

Jill K. Mulligan Vice President & General Counsel Regulatory

BNSF Railway Company

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March 23, 2016

240349

Ms. Cynthia Brown Chief, Section of Administration Office of Proceedings Surface Transportation Board 395 E Street, SW Washington, DC 20423-0001

ENTERED Office of Proceedings March 23, 2016 Part of Public Record

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

Dear Ms. Brown:

Enclosed for electronic filing in the above captioned proceeding is the Weekly Report of BNSF in response to the Board's Order of October 8, 2014. Thank you for your attention to this matter.

Sincerely,

Jill K. Mulligan

BEFORE THE SURFACE TRANSPORTATION BOARD

STB EX PARTE NO. 724 (Sub-No. 3)

UNITED STATES RAIL SERVICE ISSUES—DATA COLLECTION

WEEKLY REPORT OF BNSF RAILWAY COMPANY

BNSF Railway Company ("BNSF") provides the following weekly report in response to the Board's Order of October 8, 2014 in the above referenced sub-docket. The Board's Order contained requests for reporting that can be grouped into three separate categories: (i) weekly railroad-specific reporting on performance metrics for that railroad's network; (ii) a weekly overview of the operating conditions in the Chicago gateway including specific metrics regarding Chicago terminal inventories and trains held for delivery to Chicago; and (iii) a report summarizing the current Chicago Transit Coordination Office (CTCO) service contingency protocols, including Alert Levels, with notice of future changes. Covered parties are required to submit weekly reports of data responsive to the Board's requests, which are described as temporary.

Included with this pleading is an electronic spreadsheet containing BNSF's weekly submission of data responsive to the first category of data requests in the Order, which cover BNSF-specific network performance measures. A hardcopy of the spreadsheet is also included herein as Attachment A. Information responsive to the second and third categories of requests is being submitted on behalf of BNSF and the other Class I railroads through the AAR in a separate filing that will also be updated according to the schedule contained in the Board's Order.

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BNSF will continue to update the enclosed spreadsheet on a weekly basis, and will continue to review available data sets and definitions as we gain more familiarity with the data sources relied on for this report. We repeat our earlier caution against drawing firm conclusions based on the absolute values reported in BNSF's report or across the various railroads that are also submitting data. BNSF will also continue to engage frequently and substantively with our customers through direct conversations, and through broader communications and letters, customer forums, meetings and broadcasts to provide real-time information around our service challenges, our short-term and long-term plans to increase network velocity, and our progress against those plans, and to ensure we hear their perspectives and feedback.

Respectfully submitted,

Richard E. Weicher Jill K. Mulligan BNSF RAILWAY COMPANY 2500 Lou Menk Drive Fort Worth, Texas 76131

