

	Master 2017-01-16  Ubuntu	Master 2017-01-16  FreeBSD	Stable 2.0-rc1  FreeBSD	Stable 2.0-rc1  Ubuntu	Stable 2.0-rc2  Ubuntu	Stable 2.0-rc2  FreeBSD	Master 2017-02-24  Ubuntu	Master 2017-02-24  FreeBSD	Master 2017-03-07  FreeBSD	Master 2017-03-07  Ubuntu	Release 2.0  Ubuntu	Release 2.0  FreeBSD		
	16.04	10.3	10.3	16.04	16.04	10.3	16.04	10.3	10.3	16.04	16.04	10.3		
Туре	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR	FRR		
Commit ID	ab0c954	ab0c954	16e3267	16e3267	5753eb9	5753eb9	821cf0d	821cf0d	1a664f5	1a664f5	3e71b5d	3e71b5d		
Commit Date	2017-01-16	2017-01-16	2017-01-19	2017-01-19	2017-02-23	2017-02-23	2017-02-24	2017-02-24	2017-03-07	2017-03-07	2017-04-02	2017-04-02		
ANVL- OSPF-1.1	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
	ANVL Setup Va	alidation Test												
MUST	Test Setup Validate O	SPF Hello p	acket from	n DUT.										
ANVL- OSPF-1.6	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	RFC 2328 Sect	tion 12												
	Test Setup The collection of LSAs forms the link-state database. Each separate type of LSA has a separate function. Router-LSAs and network-LSAs describe how an area"s routers and networks are interconnected. Summary-LSAs provide a way of condensing an area"s routing information. AS-external-LSAs provide a way of transparently advertising externally-derived routing information throughout the Autonomous System. Note: ANVL Setup Validation Test													
ANVL- OSPF-2.1	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	(see also sA.3.	.3 p148 Next ste												
	OSPF Flood Validate L	ing ink State U	pdate pack	et format										



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3	
ANVL- OSPF-2.2	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST	(see also s4.2 p RFC 2328, s13	.3 p131 Next ste p35 and s12.1.3 p .3 p148 Next ste p41 and s12.1.3 p	n 103) p in the flooding										
	OSPF Flood AS externa areas.	ing l link adve	rtisements	are not f	Elooded in	to/through	out stub						
ANVL- OSPF-2.3	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST	RFC 1583, s13.3 p132 Next step in the flooding procedure RFC 2328, s13.3 p149 Next step in the flooding procedure												
OSPF Flooding If a neighbor is in a lesser state than Exchange, it does not participate in flooding.													
ANVL- OSPF-2.4	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST		.3 p132 Next ste .3 p149 Next ste											
		ing t advertise on the Lin					ectly						
ANVL- OSPF-2.5	FAIL	unpredict	unpredict	FAIL	FAIL	unpredict	unpredict	FAIL	unpredict	unpredict	FAIL	unpredict	
MUST		p127 The Floodi p144 The Floodi					-	-					
	the receiv	ing dvertisemen ing interfa ent must be	ce is DR a	nd sender	is not BD	R, then th	e						



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-2.6	unpredict	pass	pass	pass	pass	pass	pass	pass	unpredict	pass	pass	unpredict		
MUST		3.3 p133 The Floo 3.3 p150 The Floo												
		ling od an adver esignated R					received							
ANVL- OSPF-2.7	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST		RFC 1583, s13.3 p133 Next step in the flooding procedure RFC 2328, s13.3 p150 Next step in the flooding procedure												
	OSPF Flooding Do not flood a new advertisement back onto the receiving interface if that interface is in state Backup													
ANVL- OSPF-2.8	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	pass pass pass pass pass pass pass pass													
	OSPF Flood The LS age the floodi	ling field must ng procedur	be increm e.	ented by 1	InfTransDe	lay on eve	ry hop of							
ANVL- OSPF-2.9	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	(see also s7.3 p RFC 2328, s13	3.3 p133-134 Nex p47 and s8.1 p51 3.3 p150-151 Nex p54 and s8.1 p58	) t step in the floo	01										
		ing ated Router ast address			l Link Sta	te Update :	packets to							



	Master 2017-01-16	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07 	Release 2.0	Release 2.0	
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
2.10 <b>MUST</b>	(see also s8.1	.3 p151 Next step	_	•									
		ing s other tha Update pac											
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
2.11		FC 1583, s13.3 p1 FC 2328, s13.3 p1											
SHOULD	OSPF Flooding DUT should ignore unexpected Link State Ack during adjacency establishment.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
2.12	RFC 2328, s13	p145 The flooding	ng procedure										
MUST		ing eived LSA i opy, the ro											
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
2.13	RFC 2328, s10	.6 p100 Receivin	g Database De	scription Packe	ts								
MUST	OSPF Flooding Duplicate Database Description packets are discarded by the master.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
2.14	RFC 2328, s10	.6 p100 Receivin	g Database De	scription Packe	ts								
MUST		ling Database De Database Des					transmit						



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
2.15	RFC 2328, s10	.6 p99 Receiving	Database Des	cription Packet	s									
MUST	If the Int	OSPF Flooding If the Interface MTU field in a Database Description packet is larger than the router can accept without framentation, then it is rejected.  Dass pass pass pass pass pass pass pass												
ANVL- OSPF-3.1	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST		RFC 1583, s11.1 p96 Routing table lookup RFC 2328, s11.1 p111 Routing table lookup												
	OSPF Routing Table Lookups This routing table entry then provides the outgoing interface and next hop router to use in forwarding the packet. (NOTE: Here we are testing the DUT forwards IP packet to the correct interface and next hop based on an entry in the OSPF routing table.)													
ANVL- OSPF-3.2	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST														
	In this ca Instead of destinatio source. (NOTE: Her	FC 1583, s11.1 p96 Routing table lookup FC 2328, s11.1 p111 Routing table lookup  SPF Routing Table Lookups n this case, the packet s IP destination is considered unreachable. nstead of being forwarded, the packet should be dropped and an ICMP estination unreachable message should be returned to the packet s												



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3	
ANVL- OSPF-3.3	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
SHOULD		.1 p96 Routing to .1 p111 Routing	•										
	If there i destinatio the packet message sh (NOTE: Her	ng Table Lo s no matchi n is consid should the ould be ret e we are te o intra-are area.)	ng routing ered unrea n be disca urned to t sting DUT	chable. Ir rded and a he packet' sends an l	nstead of in ICMP de s source. ICMP desti	being forw stination nation unr	arded, unreachable eachable if						
ANVL- OSPF-3.4	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST		.1 p96 Routing to .1 p96 Routing to											
		ng Table Lo ds IP packe		n the most	preferen	tial path	type.						
ANVL- OSPF-3.5	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST		.1 p96 Routing to .1 p111 Routing											
	In this ca provides t (NOTE: her	OSPF Routing Table Lookups In this case, the "best match" is the routing table entry that provides the most specific (longest) match. (NOTE: here we are testing DUT forwards IP packets based on the most specific address/mask match.)											
ANVL- OSPF-3.7	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST		1583, s11.1 p98 2328, s11.1 p11:											
		ng Table Lo up when rec	-	excessive	number of	Link Stat	e						



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-3.8	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
	RFC 2328, s16	.2 p169 Calculati	ng the Inter-are	a routes										
MAY	Range summ	ng Table Lo aries of an hat subnets	area may											
ANVL- OSPF-3.9	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	RFC 2328, s16.4.1 p175 External Path Preferences													
ANVL- OSPF-4.1	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL		
MAY	table changes	.7 p157 Events g												
	New summar	ng Table Ch y link adve routing tab	rtisements		rated when	the cost	or path							
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	RFC 1583, s16.7 p157 Events generated as a result of routing													
	New summar	ng Table Ch y link adve ng table en	rtisements											



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3
ANVL- OSPF-4.3	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
MUST	table changes (see also s15 p	.7 p178 Events g		Š								
	If the ent the corres should be adjacency (NOTE: Her	generated f to begin to e we are te routing tab	s that the tual link or the vir form. sting DUT	is now opertual link, attempts t	erational. , which wi to bring u	An Inter ll cause a p a virtua	faceUp even					
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
OSPF-4.4  MUST  RFC 1583, s16.7 p158 Events generated as a result of routing table changes  RFC 2328, s16.7 p178 Events generated as a result of routing table changes												
	If the ent reachable, destroyed. the associ (NOTE: Her changed ro	ng Table Ch ry indicate the virtual This means ated virtua e we are te uting table reachable.)	s that the link and an Interf link. sting the entry ind	its associ aceDown ev	lated adja vent shoul s down a v	cency shou d be gener irtual lin	ld be ated for					



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3			
ANVL- OSPF-4.5 <b>MUST</b>	table changes	pass .7 p158 Events g .7 p178 Events g		· ·		pass	pass	pass	pass	pass	pass	pass			
	If the cos virtual ad (NOTE: Her														
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
OSPF-5.1 SHOULD	pass pass pass pass pass pass pass pass														
	DUT should	Shortest Pa use the sh ance metric	ortest of	two or mor	_ `	according	to OSPF								
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
OSPF-5.2	RFC 1583, s16.1 p145 Calculating the shortest-path tree for an area RFC 2328, s16.1 p163 Calculating the shortest-path tree for an area														
	Intra-Area	RFC 1583, s16.1 p145 Calculating the shortest-path tree for an area													



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-5.3		pass .1 p145 Calculati				pass	pass	pass	pass	pass	pass	pass		
MUST	Intra-Area If the LSA next link (NOTE: Her	Shortest P. does not h in V"s LSA. e we are te he link sta	ath Calcul ave a link sting DUT	ation back to w	vertex V, c	routes fro	m an							
ANVL-	pass	FAIL	FAIL	pass	pass	FAIL	pass	FAIL	FAIL	pass	pass	FAIL		
OSPF-5.4	RFC 1583, s16.1 p146 Calculating the shortest-path tree for an area RFC 2328, s16.1 p164 Calculating the shortest-path tree for an area													
	Intra-Area Shortest Path Calculation Multiple sets of next hop values are calculated for intra-area routes when multiple equal-cost destinations to a network exist.													
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF-5.5		.1 p147 Calculati .1 p165 Calculati												
	If intra-a	Shortest P rea routes area provid	exist to a	n AS bound			than one							
ANVL- OSPF-5.6	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST		.1 p147 Calculati .1 p165 Calculati												
	If equal-c	Shortest Post intra-aareas, the	rea routes	exist to										



