



IPV6 CE ROUTER CONFORMANCE TEST REPORT

JOHN SMITH
COMPANY, INC.
JSMITH@COMPANY.COM

DEVICE AND TEST PLAN INFORMATION	
Device Under Test (DUT)	XYZ Device
Test Specification/Suite	IPv6 CE Router Conformance, Version 1.0.3, January 2020
Result ID	12345
This testing pertains to a set of standard requirements, put forth in RFCs 7084, 2460, 3315, 3484, 3633, 3646, 3736, 4191, 4291, 4294, 4443, 4861, 4862, 5942, and CM-SP-eRouter-I10. This report is in accordance with IPv6 Ready Logo.	

CONTACT INFORMATION		
Testing Completed by	Jane Doe	jdoe@iol.unh.edu
Report Created by	Mary Major	mmajor@iol.unh.edu
Report Reviewed by	Mary Major	mmajor@iol.unh.edu

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SUMMARY OF RESULTS

The following table contains a summary of results other than PASS. The definition of result types can be found in the [Result Key](#).

TEST NUMBER & LABEL	RESULTS	
	IPv6 Ready Logo	USGv6 CE Router
No non-passing results were uncovered during testing.		

TESTING NOTES

NOTES
No unusual device activity was observed during this testing.

Sample



REVISION HISTORY

The following table contains a revision history for this report.

REVISION	DATE	AUTHOR	EXPLANATION
1.0	01/01/2020	Mary Major	Initial Report.

DEVICE UNDER TEST AND INITIALIZATION INFORMATION

The following table contains the state of the DUT during testing.

COMPONENT	DESCRIPTION
Product Name	XYZ Device
Product Description	CE Router
UNH-IOL Product ID	67890
Product Version	v1.0
Product Category	CE Router
NUT_WAN_MAC	00:00:00:00:00:00
NUT_LAN_MAC	00:00:00:00:00:00

Sample



TEST TOOL AND ENVIRONMENT INFORMATION

The following table contains the test tool and test suite versions used during testing.

TOOL	Version
IOL INTACT® Version	IOL INTACT® 3.3.0.2
Test Script Version	rel-1-0-3_04
Test Specification	IPv6 Ready Conformance Test Scenario CE Router
Test Specification ID	TBD
Test Selection Table Version	TBD

Sample



RESULTS

The following table contains all results from testing.

TEST NUMBER & LABEL	RESULTS	
	IPv6 Ready Logo	USGv6 CE Router
CERouter_1_1_01a	PASS	PASS
CERouter_1_1_01b	PASS	N/A
CERouter_1_1_01c	PASS	PASS
CERouter_1_1_01d	PASS	PASS
CERouter_1_1_01e	PASS	N/A
CERouter_1_1_01f	PASS	PASS
CERouter_1_1_02a	PASS	PASS
CERouter_1_1_02b	PASS	PASS
CERouter_1_1_03a	PASS	PASS
CERouter_1_1_03b	PASS	PASS
CERouter_1_1_03c	PASS	PASS
CERouter_1_1_03d	PASS	PASS
CERouter_1_1_03e	PASS	PASS
CERouter_1_1_03f	PASS	N/A
CERouter_1_1_04a	PASS	PASS
CERouter_1_1_04b	PASS	PASS
CERouter_1_1_05a	PASS	PASS
CERouter_1_1_05b	PASS	PASS
CERouter_1_1_05c	PASS	N/A
CERouter_1_1_05d	PASS	PASS
CERouter_1_1_05e	PASS	PASS
CERouter_1_1_05f	PASS	N/A



