# **BAKER & MILLER PLLC**

ATTORNEYS and COUNSELLORS 2401 PENNSYLVANIA AVENUE, NW SUITE 300 WASHINGTON, DC 20037 TELEPHONE: (202) 663-7820 FACSIMILE: (202) 663-7849

William A. Mullins

Direct Dial: (202) 663-7823 E-Mail: wmullins@bakerandmiller.com

March 23, 2016

240350

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

#### RE: United States Rail Service Issues – Data Collection STB Docket No. EP 724 (Sub-No. 3)

Dear Ms. Brown:

In response to the Board's order issued October 8, 2014 in the above proceeding ("Order"), The Kansas City Southern Railway Company ("KCS") hereby files its seventy-fifth weekly data report. KCS is filing its report consistent with its business rules and the Petition for Waiver, both of which were submitted as part of KCS's October 22, 2014 filing. If there are any questions, please do not hesitate to contact me.

Sincerely,

Whitian. Mullins. / KS

William A. Mullins Attorney for The Kansas City Southern Railway Company

Enclosure

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

Railroad: KCS	Year: 2016	Reporting Week:	Date Week Began:	3/13/2016
WEININGS			Date Week Ended:	3/19/2016
1. System-Average Train S	peed by Train Type for the			
Reporting Week (MPH)				
Intermodal	26.7			
Grain unit	21.7			
Coal unit	26.5			
Automotive unit	0.0			
Crude oil unit	0.0			
Ethanol unit	0.0			
Manifest	26.4			
All Other	23.7			
2 Maakly Avarage Termis	al Dwell Time Measured in			
2. weekly Average Termin Hours Excluding Cars on R				
Hours Excluding cars on K				
System Average	31.0			
- /	51.0	1		
• • • • •	al Dwell Time Measured in			
Hours for 10 Largest Term	inals In Terms Of Railcar			
Capacity				
1. Shreveport	59.7			
	59.7 59.6			
1. Shreveport				
1. Shreveport 2. Jackson	59.6			
1.     Shreveport       2.     Jackson       3.     Kansas City	59.6 20.7 11.3 43.2			
1.       Shreveport         2.       Jackson         3.       Kansas City         4.       Laredo	59.6 20.7 11.3			
<ol> <li>Shreveport</li> <li>Jackson</li> <li>Kansas City</li> <li>Laredo</li> <li>Port Arthur</li> </ol>	59.6 20.7 11.3 43.2 16.2 18.1			
<ol> <li>Shreveport</li> <li>Jackson</li> <li>Kansas City</li> <li>Laredo</li> <li>Port Arthur</li> <li>Wylie</li> <li>Artesia</li> <li>Heavener</li> </ol>	59.6 20.7 11.3 43.2 16.2 18.1 13.3			
<ol> <li>Shreveport</li> <li>Jackson</li> <li>Kansas City</li> <li>Laredo</li> <li>Port Arthur</li> <li>Wylie</li> <li>Artesia</li> <li>Heavener</li> <li>Leesville</li> </ol>	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1			
<ol> <li>Shreveport</li> <li>Jackson</li> <li>Kansas City</li> <li>Laredo</li> <li>Port Arthur</li> <li>Wylie</li> <li>Artesia</li> <li>Heavener</li> </ol>	59.6 20.7 11.3 43.2 16.2 18.1 13.3			
<ol> <li>Shreveport</li> <li>Jackson</li> <li>Kansas City</li> <li>Laredo</li> <li>Port Arthur</li> <li>Wylie</li> <li>Artesia</li> <li>Heavener</li> <li>Leesville</li> </ol>	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1			
<ol> <li>Shreveport</li> <li>Jackson</li> <li>Kansas City</li> <li>Laredo</li> <li>Port Arthur</li> <li>Wylie</li> <li>Artesia</li> <li>Heavener</li> <li>Leesville</li> </ol>	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1			
1.       Shreveport         2.       Jackson         3.       Kansas City         4.       Laredo         5.       Port Arthur         6.       Wylie         7.       Artesia         8.       Heavener         9.       Leesville         10.       Baton Rouge	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4			
Shreveport     Jackson     Jackson     Kansas City     Laredo     Port Arthur     Wylie     Artesia     Heavener     Leesville     Baton Rouge     J. Total Cars On Line by Carbon Components	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4			
1.       Shreveport         2.       Jackson         3.       Kansas City         4.       Laredo         5.       Port Arthur         6.       Wylie         7.       Artesia         8.       Heavener         9.       Leesville         10.       Baton Rouge	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4			
<ol> <li>Shreveport</li> <li>Jackson</li> <li>Kansas City</li> <li>Laredo</li> <li>Port Arthur</li> <li>Wylie</li> <li>Artesia</li> <li>Heavener</li> <li>Leesville</li> <li>Baton Rouge</li> <li>Total Cars On Line by Caweek</li> <li>Box</li> </ol>	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4 ar Type for the Reporting 5,313	4 C		
Shreveport     Jackson     Jackson     Kansas City     Laredo     Port Arthur     Wylie     Artesia     Heavener     Leesville     Baton Rouge <b>3. Total Cars On Line by Caweek</b> Box Covered hopper	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4 ar Type for the Reporting 5,313 10,662	1	X	
<ol> <li>Shreveport</li> <li>Jackson</li> <li>Kansas City</li> <li>Laredo</li> <li>Port Arthur</li> <li>Wylie</li> <li>Artesia</li> <li>Heavener</li> <li>Leesville</li> <li>Baton Rouge</li> <li>Total Cars On Line by Caweek</li> <li>Box</li> </ol>	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4 ar Type for the Reporting 5,313	1	X	
Shreveport     Jackson     Jackson     Kansas City     Laredo     Port Arthur     Wylie     Artesia     Heavener     Leesville     Baton Rouge <b>3. Total Cars On Line by Caweek</b> Box Covered hopper	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4 ar Type for the Reporting 5,313 10,662		×	
Shreveport     Jackson     Jackson     Kansas City     Laredo     Port Arthur     Wylie     Artesia     Heavener     Leesville     Box     Covered hopper     Gondola     Intermodal Multilevel (automotive)	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4 ar Type for the Reporting 5,313 10,662 3,215 952 449		X	
Shreveport     Jackson     Jackson     Kansas City     Laredo     Port Arthur     Wylie     Artesia     Heavener     Leesville     Box     Covered hopper     Gondola     Intermodal	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4 ar Type for the Reporting 5,313 10,662 3,215 952		×	
Shreveport     Jackson     Jackson     Kansas City     Laredo     Port Arthur     Wylie     Artesia     Heavener     Leesville     Box     Covered hopper     Gondola     Intermodal Multilevel (automotive)	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4 ar Type for the Reporting 5,313 10,662 3,215 952 449		X	
Shreveport     Jackson     Jackson     Jackson     Kansas City     Laredo     Port Arthur     Wylie     Artesia     Heavener     Leesville     Box     Covered hopper     Gondola     Intermodal     Multilevel (automotive)     Open hopper	59.6 20.7 11.3 43.2 16.2 18.1 13.3 18.1 33.4 ar Type for the Reporting 5,313 10,662 3,215 952 449 449 3,124		×	