March 23, 2016

Namou. Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr		Year: 2016	Reporting Week:	Date Week Began:
Reporting Week (MPH)Intermodal36.1Grain unit25.0Coal unit26.2Automotive unit28.4Crude oil unit27.4Ethanol unit25.8Manifest23.1All Other22.22. Weekly Average Terminal Dwell Time Measured in Hours Excluding Cars on Run Through TrainsSystem Average26.72. Weekly Average Terminal Dwell Time Measured in Hours for 10 Largest Terminals In Terms Of Railcar CapacityBarstow, CA39.6Denver, CO28.8Fort Worth, TX26.2Galesburg, IL31.1Kansas City, KS34.9Lincoln, NE30.2Memphis, TN19.3Northtown, MN24.2Pasco, WA30.5	Railroad: BNSF	Tear: 2016	Reporting week:	Date Week Ended:
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Automotive unit 28.4 Crude oil unit 27.4 Ethanol unit 25.8 Manifest 23.1 All Other 22.2 2. Weekly Average Terminal Dwell Time Measured in Hours Excluding Cars on Run Through Trains System Average 26.7 2. Weekly Average Terminal Dwell Time Measured in Hours for 10 Largest Terminals In Terms Of Railcar Capacity Barstow, CA 39.6 Denver, CO 28.8 Fort Worth, TX 26.2 Galesburg, IL 31.1 Kansas City, KS 34.9 Lincoln, NE 30.2 Memphis, TN 19.3 Northtown, MN 24.2 Pasco, WA 30.5	Grain unit	25.0		
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Manifest 23.1 All Other 22.2 2. Weekly Average Terminal Dwell Time Measured in Hours Excluding Cars on Run Through Trains System Average 26.7 2. Weekly Average Terminal Dwell Time Measured in Hours for 10 Largest Terminals in Terms Of Railcar Capacity Barstow, CA 39.6 Denver, CO 28.8 Fort Worth, TX 26.2 Galesburg, IL 31.1 Kansas City, KS 34.9 Lincoln, NE 30.2 Memphis, TN 19.3 Northtown, MN 24.2 Pasco, WA 30.5	Crude oil unit	27.4		
All Other 22.2 2. Weekly Average Terminal Dwell Time Measured in Hours Excluding Cars on Run Through Trains System Average 26.7 2. Weekly Average Terminal Dwell Time Measured in Hours for 10 Largest Terminals In Terms Of Railcar Capacity Barstow, CA 39.6 Denver, CO 28.8 Fort Worth, TX 26.2 Galesburg, IL 31.1 Kansas City, KS 34.9 Lincoln, NE 30.2 Memphis, TN 19.3 Northtown, MN 24.2 Pasco, WA 30.5	Ethanol unit	25.8		
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Hours Excluding Cars on Run Through Trains System Average 26.7 2. Weekly Average Terminal Dwell Time Measured in Hours for 10 Largest Terminals In Terms Of Railcar Capacity Barstow, CA 39.6 Denver, CO 28.8 Fort Worth, TX 26.2 Galesburg, IL 31.1 Kansas City, KS 34.9 Lincoln, NE 30.2 Memphis, TN 19.3 Northtown, MN 24.2 Pasco, WA 30.5	All Other	22.2		
Hours for 10 Largest Terminals in Terms Of Railcar CapacityBarstow, CA39.6Denver, CO28.8Fort Worth, TX26.2Galesburg, IL31.1Kansas City, KS34.9Lincoln, NE30.2Memphis, TN19.3Northtown, MN24.2Pasco, WA30.5	System Average	26.7		
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	Hours for 10 Largest Ter Caj Barstow, CA Denver, CO Fort Worth, TX Galesburg, IL Kansas City, KS Lincoln, NE Memphis, TN Northtown, MN	minals In Terms Of Railcar bacity 39.6 28.8 26.2 31.1 34.9 30.2 19.3 24.2		
	Hours for 10 Largest Ter Caj Barstow, CA Denver, CO Fort Worth, TX Galesburg, IL Kansas City, KS Lincoln, NE Memphis, TN Northtown, MN Pasco, WA Tulsa, OK	minals In Terms Of Railcar bacity 39.6 28.8 26.2 31.1 34.9 30.2 19.3 24.2 30.5 28.9		
Week	Hours for 10 Largest Ter Caj Barstow, CA Denver, CO Fort Worth, TX Galesburg, IL Kansas City, KS Lincoln, NE Memphis, TN Northtown, MN Pasco, WA Tulsa, OK 3. Total Cars On Line by	minals In Terms Of Railcar bacity 39.6 28.8 26.2 31.1 34.9 30.2 19.3 24.2 30.5 28.9 Car Type for the Reporting		
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15,933

7,615

51,986 49,404

10,475

226,309

4. Weekly Average Dwell Time at Origin for Unit Train Shipments Measured in Hours

Intermodal

Open hopper Tank

Other

Total

Multilevel (automotive)

3/13/2016 3/19/2016

Grain	4.4
Coal	2.6
Automotive	22.6
Crude Oil	3.8
Ethanol	7.7
All Other Unit Trains	5.3

					Cause		
Train Type						Other	Total
	Crew	Locomotive power Track maintenance Mecha		ive power Track maintenance Mechanical Issue Number		Briefly Explain Cause	IULAI
ntermodal	0	0	10	5	15	Road, Terminal, Other	30
Brain unit	21	0	0	2	49	Road, Terminal, Other	72
Coal unit	8	0	4	0	36	Road, Terminal, Other	48
Automotive unit	8	0	0	0	16	Road, Terminal, Other	24
rude oil unit	0	0	0	0	15	Road, Terminal, Other	15
thanol unit	3	0	0	3	0	Road, Terminal, Other	6
Other unit	3	0	33	3	23	Road, Terminal, Other	62
All other trains	33	0	6	6	121	Road, Terminal, Other	166
Fotal	76	0	53	19	275	Road, Terminal, Other	423

6. Wee	kly Total Number of Loaded and En	npty Cars in Revenue Serv	vice That Have Not Moved	In:
	Greater Than 12	20 Hours	Greater Than 48 bu or Equal to 120	
	Loaded	Empty	Loaded	Empty
Intermodal	56	946	546	2,587
Grain	147	876	1,358	1,906
Coal	20	636	742	361
Crude Oil	2	3	30	120
Ethanol	26	19	376	845
Automotive	88	109	1,241	747
All Other	686	1,446	10,887	12,882