CERouter_1_1_05g	PASS	PASS
CERouter_1_1_05h	PASS	PASS
CERouter_1_1_06	PASS	PASS
CERouter_1_1_07a	PASS	PASS
CERouter_1_1_07b	PASS	PASS
CERouter_1_1_08a	PASS	PASS
CERouter_1_1_08b	PASS	PASS
CERouter_1_1_09a	PASS	PASS
CERouter_1_1_09b	PASS	PASS
CERouter_1_1_09c	PASS	PASS
CERouter_1_1_10a	PASS	N/A
CERouter_1_1_10b	PASS	N/A
CERouter_1_1_10c	PASS	N/A
CERouter_1_1_10d	PASS	N/A
CERouter_1_1_10e	PASS	N/A
CERouter_1_1_10f	PASS	N/A
CERouter_1_1_11a	PASS	PASS
CERouter_1_1_11b	PASS	PASS
CERouter_1_1_11c	PASS	PASS
CERouter_1_1_12a	PASS	PASS
CERouter_1_1_12b	PASS	PASS
CERouter_1_1_12c	PASS	PASS
CERouter_1_1_13a	PASS	N/A
CERouter_1_1_13b	PASS	N/A
CERouter_1_1_13c	PASS	N/A
CERouter_1_1_13d	PASS	N/A



CERouter_1_1_13e	PASS	N/A
CERouter_1_1_13f	PASS	N/A
CERouter_1_1_14a	PASS	PASS
CERouter_1_1_14b	PASS	PASS
CERouter_1_1_14c	PASS	PASS
CERouter_1_1_14d	PASS	PASS
CERouter_1_1_14e	PASS	PASS
CERouter_1_1_15	PASS	PASS
CERouter_1_1_16a	PASS	PASS
CERouter_1_1_16b	PASS	PASS
CERouter_1_1_16c	PASS	PASS
CERouter_1_1_16d	PASS	PASS
CERouter_1_1_16e	PASS	PASS
CERouter_1_1_16f	PASS	PASS
CERouter_1_1_16g	PASS	PASS
CERouter_1_1_16h	PASS	PASS
CERouter_1_1_16i	PASS	N/A
CERouter_1_1_16j	PASS	N/A
CERouter_1_1_16k	PASS	PASS
CERouter_1_1_16l	PASS	PASS
CERouter_1_1_16m	PASS	PASS
CERouter_1_1_16n	PASS	PASS
CERouter_1_1_16o	PASS	N/A
CERouter_1_1_16p	PASS	PASS
CERouter_1_1_17a	PASS	N/A
CERouter_1_1_17b	PASS	N/A



CERouter_1_1_17c	PASS	N/A
CERouter_1_1_17d	PASS	N/A
CERouter_1_1_17e	PASS	N/A
CERouter_1_1_17f	PASS	N/A
CERouter_1_1_18a	PASS	PASS
CERouter_1_1_18b	PASS	PASS
CERouter_1_1_18c	PASS	PASS
CERouter_1_1_18d	PASS	PASS
CERouter_1_1_19a	PASS	PASS
CERouter_1_1_19b	PASS	PASS
CERouter_1_1_19c	PASS	PASS
CERouter_1_1_19d	PASS	PASS
CERouter_1_1_20a	PASS	PASS
CERouter_1_1_20b	PASS	PASS
CERouter_1_1_20c	PASS	PASS
CERouter_1_1_20d	PASS	PASS
CERouter_1_1_20e	PASS	PASS
CERouter_1_1_20f	PASS	PASS
CERouter_1_1_20g	PASS	PASS
CERouter_1_1_20h	PASS	PASS
CERouter_1_1_20i	PASS	PASS
CERouter_1_1_20j	PASS	PASS
CERouter_1_1_21a	PASS	PASS
CERouter_1_1_21b	PASS	PASS
CERouter_1_1_21c	PASS	PASS
CERouter_1_1_21d	PASS	PASS



CERouter_1_1_21e	PASS	PASS
CERouter_1_2_01a	PASS	PASS
CERouter_1_2_01b	PASS	PASS
CERouter_1_2_02a	PASS	PASS
CERouter_1_2_02b	PASS	PASS
CERouter_1_2_02c	PASS	PASS
CERouter_1_2_02d	PASS	N/A
CERouter_1_2_03a	PASS	PASS
CERouter_1_2_03b	PASS	PASS
CERouter_1_2_04a	PASS	PASS
CERouter_1_2_04b	PASS	PASS
CERouter_1_2_04c	PASS	PASS
CERouter_1_2_05a	PASS	PASS
CERouter_1_2_05b	PASS	PASS
CERouter_1_2_05c	PASS	PASS
CERouter_1_2_06a	PASS	PASS
CERouter_1_2_06b	PASS	PASS
CERouter_1_2_06c	PASS	PASS
CERouter_1_2_07a	PASS	N/A
CERouter_1_2_07b	PASS	N/A
CERouter_1_2_07c	PASS	N/A
CERouter_1_2_07d	PASS	N/A
CERouter_1_2_07e	PASS	N/A
CERouter_1_2_07f	PASS	N/A
CERouter_1_2_08	PASS	PASS
CERouter_1_2_09a	PASS	PASS