	Master 2017-01-16  Ubuntu	Master 2017-01-16  FreeBSD	Stable 2.0-rc1  FreeBSD	Stable 2.0-rc1  Ubuntu	Stable 2.0-rc2  Ubuntu	Stable 2.0-rc2  FreeBSD	Master 2017-02-24  Ubuntu	Master 2017-02-24  FreeBSD	Master 2017-03-07  FreeBSD	Master 2017-03-07  Ubuntu	Release 2.0  Ubuntu	Release 2.0  FreeBSD		
	16.04	10.3	10.3	16.04	16.04	10.3	16.04	10.3	10.3	16.04	16.04	10.3		
ANVL- OSPF-5.7	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
SHOULD		.1 p147 Calculati .1 p165 Calculati												
	In this ca if and onl routing ta	Shortest P se, the cur y if the ne ble entry"s ewly added	rent routi wly found Link Stat	ng table e path is ju e Origin h	ıst as sho:	rt and the	current							
ANVL- OSPF-5.8	pass	FAIL	FAIL	pass	pass	FAIL	pass	FAIL	FAIL	pass	pass	FAIL		
MUST	RFC 1583, s16.1 p148 Calculating the shortest-path tree for an area RFC 2328, s16.1 p166 Calculating the shortest-path tree for an area													
	Intra-Area Shortest Path Calculation Multiple sets of next hop values are calculated for intra-area routes to stub networks when multiple equal-cost paths exist.													
ANVL- OSPF-5.9	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST		•	•	•										
	RFC 1583, s16.1 p148-149 Calculating the shortest-path tree  RFC 2328, s16.1 p166-167 Calculating the shortest-path tree  Intra-Area Shortest Path Calculation Otherwise D is smaller than the routing table cost. Overwrite the current routing table entry by setting the routing table entry"s cost to D, and by setting the entry"s list of next hops to the newly calculated set.  (NOTE: Here we are testing stub network routing table entries are updated when a new path with smaller distance is calculated due to received routing information.													
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF-6.1		.2 p150 Calculati .2 p169 Calculati												
	Use of Sum For each s then exami (NOTE: her LSInfinity													



ANVL- OSPF-6.2	Master 2017-01-16  Ubuntu 16.04 pass	Master 2017-01-16  FreeBSD 10.3 pass	Stable 2.0-rc1  FreeBSD 10.3 pass	Stable 2.0-rc1  Ubuntu 16.04 pass	Stable 2.0-rc2  Ubuntu 16.04 pass	Stable 2.0-rc2  FreeBSD 10.3 pass	Master 2017-02-24  Ubuntu 16.04 pass	Master 2017-02-24  FreeBSD 10.3 pass	Master 2017-03-07  FreeBSD 10.3 pass	Master 2017-03-07  Ubuntu 16.04 pass	Release 2.0  Ubuntu 16.04 pass	Release 2.0  FreeBSD 10.3 pass		
MUST		.2 p150 Calculati .2 p169 Calculati												
	For each s examine th (NOTE: her	Use of Summaries For each summary-LSA: if the LSA"s LS age is equal to MaxAge, then examine the the next LSA. (NOTE: here we are testing summary link advertisements with LS age of MaxAge are not used when calculating inter-area routes.)  pass pass pass pass pass pass pass pas												
ANVL- OSPF-6.3	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	RFC 1583, s16.2 p150 Calculating the inter-area routes RFC 2328, s16.2 p169 Calculating the inter-area routes													
	Use of Summaries For each summary-LSA: If the LSA was originated by the calculating router itself, examine the next LSA.  (NOTE: Here we are testing if a summary link advertisement was originated by the router itself, it is not used when calculating inter-area routes.)													
ANVL- OSPF-6.4	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	RFC 1583, s16.2 p151 Calculating the inter-area routes RFC 2328, s16.2 p169 Calculating the inter-area routes													
	If it is a described area addre then the s (NOTE: Her its destin	RFC 1583, s16.2 p151 Calculating the inter-area routes												



	Master 2017-01-16 	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24 	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-6.5	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST		.2 p151 Calculati .2 p169 Calculati												
	_	maries mary links there is no		_	_									
ANVL- OSPF-6.6	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
SHOULD	RFC 1583, s16.2 p151 Calculating the inter-area routes RFC 2328, s16.2 p169 Calculating the inter-area routes													
	Use of Summaries Summary (inter-area) routes should be installed into the routing table in preference to existing external type 1 or type 2 routes.													
ANVL- OSPF-6.7	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST														
	RFC 1583, s16.3 p152 Examining transit areas" summary links RFC 2328, s16.3 p170 Examining transit areas" summary links  Use of Summaries The purpose of the calculation below is to examine the transit areas to see whether they provide any better (shorter) paths than the paths previously calculated in Sections 16.1 and 16.2. Any paths found that are better than or equal to previously discovered paths are installed in the routing table. (NOTE: Here we are testing the DUT uses a summary link advertisement in a transit area if it has a better cost route to a backbone area network than the virtual link)													
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	OSPF-7.1  RFC 1583, s16.4 p155 Calculating AS external routes													
	If the cos LSA"s LS a (NOTE: Her	ternal Rout t specified ge is equal e we are te ents with e	by the LS to MaxAge sting the	A is LSInf , then exa DUT does r	amine the : not use AS	next LSA. external								



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-7.2 <b>MUST</b>		pass .4 p155 Calculati .4 p173 Calculati	0		pass	pass	pass	pass	pass	pass	pass	pass		
	OSPF AS External Route Calculation If the LSA was originated by the calculating router itself, examine the next LSA. (NOTE: He we are testing the DUT does not use AS external link advertisements originated by the device itself.)													
ANVL- OSPF-7.3	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST	RFC 1583, s16.4 p155 Calculating AS external routes RFC 2328, s16.4 p173 Calculating AS external routes  OSPF AS External Route Calculation If no entries exist for router ASBR (i.e., ASBR is unreachable), do nothing with this LSA and consider the next in the list. (NOTE: Here we are testing the DUT does not use an AS external link advertisement if there is no routing table entry for the AS boundary router originating the advertisement.)													
ANVL- OSPF-7.4	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
MUST														
	If the for the routin intra-area the LSA an (NOTE: Her	ternal Rout warding add g table. Th or inter-a d consider e we are te s no intra- address.)	ress is no e matching rea path; the next i sting DUT	n-zero, lo routing t if no such n the list ignores an	able entry path exist. AS extern	y must spe sts, do no nal link a	cify an thing with dvertisemen							



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3	
ANVL- OSPF-7.5	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST		.4 p155 Calculati .4 p174 Calculati											
	Type 1 ext (NOTE: Her	ternal Rout ernal paths e we are te an type 2 e	are alway sting DUT	s preferre always tre	ed over ty eats Type	pe 2 exter 1 external	nal paths. paths as						
ANVL- OSPF-7.6	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST	RFC 1583, s16.4 p155 Calculating AS external routes RFC 2328, s16.4 p174 Calculating AS external routes												
ANVL- OSPF-7.7	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
MUST													
	RFC 1583, s16.4 p155 Calculating AS external routes RFC 2328, s16.4 p174 Calculating AS external routes  OSPF AS External Route Calculation If the external metric type is 2, the path-type is set to type 2 external, the link state component of the route"s cost is X, and the type 2 cost is Y.  (NOTE: Here we are testing DUT compares type 2 external paths by advertised type 2 metrics or by distance to the forwarding addresses if type 2 metrics are equal.)												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
11.1	RFC 2328, s2.3	3 p23 Use of exte	rnal routing info	ormation									
MUST		outing Info			unaltered	throughout	the						



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3	
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
12.1	RFC 2328, s4 p	ว40 Functional Sเ	ımmary										
MUST		tions sends Hell heir Hello		to its nei	.ghbors, a	nd in turn							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
12.2	RFC 2328, s4 p	o40 Functional Su	ımmary										
MUST	OSPF Operations On broadcast networks, the router dynamically detects its neighboring routers by sending its Hello packets to the multicast address AllSPFRouters.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
12.4	RFC 2328, s4 p	o40 Functional Su	ımmary										
MUST	OSPF Opera A router p link state	eriodically	advertise	s its stat	e, which :	is also ca	lled						
ANVL- OSPF-	pass	pass	unpredict	pass	pass	unpredict	unpredict	unpredict	pass	pass	pass	unpredict	
12.5	RFC 2328, s4 p	o40 Functional Su	ımmary										
MUST	OSPF Opera Link state	tions is also ad	vertised w	hen a rout	er"s state	e changes.							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
12.6	RFC 2328, s4.3	3 p42 Routing pro	tocol packets										
MUST	OSPF Opera The OSPF p	tions rotocol run	s directly	over IP,	using IP p	protocol 8	9.						



