IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF MICHIGAN SOUTHERN DIVISION

IN RE NEO WIRELESS, LLC	§	2:22-MD-03034-TGB
PATENT LITIG.	§	HON. TERRENCE G. BERG
	§ §	
	§	

PLAINTIFF NEO WIRELESS, LLC'S REPLY CLAIM CONSTRUCTION BRIEF



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I. ARGUMENT IN REPLY

A. '366 Patent Terms

1. "the ranging signal exhibits a low peak-to-average power ratio in the time domain"

Unable to grapple directly with the objective, implementation-specific guidance Neo identified in its brief, Defendants just bury their heads in the sand, ignore Neo's arguments, and claim victory. Defendants bemoan that "Neo cites no case—and none exists—finding a term of degree definite when the patent does not provide *any* guidance on the scope of the term." Resp. at 3 (emphasis in original). But Neo has not disputed that there must be "*some* guidance as to the scope of such terms." *Tecnomatic S.p.a. v. ATOP S.p.A.*, No. 2:18-cv-12869, 2021 WL 1410036, at *20 (E.D. Mich. Feb. 21, 2021) (emphasis added). That is why Neo chronicled the guidance provided by the patent and its technical context and has explained why that guidance is sufficient. Defendants cannot hope to meet their clear and convincing evidence by ignoring the substance of Neo's evidence and argument.

Critically, Defendants never once dispute that a POSITA would know, from the patent claims, to evaluate the PAPR relative to the PAPR in the specific OFDMA system in question, as was common for those in the field at the time. *See* Dkt. 127 ("Op. Br.") at 6–7. In fact, Defendants' expert Dr. Akl effectively *admits* as much, explaining that (1) reducing PAPR in OFDM networks was a well-known issue at the time of the invention (Dkt. 131-2 ("Akl Decl.") at ¶¶ 38–39); and (2)



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