Me: Hold Time Targeted	e: Ā value	e of 0 mea	ns use the	e default,	which is	45 second	ds for						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16 unteste
		Ubuntu 18.04:	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubun 18.04 pass
	Ubuntu 18.04: untested	untested	unicolod											
	RFC 3036, s	s3.5.2 p53 Hello												
_DP-23.8	RFC 3036, s Hello Meserved	s3.5.2 p53 Hello	o Messages		It must be	e set to z	ero on							
ANVL- LDP-23.8 MUST	RFC 3036, s Hello Meserved	s3.5.2 p53 Helk ssages - This fi	o Messages		It must be Ubuntu 16.04: pass	Ubuntu 16.04: pass	ero on Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16 unteste
DP-23.8	RFC 3036, s Hello Mereserved transmiss Ubuntu 16.04:	s3.5.2 p53 Helk ssages - This fi sion and i Ubuntu 16.04:	o Messages Leld is recognored on Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	16.04:	16.04:	16.04:	16.04:			Ubun 18.04
.DP-23.8 //UST	RFC 3036, s Hello Me. Reserved transmiss Ubuntu 16.04: pass Ubuntu 18.04: untested	s3.5.2 p53 Hello ssages - This fi sion and i Ubuntu 16.04: pass	o Messages Leld is regnored on Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	Ubuntu 18.04:	Ubuntu 18.04:	
.DP-23.8 //UST	RFC 3036, s Hello Mereserved transmiss Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, s Hello Meroptional unsigned configures	s3.5.2 p53 Hello ssages - This fi sion and i Ubuntu 16.04: pass Ubuntu 18.04: untested	o Messages Leld is re Legnored on Ubuntu 16.04: pass Ubuntu 18.04: untested o Messages Leguration ation sequence of the	Ubuntu 16.04: pass Ubuntu 18.04: untested Sequence lence numbesending Le	Ubuntu 16.04: pass Ubuntu 18.04: untested Number - Ser that id SR. Used	Ubuntu 16.04: pass Ubuntu 18.04: untested Specifies dentifies by the re	Ubuntu 16.04: pass Ubuntu 18.04: untested a 4 octet the	16.04: pass Ubuntu 18.04: untested	16.04: pass	16.04: pass	16.04: pass	Ubuntu 18.04:	Ubuntu 18.04:	Ubun 18.04
INVL-DP-23.10	RFC 3036, s Hello Mereserved transmiss Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, s Hello Meroptional unsigned configures	s3.5.2 p53 Hello ssages - This fi sion and i Ubuntu 16.04: pass Ubuntu 18.04: untested s3.5.2 p52 Hello ssages TLV Confi configura ation stat	o Messages Leld is re Legnored on Ubuntu 16.04: pass Ubuntu 18.04: untested o Messages Leguration ation sequence of the	Ubuntu 16.04: pass Ubuntu 18.04: untested Sequence lence numbesending Le	Ubuntu 16.04: pass Ubuntu 18.04: untested Number - Ser that id SR. Used	Ubuntu 16.04: pass Ubuntu 18.04: untested Specifies dentifies by the re	Ubuntu 16.04: pass Ubuntu 18.04: untested a 4 octet the	16.04: pass Ubuntu 18.04: untested	16.04: pass	16.04: pass	16.04: pass	Ubuntu 18.04:	Ubuntu 18.04:	Ubun 18.04





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	3.5.2.1 p54 He	ello Message F	Procedures		•	•	•		•		•	•	
LDP-23.13 MUST		mend that	the inter Hello hold		en Hello t	ransmissi	ons be at	most						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL
ANVL- LDP-23.14	NEGATIVE RFC 3036, s	3.5.2.1 p54 He	ello Message F	Procedures										
MUST	Hello Mes Received LSR ignos	LDP Hello) Message	Step 2: I:	f the Hell	lo is not	acceptable	e, the						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-23.16	NEGATIVE RFC 3036, s	3.5.2.1 p54 He	ello Message F	Procedures									,	
MUST		ello is ac		if the ine		n which it	was rece	ived						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-24.1	RFC 3036, s	3.5.3 p55 Initia	alization Mess	age		•				•				
MUST		zation Mes Initializ		sages enc	oding from	n DUT								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-24.3	RFC 3036, s	3.5.3 p56 Initia	alization Messa	ages		•		•		•				
MUST	A, Label	ement. A	ement Disc	ipline - 1 0 means Do										
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-24.8	RFC 3036, s	3.5.3 p57 Initia	alization Messa	ages										
MUST	D, Loop 1	zation Mes Detection is enabled	- Indicat	es whethe: e of 0 mea	r loop det ans loop d	tection ba detection	sed on pa	th ed.						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-24.10	RFC 3036, s	3.5.3 p57 Initia	alization Messa	ages										
