EXHIBIT A

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Page 1
              IN THE UNITED STATES DISTRICT COURT
               FOR THE EASTERN DISTRICT OF TEXAS
                         TYLER DIVISION
3
    WI-LAN, INC.
                                 )
                                     DOCKET NO. 6:10cv521
                                 )
         -vs-
                                     Tyler, Texas
                                     9:01 a.m.
    ALCATEL-LUCENT USA, INC.,
    ET AL
                                    July 12, 2013
                                 )
    7
    WI-LAN, INC.
                                     DOCKET NO. 6:13cv252
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                                 )
         -vs-
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    HTC CORPORATION,
    ET AL
                                 )
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                       TRANSCRIPT OF TRIAL
                         MORNING SESSION
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               BEFORE THE HONORABLE LEONARD DAVIS,
         UNITED STATES CHIEF DISTRICT JUDGE, AND A JURY
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    COURT REPORTERS:
                            MS. SHEA SLOAN
                            MS. JUDY WERLINGER
21
                             211 W. Ferguson
                             Tyler, Texas 75702
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    Proceedings taken by Machine Stenotype; transcript was
    produced by a Computer.
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- 1 ANSWER: We have -- we refer to it as an
- 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.
- QUESTION: So in the system of the '819'
- patent, an information signal is spread using an RW
- code, and then is spread with a separate spreading
- 8 code -- which you call an overlay code, correct?
- ANSWER: The order of the process is that
- the data is first spread by an overlay code which in our
- description is an RW code, and then is subsequently
- spread by another direct sequence code which is an RW
- code, the two codes being independent of each other.
- QUESTION: The '327 patent relates to
- 15 $\,$ removing an RW code -- an RW channel, I think is what
- 16 you said?
- 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
- the '327 patent to work.
- QUESTION: And when you say RW codes can
- be removed, you mean taking those codes out of service
- so that no subscriber is using those codes, correct?
- ANSWER: Taking the -- taking the codes
- out of service is the -- is the way we -- is the way we