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
OSPF- 12.7	RFC 2328, s4.3	3 p42 Routing pro	otocol packets									
SHOULD	OSPF Opera Routing pr set to 0.	tions otocol pack	ets should	always be	e sent wit	h the IP T	OS field					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
12.8	RFC 2328, s4.3	3 p42 Routing pro	tocol packets									
SHOULD		tions col packets Internetwor			IP precede	nce field	set to					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
12.9	RFC 2328, s4.3	3 p43 Routing pr	otocol packets									
MUST		tions s tagged wi f its link										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
12.10	RFC 2328, s4.3	3 p43 Routing pr	otocol packets									
MUST		tions s tagged wi f its link										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
12.11	RFC 2328, s4.3	3 p43 Routing pr	otocol packets									
MUST		s tagged wi f its link										



	Master 2017-01-16	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07 	Release 2.0	Release 2.0	
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
13.1	RFC 2328, s7.	1 p52 The Hello F	Protocol										
MUST	Bidirectio	p Adjacenci nal communi the neighbo	cation is		when the	router see	s itself						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
13.2	RFC 2328, s7.	1 p52 The Hello F	Protocol										
MUST		p Adjacenci st networks ets.		ter advert	tises itse	lf by mult	icasting						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
13.3	RFC 2328, s7.	1 p52 The Hello F	Protocol										
MUST	On broadca	p Adjacenci st networks ng Hello Pa	, each rou	ter advert	ises itse	lf by peri	odically						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
13.4	RFC 2328, s7.2	2 p53 The Synchi	onization of Da	tabases									
MUST	Bringing up Adjacencies Each router describes its database by sending a sequence of Database Description packets to its neighbor. This is an indirect test which verifies that the DUT recognizes the LSA headers contained in the Database Description packets received from ANVL.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
13.5	RFC 2328, s7.2	2 p53 The Synchi	onization of Da	tabases									
SHOULD	When the n	p Adjacenci eighbor see opy, it mak	s an LSA t										



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
13.6	RFC 2328, s7.2	2 p53 The Synchi	onization of Da	tabases										
SHOULD	When the n database c	p Adjacenci eighbor see opy, it doe uld be requ	s an LSA t s not make											
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
13.7	RFC 2328, s7.2 p53 The Synchronization of Databases													
MUST	Bringing up Adjacencies Database Description Packets sent by the master (polls) are acknowledged by the slave through echoing of the sequence number.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
13.8	RFC 2328, s7.2	2 p54 The Synchi	onization of Da	tabases										
MUST		p Adjacenci is the onl		wed to ret	ransmit Da	atabase De	scription							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
13.9	RFC 2328, s7.2	2 p54 The Synchi	onization of Da	tabases										
MUST		p Adjacenci is not allo		ransmit Da	ıtabase De	scription	packets.							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
13.10	RFC 2328, s7.2	2 p54 The Synchi	onization of Da	tabases										
MUST	Each Datab	p Adjacenci ase Descrip ts to follo	tion conta		lication tl	nat there	are							



	Master 2017-01-16	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07 	Release 2.0	Release 2.0 
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
13.11	RFC 2328, s7.2	2 p54 The Synchi	onization of Da	ıtabases								
MUST	Database E	p Adjacenci xchange Pro ase Descrip	cess is ov				and					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
13.12	RFC 2328, s7.3	3 p54 The Design	ated Router									
MUST		p Adjacenci ated Router		s a networ	rk-LSA on l	oehalf of	the					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
13.13	RFC 2328, s7.3	3 p54 The Design	ated Router									
MUST	If a route	p Adjacenci r is not th his test is	e DR, it d		enerate a 1	network-LS.	A for the					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
13.14	RFC 2328, s7.3	3 p54 The Design	ated Router									
MUST	If a route network.	p Adjacenci r is not th is with DUT	e DR, it d	3	enerate a 1	network-LS.	A for the					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
13.15	RFC 2328, s7.3	3 p54 The Design	ated Router									
MUST		p Adjacenci tate ID for Router.		SA is the	IP interfa	ace addres	s of the					



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1 	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
13.16	RFC 2328, s7.4	p56 The Backup	Designated R	outer						-				
MUST	Backup Des	p Adjacenci ignated Rou Router fai	ter become	s Designat	ed Router	when the	previous							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
13.17	RFC 2328, s7.4 p56 The Backup Designated Router													
MUST	Bringing up Adjacencies Each Hello Packet has a field that specifies the Backup Designated Router for the network.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
14.1	RFC 2328, s8.1	p58 Sending pro	otocol packets											
MUST	In the OSP	acket Proce F protocol mber of the	packet hea											
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
14.2	RFC 2328, s8.1	p59 Sending pro	otocol packets											
MUST	In OSPF pr	acket Proce otocol pack itself (wh	et headers			o the iden	tity of							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
14.3	RFC 2328, s8.1	p59 Sending pro	otocol packets											
MUST	Area ID in that the p	acket Proce the OSPF p acket is be checks Hel	acket head ing sent i	nto.	e set to tl	he ID of t	he area							



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
14.4	RFC 2328, s8.	1 p59 Sending pr	otocol packets											
MUST	Protocol Packet Processing The IP checksum of any OSPF packet is the standard IP 16-bit one"s complement checksum of the entire OSPF packet, excluding the 64-bit authentication field. (This test checks the case of sending a Hello packet)  pass pass pass pass pass pass pass pas													
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 14.5 RFC 2328, s8.1 p59 Sending protocol packets s10.5 p96 Receiving Hello packets														
MUST														
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 14.7	RFC 2328, s8.	1 p60 Sending pr	otocol packets											
MUST		acket Proce sions of Li ghbor.		pdate pack	cets are A	LWAYS sent	directly							
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 14.8	RFC 2328, s8.2	2 p62 Receiving p	protocol packets	3										
MUST	The Receiv	acket Proce ed packet"s the receiv	IP source		s require	d to be on	the same							



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
14.9	NEGATIVE: RFC 2328, s8.2	2 p62 Receiving բ	orotocol packets	5										
MUST	Protocol Packet Processing The Received packet"s IP source address is required to be on the same network as the receiving interface.  pass pass pass pass pass pass pass pas													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
14.10	NEGATIVE: RFC 2328, s8.2	2 p62 Receiving բ	orotocol packets	5										
MUST	RFC 2328, s8.2 p62 Receiving protocol packets  Protocol Packet Processing The AuType specified in the packet must match the AuType specified for the associated area.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.1	RFC 2328, s9.5	5 p78 Sending He	ello packets											
MUST	The Hello	Data Struct Packet also main active	indicates			or must be	heard							
ANVL- OSPF-	pass	FAIL	FAIL	pass	pass	FAIL	pass	FAIL	FAIL	pass	pass	FAIL		
15.2	RFC 2328, s9 p	o66 The Interface	Data Structure	•										
MUST	The Design	Data Struct ated Router Designated	is initia	lized to (	).0.0.0, wl	nich indic	ates the							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.3	RFC 2328, s9 p	o66 The Interface	Data Structure	•										
MUST	The Backup	Data Struct Designated Backup Desi	Router is		zed to 0.0	.0.0, indi	cating the							



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.4	RFC 2328, s9 p	o66 The Interface	Data Structure	)										
MUST	Interface Data Structure RxmtInterval is the number of seconds between Database Description packet retransmissions. This tests for Database Description packet retransmission in ExStart state.  pass pass pass pass pass pass pass pas													
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 15.5	RFC 2328, s9 p66 The Interface Data Structure													
MUST	RFC 2328, s9 p66 The Interface Data Structure  Interface Data Structure  RxmtInterval is the number of seconds between Link State Request packet retransmissions.  This tests for Database Description packet retransmission in Loading state.													
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 15.6	RFC 2328, s9 p	o66 The Interface	Data Structure	•	-		-	-		-				
MUST	RxmtInterv	Data Struct al is the n s belonging	umber of s		tween LSA :	retransmis	sions, for							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.7	RFC 2328, s9.	p67 The Interface	ce Data Structu	re										
MUST		Data Struct l traffic a		be sent o	or received	d on a dow	n							



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.8	RFC 2328, s9.	1 p69 Interface st	ates									
MUST	In DR Othe Designated	Data Struct r state, th Router eit Router and	e router i her. The r	outer form	ns adjacen	cies to bo	th the					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.9	RFC 2328, s9.	1 p69 Interface st	ates			-		-		-		
MUST	In Backup	Data Struct state the r o the netwo	outer esta	blishes ac	ljacencies	to all ot	her routers					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.10	RFC 2328, s9.	1 p69 Interface st	ates									
MUST		Data Struct e Adjacenci work.		ablished t	to all oth	er routers	attached					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.11	RFC 2328, s9.3	3 p73 The Interfa	ce state machir	ie	-	-	-	-	-	-		-
MUST	When route	Data Struct r is in Wai the attach Router.	ting state	•	_							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.12	RFC 2328, s9.3	3 p73 The Interfa	ce state machir	ne								
MUST	When route	Data Struct r is in Wai the attach Router.	ting state									



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3	
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
OSPF- 15.13	RFC 2328, s9.3	3 p74 The Interfac	ce state machir	ie									
MUST	When NbrCh	Data Struct ange event Backup Desi	fires then				ched						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
15.14	RFC 2328, s9.4 p75 Electing the Designated Router												
MUST	If more th	Data Struct an one rout Designated s declared	ers have d Router, t	he one hav	ving the h	ighest Rou	_						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
15.15	RFC 2328, s9.4	1 p75 Electing the	e Designated R	outer									
MUST	When selecting	Data Struct ting a Back themselves Priority,	up Designa as Backup	Designated	Router,	if there i	s a tie in						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
15.16	RFC 2328, s9.4	1 p76 Electing the	e Designated R	outer			-	-					
MUST	If no rout	Data Struct ers have de having hig	clared the										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
15.17	RFC 2328, s9.4	1 p76 Electing the	e Designated R	outer									
MUST	If no rout	Data Struct ers have de having hig	clared the										



	Master 2017-01-16	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2 	Stable 2.0-rc2	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.18	RFC 2328, s9.4	4 p76 Electing the	e Designated R	outer								
MUST	If one or	Data Struct more of the ving highes	routers h	ave declar riority is	red themse declared	lves Desig to be Des	nated Route ignated	r				
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.19	RFC 2328, s9.4	4 p76 Electing the	e Designated R	outer		-	-			-		
MUST	In case of	Data Struct a tie in t Designated	he router									
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.20	RFC 2328, s9.4	4 p76 Electing the	e Designated R	outer								
MUST	If no rout	Data Struct ers have de Router to	clared the									
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.21	RFC 2328, s9.5	5 p78 Sending He	ello packets									
SHOULD	While send	Data Struct ing a Hello eld should	packet in	to a stub	area the	E-bit of t	he					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
15.22	RFC 2328, s9.5	5 p78 Sending He	ello packets									
SHOULD	While send	Data Struct ing a Hello eld should	packet in	to a non-s	stub area	the E-bit	of the					