MUST	PVLim, Pa		Limit -	The configure is disab			vector le	ngth.				T	Т	
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	3.5.3 p57 Initia	alization Messa	ages										
MUST	Reserved	zation Mes - This fi sion and i	eld is re		It must be	set to z	ero on							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-24.15	RFC 3036, s	3.5.3 p57 Initia	alization Messa	ages										
MUST	Max PDU 1	e length f	wo octet or LDP PD	Us for the	integer the session.	A value								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-24.19	RFC 3036, s	3.5.3 p57 Initia	alization Messa	ages										
MUST	Receiver LSR must response	send a Se to the In	ifier - I ssion Rej itializat	ected/No I	s no match Hello Noti ge and not correct la	fication establis	message in h the sess	n						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-24,20	RFC 3036, s	3.5.3 p57 Initia	alization Messa	ages										
MUST	Receiver LSR must response	send a Se to the In	ifier - I ssion Rej itializat	ected/No I	s no match Hello Noti ge and not correct la	fication establis	message in h the sess	n						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-26.7	RFC 3036, s	3.5.7.1 p67 La	bel Mapping N	Message Proce	edures									
MUST	An LSR re	r Host Add	Label Ma lress FEC its routi	Element sl	sage from nould not contains a	use the l	abel for							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-26.8	RFC 3036, s	3.5.7.1.1 p67 l	ndependent C	ontrol Mapping	9									
MUST	An LSR co		for Indep		ntrol and e LSR reco									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass



	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	3.5.7.1.1 p67 l	ndependent C	control Mappin	g									
MUST	An LSR c	pping Mess onfigured attribute	for Indep			ds a mappi	ng messago	e when						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL
ANVL- LDP-26.12	RFC 3036, s	3.5.7.1.1 p67 l	Independent C	Control Mappin	g									
MUST	An LSR c		for Indep ng from th			ds a mappi nop and no								
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-27.7	RFC 3036, s	3.5.8.1 p71 La	bel Request M	lessage Proce	dures									
SHOULD	The rece Label Ma		should re the reque	sted labe	l or with	equest mes a Notific								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-27.8		3.5.8.1 p71 La 3.5.8.1 p71 La												
	a Host A to determine that examust res	ddress FEC mine its r ctly match pond with cation mes	Element, response. nes the re a No Rout	the rece Unless in quested Page Notification	iving LSR ts routing refix or H ation mess a request	s a Prefix uses its g table in Host Addresage. cannot be) No Rout	routing tacludes and ss, the Lace satisfies	able entry SR						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL
ANVL- LDP-28.12	RFC 3036, s	3.5.10 p74 Lal	bel Withdraw N	Message										
MUST		ort Reques the Label					Label Rel	ease Messa	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-28.15		3.5.10.1 p75 L			cedures nger label swit	ch								
	a FEC													
MUST	a FEC Label Ab An LSR t condition for which unilater (or FECs	ort Reques ransmits a ns: (1) Th h it has a ally (e.g.)	st Message Label Wi de LSR no dvertised , via con e label ma	s, Label thdraw melonger related a label; figuration pping being	ssage unde cognizes a (2) The I n) to no l ng withdra	er the fol a previous LSR has de Longer lab awn.	lowing ly known i cided el switch	a FEC	ges					
MUST	a FEC Label Ab An LSR t condition for which unilater (or FECs When LSR switch a	ort Reques ransmits a ns: (1) Th h it has a ally (e.g.) with the unilatera particula vAdvLabel)	st Message Label Wi ne LSR no dvertised , via con e label ma ally decid ar FEC, Ex	s, Label thdraw merlonger related a label; figuration pping being being being being being becaute produced by the couter produced by the	ssage unde cognizes a (2) The I n) to no l ng withdra re-config cedure Ser	er the fol a previous SR has de Longer lab awn. gured) to ad_Label_W	lowing ly known i cided eel switch no longer ithdraw (i	FEC a FEC label Peer,	_					