CERouter_1_2_09b	PASS	PASS
CERouter_1_2_09c	PASS	PASS
CERouter_1_2_09d	PASS	PASS
CERouter_1_2_09e	PASS	PASS
CERouter_1_2_09f	PASS	PASS
CERouter_1_2_09g	PASS	PASS
CERouter_1_2_09h	PASS	PASS
CERouter_1_2_09i	PASS	PASS
CERouter_1_2_09j	PASS	PASS
CERouter_1_2_09k	PASS	PASS
CERouter_1_2_09l	PASS	PASS
CERouter_1_2_09m	PASS	PASS
CERouter_1_2_09n	PASS	PASS
CERouter_1_2_09o	PASS	N/A
CERouter_1_2_10a	PASS	PASS
CERouter_1_2_10b	PASS	PASS
CERouter_1_3_01a	PASS	PASS
CERouter_1_3_01b	PASS	PASS
CERouter_1_3_01c	PASS	PASS
CERouter_1_3_02	PASS	PASS
CERouter_1_3_03a	PASS	PASS
CERouter_1_3_03b	PASS	PASS
CERouter_1_3_04a	PASS	PASS
CERouter_1_3_04b	PASS	PASS
CERouter_1_3_05a	PASS	PASS
CERouter_1_3_05b	PASS	PASS



CERouter_1_3_05c	PASS	PASS
CERouter_1_3_06a	PASS	PASS
CERouter_1_3_06b	PASS	PASS
CERouter_1_3_06c	PASS	PASS
CERouter_1_3_06d	PASS	PASS
CERouter_1_3_06e	PASS	PASS
CERouter_1_3_06f	PASS	PASS
CERouter_1_3_06g	PASS	PASS
CERouter_1_3_06h	PASS	PASS
CERouter_1_3_07	PASS	PASS
CERouter_1_3_08a	PASS	PASS
CERouter_1_3_08b	PASS	PASS
CERouter_1_3_08c	PASS	PASS
CERouter_1_3_08d	PASS	PASS
CERouter_1_3_08e	PASS	PASS
CERouter_1_3_08f	PASS	PASS
CERouter_1_3_09a	PASS	PASS
CERouter_1_3_09b	PASS	PASS
CERouter_1_3_09c	PASS	PASS
CERouter_1_3_10	PASS	PASS
CERouter_1_3_11a	PASS	PASS
CERouter_1_3_11b	PASS	PASS
CERouter_1_3_11c	PASS	PASS
CERouter_1_3_11d	PASS	PASS
CERouter_1_3_11e	PASS	PASS
CERouter_1_3_11f	PASS	PASS



CERouter_1_3_12a	PASS	PASS
CERouter_1_3_12b	PASS	PASS
CERouter_1_3_13a	PASS	PASS
CERouter_1_3_13b	PASS	PASS
CERouter_1_3_13c	PASS	PASS
CERouter_1_3_14	PASS	PASS
CERouter_1_3_15a	PASS	PASS
CERouter_1_3_15b	PASS	PASS
CERouter_1_3_15c	PASS	PASS
CERouter_1_3_15d	PASS	PASS
CERouter_1_3_15e	PASS	PASS
CERouter_1_3_15f	PASS	PASS
CERouter_1_3_15g	PASS	PASS
CERouter_1_3_15h	PASS	PASS
CERouter_1_3_15i	PASS	PASS
CERouter_1_3_15j	PASS	PASS
CERouter_1_3_15k	PASS	PASS
CERouter_1_3_16a	PASS	PASS
CERouter_1_3_16b	PASS	PASS
CERouter_1_3_16c	PASS	PASS
CERouter_1_3_17	PASS	PASS
CERouter_1_3_18	PASS	PASS
CERouter_1_3_19a	PASS	PASS
CERouter_1_3_19b	PASS	PASS
CERouter_1_3_20a	PASS	PASS
CERouter_1_3_20b	PASS	PASS



