



	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	
Туре	FRR	FRR	FRR	FRR	FRR				
Commit ID	99477bc	62ac43d	86a5e5a						
Commit Date	2022-11-03	2023-01-11	2023-03-14						
IGMPV3-1.1	RFC 3376, IG	MP Version 3							
MUST	Quick test	to verify tha	at DUT acts a	as an IGMPv3	Router				
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-4.1	RFC 3376, IG	MP Version 3,	s4 p7 Messag	e Formats					
MUST	IP protocol (Tests that	IGMP messages are encapsulated in IPv4 datagrams, with an IP protocol number of 2 (Tests that IGMPv3 Membership Query Message conforms to above statement)							
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-4.4	NEGATIVE: F	RFC 3376, IGM	P Version 3, s	4 p7 Message	Formats				
MUST	IP protocol	es are encaps number of 2 IGMPv3 Membe							
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-4.5	RFC 3376, IG	MP Version 3,	s4 p7 Messag	e Formats					
MUST									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x
IGMPV3-4.8	NEGATIVE: F	RFC 3376, IGM	IP Version 3, s	4 p7 Message	Formats			
SHOULD	with an IP 7	Time-to-Live IGMPv3 Membe	ribed in this of 1 ership Report					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-4.9	RFC 3376, IG	MP Version 3,	s4 p7 Messag	e Formats				
MUST	IP Precedent	ce of Interne	ribed in this etwork Contro ership Query	ol (e.g., Tyr	e of Service	2		
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-4.13	RFC 3376, IG	MP Version 3,	s4 p7 Messag	e Formats				
MUST	Router Alert	t option [RF0 IGMPv3 Membe	ribed in this C-2113] in it ership Query	s IP header				
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-4.16	NEGATIVE: F	RFC 3376, IGM	IP Version 3, s	4 p7 Message	Formats			
SHOULD	Router Alert	t option [RF0 IGMPv3 Membe	ribed in this 2-2113] in it ership Report	s IP header				
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					





	Deleges	Dalagas	Dalagas	Dalassa	Dalassa	Dalassa	Delegas	Dalassa		
	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
IGMPV3-4.17	RFC 3376, IG	MP Version 3,	s4 p8 Messag	e Formats						
MUST	An implementation of IGMPv3 MUST also support the following message type, for interoperation with previous versions of IGMP: 0x12 Version 1 Membership Report [RFC-1112]									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-4.18	RFC 3376, IG	MP Version 3,	s4 p8 Messag	e Formats						
MUST	_	e, for interd	MPv3 MUST alsoperation with Membership F	th previous v						
	Free BSD 10.3	Free BSD 10.3	Free BSD 10.3	loporo (in						
	untested	untested	untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-4.19	RFC 3376, IG	MP Version 3,	s4 p8 Messag	e Formats						
MUST	An implementation of IGMPv3 MUST also support the following message type, for interoperation with previous versions of IGMP: 0x17 Version 2 Leave Group [RFC-2236]									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-5.4	RFC 3376, IG	MP Version 3,	s4.1.2 p10 Ch	ecksum						
MUST			oit one's com nole IGMP mes	_						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	
IGMPV3-5.6	RFC 3376, IG	MP Version 3,	s4.1.3 p10 Gro	oup Address					
MUST	The Group Address field is set to zero when sending a General Query								
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-5.7	RFC 3376, IGMP Version 3, s4.1.3 p10 Group Address								
MUST	_								
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-5.8	RFC 3376, IG	MP Version 3,	s4.1.3 p10 Gro	oup Address					
MUST	_								
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-5.9	RFC 3376, IG	MP Version 3,	s4.1.4 p10 Re	sv (Reserved)					
MUST	The Resv fie	eld is set to	zero on tra	X.X.X					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
10MD\/0.5.44		_								
IGMPV3-5.11	s6.6.1. p33 Ti		S4.1.5 p10 S i	Flag (Suppress	Router-Side F	rocessing) RF	C 3376, IGMP	version 3,		
WOST	When set to one, the S Flag indicates to any receiving multicast routers that they are to suppress the normal timer updates they perform upon hearing a Query While received Q(G) Group Timer is lowered to LMQT if S-Flag is not set (Tests for S Flag set to 1)									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-5.12			IP Version 3, s 1. p33 Timer U	4.1.5 p10 S Fla Jpdates	ag (Suppress F	Router-Side Pro	ocessing) NEG	ATIVE: RFC		
MUST	multicast ro timer update While receiv S-Flag is no	outers that the the sthey performed Q(G) Grow	they are to some upon hear up Timer is :	es to any rec suppress the ring a Query lowered to LM	normal					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-5.13	RFC 3376, IG	MP Version 3,	s4.1.5 p10 S F	lag (Suppress	Router-Side F	Processing)				
MUST		Flag is set to e querier ele		oes not, howe	ever,					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-5.14	RFC 3376. IG	MP Version 3.	s4.1.7 p10 Q0	I QIC (Querier's (L Querv Interval	L Code)				
MUST	The Querier	's Query Interval] used by	erval Code fi	ield specifier. The actua	es the	·				
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	
IGMPV3-5.15	RFC 3376, IG	MP Version 3,	s4.1.8 p11 Nu	mber of Source	es (N)			•	
MUST	The Number of Sources (N) field specifies how many source addresses are present in the Query. This number is zero in a General Query								
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-5.16	RFC 3376, IG	MP Version 3,	s4.1.8 p11 Nu	mber of Source	es (N)				
MUST		of Sources (Ne present in Cific Query	_		_				
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-5.17	RFC 3376, IG	MP Version 3,	s4.1.8 p11 Nu	mber of Source	es (N)				
MUST	addresses a	of Sources (Note: 1) of Sources (Note: 1) of the contract of t	n the Query.	This number	_				
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-5.18	RFC 3376, IG	MP Version 3,	s4.1.9 p11 So	urce Address [i]	•		•	
MUST	The Source Address [i] fields are a vector of n IP unicast addresses, where n is the value in the Number of Sources (N) field (Tests that IGMPv3 General Query Message conforms to the above statement)								
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
IGMPV3-5.19	RFC 3376, IG	MP Version 3,	s4.1.9 p11 So	urce Address [i]	•	•				
MUST	unicast addr	resses, where (N) field IGMPv3 Group	Fields are a e n is the vap-Specific Qu	alue in the N	Jumber						
	Ubuntu 18.04: pass Free BSD 12.0	Ubuntu 18.04: pass Free BSD 12.0	Ubuntu 18.04: pass Free BSD 12.0								
	untested	untested	untested								
IGMPV3-5.20	RFC 3376, IGMP Version 3, s4.1.9 p11 Source Address [i]										
MUST	The Source Address [i] fields are a vector of n IP unicast addresses, where n is the value in the Number of Sources (N) field (Tests that IGMPv3 Group-and-Source-Specific Query Message conforms to the above statement)										
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-5.21	RFC 3376, IG	MP Version 3,	s4.1.10 p11 A	dditional Data							
MUST	When sending a Query, an IGMPv3 implementation MUST NOT include additional octets beyond the fields described here (Tests that IGMPv3 General Query Message conforms to the above statement)										
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-5.22	RFC 3376, IG	MP Version 3,	s4.1.10 p11 A	dditional Data							
MUST	include add	itional octet IGMPv3 Group	n IGMPv3 impl is beyond the p-Specific Qu	e fields desc	cribed here						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
IGMPV3-5.23	RFC 3376, IG	MP Version 3,	s4.1.10 p11 A	dditional Data						
MUST	When sending a Query, an IGMPv3 implementation MUST NOT include additional octets beyond the fields described here (Tests that IGMPv3 Group-and-Source-Specific Query Message conforms to the above statement)									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-5.26	RFC 3376, IG	MP Version 3,	s4.1.10 p12 Q	uery Variants						
MUST	the multicas	_	ry, the Group f interest, a ins zero							
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-5.27	RFC 3376, IG	MP Version 3,	s4.1.10 p12 Q	uery Variants						
MUST	_		pecific Query ce address(es							
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-5.28	RFC 3376, IG	MP Version 3,	s4.1.12 p12 IF	Destination A	ddresses for C)ueries				
MUST			ies are sent ne all-system							
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release	Release	Release	Release	Release	Release	Release	Release	
	8.4	8.4.2	8.5	X.X.X	x.x.x	X.X.X	X.X.X	X.X.X	
IGMPV3-5.29	RFC 3376, IG	MP Version 3,	s4.1.12 p12 IF	Destination A	ddresses for C	Queries			
MUST	Group-Specific Queries are sent with an IP destination address equal to the multicast address of interest								
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-5.30	RFC 3376, IG	MP Version 3,	s4.1.12 p12 IF	Destination A	ddresses for C	Queries			
MUST	Group-and-Source Specific Queries are sent with an IP destination address equal to the multicast address of interest								
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-6.2	NEGATIVE: F	RFC 3376, IGM	P Version 3, s	4.2.1 p14 Rese	erved				
MUST		3 Membership on reception	Report Messa	age, the Rese	erved fields				
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						
IGMPV3-6.4	NEGATIVE: F	RFC 3376, IGM	P Version 3, s	4.2.2 p14 Ched	cksum				
MUST		_	Membership ed before pro						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested						
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass						
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested						





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
IGMPV3-6.10	NEGATIVE: F	RFC 3376, IGM	IP Version 3, s	4.2.10 p15 Aux	diliary Data						
MUST	Implementations of IGMPv3 MUST ignore any auxiliary data present in any received Group Record in a Version 3 Membership Report										
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-6.12	NEGATIVE: RFC 3376, IGMP Version 3, s4.2.11 p15 Additional Data										
MUST	Report indic present, beg implementat:	cates that the yond the last ions MUST inc	eld in the IF nere are addi Group Recor clude those of IGMP Checksum	tional octet d, IGMPv3 octets in the	s of data	1					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-6.13	NEGATIVE: F	RFC 3376, IGM	IP Version 3, se	4.2.11 p15 Add	ditional Data						
MUST	octets of da	ata present, d IGMP Checks	eld in the IE beyond the l sum but MUST	ast Group Re	ecord,						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-6.24	NEGATIVE: F	RFC 3376, IGM	IP Version 3, se	4.2.13 p17 IP \$	Source Address	ses for Reports	3				
MUST	Routers MUST	r accept a re	eport with a	source addre	ess of						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
IGMPV3-6.26	RFC 3376, IG	MP Version 3,	s4.2.14 p18 IF	Destination A	ddresses for R	eports					
MUST		eports are se to which all				:					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-6.29	NEGATIVE: RFC 3376, IGMP Version 3, s4.2.14 p18 IP Destination Addresses for Reports										
MUST	or version : contains *an assigned to	, a system Mt 2 Report whos ny* of the ac the interfac IGMPv1 compat	se IP Destina ddresses (uni ce on which t	ation Address cast or mult the Report ar	s field cicast) crives						
	untested	untested	untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-6.30	NEGATIVE: F	RFC 3376, IGM	P Version 3, s	4.2.14 p18 IP [Destination Add	dresses for Re	ports				
MUST	or version : contains *an assigned to	, a system M 2 Report whos ny* of the ac the interfac IGMPv1 compat	se IP Destina ddresses (uni ce on which t	ation Address cast or mult the Report ar	s field cicast) crives						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-6.31	NEGATIVE: F	RFC 3376, IGM	P Version 3, s	4.2.14 p18 IP [Destination Add	dresses for Re	ports				
MUST	or version : contains *an assigned to	, a system MT 2 Report whos ny* of the ac the interfac IGMPv2 compat	se IP Destina ddresses (uni ce on which t	ation Address cast or mult the Report ar	s field cicast) crives						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x
IGMPV3-6.32	NEGATIVE: F	RFC 3376, IGM	P Version 3, s	4.2.14 p18 IP [Destination Add	dresses for Re	ports	
MUST	or version 2 contains *ar assigned to	, a system MT 2 Report whos my* of the ac the interfac IGMPv2 compat	se IP Destina ddresses (uni ce on which t	ation Address icast or mult the Report ar	s field cicast) crives			
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	pass	pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-7.2	RFC 3376, IG	MP Version 3,	s4.2.15 p18 N	otation for Gro	up Records			
MUST	It is sent he that the interpretation of the specified must be a s	- Type MOI by a system in terface has a alticast addi	in response t a filter mode resses	to a Query. 1	t indicates	ı	ı	
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-7.4	RFC 3376, IG	MP Version 3,	s4.2.15 p18 N	otation for Gro	up Records			
MUST	It is sent by IPMulticastI that the int	- Type CHA Dy a system v Listen causes terface has c ulticast addi	whenever a loss a change of changed to EX	ocal invocati filter mode	on of e. It indicat	ces		
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-7.6	RFC 3376, IG	MP Version 3,	s4.2.15 p18 N	otation for Gro	up Records			
MUST	BLOCK (x) - Type BLOCK_OLD_SOURCES, source addresses x It is sent by a system whenever a local invocation of IPMulticastListen causes a change of source list. It indicates that the Source Address [i] fields in this Group Record contain a list of the sources the system no longer wishes to hear from							
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x			
IGMPV3-8.1	RFC 3376, IG	MP Version 3,	s5 p19 Descri	ption of the Pro	tocol for Grou	p Members	•				
MUST	Note that a multicast router that is also a group member performs both parts of IGMPv3, receiving and responding to its own IGMP message transmissions as well as those of its neighbors										
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-9.1	RFC 3376, IG	MP Version 3,	s6 p25 Descri	ption of the Pro	tocol for Multi	cast Routers	•				
MUST	the router M		reception of	cotocol is be multicast ac	_						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-9.2	RFC 3376, IG Interval	RFC 3376, IGMP Version 3, s6.1 p25 Conditions for IGMP Queries RFC 3376, IGMP Version 3, s8.2 p40 Query Interval									
MUST	Multicast routers send General Queries periodically to request group membership information from an attached network The Query Interval is the interval between General Queries sent by the Querier										
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								
IGMPV3-9.3	RFC 3376, IG	MP Version 3,	s6.1 p25 Cond	ditions for IGMI	P Queries	•	•	•			
миѕт	from a partirouter must group (or so	icular source query for of ource) and pr	e is no longe		multicast						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested								
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive								
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested								





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
IGMPV3-9.4	RFC 3376, IG	MP Version 3,	s6.1 p25 Cond	ditions for IGMI	Queries					
MUST	When a group membership is terminated at a system or traffic from a particular source is no longer desired, a multicast router must query for other members before deleting the group (or source) and pruning its traffic (Tests for source deletion by IGMPv3 router)									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-9.5	RFC 3376, IG	MP Version 3,	s6.1 p25 Cond	ditions for IGMI	Queries					
MUST				n a router restem is leavi						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-9.8	RFC 3376, IG	MP Version 3,	s6.2.1 p27 De	finition of Rout	er Filter-Mode					
MUST	As a rule, once a group record with a filter-mode of EXCLUDE is received, the router filter-mode for that group will be EXCLUDE									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-9.10	RFC 3376, IG	MP Version 3,	s6.4.1 p30 Re	ception of Curr	ent-State Reco	ords Filter-Mod	le			
MUST	Records IS_I	EX (B), it up	odates the Ro	receiving Cu outer State t Delete (A-B)	O EXCLUDE					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release	Release	Release	Release	Release	Release	Release	Release		
	8.4	8.4.2	8.5	X.X.X	X.X.X	x.x.x	X.X.X	X.X.X		
IGMPV3-9.11	RFC 3376, IG	MP Version 3,	s6.4.2 p31 Re	ception of Filte	r- Mode-Chan	ge and Source	-List-Change F	Records		
MUST	When a router in state INCLUDE (A), receiving BLOCK (B), it updates the Router State to INCLUDE (A) and sends Q(G,A*B) [Last Member Query Count] times, in order to maintain protocol robustness									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-9.12	RFC 3376, IG	MP Version 3,	s6.4.2 p31 Re	ception of Filte	r- Mode-Chan	ge and Source	-List-Change F	Records		
MUST	it updates t Q(G,A*B) at in order to	the Router St [Last Member maintain pro	tate to INCI r Query Intro otocol robust	receiving BI LUDE (A) and val] interval	sends					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-9.13	RFC 3376, IG	MP Version 3,	s6.6.2 p34 Qu	erier Election						
MUST	When a router receives a query with a lower IP address, it sets the Other-Querier-Present timer to Other Querier Present Interval and ceases to send queries on the network if it was the previously elected querier									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-9.14	RFC 3376, IG	MP Version 3,	s6.6.2 p34 Qu	erier Election						
MUST	After its Ot		Present time	a lower IP a						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x				
IGMPV3-10.1						A.A.A	X.X.X	Α.Α.Α				
	RFC 3376, IGMP Version 3, s7.1 p35 Query Version Distinctions The IGMP version of a Membership Query message is											
MUST	determined a	The IGMP version of a Membership Query message is determined as follows: IGMPv1 Query: length = 8 octets AND Max Resp Code field is zero										
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested									
IGMPV3-10.3	RFC 3376, IG	MP Version 3,	s7.1 p35 Quer	y Version Disti	nctions							
миѕт	determined a	The IGMP version of a Membership Query message is determined as follows: IGMPv3 Query: length >= 12 octets										
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass									
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested									
IGMPV3-10.17	RFC 3376, IG	FC 3376, IGMP Version 3, s7.3.1 p37 In the Presence of Older Version Queriers										
MUST	When in IGMPv1 mode, routers MUST send Periodic Queries with a Max Resp Code of 0											
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested									
IGMPV3-10.18	RFC 3376, IG	MP Version 3,	s7.3.1 p37 ln t	he Presence c	of Older Versio	n Queriers						
MUST	When in IGM	Pv1 mode, rou	ıters MUST iç	nore Leave (Group message	es						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested									
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive									
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested									





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
IGMPV3-10.22	RFC 3376, IG	MP Version 3,	s7.3.2 p38 In t	the Presence o	f Older Version	n Group Memb	ers			
MUST	When Group Compatibility Mode is IGMPv2, a router internally translates the IGMPv2 Report messages for that group to their IGMPv3 equivalents as IS_EX({})									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-10.23	RFC 3376, IG	MP Version 3,	s7.3.2 p38 In t	the Presence o	f Older Version	n Group Memb	ers			
MUST	internally t	cranslates thoup to their	y Mode is IGM ne IGMPv2 Lea IGMPv3 equiv	ave messages						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-10.24	RFC 3376, IG	MP Version 3,	s7.3.2 p38 In t	the Presence o	f Older Version	n Group Memb	ers			
MUST	internally t	ranslates th	y Mode is IGM ne IGMPv1 Rep IGMPv3 equiv	ort messages	3					
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-10.25	RFC 3376, IG	MP Version 3,	s7.3.2 p38 In t	the Presence o	f Older Version	n Group Memb	ers			
MUST	_		y Mode is IGM IN() messages							
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
IGMPV3-12.6	RFC 4604, Using IGMPv3 and MLDv2 for SSM, s3.1p7 IGMPv3 ,and MLDv2 Reports									
MUST	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-12.7	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.1p7 IC	MPv3 ,and M	LDv2 Reports				
MUST	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-12.8	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.7p8 IC	MPv2,Leave	and MLDv1 Do	ne			
SHOULD	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-12.9	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.7p8 IG	GMPv2,Leave	and MLDv1 Do	ne			
SHOULD	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive	Ubuntu 18.04: inconclusive							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x
IGMPV3-12.10	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s2.2.2p4	IGMPv3 ,and I	MLDv2 Reports	3	
MAY	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL	Ubuntu 18.04: FAIL					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-12.11	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.5p8 IG	MPv1/v2,and	MLDv1 Report	s	
SHOULD	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-12.13	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.5p8 IG	MPv1/v2,and	MLDv1 Report	S	
SHOULD	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:					
	pass	pass	pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-12.15	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.5p8 IC	MPv3 and ML	.Dv2 Group-and	d-Source-Spec	ific Queries
MUST	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
IGMPV3-7.1	RFC 3376, IG	MP Version 3,	s4.2.15 p18 N	otation for Gro	up Records					
MUST	<pre>IS_IN (x) - Type MODE_IS_INCLUDE, source addresses x. It is sent by a system in response to a Query. It indicates that the interface has a filter mode of INCLUDE for the specified multicast addresses</pre>									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-7.3	RFC 3376, IG	MP Version 3,	s4.2.15 p18 N	otation for Gro	up Records					
MUST	It is sent by IPMulticastly that the interest of the interest	by a system w Listen causes	ANGE_TO_INCLU whenever a loss a change of changed to IN cess Free BSD 10.3 untested	ocal invocati filter mode	on of e. It indicat	ces				
	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:							
	pass	pass	pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-7.5	RFC 3376, IG	MP Version 3,	s4.2.15 p18 N	otation for Gro	up Records	•	•			
MUST	ALLOW (x) - Type ALLOW_NEW_SOURCES, source addresses x It is sent by a system whenever a local invocation of IPMulticastListen causes a change of source list. It indicates that the Source Address [i] fields in this Group Record contain a list of the additional sources that the system wishes to hear from Free BSD 10.3 Free BSD 10.3 Free BSD 10.3									
	Free BSD 10.3 untested	untested	untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-9.6	RFC 3376, IG	IMP Version 3,	s6.1 p26 Cond	ditions for IGMI	Queries		1			
MUST	particular of be forwarded	Group-and-Source Specific Queries list sources for a particular group which have been requested to no longer be forwarded Group-and-Source Specific Queries are only sent in response to State-Change Records								
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x		
IGMPV3-9.7	NEGATIVE: F	RFC 3376, IGM	P Version 3, s	6.1 p26 Condit	ions for IGMP	Queries				
MUST	Group-and-Source Specific Queries list sources for a particular group which have been requested to no longer be forwarded Group-and-Source Specific Queries are never sent in response to Current-State Records									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-9.9	RFC 3376, IG	MP Version 3,	s6.4.1 p30 Re	ception of Curi	ent-State Rec	ords				
MUST	Records IS_		INCLUDE (A), odates the Ro (B)=GMI.	_						
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-10.2	RFC 3376, IG	MP Version 3,	s7.1 p35 Quer	y Version Disti	nctions					
MUST	The IGMP version of a Membership Query message is determined as follows: IGMPv2 Query: length = 8 octets AND Max Resp Code field is non-zero									
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							
IGMPV3-10.19	RFC 3376, IG	MP Version 3,	s7.3.1 p37 ln t	the Presence c	of Older Version	n Queriers				
MUST			aters MUST se Address field							
	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested							
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass							
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested							





	Release 8.4	Release 8.4.2	Release 8.5	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x	Release x.x.x
IGMPV3-12.4	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.1p7 IO	MPv3 ,and MI	LDv2 Reports		
MAY	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-12.5	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.1p7 IG	MPv3 ,and MI	LDv2 Reports		
MAY	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					
IGMPV3-12.12	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.1p7 IC	MPv3 ,and MI	LDv2 Reports		
MAY	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04:	Ubuntu 18.04:	Ubuntu 18.04:					
	pass Free BSD 12.0 untested	pass Free BSD 12.0 untested	pass Free BSD 12.0 untested					
IGMPV3-12.14	RFC 4604, Us	sing IGMPv3 a	nd MLDv2 for S	SSM, s3.1p7 IC	MPv3 ,and MI	LDv2 Reports		
MAY	Free BSD 10.3 untested	Free BSD 10.3 untested	Free BSD 10.3 untested					
	Ubuntu 18.04: pass	Ubuntu 18.04: pass	Ubuntu 18.04: pass					
	Free BSD 12.0 untested	Free BSD 12.0 untested	Free BSD 12.0 untested					