MUST	a FEC Label Ab An LSR t condition for which unilater (or FECs When LSR switch a	ort Reques ransmits ans: (1) The it has a ally (e.g.) with the unilateraparticula	st Message Label Wi he LSR no dvertised , via con e label ma ally decid	s, Label thdraw melonger related a label; figuration pping being b	ssage undecognizes a (2) The In to no long withdra	er the fold previous LSR has de longer lab awn.	lowing ly known icided el switch no longer	FEC a FEC label	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, s	3.5.10.1 p76 L	abel Withdraw	Message Pro	cedures									
MUST	The FEC : contain i optional	TLV may co no other F Label TLV ithdrawing	ontain the EC Elemen in the L	Wildcard ts. In that abel With	Withdraw M FEC Eleme his case, draw messa s previous	ent; if so ifther age, then	, it may e is not a the sendin	an ng	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-28.21	RFC 3036, s	3.5.11 p76 Lat	oel Release M	essage										
MUST					Withdraw M ing from D		Label Rele	ease Messa	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-28.22	RFC 3036, s	3.5.11 p77 Lat	oel Release M	essage										
MUST					Withdraw M from DUT			ease Messa	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-28.23	RFC 3036, s	3.5.11.1 p77 L	abel Release	Message Prod	edures									
MUST	An LSR mi	ust transm	nit a Labe	l Release	Withdraw M message u ceives a I	inder any	of the	ease Messa	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-28.26	RFC 3036, s	3.5.11.1 p77 L	abel Release	Message Prod	edures									
MUST	Note that message v as specif mapping t LSR keeps	t if an LS will never fied above is no long s each unu	R is conf be trans a. In thi ger the ne used label	igured for mitted in s case [Laxt hop for , so that	Withdraw M r "liberal the case SR which s r the mapp it can im	mode", a of condit sent the 1 ped FEC], mmediately	Release ion (1) abel the upstrebe used	eam	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-28.27	RFC 3036, s	3.5.11.1 p77 L	abel Release	Message Proc	edures									
MUST	Note that message v as specif from an l keeps each	t if an LS will never fied above LSR which ch unused	R is conf be trans a. In thi is not th label, so	igured for mitted in s case [Late of the case is next how that it see that it see the case of the case	Withdraw M r "liberal the case SR receive o for the can immedi hop for t	mode", a of condit es a label FEC], the ately be	Release ion (2) mapping upstream	LSR	ges					
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-31.1	NEGATIVE RFC 3036, s	3.10.1 p83 We	ell-known Num	bers/UDP and	TCP Ports									
миѕт		wn Numbers port for I			is 646									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-31.2		3.10.1 p83 We			TCP Ports									
MUST		wn Numbers port for e			ssion conn	ections i	s 646							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- _DP-32.1		5.1 p86 Spoof 5.3 p87 Denia												
MUST	An LSR ca Basic He	Considera an reduce llos only connected	the threa											
	attacks: (1) Well address the LSR	ides two p known UDF the threat is directl iate such	Port for of DoS a y connect	LDP Discottacks via	overy. An a Basic He	LSR admi:	nistrator nsuring tl	hat						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-32.4	NEGATIVE RFC 3036, s	5.1 p86 Spoof	ing							•		•		
MUST	An LSR ca	Considera an reduce accepting ist. (DUT	the threa only tho	se origina	ating at s	ources pe								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- DP-32.5	RFC 3036, s	5.1 p86 Spoof	ing											
MUST	An LSR ca	Considera an reduce accepting ist. (DUT	the threa only tho	se origina	ating at s	ources pe								
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
NVL- .DP-32.6	RFC 3036, s	5.1 p86 Spoof	ing							ı				
MUST	An LSR ca	Considera an reduce accepting ist.	the threa	-			_	_						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04 untested
	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu	Ubuntu	Ubuntu





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL- LDP-32.7	NEGATIVE RFC 3036, s	5.1 p86 Spoof	ing											
MUST	An LSR ca	Considera an reduce accepting ist.	the threa											
