

EXHIBIT A

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

WI-LAN, INC.)
DOCKET NO. 6:10cv521

-vs-)

ALCATEL-LUCENT USA, INC.,) Tyler, Texas
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
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Proceedings taken by Machine Stenotype; transcript was
produced by a Computer.

1 ANSWER: We have -- we refer to it as an
2 overlay code, which is a direct sequence CDMA spreading
3 code. And then we have what we refer to as an RW code,
4 which is another direct sequence of CDMA spreading code.

5 QUESTION: So in the system of the '819
6 patent, an information signal is spread using an RW
7 code, and then is spread with a separate spreading
8 code -- which you call an overlay code, correct?

9 ANSWER: The order of the process is that
10 the data is first spread by an overlay code which in our
11 description is an RW code, and then is subsequently
12 spread by another direct sequence code which is an RW
13 code, the two codes being independent of each other.

14 QUESTION: The '327 patent relates to
15 removing an RW code -- an RW channel, I think is what
16 you said?

17 ANSWER: That's -- that's one of the
18 aspects of the invention in that having an air interface
19 that we -- that has RW codes that can be removed allows
20 the '327 patent to work.

21 QUESTION: And when you say RW codes can
22 be removed, you mean taking those codes out of service
23 so that no subscriber is using those codes, correct?

24 ANSWER: Taking the -- taking the codes
25 out of service is the -- is the way we -- is the way we