		- CAR ANALYZKY CON I		
	Development a March	Date Week Began:	3/13/2016	
Railroad: BNSF	Year: 2016	Reporting Week:	Date Week Ended:	3/19/2016

7. Weekly total grain cars loaded and billed, reported by State, aggregated for the following Standard Transportation Commodity Codes (STCCs): 01131 (barley), 01132 (corn), 01133 (oats), 01135 (rye), 01136 (sorghum grains), 01137 (wheat), 01139 (grain, not elsewhere classified), 01144 (soybeans), 01341 (beans, dry), 01342 (peas, dry), and 01343 (cowpeas, lentils, or lupines). "Total grain cars loaded and billed" includes cars in shuttle service; dedicated train service; reservation, lottery, open and other ordering systems; and, private cars. Additionally, please separately report the total cars loaded and billed in shuttle service (or dedicated train service) versus total cars loaded and billed in all other ordering systems, including private cars.

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 For Ordering Systems Other Than Shuttle / Dedicated Train Service
AL	0		
AR	0		
AZ	0		
CA	2		2
со	22		22
СТ	0		
DE	0		
FL	0		
GA	0		
IA	622	341	281
ID	18		18
IL	231	226	5
IN	0		
KS	1,431	1,120	311
КҮ	0		
LA	0		
MA	0		
MD	1		1
ME	0		
MI	2		2
MN	1,742	1,463	279
MO	114	114	
MS	0		
MT	1,566	1,366	200
NC	0		
ND	2,288	1,363	925
NE	1,211	905	306
NH	0		
NJ	0		
NM	0		
NV	0		
NY	0		
ОН	0		
ОК	220	220	
OR	4		4
PA	5		5

		241		16				160	24		21	2,823
		1,123		111				230				8,582
0	0	1,364	0	127	0	0	0	390	24	0	21	11,405
RI	SC	SD	N	хL	5	VA	5	WA	M	WV	ΜΥ	Total

Dellaged, BNGC	N 2016	Demosting Weaks	Date Week Began:	3/13/2016
Railroad: BNSF	Year: 2016	Reporting Week:	Date Week Ended:	3/19/2016

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. Number of Orders Canceled By Shipper	e.2. Number of Orders Canceled By Railroad
AL						
AR						
AZ						
CA	Sector Contraction Contraction			6		
CO				19		
СТ						and the second second
DE						
FL						
GA						
IA				159		
ID						
IL .	and the second			Contraction of the second second		
IN						
KS				222		
КҮ						
LA						
MA						
MD						
ME						
MI	and the second of the second sec					
MN				54	26	
МО				1		
MS						
MT				101		
NC						
ND			1	578		
NE				213		
NH						
NJ						
NM						
NV						
NY						
ОН						
ОК						
OR						
PA						
RI						
SC				373		
SD				3/3		
TN		2.0		13		
тх	4	3.0		13		

F							
TOTAL	WY	WN	WI	WA	Ч	VA	ы
4							
3.0							
1							
		_					
1 0.1	2		2	13			
1 079	26		24	139			
36							
1							1

Deilysed, DNCC	No	Year: 2016 Reporting week:		3/13/2016	
Railroad: BNSF	Year: 2016	Reporting week:	Date Week Began: Date Week Ended:	3/19/2016	
	or Grain Shuttle (Or Dedicated dated To Reflect The Previous	d Grain Train) Round Trips, By Four Weeks	7		
Region (Please Specify Destination Region)	Trip Plan	Trip Performance			
	March Plan	3/19/2016	3/12/2016	3/5/2016	2/27/2016
System	2.7	2.9	3.1	3.2	3.0
CA	2.4	3.5	2.7	3.1	2.7
Gulf	3.0	2.4	3.4	3.6	3.0
Mexico	1.4	2.0	1.9	1.8	2.1
PNW	2.8	2.9	3.0	3.0	3.0
West TX	3.4	3.6	4.9	4.3	3.9
· · · ·					

10. Average Daily Coal Unit Train Loadings vs. Plan for the Reporting Week By Coal Production Region									
Region	Loadings Plan	Loadings Average							
Powder River Basin	29.0	27.9							
Illinois Basin									
Uinta Basin									
Northern Appalachia									
Central Appalachia									
Southern Appalachia									
Other	2.0	2.1							