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-32.10	NEGATIVE RFC 3036, s	5.1 p86 Spoof	ing											
MUST	An LSR ca	Considera an reduce ot address	the threa					Basic						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-33.4		Appendix A.1.1 Label Requ		_abel Request										
MUST	If there	is no Nex ce, No Rou	t Hop, Ex	ecute prod	cedure Sen	d_Notific	ation							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-34.2		Appendix A.1.2		•										
MUST	If the regress : and LSR of MsgSource Hop for label map MsgSource	Label Mappeceived lafor FEC prodoes not he for the the FEC, apping for e. 3->9->11->	abel mappi reviously ave a pre LSP in qu and LSR is FEC with	ng does no sent to Ma viously re estion, an using lil label and	sgSource, eceived la nd the Msg peral labe	and no lo bel mappi Source is el retenti	op detecte ng for FEG not the D on, record	ed, C from Next						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-34.3		Appendix A.1.2	•											
MUST	If the rerequest: and LSR of MsgSource for the l LSR has p question label map each peer record la MsgSource mapping sent, and	Label Mappeccived lafor FEC produces not he fect, and I previously, and for pping are rethat LSF abel mappie, and senfor FEC produces produces and senfor FEC produces and sen	abel mappi reviously have a pre LSP in qu LSR is not reach peer not consi does not ing for FE and a label reviously LSR Label	ng does no sent to May viously reestion, and ingress abel mappoints that receive that receive the mapping of the mapping of the sent to perform the process of the mapping of the process of the process of the mapping of the process	sgSource, eceived la nd the Msg for FEC, a ing for FE eived attr pending l pel and re to peer an eer to ince edure.	and no loubel mapping Source is and for east of the ributes in eviously abel required at dupdate thus the state of the sta	op detected and for FEG the Next chapter the LSP in the recession for I tributes	ed, C from Hop nat ived for FEC, from label outes						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, A	ppendix A.1.2	p99 Receive	Label Mapping										
MUST	If the recrease is and LSR of the last last last last last last last last	eceived la for FEC pr does not he fec, and I not previo , and if I requests for FEC wi	reviously have a pre LSP in qu LSR is not busly sent OU ordered for FEC f ith label habel Use p	ng does no sent to May viously reestion, as ingress: a label to control from peer to and receivant receivant receivant results.	sgSource, eceived land the Msg for FEC, a mapping fois not in marked as ved attrib	and no loobel mappi Source is and for easer FEC for use by LS pending, sources from	op detecte ng for FEG the Next ch peer th the LSP i R, and LSF record lak MsgSource	ed, C from Hop nat in R has pel						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-34.11	RFC 3036, A	ppendix A.1.2	p99 Receive	Label Mapping	<u> </u>									
MUST	If the re request the and LSR has for the has MsgSource Send_Mess	eceived la for FEC pr nas a prev LSP in que e does not	reviously re viously re estion, and match labource, Lab	One ng does no sent to Mo ceived lab d the lab bel receivel Release	sgSource, bel mappin el previou ved in mes	and no long for FEC usly receives	op detecte from MsgS ved from	ed, Source						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-34.13	RFC 3036, A	ppendix A.1.2	p99 Receive	Label Mapping										
MUST	If the re request and LSR of MsgSource from MsgS MsgSource label ret attribute	eceived la for FEC pr does have e for the Source mat e is not t tention, r es from Ms	reviously a previou LSP in qu ches labe the Next H record lab	ng does no sent to Me sly receivestion, and received top for the sel mapping	sgSource, ved label nd the lab d in the m e FEC, and	and no lomapping for the previous and previous and the pr	op detecte or FEC fro usly recei nd the sing liber	ed, om ived						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-34.14	RFC 3036, A	ppendix A.1.2	p99 Receive	Label Mapping										