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.23	RFC 2328, s9.5	5 p78 Sending He	ello packets											
MUST	Interface Data Structure In order to ensure two-way communication between adjacent routers, the Hello packet contains the list of all routers on the network from which Hello Packets have been seen recently.  pass pass pass pass pass pass pass pas													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.24	RFC 2328, s9.5	5 p78 Sending He	ello packets											
MUST														
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.25	RFC 2328, s9.5	5 p78 Sending He	ello packets											
MUST	On broadca	Data Struct st networks lSPFRouters	, Hello pa	ckets are	sent to the	he IP mult	icast							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.26	RFC 2328, s9.5	5 p78 Sending He	ello packets				-							
MUST		Data Struct st networks		ckets are	sent ever	y HelloInt	erval							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.29	RFC 2328, s9.5	5 p78 Sending He	ello packets											
MUST	On virtual	Data Struct links, Hel to the othe	lo packets			ts (addres	sed							



	Master 2017-01-16	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
15.30	RFC 2328, s9.5	5 p78 Sending He	ello packets											
MUST		Data Struct links, Hel		are sent	every Hel	loInterval	seconds.							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
16.1	RFC 2328, s10	p80 The neighbo	or Data Structui	·e										
MUST	Neighbor Data Structure The Database Description Packet sent by slave is not allowed to retransmit.  Dass Dass Dass Dass Dass Dass Dass Das													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
16.2	RFC 2328, s10	p81 The neighbo	or Data Structui	·e										
MUST	RFC 2328, s10 p81 The neighbor Data Structure  Neighbor Data Structure The initialize(I), more (M) and master(MS) bits, Options field, and DD sequence number contained in the last Database Description packet received from the neighbor are used to determine whether the next Database Description packet received from the neighbor is a duplicate.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
17.1	RFC 2328, s10	.1 p83 neighbor s	states					-						
MUST	transition	tates two routers s to Exchan checks the	ge.			,								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
17.2	RFC 2328, s10	.1 p83 neighbor s	states											
MUST	transition	tates two routers s to Exchan checks the	ge.			,								



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
17.3	RFC 2328, s10	.1 p86 neighbor s	states											
MUST	time. So w Descriptio	tates atabase Des hen a route n packet wi escription	r is slave th the DD	it will a sequence r	always send number sam	d a Databa	se							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
17.4	RFC 2328, s10.1 p86 neighbor states													
MUST	RFC 2328, s10.1 p86 neighbor states  Neighbor States Only one Database Description Packet is allowed outstanding at any one time. So when a router is master it will retransmit a Database Description packet unless slave sends a Database Description packet echoing the DD sequence number of the last sent Database Description packet.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
17.5	RFC 2328, s10	.1 p86 neighbor s	states											
MAY		tates e state Lin or"s more r			cets may a	lso be sen	t asking fo	r						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
18.1	RFC 2328, s10	.3 p90-91 The ne	eighbor state ma	achine										
SHOULD	In Init st if it is d neighbor, this state	tate Machin ate if the etermined the neighbo, the route ata structu	neighbor e hat adjace r state tr r incremen	ncy should ansitions	d be estab to ExStar	lished wit t. Upon en	h the tering							



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
18.2	RFC 2328, s10	.3 p91 The neigh	bor state mach	ine										
MUST	The area l	tate Machin ink state d y-LSAs cont l-LSAs cont	atabase co ained in t	he area st	ructure,	along with								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
18.3	RFC 2328, s10.3 p91 The neighbor state machine													
MUST	Neighbor State Machine AS-external-LSAs are omitted from the Database summary list if the area has been configured as a stub area.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
18.4	RFC 2328, s10	.3 p92 The neigh	bor state mach	ine										
MUST	When in Ex neighbor L Loading st	tate Machin change stat ink state r ate and sta the neighb	e if Excha equest lis rts (or co	st is not e	empty, rou	ter transi	tions to							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
18.5	RFC 2328, s10	.3 p93 The neigh	bor state mach	ine										
MUST	If the rou SeqNumberM sequence n	tate Machin ter is in E ismatch has umber in th is for Exch	xchange or occurred e neighbor	then the range data stru	couter inc									



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
18.6	RFC 2328, s10	.3 p93 The neigh	bor state mach	ine										
MUST	Neighbor State Machine If the router is in Exchange or greater state and the neighbor event SeqNumberMismatch has occurred then the router increments the DD sequence number in the neighbor data structure. This test is for Loading State.  pass pass pass pass pass pass pass pas													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
18.7	RFC 2328, s10.3 p94 The neighbor state machine													
MUST	RFC 2328, s10.3 p94 The neighbor state machine  Neighbor State Machine The action for event BadLSReq is exactly the same as for the neighbor event SeqNumberMismatch. The (possibly partially formed) adjacency is torn down, and then an attempt is made at reestablishment. This test is for Exchange State.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
18.8	RFC 2328, s10	.3 p94 The neigh	bor state mach	ine						-				
MUST	RFC 2328, s10.3 p94 The neighbor state machine  Neighbor State Machine The action for event BadLSReq is exactly the same as for the neighbor event SeqNumberMismatch. The (possibly partially formed) adjacency is torn down, and then an attempt is made at reestablishment.  This test is for Loading State.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
19.1	RFC 2328, s10	.4 p95 Whether t	o become adja	cent										
MUST		Decision st, all rou ckup Design			to both	the Design	ated Router							



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
20.1	RFC 2328, s10	.5 p96 Receiving	Hello Packets											
MUST	Receiving Hello Packets The values of the Network Mask field in the received Hello packet must be checked against the values configured for the receiving interface. Any mismatch causes processing to stop and the packet to be dropped.  Pass pass pass pass pass pass pass pass													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
20.2	RFC 2328, s10	.5 p96 Receiving	Hello Packets											
MUST	RFC 2328, s10.5 p96 Receiving Hello Packets  Receiving Hello Packets  The values of the HelloInterval field in the received Hello packet must be checked against the values configured for the receiving interface.  Any mismatch causes processing to stop and the packet to be dropped.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
20.3	RFC 2328, s10	.5 p96 Receiving	Hello Packets					-						
MUST	The values	Hello Packe of the Rou t be checke Any mismat	terDeadInt d against	the values	s configur	ed for the	receiving							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
20.4	RFC 2328, s10	.5 p96 Receiving	Hello Packets											
MUST	If the red	Hello Packe eiving inte n received d the packe	rface is a Hello Pack	ets and a										



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3	
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
20.5	RFC 2328, s10	.5 p96 Receiving	Hello Packets										
MUST	If the rec	Hello Packe eiving inte t in receiv d the packe	rface is a ed Hello P	ackets and									
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
21.1	RFC 2328, s10.6 p100 Receiving Database Description Packets												
MUST	Receiving DB Description Packets In ExStart state if the received Database Description packet has the I, M and MS bits set, the packet is empty, and the neighbor"s Router ID is larger than the router"s own then the router is slave, and it sets the neighbor data structure"s DD sequence number to that specified by master.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
21.2	RFC 2328, s10	.6 p100 Receivin	g Database De	scription Packe	ets								
MUST	In ExStart I and MS b data struc	DB Descript state if t its off, th ture"s DD s an the rout	he receive e packet"s equence nu	d Database DD sequer mber and t	nce number the neighb	equals th or"s Route	e neighbor						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
21.3	RFC 2328, s10	.6 p102 Receivin	g Database De	scription Packe	ets								
SHOULD	When the r	DB Descript outer accep quence, if M) set to 1	ts a recei the router	ved Databa is master	and the	accepted p	acket has						



	Master 2017-01-16  Ubuntu	Master 2017-01-16  FreeBSD	Stable 2.0-rc1  FreeBSD	Stable 2.0-rc1  Ubuntu	Stable 2.0-rc2  Ubuntu	Stable 2.0-rc2  FreeBSD	Master 2017-02-24  Ubuntu	Master 2017-02-24  FreeBSD	Master 2017-03-07  FreeBSD	Master 2017-03-07  Ubuntu	Release 2.0  Ubuntu	Release 2.0  FreeBSD	
	16.04	10.3	10.3	16.04	16.04	10.3	16.04	10.3	10.3	16.04	16.04	10.3	
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
21.4	RFC 2328, s10	.6 p102 Receivin	g Database De	scription Packe	ets	-							
SHOULD	Receiving DB Description Packets When the router accepts a received Database Description Packet as the next in sequence, if the router is master and the router has not sent its entire sequence of Database Description packets, it should send a new Database Description to the slave.  pass pass pass pass pass pass pass pas												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
21.5	RFC 2328, s10.6 p102 Receiving Database Description Packets												
MUST	RFC 2328, s10.6 p102 Receiving Database Description Packets  Receiving DB Description Packets  When the router accepts a received Database Description Packet as the next in sequence, if the router is master it increments the DD sequence number in the neighbor data structure.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
21.6	RFC 2328, s10	.6 p102 Receivin	g Database De	scription Packe	ets								
MUST	RFC 2328, s10.6 p102 Receiving Database Description Packets  Receiving DB Description Packets When the router accepts a received Database Description Packet as the next in sequence, if the router is slave, it sets the DD sequence number in the neighbor data structure to the DD sequence number appearing in the received packet and also it must send a Database Description packet in response.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
22.1	RFC 2328, s10	.7 p102 Receivin	g Link State Re	quest Packets									
SHOULD		LS Request Request Pa ange.		ld be acce	epted when	the neigh	bor is in						



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
22.2	RFC 2328, s10	.7 p102 Receivin	g Link State Re	quest Packets								
SHOULD	Receiving Link State state Load	LS Request Request Pa ing.	Packets ckets shou	ld be acce	epted when	the neigh	bor is in					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
22.3	RFC 2328, s10	.7 p102 Receivin	g Link State Re	quest Packets								
SHOULD		LS Request Request Pa		ld be acce	epted when	the neigh	bor is in					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
22.4	RFC 2328, s10	.7 p102 Receivin	g Link State Re	quest Packets								
SHOULD	Receiving Link State ExStart st	LS Request Request Pa ate.	Packets ckets shou	ld be igno	ored when	neighbor i	s in					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
22.5	RFC 2328, s10	.7 p102 Receivin	g Link State Re	quest Packets								
SHOULD		LS Request Request Pa		ld be igno	ored when	neighbor i	s in Init					
ANVL- OSPF-	unpredict	pass	pass	pass	pass	pass	pass	pass	pass	unpredict	pass	pass
22.6	RFC 2328, s10	.7 p102 Receivin	g Link State Re	quest Packets								
SHOULD	Receiving Link State state.	LS Request Request Pa	Packets ckets shou	ld be igno	ored when	neighbor i	s in Down					



