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

FACEBOOK, INC.,
Petitioner

v.

## **HYPERMEDIA NAVIGATION LLC**, Patent Owner

\_\_\_\_

U.S. Patent No. 9,772,814 Issue Date: September 26, 2017

TITLE: SYSTEM AND METHOD FOR CREATING AND NAVIGATING A
LINEAR HYPERMEDIA RESOURCE PROGRAM

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 9,772,814



Page

I.	Mandatory Notices Under 37 C.F.R. § 42.8(A)(1)			
	A.	Real Party-In-Interest under 37 C.F.R. § 42.8(b)(1)	1	
	B.	Related Matters under 37 C.F.R. § 42.8(b)(2)	1	
	C.	Lead and Back-Up Counsel under 37 C.F.R. § 42.8(b)(3)	3	
	D.	Service Information	4	
II.	Fee Payment			
III.	Requirements under 37 C.F.R. §§ 42.104 and 42.108			
	A.	Grounds for Standing under 37 C.F.R. § 42.104(a)		
	В.	Identification of Challenge under 37 C.F.R. § 42.104(b) and Statement of Precise Relief Requested		
	C.	Considerations Under §§325(d) and 314(a)	6	
IV.	Ove	verview of The '814 Patent		
V.	Claim Construction			
	A.	"map area"	10	
	B.	the "linear" terms		
	C.	"video element" and "linear program of video elements"		
VI.	Claims 14-18, 20 Are Unpatentable			
	A.	Brief Overview of Grounds	19	
	B.	Brief Summary and Date Qualification of the Prior Art	21	
		1. Greer (Ex. 1003)	21	
		2. Richardson (Ex. 1004)	22	
		3. Behlendorf (Ex. 1007)	23	
		4. Stevens (Ex. 1005) and Appleman (Ex. 1006)	24	
	C.	Ground 1: Obviousness of Claims 14, 15, 18, and 20 Over Greer and Behlendorf		
		1. Independent Claim 20		
		(a) "A method for" (Claim 20, Preamble)	24	



(continued)

(b)

"sending data from the network node to display, in

P	a	g	e
_		_	_

		a display window of a display device of a subscriber station at a user location, a first media element of the plurality of media elements," (Claim 20[a])	32
	(c)	"the first media element having a forward link to a second media element of the linear Web program;" (Claim 20[b])	35
	(d)	"sending the linear Web program from the network node to the subscriber station;" (Claim 20[c])	37
	(e)	"when the first media element is displayed in the display window, receiving a first signal in response to an action of the user indicating a first forward link activation, and in response to the first signal, sending data from the network node to display in the display window, the second media element of the linear Web program," (Claim 20[d])	38
	(f)	"the second media element having a forward link to a third media element of the linear Web program; and" (Claim 20[e])	41
	(g)	"when the second media element is displayed in the display window, receiving a second signal in response to an action of the user indicating a second forward link activation, and in response to the second signal, sending data from the network node to display in the display window, the third media element of the linear Web program." (Claim 20[f])	42
2.	Indep	endent Claim 14	42
	(a)	"A method of presenting a linear program of video elements, the linear program including a first video element, a second video element and a third video element, the method comprising:" (Claim 14, Preamble)	42



(continued)

P	a	g	e
_	••	_	•

	(b)	"sending data for displaying a plurality of indicators in a map area of a display screen, each of the plurality of indicators representing a corresponding one of the first video element, the second video element or the third video element, wherein the plurality of indicators includes at least one of: text, icons or graphical depictions;" (Claim 14[a])	45
	(c)	"sending data for displaying a forward link indicator corresponding to a next program element of the linear program of video elements;" (Claim 14[b])	49
	(d)	"selecting, by a server, the next program element of the linear program of video elements in response to a user selection of the forward link indicator; and" (Claim 14[c])	51
	(e)	"sending data for displaying the selected next program element in a viewing area of the display screen;" (Claim 14[d])	52
	(f)	"wherein the first video element, the second video element and the third video element are stored on the server." (Claim 14[e])	53
3.	compr plural corres	ndent Claim 15: "The method of claim 14 further rising: in response to a user selection of one of the ity of indicators, selecting a selected video element sponding to one of, the first video element, the d video element or the third video element."	54
4.	compr	ndent Claim 18: "The method of claim 14 further rising: sending data for displaying the linear am of video elements to a subscriber station at a ocation over an Internet."	55
		bviousness of Claim 16 over Greer, Behlendorf,  Appleman	55



D.

(continued)

Page

	E.	Ground 3: Obviousness of Claim 17 Over Greer, Bellendorf, and Richardson	64
	F.	Ground 4: Obviousness of Claims 14-15, 17-18, and 20 Over Greer, Bellendorf, and Richardson	67
	G.	Ground 5: Obviousness of Claim 16 Over Greer, Behlendorf, Richardson, Stevens, and Appleman	70
VII	Conc	Plusion	71



# DOCKET A L A R M

## 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.

