	I	1	
1 2	UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF CALIFORNIA BEFORE HONORABLE CATHY ANN BENCIVENGO, JUDGE PRESIDING		
3)	
4	BELL NORTHERN RESEARCH, LLC,,))	
5	Plaintiff,	CASE NO. 18CV1783-CAB-BLM	
6	vs.)) SAN DIEGO, CALIFORNIA	
7	COOLPAD TECHNOLOGIES, INC. AND YULONG COMPUTER COMMUNICATIONS,))	
8	Defendants.	THURSDAY, JUNE 20, 2019	
9))	
10	BELL NORTHERN RESEARCH, LLC,)) 	
11	Plaintiff,) CASE NO. 18CV1784-CAB-BLM	
12	VS.))	
13	HUAWEI TECHNOLOGIES Co., LTD., HUAWEI DEVICE (HONG KONG) CO., LTD., and HUAWEI DEVICE USA,)))	
14	INC., Defendants.))	
15	BELL NORTHERN RESEARCH, LLC.,))	
16	Plaintiff,) CASE NO. 18CV1785-CAB-BLM	
17	vs.))	
18	KYOCERA CORPORATION and KYOCERA))	
19	INTERNATIONAL INC.,))	
20	Defendants.))	
21		,	
22			
23			
24			
25			



```
1
     BELL NORTHERN RESEARCH, LLC.,
 2
                         Plaintiff, )
                                        CASE NO. 18CV1786-CAB-BLM
 3
               VS.
     ZTE CORPORATION, ZTE (USA) INC. )
 4
     ZTE (TX) INC.
 5
                           Defendants.)
 6
     BELL NORTHERN RESEARCH, LLC,,
 7
                        Plaintiff,
                                        CASE NO. 18CV2864-CAB-BLM
 8
              VS.
 9
     LG ELECTRONICS, INC., LG
10
     ELECTRONICS U.S.A. INC., and
     LG ELECTRONICS MOBILE RESEARCH
11
     U.S.A., LLC,
12
                        Defendants.
13
14
15
                  REPORTER'S TRANSCRIPT OF PROCEEDINGS
16
                       CLAIMS CONSTRUCTION HEARING
17
                     DAY TWO, VOLUME TWO, PAGES 1-122
18
19
20
21
22
23
     Proceedings reported by stenography, transcript produced by
     computer assisted software
24
                   Mauralee Ramirez, RPR, CSR No. 11674
25
                      Federal Official Court Reporter
                          ordertranscript@amail com
```



1 2 3 4 5	COUNSEL APPEARING: For The Plaintiff:	Sadaf Raja Abdullah, Esq. Steven W. Hartsell, Esq. Paul J. Skiermont, Esq. SKIERMONT DERBY LLP Thanksgiving Tower 1601 Elm Street, Suite 4400 Dallas, Texas 75201
6 7 8	For The Defendants Coolpad and Yulong:	Thomas Nathan Millikan, Esq. James Young Hurt, Esq. PERKINS COIE, LLP 11988 El Camino Real, Suite 350 San Diego, California 92130
9 10 11	for the Defendants Huawei entities:	Joanna M. Fuller, Esq. Jason W. Wolff, Esq. FISH & RICHARDSON P.C. 12390 El Camino Real San Diego, California 92130
12 13 14		Ethan J. Rubin, Esq. FISH & RICHARDSON, P.C. One Marina Park Drive Boston, MA 02210
15 16	For The Defendants ZTE entities:	Jiaxiao Zhang, Esq. McDERMOTT WILL & EMERY LLP 18565 Jamboree Road, Suite 250 Irvine, California 92612
17 18 19		Amol Ajay Parikh, Esq. Thomas DaMario, Esq. McDERMOTT WILL & EMERY LLP 444 West Lake Street, Suite 4000 Chicago, Illinois 60606
20	ALSO PRESENT:	Chicago, IIIInois 00000
21 22		
23		
24		



1 San Diego, California; Thursday, June 20, 2019; 9:00 a.m. 2 (Cases called) 3 MS. ABDULLAH: Sadaf Abdullah on behalf of plaintiff, Bell Northern Research. 4 5 MR. HARTSELL: Steven Hartsell on behalf of Bell Northern Research. 6 7 THE COURT: Thank you. 8 MR. SKIERMONT: Good morning your Honor. Paul 9 Skiermont on behalf of Bell Northern Research. 10 MS. ZHANG: Good morning, your Honor. Jiaxiao Zhang from McDermott Will & Emery on behalf of ZTE. With me is Amol 11 Parikh and Thomas DaMario. 12 MS. FULLER: Good morning. Joanna Fuller on behalf of 13 14 Huawei with Fish & Richardson, and with me is Jason Wolff and Ethan Rubin. 15 MR. MILLIKEN: Good morning, your Honor. Tom Milliken 16 17 from Perkins Coie on behalf of Coolpad and Yulong. With me is 18 James Hurt. 19 THE COURT: Thank you. All right. We're back. So 20 let's get started on the '842. 21 MR. HARTSELL: Your Honor, may I approach? 22 THE COURT: Yes. Go ahead. 23 MR. HARTSELL: Good morning, your Honor. Again this 24 is Steven Hartsell on behalf of Bell Northern Research.



'842 patent was developed by engineers at Broadcom and filed in

January of 2010. The '842 patent is a continuation of U.S.

Patent Number 7,646,703 which claims priority to at least

July 2004. The '842 patent is directed to long training

sequences with minimum peak-to-average power ratios, and today

I would like to provide some background and a few common steps

that I hope the Court would find useful in today's discussion.

The '842 patent is taught against the backdrop of the 802.11 WiFi standard which is promulgated by IEEE, which is the Institute for Electrical and Electronic Engineers. This standard governs how different wireless devices are designed and how they communicate with one another. Now as technology evolves, the 802.11 standard has been amended periodically to add additional capabilities, usually resulting in faster speeds and better coverage.

As you can see on our slide, in 1999, the 802.11 standard was amended to implement OFDM, which stands for orthogonal frequency-division multiplexing, to increase data throughput. I'm going to show you what that means on slide 5. At the top, you can see this is how data was transmitted OFDM. Basically we have single carriers that are separated. When OFDM is implemented, the carrier waves are essentially smushed together allowing you to send more data found within the given bandwidth. As you can see on the OFDM, there's an overlap in the subcarriers which is necessary to achieve high data rates.

In slide 6, each colored peak is a subcarrier which



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.

