Date: November 13, 2015

Case: Certain Network Devices, Related Software and Components Thereof (II)

THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION



Ace-Federal Reporters, Inc. Phone: 202-347-3700

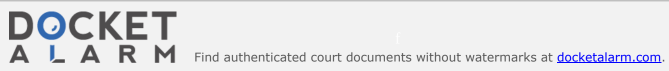
Fax: 202-347-3700 Fax: 202-737-3638

Email: info@acefederal.com Internet: www.acefederal.com



THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION

	Page 966
1	UNITED STATES OF AMERICA
2	BEFORE THE
3	INTERNATIONAL TRADE COMMISSION
4	
5	x
6	IN THE MATTER OF: : Investigation Number
7	CERTAIN NETWORK DEVICES, RELATED : 337-TA-945
8	SOFTWARE AND COMPONENTS THEREOF (II) :
9	x
10	
11	HEARING, VOLUME 4
12	
13	Friday, November 13, 2015
14	Courtroom C
15	U.S. International Trade
16	Commission
17	500 E Street SW
18	Washington, DC
19	The Tutorial and Prehearing commenced, pursuant to notice
20	of the Judge, at 9:02 a.m., before the Honorable MaryJoan
21	McNamara, Administrative Law Judge for the United States
22	International Trade Commission.
23	
24	
25	



THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION

Page 1048 And have you found any evidence that the port services in the Arista products provide the ability to control and monitor packet flows? Yes. If you turn to the next slide, there's 10 some additional port services that are described there. 11 And also in the context of what they're able to do. And 12 that's CDX-13C at 87. This comes from the Arista user 13 manual, CX-221. And here it's talking specifically about ACLs, and it's talking about how ACLs associated with a 15 port or one or more ports can affect the inbound flow of packets into the ethernet interface, port channel 17 interfaces or switch control planes. 18 The second reference at page 84 from CX-848 from 19 CX-221 describes the configuration commands that are used 20 to configure that access control list. 21 0 And I want to make sure the record is clear. 2.2. the first reference that you described on CDX-13C-87, what 23 was the page number that you were referring to there? 24 Α Page 835. 25 Of which exhibit?



THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION

Page 1049 Α CX-221. Okay. And then what was the page number of the 3 second reference? 4 Α 848, also from CX-221. Okay. And what evidence, if any, did you find that the port services you're illustrating are defined by 7 control plane configurations? That was what I had described for CX-221 at 848. This command line interface comes through the control 10 plane, through the operating system EOS. And you use the 11 command line interface, a user can enter commands, and then 12 the configuration comes from that control plane process and 13 configures those ports. 14 That's described on page 848 and really 15 throughout this EOS user manual. 16

