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August 12, 2015

Rachel D. Campbell, Director Office of Proceedings Surface Transportation Board 395 E Street, S.W. Washington, D.C. 20423

Re: United States Rail Service Issues – Data Collection, Ex Parte 724 (Sub-No. 3)

Dear Ms. Campbell:

Enclosed for filing, please find CSX Transportation, Inc.'s weekly submission in this proceeding.

Respectfully submitted,

Paul R. Hitcherel

Railroad: CSX	Year: 2015	Reporting	Date Began:	8/1/201
	feal. 2015	Week:	Date Ended:	8/7/201
1. System-Average Tr	ain Speed by Train			
Type for the Report	ting Week (MPH)			
Intermodal	26.1			
Grain unit	17.3			
Coal unit	16.4			
Automotive unit	20.0			
Crude oil unit	21.2			
Ethanol unit	21.9			
Manifest	17.9			
All Other	N/A			
2. Weekly Average Te Measured in Hours Run Throug	Excluding Cars on			
Measured in Hours	Excluding Cars on			
Measured in Hours Run Throug System Average 2. Weekly Average Te	Excluding Cars on gh Trains 25.5 erminal Dwell Time			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour	Excluding Cars on gh Trains 25.5 erminal Dwell Time es for 10 Largest			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms	Excluding Cars on gh Trains 25.5 erminal Dwell Time is for 10 Largest Of Cars Processed			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms (Cincinnati, OH	Excluding Cars on gh Trains 25.5 Erminal Dwell Time rs for 10 Largest Of Cars Processed 28.3			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms (Cincinnati, OH Cumberland, MD	Excluding Cars on gh Trains 25.5 erminal Dwell Time rs for 10 Largest Of Cars Processed 28.3 33.5			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms of Cincinnati, OH Cumberland, MD Hamlet, NC	Excluding Cars on gh Trains 25.5 erminal Dwell Time s for 10 Largest Of Cars Processed 28.3 33.5 32.3			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms (Cincinnati, OH Cumberland, MD Hamlet, NC Indianapolis, IN	Excluding Cars on gh Trains 25.5 erminal Dwell Time rs for 10 Largest Of Cars Processed 28.3 33.5			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms (Cincinnati, OH Cumberland, MD Hamlet, NC Indianapolis, IN Louisville, KY	Excluding Cars on gh Trains 25.5 erminal Dwell Time s for 10 Largest Of Cars Processed 28.3 33.5 32.3			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms (Cincinnati, OH Cumberland, MD Hamlet, NC Indianapolis, IN	Excluding Cars on gh Trains 25.5 Erminal Dwell Time s for 10 Largest Of Cars Processed 28.3 33.5 32.3 35.8			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms (Cincinnati, OH Cumberland, MD Hamlet, NC Indianapolis, IN Louisville, KY	Excluding Cars on gh Trains 25.5 erminal Dwell Time s for 10 Largest Df Cars Processed 28.3 33.5 32.3 35.8 27.0			
Measured in Hours Run Throug System Average 2. Weekly Average Te Measured in Hour Terminals In Terms (Cincinnati, OH Cumberland, MD Hamlet, NC Indianapolis, IN Louisville, KY Nashville, TN	Excluding Cars on gh Trains 25.5 erminal Dwell Time s for 10 Largest Of Cars Processed 28.3 33.5 28.3 35.8 27.0 35.3			

28.3

28.5

Waycross, GA

Willard, OH

3. Total Cars On Line by Car Type for the Reporting Week			
Box	18,015		
Covered hopper	52,311		
Gondola	14,524		
Intermodal	8,601		
Multilevel (automotive)	10,932		
Open hopper	48,037		
Tank	43,520		
Other	9,360		
Total	205,301		

4. Weekly Average Dwell Time at Origin for Loaded Unit Train Shipments Measured in Hours		
Grain	20.6	
Coal	9.8	
Automotive	7.2	
Crude Oil	n/a	CSX
Ethanol	1.3	
All Other Unit Trains	20.2	

X does not originate crude oil trains

		Cause					
Train Type	Crew	Locomotive	Track	Mechanical		Other	Total
	Clew	Power Maintenance Issue		Issue	Number	Briefly Explain Cause	Total
Intermodal	0	0	0	0	2	Spacing; Congestion ahead; train ahead	2
Grain unit	0	4	2	0	8	Train Ahead; Congestion Ahead	14
Coal unit	5	13	2	3	20	Train Ahead; Plant Down; Congestion Ahead	43
Automotive unit	2	0	0	0	1	Foreign Road; Train Ahead; Congestion Ahead	3
Crude oil unit	0	2	0	0	2	Congestion Ahead	4
Ethanol unit	0	0	1	0	3	Congestion Ahead; Spacing; Train Ahead	4
Other unit	3	4	0	2	10	Foreign Hold; Train Ahead; Congestion Ahead	19
All other trains	9	1	0	2	17	Commuter Window; Congestion Ahead; Train Ahead	29
Total	19	24	5	7	63		118

