

EXHIBIT A

IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF TEXAS
TYLER DIVISION

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WI-LAN, INC.)
DOCKET NO. 6:10cv521
-vs-)
Tyler, Texas
ALCATEL-LUCENT USA, INC., 9:01 a.m.
ET AL) July 12, 2013

WI-LAN, INC.)
DOCKET NO. 6:13cv252
-vs-)
HTC CORPORATION,
ET AL)

TRANSCRIPT OF TRIAL
MORNING SESSION
BEFORE THE HONORABLE LEONARD DAVIS,
UNITED STATES CHIEF DISTRICT JUDGE, AND A JURY

COURT REPORTERS: MS. SHEA SLOAN
MS. JUDY WERLINGER
211 W. Ferguson
Tyler, Texas 75702
shea_sloan@txed.uscourts.gov

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produced by a Computer.

1 middle that you can see in the middle here. And it also
2 explains that a phone here is assigned a specific paging
3 channel slot based on its identification.

4 Q. So if we take a step back to the previous
5 slide, did you find within IS-95-A techniques for
6 allocating an interval of time within a predetermined
7 frame period to a data item?

8 A. Yes.

9 So the interval of time would be the slots. A
10 predetermined frame period would be the frame period --
11 one of those two frame periods. You can take your pick.

12 There's two different frame periods there that
13 would meet the claim.

14 And the data item, based on one or more
15 characteristics, the one or more characteristics of the
16 data item is the phone's identity, which is the most
17 important thing if you're trying to page a mobile.

18 And maybe -- I don't know if I should explain
19 a little bit about what the paging channel is for.

20 Maybe you have that. But I just realized
21 maybe --

22 Q. Well, what is the paging channel for?

23 A. I just dropped into that mode where I realized
24 what that is, and I don't know if y'all do. But the
25 paging channel is used by the base station to page the

1 mobile when you receive a call. And that's how your
2 phone knows it's receiving a phone call.

3 So if someone calls you on your mobile phone,
4 the base station sends a message to the mobile phone.

5 In this case, for IS-95, it sends it in a
6 specific slot of your mobile phone so the mobile phone
7 only has to look at one or more of those slots. It
8 doesn't have to sit there and wait all the time to look.

9 Q. And I think you mentioned that characteristics
10 associated with the data item you found was the mobile's
11 identity?

12 A. That's correct. It would be the -- one of the
13 pieces used is called equipment serial number, the
14 serial number of the phone when you buy it.

15 Q. And in IS-95-A, the base station will use the
16 mobile's identity to determine the time slot in which to
17 allocate data for a particular mobile; is that right?

18 A. That's correct. It's not only the base
19 station but the mobile. Both of them have to get
20 together and agree on the slot; and they choose the
21 slot, using a consistent method.

22 Q. So let's return to our timeline. And we see
23 here that IS-95-A was available in 1995; is that right?

24 A. Yeah, that's correct.

25 Q. Now, you also have on this timeline something