MUST	If the received and for FEC, attribute record or new attri	eceived la for FEC pr has a prev LSP in que e matches Hop for t LSR has ion, and f label mar each peer record la es from Ms f label ma ibutes ser 3->9->10->	reviously restion, and label rection, and previously for each poping are that LSR abel mapping source, apping for the that abel mapping for the that abel mapping for the that abel mapping for the that and performed the that and performed the that are the the that are the the the the the the the the the th	One ng does no sent to Mo ceived lal d the lab eived in nd LSR is y sent a eer that not considues not l ng for FE and send a FEC prev rform LSR 4->16->17	sgSource, bel mapping of previous the message not ingresched asstent with have any C with lake a label maiously sen Label Use	and no long for FEC asly receive, and the second for FE attributes a those properly and received and received and received to peer a procedure.	op detected from MsgSved from MsgSource C, and for EC for the in the eviously spel requestible ceived peer and to include.	ed, Source ce is ceach c each c LSP sent, sts update de the						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL



	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, A	ppendix A.1.2	p99 Receive I	Label Mapping										
LDP-34.16 MUST	If the recrease is and LSR is many series in quantities in the label many mag Source is a series in the label many mag Source is a series in the label many mag Source is a series in the label many mag Source is a series in the label many many series in the label many many series is a series in the label many many series in the label many many series is a series in the label many many series in the label many many series is a series in the label many many series in the label many many series is a series in the label many many series in the label many many series in the label many many series is a series in the label many many series in the label many many series is a series in the label many many series in the label m	eceived la for FEC pr has a prev LSP in que e matches Hop for t t LSR has uestion, a ho label r pping for e, and per	reviously restion, an label recthe FEC, a not previously fequests for FEC with reform LSR	One ng does no sent to Ms ceived lak d the labe eived in t nd LSR is ously sent ordered co or FEC fro label and Label Use 4->16->17-	sgSource, bel mappin el previou the messag not ingre t a label ontrol is om peer ma received procedure	and no looning for FEC usly receive, and the ses for FEC mapping for not in use arked as positive attributes.	op detected from MsgS ved from MsgSource C, and for or FEC for e by LSR, ending, restrom	ed, Source ce is c each c the and						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-34.23	RFC 3036, A	ppendix A.1.2	p99 Receive I	Label Mapping	1									
	not have for the I FEC, and previous for each are not c LSR does outstand and recepeer and peer to procedure	a previou LSP in que LSR is no ly sent a peer that consistent not have ing FEC la ived attri update re include the 2->3->9->1	asly recei estion, an ot ingress label map received with tho any pendi abel reque abutes fro ecord of l	ource, and ved label de the Msgs for FEC, oping for I attribute see previoung label nest, record MsgSourcabel mapp: ributes see ->16->17-2	mapping for source is and for effect for the usly sent, requests for label mace, and seing for Feent, and pent, and	for FEC from the Next leach peer the LSP in the received and for for FEC, downward for end a labeth of the received the re	om MsgSounder for the that LSR had question, label mappeach peer elete receive feC with mapping sly sent to R Label Use	nce ne nas and ping that ord of label to						
	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: FAIL	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL
ANVL- LDP-35.18	NEGATIVE RFC 3036 At	opendix A - A.	1.2 p104 Rece	eive Label Map	pina									
MUST	Note 4: A	An unsolic ld be an a	attempt to	Two ping with a establishersion of I	h multipat									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-37.4		••	·	Label Release										