CERouter_1_4_01	PASS	PASS
CERouter_1_4_02a	PASS	PASS
CERouter_1_4_02b	PASS	PASS
CERouter_1_4_02c	PASS	PASS
CERouter_1_4_02d	PASS	PASS
CERouter_1_4_03a	PASS	PASS
CERouter_1_4_03b	PASS	PASS
CERouter_1_4_03c	PASS	PASS
CERouter_1_4_03d	PASS	PASS
CERouter_1_4_03e	PASS	PASS
CERouter_1_4_03f	PASS	PASS
CERouter_1_4_03g	PASS	PASS
CERouter_1_4_03h	PASS	PASS
CERouter_1_4_03i	PASS	PASS
CERouter_1_4_03j	PASS	PASS
CERouter_1_4_04a	PASS	PASS
CERouter_1_4_04b	PASS	PASS
CERouter_1_4_04c	PASS	PASS
CERouter_1_4_04d	PASS	PASS
CERouter_1_4_04e	PASS	PASS
CERouter_1_4_04f	PASS	PASS
CERouter_1_4_04g	PASS	PASS
CERouter_1_4_04h	PASS	PASS
CERouter_1_4_04i	PASS	PASS
CERouter_1_4_05a	PASS	PASS
CERouter_1_4_05b	PASS	PASS



CERouter_1_4_06a	PASS	N/A
CERouter_1_4_06b	PASS	N/A
CERouter_1_4_06c	PASS	N/A
CERouter_1_4_07	PASS	N/A
CERouter_1_4_08	PASS	N/A
CERouter_1_4_09a	PASS	N/A
CERouter_1_4_09b	PASS	N/A
CERouter_1_4_09c	PASS	N/A
CERouter_1_4_09d	PASS	N/A
CERouter_1_4_09e	PASS	N/A
CERouter_1_4_09f	PASS	N/A
CERouter_1_4_09g	PASS	N/A
CERouter_1_4_09h	PASS	N/A
CERouter_1_4_09i	PASS	N/A
CERouter_1_4_09j	PASS	N/A
CERouter_1_4_10a	PASS	N/A
CERouter_1_4_10b	PASS	N/A
CERouter_1_4_10c	PASS	N/A
CERouter_1_4_10d	PASS	N/A
CERouter_1_5_01a	PASS	PASS
CERouter_1_5_01b	PASS	PASS
CERouter_1_5_01c	PASS	PASS
CERouter_1_5_02	PASS	PASS
CERouter_1_5_03	PASS	PASS
CERouter_1_5_04a	PASS	PASS
CERouter_1_5_04b	PASS	PASS



CERouter_1_5_05	PASS	PASS
CERouter_1_5_06a	PASS	PASS
CERouter_1_5_06b	PASS	PASS
CERouter_1_5_07a	PASS	PASS
CERouter_1_5_07b	PASS	PASS
CERouter_1_5_08	PASS	N/A
CERouter_1_5_09	PASS	PASS
CERouter_1_6_01	PASS	PASS
CERouter_1_6_02a	PASS	PASS
CERouter_1_6_02b	PASS	PASS
CERouter_1_6_03a	PASS	PASS
CERouter_1_6_03b	PASS	PASS
CERouter_1_6_03c	PASS	PASS
CERouter_1_6_03d	PASS	PASS
CERouter_1_6_04	PASS	PASS
CERouter_1_6_05a	PASS	N/A
CERouter_1_6_05b	PASS	N/A
CERouter_1_6_06a	PASS	PASS
CERouter_1_6_06b	PASS	PASS
CERouter_1_6_07	PASS	PASS
CERouter_2_1_01a	PASS	N/A
CERouter_2_1_01b	PASS	N/A
CERouter_2_1_01c	PASS	N/A
CERouter_2_1_01d	PASS	N/A
CERouter_2_1_01e	PASS	N/A
CERouter_2_1_01f	PASS	N/A