	Master 2017-01-16 	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07 	Release 2.0	Release 2.0
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
22.7	RFC 2328, s10	.7 p103 Receivin	g Link State Re	quest Packets								
SHOULD	If an LSA in the dat	LS Request specified i abase, some nd neighbor	n the Link thing has	gone wrong	g with the	Database						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
23.1	RFC 2328, s10	.8 p103 Sending	Database Desc	cription Packets	3	-	-	-				
SHOULD		Descriptio MTU should al links.		0 in Datak	oase Descr	iption pac	kets sent					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
23.2	RFC 2328, s10	.8 p103 Sending	Database Desc	cription Packets	3							
SHOULD	In Databas field shou (Note: we	Descriptio e Descripti ld be set t are only ch nd not reco	on packet o zero. ecking the				-					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
23.3	RFC 2328, s10	.8 p103 Sending	Database Desc	cription Packets	3							
MUST	In state E	Descriptio xStart the nitialize (	router sen				packets,					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
23.4	RFC 2328, s10	.8 p103 Sending	Database Desc	cription Packets	· · · · · · · · · · · · · · · · · · ·							
MUST	In state E	Descriptio xStart Data al seconds.	base Descr	iption pac	kets are	retransmit	ted every					



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
23.5	RFC 2328, s10	.8 p104 Sending	Database Desc	cription Packets	5									
MUST	In state E packets ar	Descriptio xchange, if e sent when n packet by	the route	nowledges	the previ	ous Databa								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
23.6	RFC 2328, s10	.8 p104 Sending	Database Desc	cription Packets	3		-	-	-					
MUST	RFC 2328, s10.8 p104 Sending Database Description Packets  Sending DB Description Packets In state Exchange, if the router is slave, Database Description packets are sent only in response to Database Description packets received from the master.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
23.7	RFC 2328, s10	.8 p104 Sending	Database Desc	cription Packets	3			-						
MUST	In state E	RFC 2328, s10.8 p104 Sending Database Description Packets  Sending DB Description Packets In state Exchange, if the router is slave, if the Database Description packet received from the master is new, a new Database Description packet is sent, otherwise the previous Database Description packet is resent.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
23.8	RFC 2328, s10	.8 p104 Sending	Database Desc	cription Packets	3									
MUST	In state L	Descriptio oading the response to aster.	slave must											



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24 	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0	
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
23.9	RFC 2328, s10	.8 p104 Sending	Database Desc	cription Packets	3								
MUST	In state F	Descriptioull the sla response to aster.	ve must re										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
23.10	RFC 2328, s10.8 p104 Sending Database Description Packets												
MUST	Sending DB Description Packets In state Loading reception of a Database Description packet from the master after this interval (RouterDeadInterval) will generate a SeqNumberMismatch neighbor event.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
23.11	RFC 2328, s10	.8 p104 Sending	Database Desc	cription Packets	3								
MUST	In state F	Descriptio ull recepti er this int rMismatch n	on of a Da erval (Rou	terDeadInt									
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
24.1	RFC 2328, s10	.9 p105 Sending	Link State Req	uest Packets									
MUST	When the n with the p list is tr	Request Pa eighbor res roper Link uncated and ntinues unt	ponds to t State Upda a new Lin	te packet( k State Re	s), the Languest pack	ink state ket is sen	request t. This						



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
24.2	RFC 2328, s10	.9 p105 Sending	Link State Req	uest Packets								
MUST	Link state	Request Pa request li ed into Lin of RxmtInte	st that ha k State Re									
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
24.3	RFC 2328, s12	.1.1 p116 LS age	•	-			-				-	-
MUST		Request Pa lso aged as		held in ea	ch router	"s databas	e.					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
24.4	RFC 2328, s12	.1.1 p116 LS age	•									
MUST		Request Pa an LSA is		emented pa	ıst MaxAge	•						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
24.5	RFC 2328, s12	.1.1 p116 LS age	•									
MUST		Request Pa A"s age fir		MaxAge, i	t is refl	ooded.						
ANVL- OSPF-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
24.6	RFC 2328, s12	.1.1 p116 LS age										
MUST	LSA of age	Request Pa MaxAge is ded to ensu	finally fl			oase when	it is no					



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
24.7	RFC 2328, s12	.1.1 p117 LS age	,											
MUST	If the two	Request Pa instances an instance	of a LSA h											
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 24.8	RFC 2328, s12.1.1 p117 LS age													
MUST	Sending LS Request Packets  If the two instances of a LSA have identical LS sequence number and LS  Checksum and none of them is of age MaxAge then if their ages differ by more than MaxAgeDiff, the instance having the smaller age is accepted as most recent.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
25.1	RFC 2328, s12	.1.2 p117 Option	S											
SHOULD		represents all LSAs as				ity. This	bit should							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
25.2	RFC 2328, s12	.1.2 p117 Option	S											
SHOULD	be set in	represents all LSAs as checks for	sociated w	ith (non-k										



							i					
	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0
	 Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	 Ubuntu 16.04	 Ubuntu 16.04	FreeBSD 10.3	 Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	 Ubuntu 16.04	 Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.3	RFC 2328, s12	.1.2 p117 Option	s									
SHOULD	be set in	represents all LSAs as checks for	sociated w	ith (non-k		-						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.4	RFC 2328, s12	.1.2 p117 Option	S									
SHOULD	be set in	represents all LSAs as checks for	sociated w	ith (non-k	oackbone) :							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.5	RFC 2328, s12	.1.2 p117 Option	S									
SHOULD	be set in	represents all LSAs as checks for	sociated w	ith (non-k	oackbone) :							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.6	RFC 2328, s12	.1.2 p117 Option	S									
SHOULD	LSA Header E-bit shou a stub are	ld be reset	(set to 0	) in all r	router-LSA	s associat	ed with					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.7	RFC 2328, s12	.1.2 p117 Option	s									
SHOULD	LSA Header E-bit shou a stub are	ld be reset	(set to 0	) in all r	network-LS.	As associa	ted with					



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.8	RFC 2328, s12	.1.2 p117 Option	S									
SHOULD	LSA Header E-bit shou a stub are	ld be reset	(set to 0	) in all s	summary-LS	As associa	ted with					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.9	RFC 2328, s12	.1.3 p117 LS type	Э									
MUST		pes defined 5), are fl					SAs					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.10	RFC 2328, s12	1.4 p119 Link St	ate ID									
MUST		SA is descr ys the desc					Link State					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.11	RFC 2328, s12	.1.5 p119 Adverti	sing Router									
MUST	LSA Header The Advert originator	ising Route	r field sp	ecifies th	ne OSPF Ro	uter ID of	the LSA"s					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.12	RFC 2328, s12	.1.5 p119 Adverti	sing Router									
MUST	LSA Header For router State ID f	-LSAs, the		g Router f	Eield is i	dentical t	o the Link					



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2 	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.13	RFC 2328, s12	.1.5 p120 Advert	sing Router									
MUST	LSA Header Summary-LS	As are orig	inated by	area borde	er routers							
ANVL- OSPF-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
25.14	RFC 2328, s12	.1.6 p120 LS seq	uence number									
MUST	LSA.	ses Initial	-		irst time	it origin	ates any					
ANVL- OSPF-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
25.15	RFC 2328, s12	.1.6 p120 LS seq	uence number									
MUST	LSA.	ses Initial	-		first time	it origin	ates any					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.16	RFC 2328, s12	.1.6 p120 LS seq	uence number			-	-	-				
MUST	LSA.	ses Initial	_			it origin	ates any					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
25.17	RFC 2328, s12	.1.6 p120 LS seq	uence number									
MUST	LSA.	ses Initial	-			it origin	ates any					



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0	
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	
ANVL- OSPF-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	
25.18	RFC 2328, s12	.1.6 p120 LS seq	luence number										
MUST	LSA. After the router	ses Initial wards, the originates checks for	LSA"s sequ a new ins	ence numbe tance of t	er is incr								
ANVL- OSPF-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	
25.19	RFC 2328, s12	.1.6 p120 LS seq	uence number										
MUST	LSA. After the router	ses Initial wards, the originates checks for	LSA"s sequ a new ins	ence numbe tance of t	er is incr								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
25.20	RFC 2328, s12	.1.6 p120 LS seq	uence number			-							
MUST	RFC 2328, s12.1.6 p120 LS sequence number  LSA Header A router uses InitialSequenceNumber the first time it originates any LSA. Afterwards, the LSA"s sequence number is incremented each time the router originates a new instance of the LSA.  (This test checks for Type-3 Summary-LSA)												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
25.21	RFC 2328, s12	.1.6 p120 LS seq	uence number										
MUST	LSA. After the router	ses Initial wards, the originates checks for	LSA"s sequ a new ins	ence numbe tance of t	er is incr the LSA.								