MUST	If LSR re Label Wit Remove La and if an	eceives a thdraws) a abel from ny peers d	Label Rel and LSR is forwardin	eive Label ease (that the egres g/switchin ll hold th >13	t does not ss and is ng use for	not merging traffic	ng, then from MsgSo							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: FAIL	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-37.6	RFC 3036, A	ppendix A.1.4	p107 Receive	Label Release	e									
MUST	If LSR re Label Wit the LSR i from for peers do	eceives a thdraws) a is not con warding/sw not still	Label Rel and LSR is nfigured t vitching u	eive Label ease (that not the ease opposed to propagate the label, find the la	t does not egress and te release affic from	l is not mo es, then Ro n MsgSource	erging, an emove Labe	nd el						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:



	2.0.2	3.0.3	4.0	5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	8.2.2	Release 8.3	Release 8.4	8.4.1
ANVL-			1.4 p108 Rece	Leive Label Rele										
LDP-37.10 ·	Note 1: 1 should no	If LSR is	using Dow ertise a l		Withdraw nsolicited ing for FE									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-37.13				Message Pro										
MUST	An LSR th		res a Labe	ive Label l Withdra	Withdraw w message	must resp	ond with a	ı						
	switching		Execute p		ove Label Send_Messa		J.	el						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-38.2	RFC 3036, A	ppendix A.1.6	p111 Recogn	ize New FEC										
MUST	When lear	ent Contro	ol, if LSR	does not	ured for D	riously re	tained lak	oel						
	mapping t	from the N L Distribu 2->3->6)			C.1) for e									
	mapping t	l Distribu					Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	mapping the LSR Label (FEC.1->2) Ubuntu 16.04:	Distribu 2->3->6) Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	Ubuntu 16.04:	16.04:	16.04:	16.04:	16.04:			
ANVL-	mapping the LSR Label (FEC.1->2) Ubuntu 16.04: pass Ubuntu 18.04: untested	Distribu 2->3->6) Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass	16.04: pass	16.04: pass	16.04: pass	16.04: pass	untested Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:
ANVL- LDP-38.3	mapping in LSR Labe (FEC.1->2 Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, A RFC 3036, A RFC 3036, A REcognize When lear Independent the Next	Ubuntu 16.04: pass Ubuntu 18.04: untested Dependix A.1.6 Dependi	Ubuntu 16.04: pass Ubuntu 18.04: untested p111 Recogn p113 Recogn w FEC while p1, if LSR FEC, repea	Ubuntu 16.04: pass Ubuntu 18.04: untested ize New FEC ize New FEC le config. has prev. t LSR Labo	Ubuntu 16.04: pass Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested Unsolicit el mapping cedure (FE	16.04: pass Ubuntu 18.04: untested	16.04: pass	16.04: pass	16.04: pass	untested Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:
ANVL- LDP-38.3	mapping in LSR Label (FEC.1->/2 Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, A RFC 3036, A Recognize When lead Independe the Next for each (FEC.1->/2 Note 3: should be	Ubuntu 16.04: pass Ubuntu 18.04: untested Distribution Ubuntu U	Ubuntu 16.04: pass Ubuntu 18.04: untested District Line FEC which if LSR FEC, repeat generate Chas a lafit had	Ubuntu 16.04: pass Ubuntu 18.04: untested ize New FEC ize New FEC le config has prev t LSR Lab Received: bel for ti	Ubuntu 16.04: pass Ubuntu 18.04: untested ured for Diously retel Distrik	Ubuntu 16.04: pass Ubuntu 18.04: untested Downstream cained lab oution pro oing Event om the Nex cabel from	Ubuntu 16.04: pass Ubuntu 18.04: untested Unsolicit el mapping cedure (FE	16.04: pass Ubuntu 18.04: untested ded g from dc.1)	16.04: pass	16.04: pass	16.04: pass	untested Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:
ANVL- LDP-38.3	mapping in LSR Label (FEC.1->/2 Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, A RFC 3036, A Recognize When lead Independe the Next for each (FEC.1->/2 Note 3: should be	Ubuntu 16.04: pass Ubuntu 18.04: untested Distribution Ubuntu U	Ubuntu 16.04: pass Ubuntu 18.04: untested District Line FEC which if LSR FEC, repeat generate Chas a lafit had	Ubuntu 16.04: pass Ubuntu 18.04: untested ize New FEC ize New FEC le config has prev t LSR Lab Received: bel for ti	Ubuntu 16.04: pass Ubuntu 18.04: untested ured for I iously ret el Distrik Label Mapp	Ubuntu 16.04: pass Ubuntu 18.04: untested Downstream cained lab oution pro oing Event om the Nex cabel from	Ubuntu 16.04: pass Ubuntu 18.04: untested Unsolicit el mapping cedure (FE	16.04: pass Ubuntu 18.04: untested ded g from dc.1)	16.04: pass	16.04: pass	16.04: pass	untested Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04: pass