6. Weekly Total Number of Loaded and Empty Cars in Revenue Service That Have Not Moved In:					
	Greater Tha	an 120 Hours		8 but Less than 120 Hours	
	Loaded	Empty	Loaded	Empty	
Intermodal (flat cars)	16	67	387	259	
Grain	201	183	2,050	1,574	
Coal	744	463	3,759	2,859	
Crude Oil	2	7	25	96	
Ethanol	39	8	172	139	
Automotive	9				
All Other	1,524	1,615	15,255	15,320	

5. Weekly Total Number of Trains Held Short of Destination or Scheduled Interchange for Longer than 6 Hours by Train Type and Cause

Date Week Ended: 8/7/2015	Railroad: CSX	Year: 2015	Poporting Wook	Date Week Began: 8/1/2015
			Reporting Week:	Date Week Ended: 8/7/2015

7. Weekly total grain cars loaded and billed, reported by State, aggregated for the following Standard Transportation Commodity Codes (STCCs): 01131 (barl 01133 (oats), 01135 (rye), 01136 (sorghum grains), 01137 (wheat), 01139 (grain, not elsewhere classified), 01144 (soybeans), 01341 (beans, dry), 01342 (peas, dry) (cowpeas, lentils, or lupines).

Instruction: Please enter "0" if no data is being reported for a field.

State	Total Grain Cars Loaded and Billed For All Ordering Systems	Total Grain Cars Loaded and Billed For Shuttle / Dedicated Train Service Ordering Systems	Total Grain Cars Loaded and Billed Fo Other Than Shuttle / Dedicated
AL	0	0	0
AZ	0	0	0
AR	0	0	0
СА	0	0	0
СО	0	0	0
СТ	0	0	0
DE	0	0	0
FL	0	0	0
GA	0	0	0
ID	0	0	0
IL	529	466	63
IN	1,045	1,003	42
IA	0	0	0
KS	0	0	0
КҮ	114	64	50
LA	0	0	0
ME	0	0	0
MD	6	0	6
MA	0	0	0
MI	439	336	103
MN	0	0	0
MS	0	0	0
MO	0	0	0
MT	0	0	0
NE	0	0	0
NV	0	0	0
NH	0	0	0
NJ	16	0	16
NM	0	0	0
NY	21	0	21
NC	6	0	6
ND	0	0	0
ОН	696	632	64
ОК	0	0	0
OR	0	0	0
PA	0	0	0
RI	0	0	0

	_
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eley), 01132 (corn),), and 01343	
For Ordering Systems ed Train Service	
	1
	I

SC	17	0	17
SD	0	0	0
TN	5	0	5
ТХ	0	0	0
UT	0	0	0
VT	0	0	0
VA	0	0	0
WA	0	0	0
WV	0	0	0
WI	0	0	0
WY	0	0	0
Total	2,894	2,501	393

Pailread: CSV	di 00V		Date Week Began:	8/3/2015
Railroad: CSX	Year: 2015	Reporting Week:	Date Week Ended:	8/9/2015

8. For the aggregated STCCs in item 7, report by State the following: a. running total number of outstanding car orders (a car order equals one car); b. average number of days late for all outstanding car orders; c. total number of new car orders received during the past week; d. total number of car orders filled during the past week; and e. number of orders cancelled, respectively, by shipper and railroad during the past week.

State	a. Running Total Number of Outstanding Car Orders	b. Average Number of Days Late For All Outstanding Grain Car Orders	c. Number of New Car Orders	d. Number of Car Orders Filled	e.1
AL					
AZ					
AR					
СА					
СО					
СТ					
DE					
FL					
GA					
ID					
IL					
IN					
IA					
KS					
КҮ					
LA					
ME					
MD					
MA					
MA					
MN					
MS					
MO					
MT					
NE					
NV					
NH					
NJ					
NM					
NY					
NC					
ND					
OH	0	0.0	0	0	
OK	0	0.0	0	U	
OR					
PA					
RI					
SC SD					
TN					
TX					
UT					
VT					
VA					
WA					
WV					
WI					
WY	-		-	-	
TOTAL	0	0.0	0	0	1

, respectively, by shipper and	l railroad during the past
1. Number of Orders Canceled By Shipper	e.2. Number of Orders Canceled By Railroad
0	0
0	0

Railroad: CSX	Year: 2015	Reporting Week:	Date Began:	8/1/2015
			DateEnded:	8/7/2015

9. Days per Load for Unit Grain Trains (Four-Week Moving Average)				
Region (Please Specify Destination Region)	Plan	Actual		
Eastern	17.0	13.4		

10. Weekly Coal Unit Train Car Loadings vs. Plan for the Reporting Week By Coal Production Region				
Region	Plan	Actual		
Powder River Basin	0	0		
Illinois Basin	3,845	3,612		
Uinta Basin	0	0		
Northern Appalachia	5,139	4,632		
Central Appalachia	7,856	7,402		
Southern Appalachia	1,200	1,050		