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0	
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
25.22	RFC 2328, s12	.1.6 p120 LS seq	luence number										
MUST	maximum va MaxSequenc	tempt is ma lue of N - eNumber), t om the rout	1 (0x7ffff he current	fff; also instance	referred	to as							
ANVL- OSPF-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	
25.23	RFC 2328, s12	.1.6 p120 LS seq	uence number										
MUST	MaxSequenc new instan	this flood eNumber has ce can be o uenceNumber	been ackn riginated	owledged k	y all adj	acent neig	hbors, a						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
25.24	RFC 2328, s12	.1.7 p121 LS che	ecksum			-				-			
MUST	RFC 2328, s12.1.7 p121 LS checksum  LSA Header The LSA header also contains the length of the LSA in bytes; subtracting the size of the LS age field (two bytes) yields the amount of data to checksum. (This test checks for Router-LSA)												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
25.25	RFC 2328, s12	.1.7 p121 LS che	ecksum										
MUST	subtractin amount of	ader also c g the size data to che checks for	of the LS cksum.	age field									



	Master 2017-01-16  Ubuntu	Master 2017-01-16  FreeBSD	Stable 2.0-rc1  FreeBSD	Stable 2.0-rc1  Ubuntu	Stable 2.0-rc2  Ubuntu	Stable 2.0-rc2  FreeBSD	Master 2017-02-24  Ubuntu	Master 2017-02-24  FreeBSD	Master 2017-03-07  FreeBSD	Master 2017-03-07  Ubuntu	Release 2.0  Ubuntu	Release 2.0  FreeBSD		
	16.04	10.3	10.3	16.04	16.04	10.3	16.04	10.3	10.3	16.04	16.04	10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
25.26	RFC 2328, s12	.1.7 p121 LS che	cksum											
MUST	LSA Header The LSA header also contains the length of the LSA in bytes; subtracting the size of the LS age field (two bytes) yields the amount of data to checksum. (This test checks for Type-3 Summary-LSA)													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
25.27														
MUST	LSA Header The LSA header also contains the length of the LSA in bytes; subtracting the size of the LS age field (two bytes) yields the amount of data to checksum. (This test checks for Type-4 Summary-LSA)													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
25.28	RFC 2328, s12	.1.7 p121 LS che	cksum											
SHOULD		cksum field value shoul					occurrence							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
26.1	RFC 2328, s12	.2 p122 The link	state database				-	-		-				
MUST	overwritte	e deleted fro n by a newe checks for	r instance	during th										



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
26.2	RFC 2328, s12	.2 p122 The link	state database											
MUST	overwritte	e deleted fro n by a newe checks for	r instance	during th										
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 26.3	RFC 2328, s12	.2 p122 The link	state database											
MUST	LS Database An LSA is deleted from a router"s database when it has been overwritten by a newer instance during the flooding process. (This test checks for Type-3 Summary-LSA)													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
26.4	RFC 2328, s12	.2 p122 The link	state database											
MUST	overwritte	e deleted fro n by a newe checks for	r instance	during th	ne flooding									
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 26.5	RFC 2328, s12	.2 p122 The link	state database											
MUST	overwritte	e deleted fro n by a newe checks for	r instance	during th	ne flooding									



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
26.6	RFC 2328, s12	.2 p122 The link	state database											
MUST	a newer in	e deleted fro stance of o checks for	ne of its	self-origi			riginates							
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
OSPF- 26.7	RFC 2328, s12	.2 p122 The link	state database											
MUST	RFC 2328, s12.2 p122 The link state database  LS Database An LSA is deleted from a router"s database when the router originates a newer instance of one of its self-originated LSAs. (This test checks for Network-LSA)													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
26.8	RFC 2328, s12	.2 p122 The link	state database											
MUST	a newer in	e deleted fro stance of o checks for	ne of its	self-origi	inated LSA		riginates							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
26.9	RFC 2328, s12	.2 p122 The link	state database											
MUST	a newer in	e deleted fro stance of o checks for	ne of its	self-origi	inated LSA		riginates							



	Master 2017-01-16  Ubuntu	Master 2017-01-16  FreeBSD	Stable 2.0-rc1  FreeBSD	Stable 2.0-rc1  Ubuntu	Stable 2.0-rc2  Ubuntu	Stable 2.0-rc2  FreeBSD	Master 2017-02-24  Ubuntu	Master 2017-02-24  FreeBSD	Master 2017-03-07  FreeBSD	Master 2017-03-07  Ubuntu	Release 2.0  Ubuntu	Release 2.0  FreeBSD			
	16.04	10.3	10.3	16.04	16.04	10.3	16.04	10.3	10.3	16.04	16.04	10.3			
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
26.10	RFC 2328, s12	.2 p122 The link	state database												
MUST	An LSA is is flushed	LS Database An LSA is deleted from a router s database when the LSA ages out and is flushed from the routing domain. (This test is for Router-LSA)  pass pass pass pass pass pass pass pas													
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
OSPF- 26.11	RFC 2328, s12	.2 p122 The link	state database												
MUST	RFC 2328, s12.2 p122 The link state database  LS Database An LSA is deleted from a router"s database when the LSA ages out and is flushed from the routing domain.  (This test is for Network-LSA)														
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
26.12	RFC 2328, s12	.2 p122 The link	state database												
MUST	is flushed	e deleted fro from the r is for Typ	outing dom	ain.	se when th	e LSA ages	out and								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
26.13	RFC 2328, s12	.2 p122 The link	state database												
MUST	is flushed	e deleted fro from the r is for Typ	outing dom	ain.	se when th	e LSA ages	out and								



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2 	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
26.14	RFC 2328, s12	.2 p122 The link	state database											
MUST	is flushed	e deleted fro from the r is for Typ	outing dom	ain.		e LSA ages	out and							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.1	RFC 2328, s12	.4 p123 Originatii	ng LSAs							-				
MUST	RFC 2328, s12.4 p123 Originating LSAs  LSA Origination Destinations are advertised one at a time so that the change in any single route can be flooded without reflooding the entire collection of routes. This test is for Type-3 Summary-LSA.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.2	RFC 2328, s12	.4 p123 Originatii	ng LSAs											
MUST	During the Link State This test	RFC 2328, s12.4 p123 Originating LSAs  LSA Origination  During the flooding procedure, many LSAs can be carried by a single  Link State Update packet.  This test verifies whether the DUT recognizes multiple LSAs residing in a single Link State Update packet.												
ANVL- OSPF-	pass	pass	unpredict	pass	pass	unpredict	pass	pass	unpredict	pass	pass	unpredict		
27.3	RFC 2328, s12	.4 p124 Originatii	ng LSAs											
MUST		ation new instan nted, its L			ginated, i	ts LS sequ	ence number							



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3	
ANVL- OSPF-	pass	pass	unpredict	pass	pass	unpredict	pass	pass	pass	pass	pass	unpredict	
27.4	RFC 2328, s12	.4 p125 Originatii	ng LSAs										
MAY	_	ation n an interf new instanc		-		is necessa	ry to						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
27.5	RFC 2328, s12	.4 p125 Origination	ng LSAs										
SHOULD		ation ched networ should be			er gets ch	anged a ne	w						
ANVL- OSPF-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	
27.6	RFC 2328, s12	.4 p125 Origination	ng LSAs										
SHOULD		ation nated Route Router, a					ow the						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
27.7	RFC 2328, s12	.4 p125 Origination	ng LSAs										
SHOULD	RFC 2328, s12.4 p125 Originating LSAs  LSA Origination If the router itself is no longer the Designated Router, any network-LSA that it might have originated for the network should be flushed from the routing domain.												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
27.8	RFC 2328, s12	.4 p125 Origination	ng LSAs							-			
MAY		the neighbo hat it is n	_	_									



	Master 2017-01-16	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07 	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.9	RFC 2328, s12	.4 p125 Originati	ng LSAs											
MAY		the neighbo ean that it												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.10	RFC 2328, s12	.4 p125 Originati	ng LSAs											
MAY	RFC 2328, s12.4 p125 Originating LSAs  LSA Origination An intra-area route has been added in the routing table. This may cause a new instance of a summary-LSA (for this route) to be originated in each attached area.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.11	RFC 2328, s12	.4 p125 Originati	ng LSAs											
MAY	may cause	ation rea route h a new insta . in each at	nce of a s	ummary-LSA										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.12	RFC 2328, s12	.4 p125 Originati	ng LSAs											
MAY	cause a ne	ation rea route h w instance tached area	of a summa											



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.13	RFC 2328, s12	.4 p125 Originatii	ng LSAs											
MAY	in the rou	ation an area bo ting table. route) to b	This may	cause a ne	ew instance	e of a sum	mary-LSA							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.14	RFC 2328, s12	.4 p125 Originatii	ng LSAs							-				
MAY	RFC 2328, s12.4 p125 Originating LSAs  LSA Origination In case of an area border router an inter-area route has been modified in the routing table. This may cause a new instance of a summary-LSA (for this route) to be originated in each attached non-backbone area.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.15	RFC 2328, s12	.4 p125 Originatii	ng LSAs											
MAY	deleted in	an area bo the routin A (for this	g table. T	his may ca	ause a new	instance	of a							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.16	RFC 2328, s12	.4 p125 Originati	ng LSAs											
MUST	in the rou	ation an area bo ting table. route) to b	This neve	r causes a	a new insta	ance of a	summary-LSA							



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0	
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
27.17	RFC 2328, s12	.4 p125 Originati	ng LSAs										
MUST	modified i	an area bo n the routi A (for this	ng table.	This never	causes a	new insta	nce of a						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
27.18	RFC 2328, s12	.4 p125 Originati	ng LSAs										
MUST	deleted in	an area bo the routin A (for this	g table. T	his never	causes a	new instan	ce of a						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
27.19	RFC 2328, s12	.4 p126 Originati	ng LSAs,				-	-	-	-			
MUST	summary-LS.	ation ter becomes As into the routes in	newly att	ached area	a for all								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
27.20	RFC 2328, s12	.4 p126 Originati	ng LSAs										
MAY	RFC 2328, s12.4 p126 Originating LSAs  LSA Origination When the state of one of the router"s configured virtual links changes, it may be necessary to originate a new router-LSA into the virtual link"s Transit area, as well as originating a new router-LSA into the backbone.  This test is for DUT which is ABR between backbone and non-backbone areas.												



