UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD

INTEL CORPORATION
Petitioner

v.

ALACRITECH, INC. Patent Owner

Case IPR. No. **Unassigned**U.S. Patent No. 7,337,241
Title: FAST-PATH APPARATUS FOR RECEIVING DATA CORRESPONDING
TO A TCP CONNECTION

Declaration of Robert Horst, Ph.D. in Support of Petition for *Inter Partes* Review of U.S. Patent No. 7,337,241



TABLE OF CONTENTS

				Page(s)		
I.	I	NTRODUCTION AND QUALIFICATIONS4				
II.	N	MATE	RIALS RELIED ON IN FORMING MY OPINION	7		
III.	UNDERSTANDING OF THE GOVERNING LAW					
	A.	Invalidity by Anticipation				
	B.	Inva	lidity by Obviousness			
IV.	Ι	LEVEL	L OF ORDINARY SKILL IN THE ART	10		
V.	STATE OF THE ART AND OVERVIEW OF TECHNOLOGY AT ISSUE1					
	A.	Laye	ered Network Protocols	12		
		1.	OSI Layers	12		
		2.	TCP/IP Layers	12		
	B.	TCP/IP		15		
		1.	Encapsulation	17		
		2.	Ethernet Header	19		
		3.	IP Header	20		
		4.	TCP Header	21		
		5.	Application Data	26		
		6.	RFC 793 – TCP Specification	26		
		7.	Sockets	27		
		8.	Prepending Headers	29		
		9.	Advertising a Receive Window	31		
		10.	Segmentation	32		
	C.	Protocol Offload and Fast-Path Processing		34		
		1.	RFC 647 – Front-Ending	34		
		2.	RFC 929 – Outboard Processing	35		
		3.	Mediation Levels	37		
	D.	Offloaded Protocols				



Petition for *Inter Partes* Review of 7,337,241 Ex. 1003 ("Horst Decl.")

		1.	OSI Protocol Offload	40
		2.	TCP/IP Protocol Offload	40
		3.	VMTP and XTP Protocol Offload	41
		4.	Multi-Protocol Offload	41
	E.	Portio	ons of the Protocol Offloaded	42
		1.	Checksum Offload	42
		2.	Full Offload	43
		3.	Multi-Level Offload	43
		4.	Header Prediction	44
	F.	Offload Implementation		
		1.	Offload Adapters based on Microprocessors	48
		2.	Offload Adapters based on Custom Processors or Custom	
			Logic	50
	G.	Proto	col Offload Summary	53
	H.	Addit	tional Background Technology	53
		1.	DMA	54
		2.	Virtual and Physical Memory Addresses	56
		3.	Sequencers	59
VI.	O	VERV	TEW OF 241 PATENT	60
VII.	2	41 PAT	TENT PROSECUTION HISTORY	63
VIII.	C	LAIM	CONSTRUCTIONS	64
	A.	Legal	l Standard	64
	B.	"[firs	t/second] mechanism"	64
	C.	"with	out an interrupt dividing"	67
IX.	T	HE PR	IOR ART	68
	A.	U.S.	Patent No. 5,768,618 ("Erickson")	68
	B.	Tane	nbaum96: A. Tanenbaum, Computer Networks,	
		3rd e	d. (1996)	82



Petition for *Inter Partes* Review of 7,337,241 Ex. 1003 ("Horst Decl.")

	C.	"Gigabit Ethernet Technical Brief: Achieving End-to-	
		End Performance" by Alteon Networks (Ex. 1033, "Alteon")	94
X.	(96	
	A.	Motivations To Combine Erickson and Tanenbaum96	96
	B.	Motivations to Combine Erickson, Tanenbaum96, and Alteon	100
XI.	(GROUNDS OF INVALIDITY	103



I, Robert Horst, hereby declare as follows:

I. INTRODUCTION AND QUALIFICATIONS

- 1. My name is Robert Horst. I have been retained on behalf of Petitioner Intel Corporation ("Intel") to provide this Declaration concerning technical subject matter relevant to the petition for *inter partes* review ("Petition") concerning U.S. Patent No. 7,337,241 (Ex.1001, the "241 Patent"). I reserve the right to supplement this Declaration in response to additional evidence that may come to light.
- 2. I am over 18 years of age. I have personal knowledge of the facts stated in this Declaration and could testify competently to them if asked to do so.
- 3. My compensation is not based on the resolution of this matter. My findings are based on my education, experience, and background in the fields discussed below.
- 4. I am an independent consultant with more than 30 years of expertise in the design and architecture of computer systems. My current curriculum vitae is submitted as Exhibit 1004 and some highlights follow.
- 5. Currently, I am an independent consultant at HT Consulting where my work includes consulting on technology and intellectual property. I have testified as an expert witness and consultant in patent and intellectual property litigation as well as *inter partes* reviews and re-examination proceedings.



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.

