

**BEFORE THE SURFACE TRANSPORTATION BOARD**

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**FINANCE DOCKET NO. 36500 (SUB-NO. 6)**  
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ENTERED  
Office of Proceedings  
December 13, 2024  
Part of  
Public Record

**CANADIAN PACIFIC RAILWAY LIMITED, ET AL. – CONTROL – KANSAS CITY SOUTHERN, ET AL.  
(GENERAL OVERSIGHT)**

**CPKC’S DECEMBER 2024 DATA SUBMISSION**

In accord with Oversight Decision No. 1 served on September 1, 2023, Canadian Pacific Kansas City Limited (“CPKC”), on behalf of its U.S. rail carrier subsidiaries,<sup>1</sup> provides this submission of data for the month of November 2024.

**I. INTERCHANGE DATA**

CPKC is submitting interchange data for the month of November 2024 in the accompanying file named “STB\_FD\_36500\_6\_GATEWAY\_HC\_2024\_12\_202412090910.csv.” CPKC has designated that file as Highly Confidential in its entirety.

CPKC is separately filing a public file containing aggregate interchange data for each of the specified gateways. That file is named “STB\_FD\_36500\_6\_GATEWAY\_PUBLIC\_2024\_12\_202412090906.csv.”

**II. CUSTOMER EXPERIENCE DATA**

**A. Customer Experience Data File**

As in previous months, CPKC is submitting data on the customer service metrics that were not reported by CPKC in dockets Ex Parte No. 724 and Ex Parte No. 770 for the Saturday-

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<sup>1</sup> CPKC’s U.S. rail carrier subsidiaries include Soo Line Railroad Company; Central Maine & Quebec Railway US Inc.; Dakota, Minnesota & Eastern Railroad Corporation; Delaware & Hudson Railway Company, Inc. (collectively “CP” or “CP/Soo”); The Kansas City Southern Railway Company, Gateway Eastern Railway Company, and The Texas Mexican Railway Company (collectively, “KCSR”).

to-Friday Reporting Weeks ending during November 2024 (*i.e.*, the period between October 26, 2024 and November 29, 2024) in the accompanying file named “STB\_FD\_36500\_6\_CUSTOMER\_2024\_12\_202412031300.csv” (the “Customer Data File”). As previously noted, the Customer Data File has been expanded to incorporate the weekly performance metrics previously reported in Ex Parte No. 770 (Sub-No. 1).<sup>2</sup> Those metrics continue to be reported separately for CP/Soo and KCSR, as they were when reported in the Ex Parte No. 770 docket, and continue to be calculated using Ex Parte No. 770 (Sub-No. 1) methodologies rather than the different methodologies required by the Board’s Final Rule in Ex Parte No. 711 (Sub-No. 2) for reporting in that docket. The Customer Data File contains blank rows that will be used in the future at such time as CPKC consolidates its performance reporting into a single set of metrics for CPKC’s U.S. network, at which point reporting of separate metrics for CP/Soo and KCSR will be discontinued.

**B. Metra Delay Data**

Weekly data reflecting performance of Metra trains is included in the Customer Data File. Table 1 below summarizes the Metra on-time performance data for the full months of October and November 2024 (and September 2024 for MD-W) consistent with how Metra reports its on-time performance data publicly. Table 1 reflects the number and percentage of Metra trains delayed by CPKC freight trains on the MD-N and MD-W lines. Table 1 includes a row for delays during September on the MD-W line to address a revision that Metra made during October to its on-time reporting for September and a resulting revision to CPKC’s explanation for the difference between the figure reported by CPKC and the total “freight train interference”

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<sup>2</sup> See *Urgent Issues in Freight Rail Service – Railroad Reporting*, Ex Parte No. 770 (Sub-No. 1) (STB served Jan. 31, 2024) at 9 (“Board will not require that all Class I railroads continue to submit weekly performance data in this docket”).

figures reported by Metra.<sup>3</sup> Metra has not yet released its October and November 2024 On-Time Performance (“OTP”) Reports. A future Data Submission will explain any differences for October and November 2024.

**TABLE 1**

<b>Metra Line</b>	<b>Period</b>	<b>Metra Delays Attributed to CPKC Freight Train Interference</b>	<b>Total Metra Trains Scheduled</b>	<b>Percentage of Metra Trains with Delays Attributed to CPKC Freight Train Interference</b>	<b>Difference, if Any, from Total FTI Figures in Metra’s Public OTP Reports</b>
<b>MD-N Line</b>					
MD-N	October 2024	6	1,396	0.43%	Metra has not yet released its Oct. 2024 OTP Report.
MD-N	November 2024	2	1,270	0.16%	Metra has not yet released its Nov. 2024 OTP Report.
<b>MD-W Line</b>					
MD-W	September 2024	10	1,244	0.80%	Metra’s Revised September 2024 On-Time Performance Report (showing 12 FTI delays) included 1 delay caused by a CN freight train and 1 delay caused by Metra track work.
MD-W	October 2024	4	1,364	0.29%	Metra has not yet released its Oct. 2024 OTP Report.
MD-W	November 2024	2	1,250	0.16%	Metra has not yet released its Nov. 2024 OTP Report.