	Master 2017-01-16 	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2 	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07	Release 2.0	Release 2.0 
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
27.21	RFC 2328, s12	.4.1 p127 Router	-LSAs									
MUST		ation lso indicat riate bits										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
27.22	RFC 2328, s12	.4.1 p127 Router	-LSAs									
SHOULD		ld be set w , even if t				•						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
27.23	RFC 2328, s12	.4.1 p128 Router	-LSAs									
MUST	router is	ation sets bit V the endpoin a A as thei	t of one o	r more ful								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
27.24	RFC 2328, s12	.4.1 p129 Router	-LSAs,									
MUST	LSA Origination If the router wishes to build a router-LSA for Area A then for each interface if the attached network does not belong to Area A, no links are added to the LSA.											
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
27.25	RFC 2328, s12	.4.1.3 p131 Desc	ribing virtual lir	ıks								
MUST		ation l links, a irtual neig				the router	-LSA only					



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.26	RFC 2328, s12	.4.2 p134 Netwo	·k-LSAs											
SHOULD		hat has for longer, sho												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.28	RFC 2328, s12	.4.3. p136 Summ	ary-LSAs			-	-	-		-				
MUST		oute the ar do not gene												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.29	RFC 2328, s12	.4.3. p136 Summ	ary-LSAs					-						
MUST	RFC 2328, s12.4.3. p136 Summary-LSAs  LSA Origination  If for a route the area associated with the set of paths is not Area A but the next hops associated with this set of paths belong to Area A itself, do not generate a summary-LSA for the route for advertising into Area A.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
27.30	RFC 2328, s12	.4.3. p136 Summ	ary-LSAs											
SHOULD	If the des should be the prefer	RFC 2328, s12.4.3. p136 Summary-LSAs  LSA Origination  If the destination of a route is an AS boundary router, a summary-LSA should be originated if and only if the routing table entry describes the preferred path to the AS boundary router. If so, a Type 4 summary-LSA is originated for the destination.												



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
27.31	RFC 2328, s12	.4.3. p136 Summ	ary-LSAs									
MUST	_	inating sum most a sing	-			_						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
27.32	RFC 2328, s12	.4.4 p139 AS-ext	ernal-LSAs									
MUST	AS-externa	ation route for t l-LSA by se tination (0	tting the				n an					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
28.1	RFC 2328, s13	p143 The Flood	ng Procedure									
MUST		rocedure e flooding . Acknowled	_				_	t				
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
28.2	RFC 2328, s13	p143 The Flood	ng Procedure									
MUST		rocedure SA containe hecksum. I										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
28.3	RFC 2328, s13	p143 The Flood	ng Procedure									
MUST		rocedure SA containe ype. If th		_	_		e the					



	Master 2017-01-16	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0										
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass										
28.4	RFC 2328, s13	p143 The Floodi	ng Procedure																			
MUST	AS-externa	rocedure SA containe l-LSA (LS t discard the	ype = 5) a																			
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass										
28.5	RFC 2328, s13	p144 The Floodi	ng Procedure,																			
MUST	Flooding Procedure  If the LSA's LS age is equal to MaxAge, and there is currently no instance of the LSA in router's link state database, and none of router's neighbors are in state Exchange or Loading send direct Acknowledgement packet to the sending neighbor and discard the LSA.																					
ANVL- OSPF-	unpredict	unpredict	unpredict	unpredict	pass	unpredict	FAIL	unpredict	unpredict	unpredict	pass	pass										
28.6	RFC 2328, s13	p144 The Floodi	ng Procedure																			
MUST	received v	rocedure s already a ia flooding rd the new	and insta	lled less	than MinL	SArrival s																
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass										
28.7	RFC 2328, s13	p144 The Floodi	ng Procedure																			
MUST	If there i the databa MinLSArriv	s no databa se copy and al seconds	the datab ago, immed	ase copy waseliately flo	was instal	led more t	han			pass pass pass pass pass pass pass pass												



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
28.8	RFC 2328, s13	p144 The Floodi	ng Procedure											
MUST	possibly a	rocedure instance o cknowledges owledgment	the recei	pt of the	LSA by se	nding a Li								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
28.9	RFC 2328, s13 p145 The Flooding Procedure,													
MUST														
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
28.10	RFC 2328, s13	p145 The Floodi	ng Procedure											
SHOULD	RFC 2328, s13 p145 The Flooding Procedure  Flooding Procedure  If the received LSA is the same instance as the database copy and is listed in the Link state retransmission list for the receiving adjacency, the router itself is expecting an acknowledgment for this LSA. The router should remove the LSA from the Link state retransmission list.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
28.11	RFC 2328, s13	p145 The Floodi	ng Procedure											
MUST		abase copy axSequenceN												



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0			
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3			
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
29.1	RFC 2328, s13	.1 p145 Determir	ning which LSA	is newer											
MUST		Determinati ving the ne		uence numb	per is mor	e recent.									
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
30.1	RFC 2328, s13	RFC 2328, s13.3 p149 Next step in the Flooding Procedure													
MUST	Flooding Procedure Next Step If the adjacency is not yet full and there is an instance of new LSA in Link State request list and if the new LSA is more recent delete the LSA from the Link state request list.														
ANVL- OSPF-	pass	unpredict	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
30.2	RFC 2328, s13	.3 p150 Sending	protocol packet	is											
MUST	On broadca Link State	rocedure Ne st network, Update pac o the neigh	the Link kets carry												
ANVL- OSPF-	pass	pass	pass	pass	pass	unpredict	pass	pass	pass	unpredict	pass	unpredict			
31.1	RFC 2328, s13	.4 p151 Receivin	g self-originated	d LSAs		-	-			-					
MUST	RFC 2328, s13.4 p151 Receiving self-originated LSAs  Self-Originated LSA Receipt A self-originated LSA is detected when the LSA"s Advertising Router is equal to the router"s own Router ID and in most cases (when the LS sequence number of the received LSA is greater than that of the current instance), the router must then advance the LSA"s LS sequence number one past the received LS sequence number, and originate a new instance of the LSA.														



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
31.2	RFC 2328, s13	.4 p151 Receivin	g self-originate	d LSAs										
MUST	A self-ori its Link S	nated LSA R ginated LSA tate ID is In this ca	is detect equal to c	ne of the	router"s	own IP int	erface							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
31.3	RFC 2328, s13	RFC 2328, s13.4 p151 Receiving self-originated LSAs												
SHOULD	Self-Originated LSA Receipt If the received self-originated LSA is a summary-LSA and the router no longer has an (advertisable) route to the destination instead of updating the LSA, the LSA should be flushed from the routing domain by incrementing the received LSA"s LS age to MaxAge and reflooding.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
31.4	RFC 2328, s13.4 p151 Receiving self-originated LSAs													
SHOULD	RFC 2328, s13.4 p151 Receiving self-originated LSAs  Self-Originated LSA Receipt If the received self-originated LSA is an AS-external-LSA and the router no longer has an (advertisable) route to the destination instead of updating the LSA, the LSA should be flushed from the routing domain by incrementing the received LSA"s LS age to MaxAge and reflooding.													
ANVL- OSPF-	pass	pass	pass	unpredict	pass	pass	pass	unpredict	pass	pass	pass	unpredict		
31.5	RFC 2328, s13	.4 p151 Receivin	g self-originate	d LSAs										
SHOULD	If the rec is no long the LSA, t	nated LSA R eived self- er Designat he LSA shou ng the rece	originated ed Router ld be flus	for the ne hed from t	etwork, in the routing	stead of u g domain b	pdating Y							



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2 	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24 	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
32.1	RFC 2328, s13	.5 p152-153 Sen	ding Link State	Acknowledgme	ent packets									
MUST		A Packets LSA has be ement is se		back out	receiving	interface	no							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
32.2	RFC 2328, s13	RFC 2328, s13.5 p152-153 Sending Link State Acknowledgment packets												
MUST	Sending LSA Packets If the new LSA is more recent than database copy, but was not flooded back out receiving interface and if the router is in state Backup then delayed acknowledgement is sent if advertisement is received from Designated Router, otherwise nothing is done.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
32.3	RFC 2328, s13	.5 p152-153 Sen	ding Link State	Acknowledgme	ent packets									
MUST	back out r state Back	A Packets LSA is mor eceiving in up then del checks the	terface an ayed ackno	d if the r wledgement	receiving :	router is								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
32.4	RFC 2328, s13	.5 p152-153 Sen	ding Link State	Acknowledgme	ent packets									
MUST	back out r state Back	A Packets LSA is mor eceiving in up then del checks the	terface an ayed ackno	d if the r wledgement	receiving :	router is								



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3			
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
32.5	RFC 2328, s13	.5 p152-153 Sen	ding Link State	Acknowledgm	ent packets										
MUST	acknowledg then delay	A Packets LSA is a dement and ited acknowle nated Route	f <sup>*</sup> the rece dgement is	iving rout sent if a	er is in a advertisem	state Back									
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
32.6	RFC 2328, s13	FC 2328, s13.5 p152-153 Sending Link State Acknowledgment packets													
MUST	If the new acknowledg Backup the	Sending LSA Packets If the new LSA is a duplicate, and was treated as implied acknowledgement and if the receiving router is not in state Backup then no acknowledgement is sent. (This test checks the case when router state is DR Other)													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
32.7	RFC 2328, s13	.5 p152-153 Sen	ding Link State	Acknowledgm	ent packets			-							
MUST	acknowledg then no ac	A Packets LSA is a d ement and i knowledgeme checks the	f the rece nt is sent	iving rout	er is not	in state	Backup								
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass			
OSPF- 32.8	RFC 2328, s13	.5 p152-153 Sen	ding Link State	Acknowledgm	ent packets										
MUST	acknowledg	A Packets LSA is a d ement and i t acknowled	f <sup>-</sup> the rece	iving rout											



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
32.9	RFC 2328, s13	.5 p152-153 Sen	ding Link State	Acknowledgme	ent packets									
MUST	acknowledg	A Packets LSA is a d ement and i t acknowled	f <sup>-</sup> the rece	iving rout										
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
33.1	RFC 2328, s13	.7 p156 Receivin	g link state acki	nowledgments										
MUST	LSA Receipt If the acknowledgment is for the same instance that is contained on the Link state retransmission list, remove the item from the list.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
34.1	RFC 2328, s15	p158 Virtual Link	(S											
MUST		nks jacency is be included				nk, the vi	rtual							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
34.2	RFC 2328, s15	p158 Virtual Link	(S											
MUST		nks jacency is rtaining to												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
34.3	RFC 2328, s15	p158 Virtual Link	(S											
MUST	Virtual Li AS-externa	nks l-LSAs are :	NEVER floo	ded over v	virtual ad	jacencies.								



