

OHIO TURNPIKE AND INFRASTRUCTURE COMMISSION

Resolution Authorizing the Purchase of Remote & Back Gate TCS Equipment from Kapsch TrafficCom USA, Inc. in the Total Not-to-Exceed Amount of \$939,600.00

WHEREAS, pursuant to [Resolution No. 73-2022](#), adopted September 19, 2022, the Commission approved the selection of Kapsch TrafficCom USA, Inc. (“Kapsch”) under the *E-ZPass*® Interagency Group Next Generation Technology Contract (“Contract”) for the purchase of Electronic Toll Collection (“ETC”) equipment and services, including transponders and related equipment and services, with an initial term of seven (7) years and up to three additional one-year renewal terms at the discretion of each member of the IAG; and

WHEREAS, pursuant to [Resolution No. 118-2023](#), adopted December 18, 2023, and [Resolution No. 127-2024](#), adopted December 16, 2024, the Commission has purchased transponders from Kapsch under the Contract; and

WHEREAS, the Senior Manager of Toll Technology has determined that the purchase of one-hundred and eight (108) Janus MPR4.1 Value Readers, one-hundred and eight (108) Janus MPR4.1 Pole Mount Kits, and two-hundred and sixteen (216) IAG-2 Antennas are necessary to replace the existing Automatic Vehicle Identification Equipment (AVI) for operation of the automatic gates utilized at ninety-six (96) of our remote access points and at our facilities along the turnpike. The automatic gates are currently operated using older technology (Kapsch mGate readers) that is no longer manufactured or supported by Kapsch; and

WHEREAS, the Senior Manager of Toll Technology recommends the Commission purchase one-hundred and eight (108) Janus MPR4.1 Value Readers, one-hundred and eight (108) Janus MPR4.1 Pole Mount Kits, and two-hundred and sixteen (216) IAG-2 Antennas from Kapsch under the Contract in the total not-to-exceed amount of \$939,600.00; and

WHEREAS, the Chief Engineer/Deputy Executive Director and Executive Director have reviewed the recommendation of the Senior Manager of Toll Technology and concur that the Commission should approve the purchase of one-hundred and eight (108) Janus MPR4.1 Value Readers, one-hundred and eight (108) Janus MPR4.1 Pole Mount Kits, and two-hundred and sixteen (216) IAG-2 Antennas in the total not-to-exceed amount of \$939,600.00; and

WHEREAS, Commission action is necessary under Article V, Section 1.00 of the Commission’s Bylaws because the expenditure required to purchase one-hundred and eight (108) Janus MPR4.1 Value Readers, one-hundred and eight (108) Janus MPR4.1 Pole Mount Kits, and two-hundred and sixteen (216) IAG-2 Antennas, exceeds \$150,000.00; and

WHEREAS, the Commission has duly considered such recommendations.

NOW, THEREFORE, BE IT

RESOLVED, by the Ohio Turnpike and Infrastructure Commission that the Executive Director is authorized to issue a purchase order to Kapsch TrafficCom USA, Inc., for the purchase of one-hundred and eight (108) Janus MPR4.1 Value Readers, one-hundred and eight (108) Janus MPR4.1 Pole Mount Kits, and two-hundred and sixteen (216) IAG-2 Antennas under the *E-ZPass*® Interagency Group Next Generation Technology Contract, in the total not-to-exceed amount of \$939,600.00; and

FURTHER RESOLVED, that Commission staff may dispose of the existing ninety-six (96) Kapsch mGate readers being replaced in accordance with the Commission’s Property Disposal Policy.

(Resolution No. 22-2026 adopted February 17, 2026)