CERouter_2_1_02	PASS	N/A
CERouter_2_1_03a	PASS	N/A
CERouter_2_1_03b	PASS	N/A
CERouter_2_1_04	PASS	N/A
CERouter_2_1_05a	PASS	N/A
CERouter_2_1_05b	PASS	N/A
CERouter_2_1_05c	PASS	N/A
CERouter_2_1_05d	PASS	N/A
CERouter_2_1_05e	PASS	N/A
CERouter_2_1_05f	PASS	N/A
CERouter_2_1_05g	PASS	N/A
CERouter_2_1_06a	PASS	N/A
CERouter_2_1_06b	PASS	N/A
CERouter_2_1_07a	PASS	N/A
CERouter_2_1_07b	PASS	N/A
CERouter_2_1_07c	PASS	N/A
CERouter_2_1_07d	PASS	N/A
CERouter_2_1_07e	PASS	N/A
CERouter_2_1_07f	PASS	N/A
CERouter_2_1_08a	PASS	N/A
CERouter_2_1_08b	PASS	N/A
CERouter_2_1_08c	PASS	N/A
CERouter_2_1_09a	PASS	N/A
CERouter_2_1_09b	PASS	N/A
CERouter_2_1_09c	PASS	N/A
CERouter_2_1_09d	PASS	N/A



CERouter_2_1_10a	PASS	N/A
CERouter_2_1_10b	PASS	N/A
CERouter_2_1_10c	PASS	N/A
CERouter_2_1_11a	PASS	N/A
CERouter_2_1_11b	PASS	N/A
CERouter_2_1_11c	PASS	N/A
CERouter_2_1_11d	PASS	N/A
CERouter_2_1_12a	PASS	N/A
CERouter_2_1_12b	PASS	N/A
CERouter_2_1_12c	PASS	N/A
CERouter_2_1_12d	PASS	N/A
CERouter_2_1_12e	PASS	N/A
CERouter_2_1_12f	PASS	N/A
CERouter_2_1_13a	PASS	N/A
CERouter_2_1_13b	PASS	N/A
CERouter_2_1_13c	PASS	N/A
CERouter_2_1_13d	PASS	N/A
CERouter_2_1_13e	PASS	N/A
CERouter_2_1_14a	PASS	N/A
CERouter_2_1_14b	PASS	N/A
CERouter_2_1_14c	PASS	N/A
CERouter_2_1_15a	PASS	N/A
CERouter_2_1_15b	PASS	N/A
CERouter_2_1_15c	PASS	N/A
CERouter_2_1_16a	PASS	N/A
CERouter_2_1_16b	PASS	N/A



CERouter_2_1_17a	PASS	N/A
CERouter_2_1_17b	PASS	N/A
CERouter_2_1_17c	PASS	N/A
CERouter_2_1_18a	PASS	N/A
CERouter_2_1_18b	PASS	N/A
CERouter_2_1_19a	PASS	N/A
CERouter_2_1_19b	PASS	N/A
CERouter_2_1_19c	PASS	N/A
CERouter_2_1_20a	PASS	N/A
CERouter_2_1_20b	PASS	N/A
CERouter_2_1_21a	PASS	N/A
CERouter_2_1_21b	PASS	N/A
CERouter_2_1_21c	PASS	N/A
CERouter_2_1_22a	PASS	N/A
CERouter_2_1_22b	PASS	N/A
CERouter_2_1_22c	PASS	N/A
CERouter_2_1_23a	PASS	N/A
CERouter_2_1_23b	PASS	N/A
CERouter_2_2_01	PASS	N/A
CERouter_2_2_02	PASS	N/A
CERouter_2_2_03a	PASS	N/A
CERouter_2_2_03b	PASS	N/A
CERouter_2_2_04	PASS	N/A
CERouter_2_2_05a	PASS	N/A
CERouter_2_2_05b	PASS	N/A
CERouter_2_2_05c	PASS	N/A



