## IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS TYLER DIVISION

CHRIMAR SYSTEMS, INC., D/B/A CMS	§	
TECHNOLOGIES AND CHRIMAR	§	Civil Action No. 6:15-CV-618-JRG-JDL
HOLDING COMPANY, LLC,	§	LEAD CASE
Plaintiffs,	§	
v.	§	
	§	JURY TRIAL DEMANDED
ADTRAN, INC.,	§	
Defendant.	§	
	§	
	§	
CHRIMAR SYSTEMS, INC., D/B/A CMS	§	
TECHNOLOGIES AND CHRIMAR	§	Civil Action No. 6:15-cv-00639-JRG-JDL
HOLDING COMPANY, LLC,	§	CONSOLIDATED CASE
Plaintiffs,	§	
V.	§	
	§	JURY TRIAL DEMANDED
DELL INC. AND AEROHIVE	§	
NETWORKS, INC.,	§	
Defendants.	§	
	§	
	-	

## **DEFENDANT DELL INC.'S EXHIBIT LIST**

Pursuant to the Court's Docket Control Order entered in this case, Defendant Dell Inc. (hereinafter, "Dell") respectfully submits the Exhibit List attached hereto as Appendix A for identification of documents Dell expects to offer and may offer at trial. Dell's Witness List and Deposition Designations are being served separately. Dell reserves the right to supplement this Exhibit List.



### Respectfully submitted,

By: /s/ Gilbert A. Greene

Gilbert A. Greene

State Bar No. 24045976

Paul D. Trahan

State Bar No. 24003075

James G. Warriner

State Bar No. 24070813

Stephanie N. DeBrow

State Bar No. 24074119

NORTON ROSE FULBRIGHT US LLP

98 San Jacinto Boulevard, Suite 1100

Austin, TX 78701 Tel: 512.474.5201

Fax: 512.536.4598

bert.greene@nortonrosefulbright.com paul.trahan@nortonrosefulbright.com jim.warriner@nortonrosefulbright.com stephanie.debrow@nortonrosefulbright.com

Dan D. Davison State Bar No. 05590900 NORTON ROSE FULBRIGHT US LLP 2200 Ross Ave., Suite 3600

Dallas, TX 75201 Tel: 214.855.8000 Fax: 214.855.8200

dan.davison@nortonrosefulbright.com

Deron R. Dacus THE DACUS FIRM, P.C. 821 ESE Loop 323, Suite 430

Tyler, Texas 75701 Tel: (903) 705-1117 Fax: (903) 705-1117 ddacus@dacusfirm.com

COUNSEL for DEFENDANT DELL, INC.



## **CERTIFICATE OF SERVICE**

I certify that this document and all attachments thereto were served via email to Plaintiffs' counsel of record on October 24, 2016.