ANVL- _DP-38.3	mapping in LSR Label (FEC.1->/ Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, A RFC	Ubuntu 16.04: pass Ubuntu 18.04: pass Ubuntu 18.04: untested ppendix A.1.6 ppendix A.1.6 e New FEC cring a nee ent Control Hop for re Peer and 2->5->6) If the LSR ehave as i ars in the Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested p111 Recogn p113 Recogn p1 13 Recogn EW FEC whi p1, if LSR FEC, repea generate has a la f it had case of Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested ize New FEC ize New FEC le config has prev t LSR Lab Received bel for ti just rece Liberal 1. Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested Downstream cained lab oution pro oing Event om the Nex abel from ation mode Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Unsolicit el mapping cedure (FE t Hop, it the Next Ubuntu 16.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested ded g from GC.1) Hop.	Ubuntu 16.04: Ubuntu 18.04: untested	Ubuntu 16.04: Ubuntu 18.04: untested	Ubuntu 16.04: Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL- LDP-38.3 MUST	mapping in LSR Labe (FEC.1->/ Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, A RFC 3036, A RFC 3036, A Recognize When lead Independe the Next for each (FEC.1->/ Note 3: should be This occur. Ubuntu 16.04: FAIL Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: pass Ubuntu 18.04: untested Dependix A.1.6 ppendix	Ubuntu 16.04: pass Ubuntu 18.04: untested p111 Recogn p113 Recogn EW FEC whi EC, repea generate Chas a la fit had case of Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested ize New FEC ize New FEC le config has prev t LSR Lab Received bel for ti just rece Liberal 1. Ubuntu 16.04: pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 16.04: unpredict Ubuntu 18.04: Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Downstream ained lab oution pro oing Event om the Nex abel from tion mode Ubuntu 16.04: FAIL Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Unsolicitel mapping cedure (FF. t Hop, it the Next. Ubuntu 16.04: FAIL Ubuntu 18.04:	Ubuntu 18.04: untested ded g from CC.1) Hop. Ubuntu 16.04: FAIL Ubuntu 18.04:	Ubuntu 16.04: FAIL Ubuntu 18.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 18.04: Ubuntu 18.04:	Ubuntu 16.04: FAIL Ubuntu 18.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 18.04: Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass Ubuntu 16.04: untested Ubuntu 18.04:	Ubuntu 16.04 untested Ubuntu 16.04 untested
ANVL- LDP-38.3 MUST ANVL- LDP-42.3	mapping in LSR Labe (FEC.1->/ Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, A RFC 3036, A Recognize When lear Independe the Next for each (FEC.1->/ Note 3: is should be This occur. Ubuntu 16.04: FAIL Ubuntu 18.04: untested RFC 3036, A Send Labe If the LS FEC, inst Send_Mess label may and if LS marked as	Ubuntu 18.04: untested Distribu 2->3->6) Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 18.04: untested Distribu 2->5->6) If the LSR chave as in the ure in the ure in the untested Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 18.04: pass Ubuntu 18.04: pass Ubuntu 18.04: pass	Ubuntu 16.04: pass Ubuntu 18.04: untested p111 Recogn p113 Recogn EW FEC whi p1, if LSR EEC, repea generate Chas a la f it had case of Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 16.04: pass	Ubuntu 16.04: pass Ubuntu 18.04: untested ize New FEC ize New FEC le config has prev t LSR Lab Received bel for ti just rece Liberal 1. Ubuntu 16.04: pass Ubuntu 18.04: untested abel est, Checi locate, arding/sw pping, FE label and record of	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 16.04: unpredict Ubuntu 18.04: Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Downstream cained lab oution properties of the Nex abel from the Nex abel fr	Ubuntu 16.04: pass Ubuntu 18.04: untested Unsolicit el mapping cedure (FF t Hop, it the Next Ubuntu 16.04: FAIL Ubuntu 18.04: untested es bind it to e procedure s), record n sent to	16.04: pass Ubuntu 18.04: untested ded g from (C.1) Hop. Ubuntu 16.04: FAIL Ubuntu 18.04: untested	Ubuntu 16.04: FAIL Ubuntu 18.