CERouter_2_2_06a	PASS	N/A
CERouter_2_2_06b	PASS	N/A
CERouter_2_2_07a	PASS	N/A
CERouter_2_2_07b	PASS	N/A
CERouter_2_2_07c	PASS	N/A
CERouter_2_2_08a	PASS	N/A
CERouter_2_2_08b	PASS	N/A
CERouter_2_2_08c	PASS	N/A
CERouter_2_2_09a	PASS	N/A
CERouter_2_2_09b	PASS	N/A
CERouter_2_3_01	PASS	PASS
CERouter_2_3_02	PASS	PASS
CERouter_2_3_03a	PASS	PASS
CERouter_2_3_03b	PASS	PASS
CERouter_2_3_04	PASS	PASS
CERouter_2_3_05	PASS	PASS
CERouter_2_3_06	PASS	PASS
CERouter_2_3_07a	PASS	PASS
CERouter_2_3_07b	PASS	PASS
CERouter_2_3_07c	PASS	PASS
CERouter_2_3_07d	PASS	PASS
CERouter_2_3_08a	PASS	PASS
CERouter_2_3_08b	PASS	PASS
CERouter_2_3_08c	PASS	PASS
CERouter_2_3_09a	PASS	PASS
CERouter_2_3_09b	PASS	PASS



CERouter_2_3_09c	PASS	PASS
CERouter_2_3_09d	PASS	PASS
CERouter_2_3_09e	PASS	PASS
CERouter_2_3_09f	PASS	PASS
CERouter_2_3_09g	PASS	PASS
CERouter_2_3_09h	PASS	PASS
CERouter_2_3_10a	PASS	PASS
CERouter_2_3_10b	PASS	PASS
CERouter_2_3_10c	PASS	PASS
CERouter_2_3_10d	PASS	PASS
CERouter_2_3_10e	PASS	PASS
CERouter_2_3_10f	PASS	PASS
CERouter_2_3_10g	PASS	PASS
CERouter_2_3_10h	PASS	PASS
CERouter_2_3_11a	PASS	PASS
CERouter_2_3_11b	PASS	PASS
CERouter_2_3_11c	PASS	PASS
CERouter_2_3_11d	PASS	PASS
CERouter_2_3_11e	PASS	PASS
CERouter_2_3_11f	PASS	PASS
CERouter_2_3_12a	PASS	PASS
CERouter_2_3_12b	PASS	PASS
CERouter_2_3_12c	PASS	PASS
CERouter_2_3_12d	PASS	PASS
CERouter_2_3_12e	PASS	PASS
CERouter_2_3_13	PASS	PASS



CERouter_2_4_01a	PASS	PASS
CERouter_2_4_01b	PASS	PASS
CERouter_2_4_02a	PASS	PASS
CERouter_2_4_02b	PASS	PASS
CERouter_2_4_03a	PASS	PASS
CERouter_2_4_03b	PASS	PASS
CERouter_2_4_04a	PASS	PASS
CERouter_2_4_04b	PASS	PASS
CERouter_2_4_04c	PASS	PASS
CERouter_2_4_04d	PASS	PASS
CERouter_2_4_05a	PASS	PASS
CERouter_2_4_05b	PASS	PASS
CERouter_2_4_05c	PASS	PASS
CERouter_2_4_05d	PASS	PASS
CERouter_2_4_05e	PASS	PASS
CERouter_2_4_05f	PASS	PASS
CERouter_2_4_05g	PASS	PASS
CERouter_2_4_05h	PASS	PASS
CERouter_2_4_06a	PASS	PASS
CERouter_2_4_06b	PASS	PASS
CERouter_2_4_06c	PASS	PASS
CERouter_2_4_07a	PASS	PASS
CERouter_2_4_07b	PASS	PASS
CERouter_2_4_07c	PASS	PASS
CERouter_2_4_07d	PASS	PASS
CERouter_2_4_08a	PASS	PASS



