# EXHIBIT E

## Case 2:21-cv-00072-JRG-RSP Document 144-5 Filed 09/07/21 Page 2 of 100 PageID #: 3809

Petition for Inter Partes Review of U.S. Patent No. 9,467,838

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re <i>Inter Partes</i> Review of:	)
U.S. Patent No. 9,467,838	)
Issued: Oct. 11, 2016	)
Application No.: 14/529,978	)
Filing Date: Oct. 31, 2014	)

For: Method to Provide Ad Hoc and Password Protected Digital and Voice Networks

FILED VIA E2E

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 9,467,838



Petition for Inter Partes Review of U.S. Patent No. 9,467,838

## **TABLE OF CONTENTS**

I.	Intro	duction				
II.	Mandatory Notices under 37 C.F.R. § 42.8.					
	A.	Real Parties-in-Interest				
	B.	Related Matters				
	C.	Grounds for Standing				
	D.	Lead and Backup Counsel and Service Information5				
	E.	Fee for Inter Partes Review				
III.	Iden	entification of Challenges (37 C.F.R. § 42.104(B))				
IV.	Background					
	A.	The '838 Patent (Ex. 1001)				
		1.	Brief Description	7		
		2.	The Prosecution History (Ex. 1004, "'838 FH")	9		
	B.	The Person Of Ordinary Skill In The Art				
	C.	Claim Construction		11		
		1.	"georeferenced map data"	11		
		2.	"georeferenced map"	11		
V.	The '838 Patent's Earliest Effective Filing Date Is October 31, 20141					
	A.	Lega	ıl Background	12		
		1.	Burden of production	12		
		2.	Priority to an earlier-filed application	14		
	B.	The	'838 Patent's Broken Priority Chain	15		

## Case 2:21-cv-00072-JRG-RSP Document 144-5 Filed 09/07/21 Page 4 of 100 PageID #: 3811

Petition for Inter Partes Review of U.S. Patent No. 9,467,838

	C.	The	410 Application Does Not Incorporate The 7/24 patent	19
	D.		838 Patent Claims Lack Written Description Support in 410 Application	21
		1.	The '410 application lacks support for retrieving second georeferenced map data from a server	21
		2.	The '410 application lacks written description support for the full scope of "network corresponding to a group"	29
		3.	The '410 application lacks support for server-mediated remote control actions of other devices	34
		4.	The '410 application lacks support for anonymous communications between devices	35
VI.	AGIS Cannot Swear Behind Because The '838 Patent Is Post-AIA			38
VII.	Grou	nd 1: 7	The Challenged Claims are Obvious Over The '724 Patent	39
	A.	Indep	pendent claims 1 and 54	39
		1.	Overview	39
		2.	Preambles and initial clause	42
		3.	1[a] joining a group's network	43
		4.	1[b] participating in the group by exchanging location via a first server	44
		5.	1[c] presenting a georeferenced map and symbols	44
		6.	1[d], 1[e] requesting and receiving second georeferenced map data from a second server	45
		7.	1[f] presenting second georeferenced map and second set of symbols	45
		8.	1[g] selecting symbols and sending data	47
	В.	Indep	pendent claims 55 and 84	48



## Case 2:21-cv-00072-JRG-RSP Document 144-5 Filed 09/07/21 Page 5 of 100 PageID #: 3812

Petition for Inter Partes Review of U.S. Patent No. 9,467,838

	1.	Preambles and initial clause	48	
	2.	55[a-b] receiving group identifier and permitting first device to join	48	
	3.	55[c-d] receiving and sending first device's location	48	
	4.	55[e-f] receiving and sending other device's location information for display on georeferenced map	48	
	5.	55[g-h] receiving request and sending second georeferenced map data	48	
	6.	55[i] the device presents the second georeferenced map and second set of symbols	49	
	7.	55[j-k] receiving from the device selected symbols and data, and sending the data to the entities corresponding to the symbols	49	
C.	Depe	Dependent claims		
	1.	Claims 51, 52, 82: first and second devices, server the same	49	
	2.	Claim 2: transmit message to server	50	
	3.	Claims 3, 59: group is a plurality of members permitted to communicate with each other	50	
	4.	Claims 4, 9, 60, 64: using IP	51	
	5.	Claim 5: no access to IP address	51	
	6.	Claims 6, 61: send SMS, text, image, or video	51	
	7.	Claims 7, 62: send video clip	52	
	8.	Claims 8, 63: send voice recording	52	
	9.	Claim 10: initiating phone call	52	
	10.	Claims 11, 12, 65: VoIP and data call	52	



# 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.