**C. Service Action Plan Metric Benchmarks**

As set forth in Decision No. 35 (at 141-42), CPKC committed to develop Service Action Plans in the event specified thresholds are triggered by trends in three customer experience

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<sup>3</sup> Metra’s public OTP reporting provides aggregate figures that include all delays caused by “foreign” freight train interference, and thus does not distinguish between freight train interference caused by CPKC trains and that caused by trains of other freight railroads operating over, or crossing, Metra’s lines. Note that the FTI delays reported herein and in Metra’s Public OTP Reports include delays resulting from CPKC freight trains that Metra has concluded are not “controllable” by CPKC.

metrics: Manifest Carloads On Time (based on EP 770 Item 7(i)), First/Mile/Last Mile (Industry Spot and Pull) (based on EP 770 Item 5), and Bulk Train On Time (based on EP 770 Item 7(i)). See Applicants' Final Brief, Appendix A, p. A9.

Table 2 on the next page reports the values for the applicable metrics as set forth in the Customer Data File (or, in the case of bulk train OTP, the aggregate of the reported metrics) for the Reporting Weeks ending during the month of November 2024. The Table also reports the four-week rolling average figures that are used to assess trends in performance relative to the applicable benchmarks.

**TABLE 2**

**CUSTOMER EXPERIENCE DATA REPORTING  
SERVICE ACTION PLAN METRICS**

Week Ending	Manifest On-Time Performance EP 770 (Sub-No. 1), Item 7(i)				Bulk On-Time Performance EP 770 (Sub-No. 1), Item 7(i)				First-Mile/Last-Mile EP 770 (Sub-No. 1), Item 5			
	CP		KCS		CP		KCS		CP		KCS	
	As Reported in Customer Data File	Four-Week Rolling Average	As Reported in Customer Data File	Four-Week Rolling Average	Aggregate of Figures Reported in Customer Data File	Four-Week Rolling Average	Aggregate of Figures Reported in Customer Data File	Four-Week Rolling Average	As Reported in Customer Data File	Four-Week Rolling Average	As Reported in Customer Data File	Four-Week Rolling Average
11/1/2024	80.60%	84.24%	71.50%	70.98%	96.55%	98.06%	91.85%	91.77%	95.00%	96.57%	95.30%	95.40%
11/8/2024	81.80%	83.29%	70.16%	70.67%	95.65%	97.51%	90.42%	91.48%	96.13%	96.28%	96.00%	95.60%
11/15/2024	82.70%	82.69%	74.01%	71.21%	92.86%	96.10%	83.57%	89.45%	98.00%	96.53%	94.50%	95.40%
11/22/2024	82.60%	81.94%	70.76%	71.65%	86.67%	93.17%	82.66%	87.07%	95.37%	96.13%	95.50%	95.30%
11/29/2024	74.70%	80.49%	69.51%	71.20%	88.46%	90.96%	91.32%	87.03%	95.62%	96.28%	89.70%	90.60%

**III. OPERATIONAL DATA**

**A. Data for Reporting Period**

CPKC is submitting data on the operational metrics for the Reporting Weeks ending during November 2024 in the accompanying file named “STB\_FD\_36500\_6\_OPERATIONAL\_2024\_12\_202412100932.csv” (the “Operational Data File”).

**B. Status of Capital Projects on CP Marquette Subdivision**

This information is provided in Table 3 below.

**TABLE 3  
STATUS OF MARQUETTE SUBDIVISION CAPITAL PROJECTS AS OF DECEMBER 13, 2024**

LOCATION	PROJECT	STATUS
MP 24 to MP100 (Marquette)	72 Miles of CTC Signaling	For segment between MP 46 and MP 72, construction completed; CTC placed in service on November 29, 2023. For segment between MP 72 and MP 100, construction completed; CTC placed in service on November 20, 2024. For segment between MP 24 and MP 46, construction completed and ready to be placed in service; this segment requires coordination with CN at Dubuque (where CPKC and CN share trackage) and will thus be placed in service as soon as required coordination is completed.
Brownsville (MP 155)	New 10,200-foot siding	Design has been completed; construction planned to begin in 2026, but could be accelerated if volumes increase faster than anticipated.
Turkey River (MP71)	New 12,200-foot siding	Design and tree clearing completed; civil construction began on April 22, 2024, for target in-service date in Q2 2025.
Bellevue (MP24)	New 10,200-foot siding	Complete and in service on July 11, 2024.

Respectfully submitted,



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December 13, 2024

**CERTIFICATE OF SERVICE**

I hereby certify that I have caused the foregoing CPKC's December 2024 Data Submission to be served electronically or by first class mail, postage pre-paid, on all parties of record in this proceeding.

/s/ David L. Meyer  
David L. Meyer

December 13, 2024