CERouter_2_4_08b	PASS	PASS
CERouter_2_4_08c	PASS	PASS
CERouter_2_4_08d	PASS	PASS
CERouter_2_4_09a	PASS	PASS
CERouter_2_4_09b	PASS	PASS
CERouter_2_4_09c	PASS	PASS
CERouter_2_4_09d	PASS	PASS
CERouter_2_4_10a	PASS	PASS
CERouter_2_4_10b	PASS	PASS
CERouter_2_4_10c	PASS	PASS
CERouter_2_4_10d	PASS	PASS
CERouter_2_4_10e	PASS	PASS
CERouter_2_4_10f	PASS	PASS
CERouter_2_4_10g	PASS	PASS
CERouter_2_4_11a	PASS	PASS
CERouter_2_4_11b	PASS	PASS
CERouter_2_4_11c	PASS	PASS
CERouter_2_4_11d	PASS	PASS
CERouter_2_4_11e	PASS	PASS
CERouter_2_4_12a	PASS	PASS
CERouter_2_4_12b	PASS	PASS
CERouter_2_4_12c	PASS	PASS
CERouter_2_4_12d	PASS	PASS
CERouter_2_4_12e	PASS	PASS
CERouter_2_4_12f	PASS	PASS
CERouter_2_4_12g	PASS	PASS



CERouter_2_4_12h	PASS	PASS
CERouter_2_4_12i	PASS	PASS
CERouter_2_4_12j	PASS	PASS
CERouter_2_4_12k	PASS	PASS
CERouter_2_4_12l	PASS	PASS
CERouter_2_4_12m	PASS	PASS
CERouter_2_4_12n	PASS	PASS
CERouter_2_4_12o	PASS	PASS
CERouter_2_4_12p	PASS	PASS
CERouter_2_4_12q	PASS	PASS
CERouter_2_4_12r	PASS	PASS
CERouter_2_4_13a	PASS	PASS
CERouter_2_4_13b	PASS	PASS
CERouter_2_4_13c	PASS	PASS
CERouter_2_4_13d	PASS	PASS
CERouter_2_4_13e	PASS	PASS
CERouter_2_4_13f	PASS	PASS
CERouter_2_4_13g	PASS	PASS
CERouter_2_4_13h	PASS	PASS
CERouter_2_4_13i	PASS	PASS
CERouter_2_4_13j	PASS	PASS
CERouter_2_4_13k	PASS	PASS
CERouter_2_4_13l	PASS	PASS
CERouter_2_4_13m	PASS	PASS
CERouter_2_4_13n	PASS	PASS
CERouter_2_4_13o	PASS	PASS



CERouter_2_4_13p	PASS	PASS
CERouter_2_4_13q	PASS	PASS
CERouter_2_4_13r	PASS	PASS
CERouter_2_4_14a	PASS	PASS
CERouter_2_4_14b	PASS	PASS
CERouter_2_4_14c	PASS	PASS
CERouter_2_4_14d	PASS	PASS
CERouter_2_4_14e	PASS	PASS
CERouter_2_4_14f	PASS	PASS
CERouter_2_4_14g	PASS	PASS
CERouter_2_4_14h	PASS	PASS
CERouter_2_4_14i	PASS	PASS
CERouter_2_4_14j	PASS	PASS
CERouter_2_4_14k	PASS	PASS
CERouter_2_4_14l	PASS	PASS
CERouter_2_4_14m	PASS	PASS
CERouter_2_4_14n	PASS	PASS
CERouter_2_4_14o	PASS	PASS
CERouter_2_4_14p	PASS	PASS
CERouter_2_4_14q	PASS	PASS
CERouter_2_4_14r	PASS	PASS
CERouter_2_4_15a	PASS	PASS
CERouter_2_4_15b	PASS	PASS
CERouter_2_4_15c	PASS	PASS
CERouter_2_4_15d	PASS	PASS
CERouter_2_4_15e	PASS	PASS



CERouter_2_4_15f	PASS	PASS
CERouter_2_4_16	PASS	PASS
CERouter_2_4_17	PASS	PASS
CERouter_2_5_01	PASS	PASS
CERouter_2_5_02a	PASS	PASS
CERouter_2_5_02b	PASS	PASS
CERouter_2_5_02c	PASS	PASS
CERouter_2_5_02d	PASS	PASS
CERouter_2_5_03a	PASS	PASS
CERouter_2_5_03b	PASS	PASS
CERouter_2_5_03c	PASS	PASS
CERouter_2_5_03d	PASS	PASS
CERouter_2_5_03e	PASS	PASS
CERouter_2_5_03f	PASS	PASS
CERouter_2_5_03g	PASS	PASS
CERouter_2_5_03h	PASS	PASS
CERouter_2_5_03i	PASS	PASS
CERouter_2_5_03j	PASS	PASS
CERouter_2_5_04a	PASS	PASS
CERouter_2_5_04b	PASS	PASS
CERouter_2_5_04c	PASS	PASS
CERouter_2_5_04d	PASS	PASS
CERouter_2_5_04e	PASS	PASS
CERouter_2_5_04f	PASS	PASS
CERouter_2_5_04g	PASS	PASS
CERouter_2_5_04h	PASS	PASS



CERouter_2_5_04i	PASS	PASS
CERouter_2_5_05a	PASS	PASS
CERouter_2_5_05b	PASS	PASS
CERouter_2_5_06	PASS	PASS
CERouter_2_6_01a	PASS	PASS
CERouter_2_6_01b	PASS	PASS
CERouter_2_6_02	PASS	PASS
CERouter_2_6_03	PASS	PASS
CERouter_2_6_04a	PASS	PASS
CERouter_2_6_04b	PASS	PASS
CERouter_2_6_05a	PASS	PASS
CERouter_2_6_05b	PASS	PASS
CERouter_2_6_05c	PASS	PASS
CERouter_2_6_06a	PASS	PASS
CERouter_2_6_06b	PASS	PASS
CERouter_2_6_06c	PASS	PASS
CERouter_2_6_07a	PASS	PASS
CERouter_2_6_07b	PASS	PASS
CERouter_2_6_07c	PASS	PASS
CERouter_2_7_01a	PASS	PASS
CERouter_2_7_01b	PASS	PASS
CERouter_2_7_01c	PASS	PASS
CERouter_2_7_02a	PASS	PASS
CERouter_2_7_02b	PASS	PASS
CERouter_2_7_03a	PASS	PASS
CERouter_2_7_03b	PASS	PASS



CERouter_2_7_03c	PASS	PASS
CERouter_2_7_04a	PASS	PASS
CERouter_2_7_04b	PASS	PASS
CERouter_2_7_05a	PASS	PASS
CERouter_2_7_05b	PASS	PASS
CERouter_2_7_05c	PASS	PASS
CERouter_2_7_05d	PASS	PASS
CERouter_2_7_06	PASS	PASS
CERouter_2_7_07a	PASS	N/A
CERouter_2_7_07b	PASS	N/A
CERouter_2_7_07c	PASS	N/A
CERouter_3_1_01a	PASS	PASS
CERouter_3_1_01b	PASS	PASS
CERouter_3_1_01c	PASS	PASS
CERouter_3_1_01d	PASS	PASS
CERouter_3_1_01e	PASS	PASS
CERouter_3_1_02	PASS	PASS
CERouter_3_1_03a	PASS	PASS
CERouter_3_1_03b	PASS	PASS
CERouter_3_1_04	PASS	PASS
CERouter_3_1_05	PASS	PASS
CERouter_3_1_06	PASS	PASS
CERouter_3_1_07a	PASS	PASS
CERouter_3_1_07b	PASS	PASS
CERouter_3_1_07c	PASS	PASS
CERouter_3_1_07d	PASS	PASS



CERouter_3_1_07e	PASS	PASS
CERouter_3_1_07f	PASS	PASS
CERouter_3_1_08	PASS	N/A
CERouter_3_1_09a	PASS	PASS
CERouter_3_1_09b	PASS	PASS
CERouter_3_1_10a	PASS	PASS
CERouter_3_1_10b	PASS	PASS
CERouter_3_1_10c	PASS	PASS
CERouter_3_1_10d	PASS	PASS
CERouter_3_1_10e	PASS	PASS
CERouter_3_1_10f	PASS	PASS
CERouter_3_2_01a	PASS	PASS
CERouter_3_2_01b	PASS	PASS
CERouter_3_2_02a	PASS	PASS
CERouter_3_2_02b	PASS	PASS
CERouter_3_2_03	PASS	PASS
CERouter_3_2_04	PASS	N/A



APPENDICES

APPENDIX 1: RESULT KEY

The following table contains possible results and their meanings.

RESULT	MEANING	INTERPRETATION
PASS	Pass	The Device Under Test (DUT) was observed to exhibit conformant behavior.
N/A	Not Applicable	This test does not apply to the device type or is not applicable to the testing program selected.

Sample