Railroad: KCS	Year: 2016	Reporting Week:	Date Week Began:	3/13/2016
	feat: 2016	Reporting week:	Date Week Ended:	3/19/2016

4. Weekly Average Dwell Time at Origin for Unit Train Shipments Measured in Hours			
Grain	44.1		
Coal	0.0		
Automotive	0.0		
Crude Oil	0.0		
Ethanol	0.0		
All Other Unit Trains	0.0		

Train Type	Cause							
паш туре	Act of God	Congestion	Connecting Carriers	Crew	Locomotive power	Mechanical Issue	Track Maintenance	Tota
All other trains	11	6	7	1	0	1	2	28
Automotive unit	0	0	0	0	0	0	0	0
Coal unit	1	0	0	0	0	0	1	2
Crude oil unit	0	0	0	0	0	0	0	0
Ethanol unit	0	0	0	0	0	0	0	0
Grain unit	0	8	1	0	0	0	0	9
Intermodal	5	1	0	0	0	0	0	6
Other unit	1	0	0	0	0	0	0	1
Total	18	15	8	1	0	1	3	46

	Greater Than 120 Hours		Greater Than 48 t or Equal to 12	
	Loaded	Empty	Loaded	Empty
Box	82	154	303	226
Covered hopper	54	133	215	180
Gondola	22	74	64	47
Intermodal	0	1	2	3
Multilevel (automotive)	17	0	20	25
Open hopper	1	15	2	29
Tank	98	139	216	270
Other	8	20	59	15

Railroad: KCS	Year: 2016	Reporting Week:	Date Week Began:	3/13/2016
anoad, Kes	1601.2010	Keporting week.	Date Week Ended:	3/19/201
1135 (rye), 01136 (so rain cars loaded and	n cars loaded and billed, reported by State, aggregated for the rghum grains), 01137 (wheat), 01139 (grain, not elsewhere cla billed" includes cars in shuttle service; dedicated train service	ssified), 01144 (soybeans), 01341 (beans, dry), 01342 (pea e; reservation, lottery, open and other ordering systems;	as, dry), and 01343 (cowpeas, lentils, or lupines). "Total and, private cars. Additionally, please separately	
•	aded and billed in shuttle service (or dedicated train service) ter ''0'' if no data is being reported for a field.	versus total cars loaded and billed in all other ordering s	ystems, including private cars.	
•		Total Grain Cars Loaded and Billed For Shuttle / Dedicated	ystems, including private cars. Total Grain Cars Loaded and Billed For Ordering Systems Other Than Shuttle / Dedicated Train Service	

Railroad: KCS	Iroad: KCS Year: 2016	Descerting Minster	Date Week Began:	3/13/2016
Kaliroad: KCS	fear: 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

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
TOTAL	17	22	325	590	0	0

Railroad: KCS	Year: 2016	Reporting Week	Date Week Began:	3/13/2016
Kaliroad, KCS	fear: 2016	Reporting Week:	Date Week Ended:	3/19/2016

Region		
(Please Specify Destination Region)	from Same Period Previous Year)	Trip Performance
Franchise	23.0 Days	23.7 Days
4		

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				
Illinois Basin				
Uinta Basin	No Cost Londir	ngs on KCSR Lines		
Northern Appalachia	NO COAI LOADII	igs on Kesk Lines		
Central Appalachia				
Southern Appalachia				