# **EXHIBIT 26**



### UNITED STATES PATENT AND TRADEMARK OFFICE

\_\_\_\_

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC., Petitioner

v.

MAXELL, LTD., Patent Owner

IPR2020-00409 Patent 6,580,999

**DECLARATION OF MICHAEL D. KOTZIN** 



# **Table of Contents**

I.	Intro	oductionoduction	5
II.	Qual	lifications and Professional Experience	7
III.	REL	EVANT LEGAL STANDARDS	. 12
A.	Ob	viousness	. 12
В.	Cla	im Construction	. 17
IV.	OPI	NION	. 18
A.	Lev	vel of Skill of a Person Having Ordinary Skill in the Art	. 18
В.	Ove	erview of the Challenged Patents	. 19
C.	Bac	ekground of the Technology	. 21
	i.	Portable Navigation System Position Detection	. 22
	ii.	Navigation to a Desired Destination	. 25
	iii.	Display in Navigation Devices	
D.	Наз	yashida in View of the Knowledge of a PHOSITA	
	i.	Overview of Hayashida	. 31
	ii.	Hayashida's Position Determination	. 33
		Limitations [1(a)] and [10(a)] of the '317 Patent; limitations [1(a)], [5(a)], and [10 he '498 Patent; and limitations [1(a)], [5(a)], and [6(a)] of the '999 Patent: "a device ting location information"	for
		Limitations [1(b)] and [10(b)] of the '317 Patent, limitations [1(b)], [5(b)], and [10 he '498 Patent and limitations [1(b)], [5(b)], and [6(b)] of the '999 Patent: "a device ting direction information"	for
	c. terr	Claims 3 and 7 of the '498 Patent: getting orientation of a display of said portaninal	
		Hayashida's Navigation to a Destination—limitations [1(c)], [15(a)] and [18 laim 17 of the '317 Patent; and claim 8 of the '498 Patent	
	a. rou	Limitation [15(a)], [18(a)] and claim 17 of the '317 Patent: "a device for retrieving te"	
	b.	Claim 8 of the '498 Patent: Retrieving Neighborhood Guidance Information	. 40
	iv.	Hayashida's Display	. 41



	a. Hayashida's Display in a Pedestrian Navigation Device—limitations $[1(e)(iii)]$ $[10(e)(iii)]$ , $[15(b)]$ , and $[18(b)]$ and claims 2, 3, 5, 11, 12, 13, 14, 17, of the '317 Patent limitations $[1(d)(ii)]$ , $[5(d)(ii)]$ , and $[6(d)(ii)]$ and Claims 2, 3, and 4, of the '999 Patent and limitations $[1(c)(ii)]$ , $[5(c)(ii)]$ , and $[10(e)(ii)]$ of the '498 Patent
	b. Hayashida's Route Display—limitations $[1(c)(i)]$ , $[5(c)(i)]$ , and $[10(e)(i)]$ of the '498 Patent; limitations $[1(e)(i)]$ and $[10(e)(i)]$ , and claims 2, 5, 11, 14, and 17 of the '317 Patent and limitations $[1(d)(i)]$ , $[5(d)(i)]$ , and $[6(d)(i)]$ of the '999 Patent
	c. <i>Hayashida's</i> Symbol Display—limitations [1(e)(i)], [10(e)(i)], [15(b)], and [18(b)] and claims 12 and 17 of the '317 Patent; limitations [1(d)(i)], [5(d)(i)], and [6(d)(i)], and claim 3 of the '999 Patent; and limitations [1(c)(i)] and [10(e)(i)] of the '498 Patent 45
	d. Claims 3 and 13 of the '317 Patent; and Claim 2 of the '999 Patent: Denoting Distance with a Number
	e. <i>Hayashida</i> Displays Routes as Arrows—limitations [15(b)] and [18(b)] of the '317 Patent; claim 4 of the '999 Patent; and limitations [1(c)(i)] and [10(e)(i)] of the '498 Patent 49
	f. Hayashida's Head Up Display—limitations [1(e)(i)] and [10(e)(i)] and claims 2 and 11 of the '317 Patent; claim 2 of the '999 Patent; and limitation [1(c)(i)] of the '498 Patent 50
	g. Modifying <i>Hayashida's</i> Route Display—limitation [1(c)(i)] of the '498 Patent; and claims 5 and 14 of the '317 Patent
	h. <i>Hayashida's</i> Simple Figure Display—limitations [1(e)(i)] and [10(e)(i)] of the '317 Patent; claim 4 of the '999 Patent; and limitations [1(c)(i)] and [10(e)(i)] of the '498 Patent 53
E.	Hayashida in View of Ikeda54
i.	Overview of Ikeda54
ii.	Hayashida in View of Ikeda—claims 3 and 7 of the '498 Patent55
F.	Hayashida in View of Abowd
i.	Overview of Abowd
ii.	
iii	·
11.	a. Limitations [1(e)(i)] and [10(e)(i)] of the '317 Patent; limitations [1(c)(i)], [5(c)(i)] and [10(e)(i)] of the '498 Patent; and limitations [1(d)(i)], [5(d)(i)], and [6(d)(i)] of the '999 Patent: "a device for getting location information"
	b. Limitations [1(e)(i)] and [10(e)(i)] of the '317 Patent; limitations [1(c)(i)], [5(c)(i)] and [10(e)(i)] of the '498 Patent; and limitations [1(d)(i)], [5(d)(i)], and [6(d)(i)] of the '999 Patent: "a device for getting direction information"
	c. Claims 3, 7, 11, and 13 of the '498 Patent: getting portable terminal display orientation or getting information in a direction pointed by the tip of said portable terminal 64
	d. Limitations [4(a)], [9(a)], and [10(c)] of the '498 Patent: Determining User's Location According to Location Information and Direction Information 66



Case 5:19-c	v-00036-RWS Document 45157; Filed 07/27/20 Page 5 of 11 PageID #: 25363		
0430 0.13 0	Public Version 727720 1 age 3 of 111 age 5 m. 20000		
iv.	Navigation to Desired Destination in Hayashida as modified by Abowd 66		
	Limitations [10(c)] of the '317 Patent; limitations [1(c)], [5(c)], and [6(c)] of the '999 tent; and limitations [4(b)], [9(b)], and [10(d)] of the '498 Patent: Navigation to Another rtable Terminal		
b.	Limitations [15(a)] and [18(a)] of the '317 Patent: "a device for retrieving a route" 68		
c.	Claim 8 of the '498 Patent: Retrieving Neighborhood Guidance Information 70		
v. <b>Displaying Navigation Information in Hayashida as modified by Abowd</b> —limitations [1(e)(i)], [1(e)(ii)], [10(e)(i)], [10(e)(i)], and [10(e)(ii), and claims 2, 3, 5, 11, 12, 13, 14, [15(b)], 17, and [18(b)] of the '317 Patent; limitations [1(c)(i)], [1(c)(ii)], [5(c)(i)], [5(c)(ii)], [10(e)(i)], [10(e)(ii)] of the '498 Patent; and claims [1(d)(i)], [1(d)(ii)], [5(d)(i)], [5(d)(i)], [6(d)(i)], [6(d)(ii)], and claims 2 and 4 of the '999 Patent			
	yashida in View of Abowd in further view of Ikeda—claims 3, 7, 11, and 13 of the '498		
V. Opii	nions Concerning Claim Constructions78		



# 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.