/s/ Gilbert A. Greene
Gilbert Greene



# **APPENDIX A**



#### Defendant Dell Inc.'s Exhibit List

DTX No.	Description	Beginning Bates	End Bates	Offered	Objection	Adn
DTX-1	Aruba 100 Series Access Points Data Sheet	Aruba-DellSub_00000003	Aruba-DellSub_00000009			
DTX-2	Aruba 103 Series Access Points Data Sheet	Aruba-DellSub_00000012	Aruba-DellSub_00000017			
DTX-3	Aruba AP-103H Hospitality Access Point Data Sheet	Aruba-DellSub 00000020	Aruba-DellSub 00000025			
DTX-4	Aruba 110 Series Access Points Data Sheet	Aruba-DellSub 00000026	Aruba-DellSub_00000032			
DTX-5	Aruba AP-175 Access Point Data Sheet	Aruba-DellSub_00000069	Aruba-DellSub 00000072			
DTX-6	Aruba 200 Series Access Points Data Sheet	Aruba-DellSub_00000075	Aruba-DellSub_0000081			
DTX-7	Aruba AP-205H Hospitality Access Point Data Sheet	Aruba-DellSub 00000082	Aruba-DellSub_0000088			
DTX-8	Aruba 210 Series Access Points Data Sheet	Aruba-DellSub_00000089	Aruba-DellSub_0000095			
DTX-9	Aruba 220 Series Access Points Data Sheet	Aruba-DellSub 00000096	Aruba-DellSub 00000102			
DTX-10	Aruba 270 Series Outdoor Access Points Data Sheet	Aruba-DellSub 00000103	Aruba-DellSub 00000108			
DTX-11	BCM5910X/BCM591X1 Data Sheet	BRCM0001	BRCM0021			
DTX-12	BCM5910X/BCM591X1 Programmer's Reference Guide	BRCM0050	BRCM0125			
DTX-13	BCM5910X Integrated IEEE 802.3at PoE PSE Controllers	BRCM0126	BRCM0177			
	BCM59101/BCM59103 Power Management/Multiple Power					
DTX-14	Source Management	BRCM0190	BRCM0253			
DTX-15	BCM59101B Data Sheet	BRCM0254	BRCM0302	1		
DTX-16	BCM59101 Data Sheet	BRCM0303	BRCM0304	1		
DTX-17	BCM59103B High-Power PSE Design Guidelines	BRCM0306	BRCM0330	1		
DTX-18	BCM59103 Product Brief	BRCM0331	BRCM0332			
DTX-19	BCM59111 Data Sheet	BRCM0333	BRCM0390			
DTX-20	BCM59111 Data Sheet	BRCM0391	BRCM0392			
DTX-21	BCM59111 Programmer's Reference Guide	BRCM0393	BRCM0513			
DTX-21	BCM59121 Data Sheet	BRCM0514	BRCM0567			
DTX-23	BCM59121 Pogrammer's Reference Guide	BRCM0568	BRCM0688			
	Average ASP/port for BCM59101, BCM59103, BCM59111,	BREMOSOO	Bitchiooco			
DTX-24	BCM59121	BRCM0689	BRCM0689			
DTX-25	Nortel Networks Proposed Digital DTE Detection Circuit	CARLSON0001	CARLSON0001	1		
DTX-26	Nortel Networks DTE End Demo	CARLSON0002	CARLSON0002	+		
DTX-27	802.3af DTE Power via MDI Task Force Presentation	CARLSON0003	CARLSON0028	1		
D111 21	July 2000 Minutes for IEEE 802.3 CSMA/CD Meeting,			1		
DTX-28	07/10/2000	CARLSON0029	CARLSON0042			
2111 20	"Resistive" Signature and Detection Protocol Summary and Overall	0.110.501(002)	C. I.E.D. C. 100 . 2			
DTX-29	Feasibility Presentation, dated November 2000	CARLSON0043	CARLSON0091			
DTX-30	DTE Power via MDI - 5 Criteria	CARLSON0092	CARLSON0093			
2111 00	BIBTOWN VIKINDT & GINGING	C. Managor (100) 2	CHARDOT 10075			
DTX-31	IDLE PAIR Discovery Process presentation, dated March 2000	CARLSON0094	CARLSON0104			
2111 01	Preliminary Simulation Results for Diode Discovery Process	C. Masson (co)	C. Interportor o	1		
DTX-32	presentation by HP dated March 2000	CARLSON0105	CARLSON0117			
	Update on Diode Discovery Process dated May 2000	CARLSON0118	CARLSON0141			
D111 33	Common Mode and Differential Mode Discovery Techniques dated	CHILDSONOTIO	CHESCHOTH			
DTX-34	May 2000	CARLSON0142	CARLSON0156			
DTX-35	Consensus Proposal from HP dated May 2000	CARLSON0157	CARLSON0167			
2 171 33	Conscious 115posti from 111 duted frug 2000	C. II. DOI 10101	C. II. 2501.0107			
DTX-36	IEEE 802.3af Task Force Minutes LaJolla dated July 11-12, 2000	CARLSON0168	CARLSON0171			
D171-30	IEEE 002.5at Task Force Minutes Easona dated July 11-12, 2000	CARLESOTIOTOS	C/ INCLOUT/ I	+		+
DTX-37	Coupled Diode Discovery Protocols and Prototypes dated July 2000	CARLSON0172	CARLSON0185			
DTX-37	Discovery Method Evaluation, Cisco	CARLSON0172 CARLSON0186	CARLSON0191	+		+
DTX-38	Diode Discovery Process Economic Feasibility	CARLSON0192	CARLSON0204	+		
DTX-40	Diode Discovery Process Leonormic Teasibility  Diode Discovery Process Lab Testing Results	CARLSON0192 CARLSON0205	CARLSON0204 CARLSON0238	+		
DTX-40 DTX-41	Analysis and Implementation of Coupled Diode Detection	CARLSON0203 CARLSON0239	CARLSON0238 CARLSON0277	+		
D1A-41	ranarysis and implementation of Coupled Diode Detection	ICANLOUNU233	ICAILDUNU2//		1	1



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

# **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

## **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

