

**From:** Ralph A. Phillips RPhillips@fr.com

**Subject:** Wilus Institute of Standards and Technology Inc. v. HP Inc., EDTX Case No. 2:24cv00752-JRG-RSP [Lead Case]: Narrowing Issues on Claim Construction

RP

**Date:** November 11, 2025 at 6:43 PM

**To:** rak\_wilus@raklaw.com

**Cc:** FISH SERVICE Samsung/Wilus FISHSERVICESamsungWilus@fr.com, ASKEY-Wilus ASKEY-Wilus@finnegan.com

Counsel,

In the interest of reducing issues, Defendants hereby withdraw their contentions as to indefiniteness for the claim terms of the '077 patent, namely:

- “obtain[ing] length information indicating information on a duration of the non-legacy physical layer frame [after a legacy signaling field], from the legacy signaling field” ('077 patent, claims 1, 8);
- “obtain[ing] information other than [the] information on the duration of the non-legacy physical layer frame through a remaining value obtained by dividing the length information by a data size transmittable by a symbol of a legacy physical layer frame” ('077 patent, claims 1, 8); and
- “the duration of the non-legacy physical layer frame after the legacy signaling field” ('077 patent, claim 3).

Instead, Defendants propose these terms should be given their plain and ordinary meaning and, as such, do not require construction.

Given that all other terms that were preliminary proposed as indefinite in the '077 patent claims were withdrawn prior to the submission of the PR 4-3 Joint Claim Construction and Prehearing Statement, Defendants no longer contend any disputed terms of the '077 patent are indefinite as part of claim construction in the present case.

Regards,

Ralph

**Ralph A. Phillips** :: Fish & Richardson P.C. :: +1-202-626-6382

\*\*\*\*\*  
 \*\*\*\*\*  
 This email message is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized use or disclosure is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.  
 \*\*\*\*\*  
 \*\*\*\*\*