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1 	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	unpredict	pass	pass	pass	pass	pass	pass		
34.4	RFC 2328, s15	p159 Virtual Link	<b>KS</b>											
MUST		nks f a virtual f the intra												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
34.5	RFC 2328, s15 p159 Virtual Links													
SHOULD	Virtual Links When the cost of a virtual link changes, a new router-LSA should be originated for the backbone area.													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
34.6	RFC 2328, s15	p159 Virtual Link	(S											
MUST	represente neighbor"s interface"	nks dpoint"s ro d as a Type OSPF Route s IP addres rea and a n	4 link wh r ID and w s.(This te	ose Link I hose Link st checks	D is set to Data is se	to the vir	tual virtual							
ANVL- OSPF-	pass	unpredict	pass	unpredict	unpredict	unpredict	pass	unpredict	unpredict	unpredict	pass	unpredict		
34.7	RFC 2328, s15	p159 Virtual Link	<b>KS</b>											
MUST	represente neighbor"s interface"	nks dpoint"s ro d as a Type OSPF Route s IP addres ckbone area	4 link wh r ID and w s.(This te	ose Link I hose Link	D is set to Data is se	to the vir	tual virtual							



	Master 2017-01-16  Ubuntu	Master 2017-01-16  FreeBSD	Stable 2.0-rc1  FreeBSD	Stable 2.0-rc1  Ubuntu	Stable 2.0-rc2  Ubuntu	Stable 2.0-rc2  FreeBSD	Master 2017-02-24  Ubuntu	Master 2017-02-24  FreeBSD	Master 2017-03-07  FreeBSD	Master 2017-03-07  Ubuntu	Release 2.0  Ubuntu	Release 2.0  FreeBSD	
ANVL-	16.04 FAIL	10.3 pass	10.3 pass	16.04 FAIL	16.04 FAIL	10.3 pass	16.04 FAIL	10.3 unpredict	10.3 unpredict	16.04 FAIL	16.04 FAIL	10.3 pass	
OSPF- 34.8	RFC 2328, s15	p159 Virtual Linl	ks									·	
MUST		nks etween link for a virt		ransmissio	ons, RxmtI	nterval, i	s						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
35.1	RFC 2328, s16	.2 p168 Calculati	ng the inter-are	a routes									
MUST	If the rou	Route Calcu ter has act ummary-LSAs	ive attach		nultiple a	reas, only							
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
36.1	RFC 2328, sA.	1 p185 Encapsula	ation of OSPF p	oackets									
MUST	To ensure	t Encapsula that the OS tiple hops,	PF packets				will not						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
36.2	RFC 2328, sA.	1 p186 Encapsula	ation of OSPF p	oackets									
SHOULD	RFC 2328, sA.1 p186 Encapsulation of OSPF packets  OSPF Packet Encapsulation All routers running OSPF should be prepared to receive packets sent to the address 224.0.0.5. Hello packets are always sent to this destination.  (This test checks the case when router is in state DR Other)												
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	
OSPF- 36.3	RFC 2328, sA.	1 p186 Encapsula	ation of OSPF p	oackets									
SHOULD	RFC 2328, sA.1 p186 Encapsulation of OSPF packets  OSPF Packet Encapsulation All routers running OSPF should be prepared to receive packets sent to the address 224.0.0.5. Hello packets are always sent to this destination.  (This test checks the case when router is in state DR)												



	Master 2017-01-16	Master 2017-01-16 	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2 	Stable 2.0-rc2 	Master 2017-02-24 	Master 2017-02-24 	Master 2017-03-07 	Master 2017-03-07 	Release 2.0	Release 2.0 
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.4	RFC 2328, sA.	1 p186 Encapsula	ation of OSPF p	ackets								
SHOULD	All router to the add destinatio	t Encapsula s running O ress 224.0. n. checks the	SPF should 0.5. Hello	packets a	are always	sent to t						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.5	RFC 2328, sA.	1 p186 Encapsula	ation of OSPF p	ackets								
MUST	The Design	t Encapsula ated Router ast address	must be p		o receive :	packets de	stined to					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.6	RFC 2328, sA.	1 p186 Encapsula	ation of OSPF p	ackets								
MUST	The Backup	t Encapsula Designated o the multi	Router mu			eceive pac	kets					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.7	RFC 2328, sA.:	3.2 p194 The Hel	lo packet									
MUST	If Router become Bac	t Encapsula Priority se kup Designa checks the	t to 0, th ted Router			_						
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.8	RFC 2328, sA.:	3.2 p194 The Hel	lo packeta									
MUST	If Router become Bac	t Encapsula Priority se kup Designa checks the	t to 0, th ted Router			_						



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0		
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3		
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
36.9	RFC 2328, sA.	3.2 p194 The He	lo packet											
MUST	If Router become Des	et Encapsula Priority se signated Rou checks the	t to 0, th ter			3								
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
36.10	RFC 2328, sA.	3.2 p194 The He	lo packet											
MUST	If Router become Des	et Encapsula Priority se signated Rou checks the	t to 0, th ter.											
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
36.11	RFC 2328, sA.	3.6 p201 The Lin	k State Acknow	ledgment pack	et									
MUST	RFC 2328, sA.3.6 p201 The Link State Acknowledgment packet  OSPF Packet Encapsulation A Link State Acknowledgment packet is sent either to the multicast address AllSPFRouters, to the multicast address AllDRouters, or as a unicast													
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
36.12	RFC 2328, sA.	4.2 p206-207 Ro	uter-LSAs											
MUST	When bit V	et Encapsula 7 is set, th 7 irtual link	e router i											
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass		
36.13	RFC 2328, sA.	4.2 p208 Router-	LSAs											
MUST	When connerouter or	et Encapsula ecting to an a transit n State ID.	object th											



	Master 2017-01-16	Master 2017-01-16	Stable 2.0-rc1	Stable 2.0-rc1	Stable 2.0-rc2	Stable 2.0-rc2	Master 2017-02-24	Master 2017-02-24	Master 2017-03-07	Master 2017-03-07	Release 2.0	Release 2.0
	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3	Ubuntu 16.04	FreeBSD 10.3	FreeBSD 10.3	 Ubuntu 16.04	Ubuntu 16.04	FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.14	RFC 2328, sA.4	4.2 p208 Router-l	_SAs									
MUST		t Encapsula tions to st sk.		s, Link Da	ata specif	ies the ne	twork"s IP					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.16	RFC 2328, sA.4	4.2 p208 Router-l	_SAs									
MUST	For connec	t Encapsula tions to tr s IP addres	ansit netw	ork Link I	Oata speci	fies the r	outer					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.17	RFC 2328, sA.4	4.4 p212 Summa	ry-LSAs									
MUST		t Encapsula mary-LSAs a		en the des	stination	is an IP n	etwork.					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
36.18	RFC 2328, sA.4	4.4 p212 Summa	ry-LSAs									
MUST		t Encapsula estination		oundary ro	outer, a T	ype 4 summ	ary-LSA					
ANVL- OSPF-	pass	unpredict	pass	pass	unpredict	unpredict	pass	pass	unpredict	unpredict	pass	pass
37.1	RFC 2328, sB	o217 Architectura	Il Constants									
MUST	MinLSInter	ral Restrai val is the LSA. The v	minimum ti									



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
37.2	RFC 2328, sB <sub>I</sub>	p218 Architectura	l Constants									
MUST	LSInfinity described alternativ	ral Restrai is the met by an LSA i e to premat ue of all o	ric value s unreacha ure aging.	ble. Used It is def	in summar	y-LSAs as	an					
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
37.3	RFC 2328, sB	p218 Architectura	I Constants									
MUST	LSInfinity described alternativ	ral Restrai is the met by an LSA i e to premat ll ones: 0x	ric value s unreacha ure aging.	ble. Used	in AS-exte	ernal-LSAs	as an					
ANVL- OSPF-	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
37.4	RFC 2328, sB	p218 Architectura	l Constants									
MUST	InitialSeq originatin	ral Restrai wenceNumber g the first eger 0x8000	is the va instance									



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3
ANVL-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
OSPF- 38.1	RFC 2328, sD.3	3 p229 Cryptogra	phic Authentica	ition								-
MUST	When crypt	hic Authent ographic au tion field as	thenticati									
	1	+-+-+-+-+	-+-+-+-+   Ke -+-+-+-+ graphic se	-+-+-+-+ yID -+-+-+-+ quence num	+-+-+-   Au +-+-+-		+-+- <del>+</del> 					



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
38.2	RFC 2328, sD.3 p229 Cryptographic Authentication  (6) The message digest is then calculated and appended to the OSPF packet. The authentication algorithm to be used in calculating the digest is indicated by the ke itself. Input to the authentication algorithm consists of the OSPF packet and the secret key. When using MD5 as the authentication algorithm, the message digest calculation proceeds as follows:  (a) The 16 byte MD5 key is appended to the OSPF packet.  (b) Trailing pad and length fields are added, as specified in [Ref17].  (c) The MD5 authentication algorithm is run over the concatenation of the OSPF packet, secret key, pad and length fields, producing a 16 byte message digest (see [Ref17]).  (d) The MD5 digest is written over the OSPF key (i.e., appended to the original OSPF packet). The digest is not counted in the OSPF packet"s length field, but is included in the packet"s IP length field, Any trailing pad or length fields beyond the digest are not counted or transmitted.											
MUST												
ANVL- OSPF-	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass	pass
38.3	RFC 2328, sD4.3 p233 Generating Cryptographic authentication											
MUST	Cryptographic Authentication (2) The checksum field in the standard OSPF header is not calculated, but is instead set to 0.											



	Master 2017-01-16  Ubuntu 16.04	Master 2017-01-16  FreeBSD 10.3	Stable 2.0-rc1  FreeBSD 10.3	Stable 2.0-rc1  Ubuntu 16.04	Stable 2.0-rc2  Ubuntu 16.04	Stable 2.0-rc2  FreeBSD 10.3	Master 2017-02-24  Ubuntu 16.04	Master 2017-02-24  FreeBSD 10.3	Master 2017-03-07  FreeBSD 10.3	Master 2017-03-07  Ubuntu 16.04	Release 2.0  Ubuntu 16.04	Release 2.0  FreeBSD 10.3
ANVL- OSPF- 38.4	pass       RFC 2328, p243 Security Considerations											
MUST	Cryptographic Authentication When using the Cryptographic authentication option, each router appends a "message digest" to its transmitted OSPF packets. Receivers then use the shared secret key and received digest to verify that each received OSPF packet is authentic.											