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 18.04: Ubuntu 18.04:	Ubuntu 16.04: FAIL Ubuntu 18.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 18.04: Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass Ubuntu 16.04: untested Ubuntu 18.04:	Ubuntu 18.04: pass Ubuntu 16.04 untested Ubuntu 18.04:
ANVL- LDP-38.3	mapping in LSR Labe (FEC.1->/ Ubuntu 16.04: pass Ubuntu 18.04: untested RFC 3036, A RFC 3036, A Recognize When lear Independe the Next for each (FEC.1->/ Note 3: is should be This occur. Ubuntu 16.04: FAIL Ubuntu 18.04: untested RFC 3036, A Send Labe If the LS FEC, inst Send_Mess label may and if LS marked as	Ubuntu 18.04: untested Ubuntu 18.04: pass Ubuntu 18.04: untested Ubuntu 18.04: untested ppendix A.1.6 Pendix A.1.6 Pendix A.1.6 Pendix A.1.6 Pendix A.1.6 Pendix A.1.6 Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 18.04: untested ppendix A.2.1 pass Ubuntu 18.04: untested ppendix A.2.1 pass Ubuntu 18.04: untested ppendix A.2.1 pass Ubuntu 18.04: untested	Ubuntu 16.04: pass Ubuntu 18.04: untested p111 Recogn p113 Recogn EW FEC whi p1, if LSR EEC, repea generate Chas a la f it had case of Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 16.04: pass Ubuntu 16.04: pass	Ubuntu 16.04: pass Ubuntu 18.04: untested ize New FEC ize New FEC le config has prev t LSR Lab Received bel for ti just rece Liberal 1. Ubuntu 16.04: pass Ubuntu 18.04: untested abel est, Checi locate, arding/sw pping, FE label and record of	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 18.04: untested Ubuntu 16.04: unpredict Ubuntu 16.04: unpredict Ubuntu 16.04: unpredict Chabel Agpredict Received allocate litching uscommended.	Ubuntu 16.04: pass Ubuntu 18.04: untested Downstream cained lab oution properties of the Nex abel from the Nex abel fr	Ubuntu 16.04: pass Ubuntu 18.04: untested Unsolicit el mapping cedure (FF t Hop, it the Next Ubuntu 16.04: FAIL Ubuntu 18.04: untested es bind it to e procedure s), record n sent to	16.04: pass Ubuntu 18.04: untested ded g from (C.1) Hop. Ubuntu 16.04: FAIL Ubuntu 18.04: untested	Ubuntu 16.04: FAIL Ubuntu 18.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 18.04: Ubuntu 18.04:	Ubuntu 16.04: FAIL Ubuntu 18.04: Ubuntu 16.04: Ubuntu 16.04: Ubuntu 18.04: Ubuntu 18.04:	Ubuntu 16.04: pass Ubuntu 18.04: untested Ubuntu 16.04: pass Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass Ubuntu 16.04: untested Ubuntu 18.04:	Ubuntu 18.04: pass Ubuntu 16.04: untested





	Release 2.0.2	Release 3.0.3	Release 4.0	Release 5.0.1	Release 6.0.3	Release 7.0.1	Release 7.1	Release 7.3	Release 7.5	Release 8.0	Release 8.2.2	Release 8.3	Release 8.4	Release 8.4.1
ANVL-	RFC 3036, A	ppendix A.2.6	p126 Check_l	Received_Attri	butes									
MUST		ved attrib			Received Hop Coun									
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, A	ppendix A.2.6	p126 Check_l	Received_Attri	butes									
MUST	If received Max allow	ved attrik wable hop return No	utes incl	ude Hop Co d received	Received ount and H d attribut	op Count	does not e							
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass
ANVL-	RFC 3036, A	ppendix A.2.6	p126 Check_l	Received_Attri	butes									
MUST	If receive Max allow and the Hodoes not	ved attrib wable hop Path Vecto	outes incl count, an or does no ex allowab	ude Hop Co d received t include	Received ount and H d attribut LSR Id, a , return N	op Count o es includo nd length	does not e e Path Vec of Path V	ctor,						
	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: pass	Ubuntu 16.04: untested	Ubuntu 16.04: untested	Ubuntu 16.04: untested
	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: untested	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass