Supplie	ers Declaration of Conform	mity for USGv6 Prod	ucts		USGv6-v1 SDOC-v1.10 Page					
1	The Document Requiring	g Conformity:			USGv6 Profile Version 1.0, July 2008. (NIST SP500-267)					
2	Product Identifier: Aruba ClearPass Policy Manager									
	Aruba, a Hewlett Packard Enterprise company									
	3333 Scott Blvd									
	Santa Clara, CA 95054, USA Contact: Bryan Lechner (bryan.lechner@hpe.com)									
Contact										
4	4 Product as Tested/Declared: Product Identifier, version/revision information, details of configuration tested.									
	6.9									
5	Product Family (other product)	oducts using same IP	v6 stack(s) to which these results are			Check Product Family attestation below.				
			C1000, C2000, C2010, C30	000, C3010,	Cx000V					
6	USGv6 Capability summ	nary. (For each distin	nct IPv6 stack in the product provide a	summary o	f its USGv6	capabilities below and include a detailed test result				
	summary). e.g. example-	prod-id/stack-1: USG\	/6-v1-Host: IPv6-Base+Addr-Arch+IPs							
	USGv6-v1-Host: IPv6-Base+Addr-Arch+SLAAC+Link = Ethernet									
-	Calf Contained on Community CDOCO (Must indicate and)									
YES						vided by the use and/or integration of umodified components that have their own unlentified in section 8 and attached. This product's page 2 will indicate which capable				
	dual cosca by orginal lest results reported in this above.		are provided by specific referen			,				
_										
8	Additional Declarations / Attachments: (List supplier & product-id/stack-id for			renced and	attached tes	st results in the case of composite products).				
	Component Supplier		Product ID:	Stack ID:		Notes:				
[1]										
[2]										
[3]										
[4]										
9	Supplementary Attestati									
	Yes This product is full	lly functional in dual stack e	nvironments.That is, no claimed capabilities are	e <mark>Yes</mark>		is fully functional in IPv6 only environments. That is, no claimed capabilities are				
	invalidated ifthis p	product is operated in a dua	I stack (6 and 4)network environment.		invalidated if t	this product is deployed in a network environment that does not support Ipv4.				
	Yes This SDOC contain	ins a capabilities test repor	for each unique IPv6 stack in the product. If no	Yes	All of the prod	ducts listed in the product family in section 5 are implemented such that their USGνθ				
		stacks/ports not covered are documented, and how their lpv6 capabilities differ from			capabilities are identical in form and function across the entire product family. The specific					
	reported are expla	ained.			conformance and interoperability test results for the USGv6 capabilities of an identified member of					
						amily are provided in this SDOC. The SDOC attests that these tested USGv6 e identical and unmodified for all the products cited above.				
10	Signature	Bryan Lechner		Date		1-May-20				
		ryan Lechner, Sr. Prod	duct Manager		l					
	DI	yan Leonilei, or. Flor	audi manager							
See instru	ictions for fields 1-12 on Page 4.									

2500-267 (c) 2500-	6.6	USGv6-v1 Profile Requirements IPv6 Basic Requirements support of IPv6 base (IPv6;ICMPv6;PMTU;ND) support of PMTU Discovery Protocol requirements support of Stateless address auto-configuration support of Creation of Global Addresses support of SLAAC privacy extensions. support of stateful (DHCP) address auto-support of automated router prefix delegation support of neighbor discovery security extensions. Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers support of a DNS server application	Context / Configuration Option IPv6-Base PMTU SLAAC SLAAC - c(M) PrivAddr DHCP-Client DHCP-Prefix SEND Addr-Arch CGA IPsecv3 IKEv2 ESP DNS-Client	P P P	Stack Identified Capa		Test Suite Conformance/NPD Basic_v1.*_C Basic_v1.*_C SLAAC-V1.*_C SLAAC-V1.*_C SLAAC-V1.*_C Self Test DHCP_Client_v1.*_C Self Test Addr_Arch_v1.*_C Self Test IPsecv3_v1.*_C	USGv6 Testing F Test Lab / Result ID, Note #, or Component Ref UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31489	G.9 Program Results Test Suite Interoperability Basic_V1.* Basic_V1.* SLAAC-V1.* SLAAC-V1.* Self Test DHCP_Client_v1.* Self Test Self Test Addr_Arch_v1.* Self Test	Test Lab / Result ID, Note #, Component Ref UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31490		
Seference Se 1500-267 (150	6.1 6.6 6.7	IPv6 Basic Requirements support of IPv6 base (IPv6;ICMPv6;PMTU;ND) support of PMTU Discovery Protocol requirements support of stateless address auto-configuration support of Creation of Global Addresses support of SLAAC privacy extensions. support of Stateful (DHCP) address auto- support of automated router prefix delegation support of neighbor discovery security extensions Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	Configuration Option IPv6-Base PMTU SLAAC SLAAC - c(M) PrivAddr DHCP-Client DHCP-Prefix SEND Addr-Arch CGA IPsecv3 IKEv2 ESP DNS-Client	Host P P P P			Conformance/NPD Basic v1.*_C Basic v1.*_C SLAAC-V1.*_C SLAAC-V1.*_C Self Test DHCP_Client v1.*_C Self Test Self Test Addr_Arch_v1.*_C Self Test IPsecv3_v1.*_C	Test Lab / Result ID, Note #, or Component Ref UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31487	Test Suite Interoperability Basic V1.* I Basic V1.* I SLAAC-V1.* I SLAAC-V1.* I SLACT Test DHCP Client v1.* I Self Test Addr_Arch_v1.* I Self Test	Component Ref UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488		
Seference Se 1500-267 (150	6.1 6.6 6.7	IPv6 Basic Requirements support of IPv6 base (IPv6;ICMPv6;PMTU;ND) support of PMTU Discovery Protocol requirements support of stateless address auto-configuration support of Creation of Global Addresses support of SLAAC privacy extensions. support of Stateful (DHCP) address auto- support of automated router prefix delegation support of neighbor discovery security extensions Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	Option IPv6-Base PMTU SLAAC SLAAC - c(M) PrivAddr DHCP-Client DHCP-Prefix SEND Addr-Arch CGA IPsecv3 IKEv2 ESP DNS-Client	P P P P	Router	NPD	Conformance/NPD Basic v1.*_C Basic v1.*_C SLAAC-V1.*_C SLAAC-V1.*_C Self Test DHCP_Client v1.*_C Self Test Self Test Addr_Arch_v1.*_C Self Test IPsecv3_v1.*_C	Component Ref UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31487	Basic V1.* I Basic V1.* I SLAAC-V1.* I SLAAC-V1.* I Self Test DHCP Client v1.* I Self Test Self Test Addr Arch v1.* I Self Test	Component Ref UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488		
2500-267 (c) 2500-	6.1 6.6 6.7	IPv6 Basic Requirements support of IPv6 base (IPv6;ICMPv6;PMTU;ND) support of PMTU Discovery Protocol requirements support of stateless address auto-configuration support of Creation of Global Addresses support of SLAAC privacy extensions. support of Stateful (DHCP) address auto- support of automated router prefix delegation support of neighbor discovery security extensions Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	IPv6-Base PMTU SLAAC SLAAC - c(M) PrivAddr DHCP-Client DHCP-Prefix SEND Addr-Arch CGA IPsecv3 IKEv2 ESP	P P P P	Router	NPD	Basic v1.* C Basic v1.* C SLAAC-V1.* C SLAAC-V1.* C Self Test DHCP_Client_v1.* C Self Test Self Test Addr_Arch_v1.* C Self Test IPsecv3_v1.* C	UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31487	Basic V1.* I Basic V1.* I SLAAC-V1.* I SLAAC-V1.* I Self Test DHCP Client v1.* I Self Test Self Test Addr Arch v1.* I Self Test	UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488		
2500-267 (c) 2500-267 (c) 2500-267 (c)	6.6	support of IPv6 base (IPv6;ICMPv6;PMTU;ND) support of PMTU Discovery Protocol requirements support of stateless address auto-configuration support of Creation of Global Addresses support of SLAAC privacy extensions. support of stateful (DHCP) address auto- support of automated router prefix delegation support of neighbor discovery security extensions Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	PMTU SLAAC SLAAC - c(M) PrivAddr DHCP-Client DHCP-Prefix SEND Addr-Arch CGA IPsecv3 IKEv2 ESP	P P P			Basic_v1.*_C SLAAC-V1.*_C SLAAC-V1.*_C SLAAC-V1.*_C Self Test DHCP_Client_v1.*_C Self Test Self Test Addr_Arch_v1.*_C Self Test IPsecv3_v1.*_C	UNH-IOL/31487 UNH-IOL/31487 UNH-IOL/31487	Basic V1.* SLAAC-V1.* SLAAC-V1.* Self Test DHCP_Client_v1.* Self Test Self Test Self Test Addr_Arch_v1.* Self Test	UNH-IOL/31488 UNH-IOL/31488 UNH-IOL/31488		
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500-267 6	6.7	support of stateless address auto-configuration support of Creation of Global Addresses support of SLAAC privacy extensions. support of stateful (DHCP) address auto- support of automated router prefix delegation support of neighbor discovery security extensions Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for automated key management support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	SLAAC SLAAC - c(M) PrivAddr DHCP-Client DHCP-Prefix SEND Addr-Arch CGA IPsecv3 IKEv2 ESP DNS-Client	P P			SLAAC-V1.* C SLAAC-V1.* C Self Test DHCP_Client_v1.* C Self Test Self Test Addr_Arch_v1.* C Self Test IPsecv3_v1.* C	UNH-IOL/31487 UNH-IOL/31487	SLAAC-V1.* I SLAAC-V1.* I Self Test DHCP Client v1.* I Self Test Self Test Addr_Arch_v1.* I Self Test	UNH-IOL/31488 UNH-IOL/31488		
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2500-267 6	6.7	support of stateful (DHCP) address auto- support of automated router prefix delegation support of neighbor discovery security extensions Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for automated key management support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	DHCP-Client DHCP-Prefix SEND Addr-Arch CGA IPsecv3 IKEv2 ESP DNS-Client	P			DHCP_Client_v1.* C Self Test Self Test Addr_Arch_v1.*_C Self Test IPsecv3_v1.*_C	UNH-IOL/31489	DHCP_Client_v1.*_I Self Test Self Test Addr_Arch_v1.*_I Self Test	UNH-IOL/31490		
500-267 6	6.7	support of automated router prefix delegation support of neighbor discovery security extensions Addressing Requirements support of addressing architecture regts support of cryptographically generated addresses IP Security Requirements support of the IP security architecture support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	DHCP-Prefix SEND Addr-Arch CGA IPsecv3 IKEv2 ESP DNS-Client	P			Self Test Self Test Addr Arch_v1.*_C Self Test IPsecv3_v1.*_C	UNH-IOL/31489	Self Test Self Test Addr Arch v1.* I Self Test	UNH-IOL/31490		
2500-267 6	6.7	support of neighbor discovery security extensions Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support of the IP security architecture support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	Addr-Arch CGA IPsecv3 IKEv2 ESP DNS-Client	P			Self Test Addr_Arch_v1.*_C Self Test IPsecv3_v1.*_C	UNH-IOL/31489	Self Test Addr_Arch_v1.*_I Self Test	UNH-IOL/31490		
2500-267 6	6.7	Addressing Requirements support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for He IP security architecture support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	Addr-Arch CGA IPsecv3 IKEv2 ESP DNS-Client	P			Addr_Arch_v1.*_C Self Test IPsecv3_v1.*_C	UNH-IOL/31489	Addr_Arch_v1.*_I Self Test	UNH-IOL/31490		
500-267 6	6.7	support of addressing architecture reqts support of cryptographically generated addresses IP Security Requirements support for automated key management support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	IPsecv3 IKEv2 ESP DNS-Client	P			Self Test IPsecv3_v1.*_C	UNH-IOL/31489	Self Test	UNH-IOL/31490		
2500-267 6	6.11	support of cryptographically generated addresses IP Security Requirements support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	IPsecv3 IKEv2 ESP DNS-Client	P			Self Test IPsecv3_v1.*_C	UNH-IOL/31489	Self Test	UNH-IOL/31490		
2500-267 6	6.11	IP Security Requirements support of the IP security architecture support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	IPsecv3 IKEv2 ESP DNS-Client				IPsecv3_v1.*_C					
500-267 6	6.11	support of the IP security architecture support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	IKEv2 ESP DNS-Client						IPcocv2 v4 * I			
		support for automated key management support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	IKEv2 ESP DNS-Client						IDccov2 v4 * I			
		support for encapsulating security payloads in IP Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	ESP DNS-Client									
		Application Requirements support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers	DNS-Client				IKEv2_v1.*_C		IKEv2_v2.*_I			
		support of DNS client/resolver functions support of Socket application program interfaces support of IPv6 uniform resource identifiers					ESPv3_v1.*_C		ESP_v1.*_I			
500-267	6.2	support of Socket application program interfaces support of IPv6 uniform resource identifiers										
500-267	6.2	support of IPv6 uniform resource identifiers	0001/				Self Test		Self Test			
500-267	6.2		SOCK				Self Test		Self Test			
500-267	6.2	support of a DNS server application	URI				Self Test		Self Test			
500-267	6.2		DNS-Server				Self Test		Self Test			
500-267	6.2	support of a DHCP server application	DHCP-Server				Self Test		DHCP_Serv_v1.*_I			
		Routing Protocol Requirements										
		support of the intra-domain (interior) routing protocols	IGW				Self Test		OSPFv3_v1.*_I			
		support for inter-domain (exterior) routing protocols	EGW				Self Test		BGP_v1.*_I			
500-267	6.4	Transition Mechanism Requirements										
		support of interoperation with IPv4-only systems	IPv4				Self Test		Self Test			
		support of tunneling IPv6 over IPv4 MPLS services	6PE				Self Test		Self Test			
500-267	6.8	Network Management Requirements							Self Test			
		support of network management services	SNMP				Self Test		Self Test			
2500-267	6.9	Multicast Requirements					- 4-					
		support of basic multicast	Mcast				Self Test		0.15			
500 007 4	0.40	full support of multicast communications	SSM				Self Test		Self Test			
500-267 6	6.10	Mobility Requirements	LUD				0.15.7		0 " 7 "			
+		support of mobile IP capability.	MIP				Self Test		Self Test			
500 007		support of mobile network capabilities	NEMO				Self Test		Self Test			
500-267	6.3	Quality of Service Requirements					0.57		0.45			
		support of Differentiated Services capabilities	DS				Self Test		Self Test			
2500-267 6	6.12	Network Protection Device Requirements										
		support of common NPD reqts	NPD				N1 N2 N3 N4_v1.3					
		support of basic firewall capabilities	FW				N1_FW_v1.3					
		support of application firewall capabilities	APFW				Self Test					
		support of intrusion detection capabilities	IDS				N3_IDS_v1.3			1		
		support of intrusion protection capabilities	IPS				N4_IPS_v1.3		<u> </u>			
2500-267	6.5	Link Specific Technologies										
		support of robust packet compression services	ROHC				Self Test		Self Test			
		support of link technology [O:1]	Link=Ethernet	Р			Self Test	Self Declaration	Self Test	Self Declaration		
		(market and all and all all all all all all all all all al	12.1									
			Link=									
12		< Check HERE if this stack's DOC includes a	additional infor	mation	about te	sted cap	pabilities and options	on an attached page 3 of note	S.			
Level Lev	evel of support for USGv6-v1 Requirements for capability.				Color	Indication of USGv6-v1 Recommended Level of Support for device type / stack role.						
Bla	Blank - SDOC makes no declaration for this capability.						Indicates capability that is recommendend as mandatory (unconditional MUST) in the USGv6-v1 Profile.					
						Indicates cabability that is unusal for a given device type / stack role. Do not select without careful analysis.						
							•	Indicates capability that is left optional / ocnditional by the recommedations of the USGv6-v1 Profile.				
		apability not supported in product.	oquilonio for tillo	, capability	,.		manage oupdointy that is it	sit opasitar roomanonar by the roomin				
^ 103	.5540 6	apability flot supported in product.										
	16	00.07.4.1116.4.1.51111	1 6"	10				N. C. T.				
		SGv6 Test suite used for test. See: http://www.antd.nist.g			.ntml		Note # - reference to a detailed note about this capability or result on attached page.					
t Lab / Resul	Lab / Result ID - Abbreviation of accredited laboratory and its local identifier for this test result.						Component Re	f - Supplier / Product / Stack ID of disti	nctly tested component that p	provides this capability.		

Suppliers Declaration of Conformity for USGv6 Products: Notes Page and Detailed Test Results Summary USGv6-v1 SDOC-v1.10 Page 3											
Field	Field Product Id: Stack Id:										
13					Supported Capabilities		Notes about USGv6-v1 Capabilities.				
Note #	Spec / Reference	Section	USGv6-v1 Profile Requirements	Configuration Option	Host	Router	NPD	Test Suite Conformance/NPD	Test Lab / Result ID, Note	Test Suite Interoperability	Test Lab / Result ID, Note
4											
<u> </u>	1										
Discussion	1:		I		1	l				1	
2											
Discussion	1:										
3											
Discussion											
Discussion	1:										
4											
Discussion	1:				1	1					
5											
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6											
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7											
Discussion:											
Discussion											
8	L										
Discussion	1:				1	1					
9											
Discussion	1:										
10											
Discussion:											
Vendor's General Notes / Discussion about this Product / Stack's capabilities:											

General: This document describes network product from the identified supplier that claims support of USGv6 capabilities. General product and supplier identification is given on Page 1. Overall results of testing USGv6 capabilities for conformance, interoperability and network protection are given on Page 2. Detailed instructions for completing and interpreting each numbered field are given below. Note USGv6 Testing website at: http://www.antd.nist.gov/usgv6/testing.html. Contact: usgv6-project@antd.nist.gov.

Field	Description and Instructions	Field	Description and Instructions
1	The Document Requiring Conformity Identifies the profile version implemented. Not a user completable field.	11	Summary of Results : The format of this table mirrors the USGv6-v1.0 capabilities checklist (USGv6 Profile, Appendix A). The 12 categories of USGv6 capabilities are listed as subheadings, with subsidiary functions as line items. Configuration options related to conditional implementation of selected capabilities.
2	Product Identifier : Supplier's concise name for the product declared.		Product Id/Stack Id: The identification line of this page includes space for Product Id and Stack Id labels. Product Id is the same as given on Page 1. As there may be more than one unique IPv6 stack implemented in the product, the Stack Id field identifies the particular stack described. One Results Summary page per stack is required.
3	Suppliers Name, Address and Contact Details : Company name and point of contact for SDOC questions, street address, phone and email.		Host, Router and Network Protection (NPD) columns identify 'preferred' options: cells in green represent the NIST recommendations. Cells in grey denote atypical options, very unlikely to be implemented. The procuring Agency may additionally tailor these fields to indicate requirements for this acquisition.
4	Product as Tested/Declared : Product Identifier and detailed version information. If this SDOC reports oringal test results (page 2), include information about the specific product configuration(s) that was actually tested (e.g., hardware configuration, operating system, etc).		Test Suite Conformance and Interoperability columns identify capability sets for which a public test suite exists, and the versions applicable to USGv6-v1.0 test results. Major version v1 and all its minor versions are deemed acceptable. Over time, new versions will be added and older ones retired. There may be periods when more than one major version is acceptable concurrently.
5	Product Family : A list of other products that use the same, unmodified IPv6 stacks such that their USGv6 capabilities are identical in form and function to the specific product configuration above. Test labs are only required to affirm the results for specific products tested. Test labs optionally may affirm recognized product families.		The supplier completes the adjacent Test Lab and Result Id column with the test lab acronym and unique result identifier (See Test Lab and Accreditor page on the Website). The buyer may opt to query results with the test laboratory using the specified Result Id(s). The supplier may opt to provide particular explanation of some results (partial results, additional options) in which case reference to note on an attached page 3. (e.g. "See Note# N"). See the USGv6 testing website to identify the test lab, and find contact details.
6	USGv6 Capability Summary: The USGv6 stack implementation summary as identified by the '+' notation described in the USGv6 profile, Appendix A. For each IPv6 stack implementation in the product, a distinct Stack Id and reference to the attached Results Summary page (Page 2).		Cells marked Self Test have no associated public test suite. If implemented by the supplier, the required adjacent annotation is " <i>Self Declaration"</i> . Note that vendors declaring support for such a capability are declaring support for the associated specific requirements in the USGv6 Profile.
7	Self Contained or Composite SDOC If this SDOC relies on the test results of other disinct products, list the Supplier & Product ID/Stack IDs referenced and attach those original SDOCs to this one.	12	Additional Options Tested Vendor checks if it is desired to record tested options not part of the 'Musts' in the profile. Explanations on the page following the results summary. Headings and Special Notations as described.
8	Additional Declarations / Attachements: List the supplier / product ID / Stack ID of any test results of composite components referenced by this SDOC.		Options for Test Lab and Result Id: Currently 3 cases: (1) the test lab acronym and alphanumeric Id of the result set as assigned by the test laboratory; (2) 'Self declaration' denoting the supplier attests to adequate QA testing of the capability; (3) See attachment or note 'N', where the supplier explains variations in greater detail.
9	Supplementary Attestations: Suppliers disclosure of IPv6 only capabilities; multiple stacks present; product family applicabilities. These are not included to qualify or disqualify a product from purchase considerations, but to inform network administrators of potential configuration options relevant to USGv6 interoperability. Check all that apply.	13	Stack-1 Notes Instructions: The supplier may choose to use the Notes (page 3) in order to clarify unsupported features or non passing results. Each Note # must reference the same Note # from Page 2.
10	Signature Block : Wet ink signature of the responsible product manager, dated. Printed name and position title on the line below.		Complete the Note by including the Spec/Reference and Section (i.e. RFC or USGv6 Profile version), USGv6-v1 Profile Requirements, Config Option (i.e. IPv6-Base), choosing Host/Router/NPD, and Test Selection table version along with Test Lab Result ID. The Discussion includes details about the test result that will be disclosed to the buyer.

usgv6-v1-sdoc-ClearPass-Policy-Manager

Final Audit Report 2020-05-01

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