

UNITED STATES PATENT AND TRADEMARK OFFICE

---

BEFORE THE OFFICE OF THE UNDER SECRETARY OF COMMERCE  
FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE  
UNITED STATES PATENT AND TRADEMARK OFFICE

---

AMERICAN HONDA MOTOR CO., INC.,  
Petitioner,

v.

NEO WIRELESS LLC,  
Patent Owner.

---

IPR2023-00797  
Patent 10,771,302 B2

---

Before KATHERINE K. VIDAL, *Under Secretary of Commerce for  
Intellectual Property and Director of the United States Patent and  
Trademark Office.*

ORDER  
Granting Director Review

American Honda Motor Co., Inc. (“Petitioner”) filed a petition requesting *inter partes* review of claims 23, 24, 26, and 27 of U.S. Patent No. 10,771,302 B2. Paper 2. Neo Wireless LLC (“Patent Owner”) filed a preliminary response. Paper 7. On November 9, 2023, the Board issued a Decision denying institution of review (Paper 14, “Decision”), and Petitioner thereafter requested Director Review of the Board’s Decision (Paper 16, “Request”; *see also* Ex. 3100).

I have reviewed the Petitioner’s Request, the Board’s Decision, and the relevant papers and exhibits of record in this proceeding. I determine that Director review is appropriate. *See Revised Interim Process for Director Review*<sup>1</sup> §§ 4.B, 5.A. I will issue an order or decision in due course.

In consideration of the foregoing, it is hereby:

ORDERED that Director Review of the Board’s Decision (Paper 14) is initiated; and

FURTHER ORDERED that an order or decision will issue in due course.

---

<sup>1</sup> Available at [www.uspto.gov/patents/ptab/decisions/revised-interim-director-review-process](http://www.uspto.gov/patents/ptab/decisions/revised-interim-director-review-process).

IPR2023-00797  
Patent 10,771,302 B2

FOR PETITIONER:

Thomas A. Rozylowicz  
John T. Johnson  
Jeffrey C. Mok  
Won S. Yoon  
FISH & RICHARDSON P.C.  
PTABInbound@fr.com  
IPR15625-0037IP4@fr.com

FOR PATENT OWNER:

Kenneth J. Weatherwax  
Parham Hendifar  
LOWENSTEIN & WEATHERWAX LLP  
weatherwax@lowensteinweatherwax.com  
hendifar@lowensteinweatherwax.com