UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC., Petitioner,

v.

VOIP-PAL.COM INC., Patent Owner.

Cases IPR2016-01198 and IPR2016-01201 Patents 9,179,005 B2 and 8,542,815, B2

> Record of Oral Hearing Held: July 20, 2017

Before JOSIAH C. COCKS, JENNIFER MEYER CHAGNON, and JOHN A. HUDALLA, *Administrative Patent Judges*.



APPEARANCES

ON BEHALF OF THE PETITIONER, APPLE INC.:

ADAM SEITZ, ESQUIRE

ERISE IP, P.A.

6201 College Boulevard

Suite 300

Overland Park, Kansas 66211

913.777.5600

ON BEHALF OF THE PETITIONER, APPLE INC.:

PAUL HART, ESQUIRE

ERISE IP, P.A.

5600 Greenwood Plaza Boulevard

Suite 200

Greenwood Village, Colorado 80111

ON BEHALF OF THE PATENT OWNER, VOIP-PAL.COM INC.:

STEPHEN W. MELVIN, PH.D., ESQUIRE

ZYTEK COMMUNICATIONS CORPORATION

1275 West 6th Avenue

Suite 300

Vancouver, British Columbia V6H 1A6

604.628.9589

ON BEHALF OF THE PATENT OWNER, VOIP-PAL.COM, INC.:

KERRY S. TAYLOR, PH.D., ESQUIRE

KNOBBE MARTENS

12790 El Camino Real

San Diego, California 92130

858.707.4000

The above-entitled matter came on for hearing on Thursday, July 20, 2017, at the U.S. Patent and Trademark Office, 600 Dulany Street, Alexandria, Virginia in courtroom A, at 10:02 a.m.



1	PROCEEDINGS
2	JUDGE COCKS: Good morning. Welcome to the board.
3	We're here today for a consolidated oral argument in two
4	cases in connection with two cases, IPR2016-01198 and
5	IPR2016-01201 involving patents 9,179,005 and 8,542,815.
6	Let's begin with introductions of counsel.
7	Would counsel for the Petitioner please state your
8	appearance.
9	MR. SEITZ: Good morning, Your Honors. I'm Adam
10	Seitz with Erise IP for Petitioner, Apple. With me is Paul
11	Hart.
12	JUDGE COCKS: All right. Thank you, Mr. Seitz.
13	And would counsel for Patent Owner please state
14	their appearance.
15	MR. MELVIN: Steven Melvin with Patent Owner,
16	VoIP-PAL. And with me is Kerry Taylor.
17	JUDGE COCKS: All right. Thank you, Mr. Melvin.
18	Now will be set forth in the trial hearing order.
19	Each side has 60 minutes of argument time. Petitioner bears
20	the burden of showing unpatentability and will proceed first.
21	They may reserve rebuttal time. The Patent Owner will then
22	argue their opposition and may also reserve rebuttal time.
23	Petitioner will then use any time they reserve to respond to
24	all aspects of the Patent Owner's case. And then the Patent



- 1 Owner will use their reserve time to respond to the
- 2 Petitioner's case when it comes to the motion to exclude and
- 3 to antedating certain references involved in this proceeding.
- With that being said, Mr. Seitz, you may begin.
- 5 MR. SEITZ: Thank you, Your Honor. I have paper
- 6 copies of the presentation submitted.
- 7 JUDGE COCKS: Yes, you may approach.
- 8 MR. SEITZ: Thank you.
- 9 Your Honors, I would like to reserve 10 minutes,
- 10 please.
- 11 JUDGE COCKS: Okay. Thank you.
- 12 You may proceed.
- 13 MR. SEITZ: Thank you.
- My may it please the Court. Your Honors, we
- already mentioned we're here on two different petitions today
- relating to two different patents, the '005 and the '815.
- 17 The issues in these patents are nearly identical.
- 18 The challenged grounds are identical between the
- 19 two relating to Chu in combination with Chu, and Chu in
- 20 combination with Chen. Our base reference is Chu '684. The
- 21 other reference, to avoid confusion, is Chu '366.
- Let's talk about the challenged patents and get an
- 23 understanding for what the basic functionality is here.
- Looking at DX3, there's three fundamental aspects I'm going



1	to be focusing on today. Specifically in the challenged
2	patents, this is from the abstract, they talk about a caller
3	identifier, and a callee identifier, and then a receipt. They
4	talk about a call classification criteria that's associated
5	with the caller identifier that's used to classify the call
6	as a public call or a private call. And then a routing
7	message identifying an address that sends that call along.
8	Moving to DX4 let's talk about how this works in
9	practice. So the main concepts of the challenged patents.
10	You have a VoIP phone system, a voice over Internet protocol
11	phone system, that allows a user, a caller, to make a phone
12	call to one of two different locations. Another user on the
13	private network, an IP-to-IP call, or a phone call from the
14	IP network to what is called the PSTN, public switched
15	telephone network, that's your standard landline.
16	The system of the challenged patents will then look
17	at the caller information and look at the attributes of the
18	dialed phone number, and it's going to compare the number
19	that you've dialed to see what format you've put it in. For
20	example, have you used a short form seven-digit phone number
21	such as 555-1234. It's going to compare that to a caller
22	profile, the caller information, to look at the attributes to
23	make certain assumptions about the phone number you're trying
24	to reach. It's then going to reformat that number based on



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.

