Railroad: Union Pacific	Year: 2015	Reporting Week:	Date Week Began: Date Week Ended:	10/10/2015 10/16/2015
1. System-Average Train Speed Reporting Week				
Intermodal	32.3	Methodology:	AAR train speed measu	re. Calculated by dividing train-miles by total
Grain unit	24.1		hours from origin to des	stination, less intermediate terminal time.
Coal unit	28.6		•	train categories: yard, local, passenger,
Automotive unit	26.5		foreign, and maintenand	
Crude oil unit	24.9		0	
Ethanol unit	21.8			
Manifest	23.8			
All Other	21.3		230	9390
2. Weekly Average Terminal Dw Hours Excluding Cars on Ru	un Through Trains		Office o Octob Pa	TERED f Proceedings er 21, 2015 art of
			Office o Octob Pa	f Proceedings er 21, 2015
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL	un Through Trains 27.6 vell Time Measured in s In Terms Of Railcar 31.5	Methodology:	Office or Octob Pa Public	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL 2 Fort Worth, TX	un Through Trains 27.6 vell Time Measured in s In Terms Of Railcar	Methodology:	Office of Octob Pa Public AAR terminal dwell mea specified terminal locat	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the ion. Begins with train arrival, customer
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL 2 Fort Worth, TX 3 Houston (Englewood), TX	un Through Trains 27.6 vell Time Measured in s In Terms Of Railcar 31.5	Methodology:	Office or Octob Pa Public AAR terminal dwell mea specified terminal locati release, or interchange	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the ion. Begins with train arrival, customer receipt. Ends with train departure, customer
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL 2 Fort Worth, TX 3 Houston (Englewood), TX 4 Livonia, LA	un Through Trains 27.6 vell Time Measured in s In Terms Of Railcar 31.5 27.6	Methodology:	Office or Octob Pa Public AAR terminal dwell mea specified terminal locati release, or interchange placement (actual or co	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the ion. Begins with train arrival, customer receipt. Ends with train departure, customer nstructive), interchange offering or delivery.
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL 2 Fort Worth, TX 3 Houston (Englewood), TX 4 Livonia, LA 5 North Little Rock, AR	un Through Trains 27.6 vell Time Measured in s In Terms Of Railcar 31.5 27.6 30.0 27.9 27.9	Methodology:	Office or Octob Pa Public AAR terminal dwell mea specified terminal locat release, or interchange placement (actual or co Excludes cars that mov	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the ion. Begins with train arrival, customer receipt. Ends with train departure, customer nstructive), interchange offering or delivery. e through a terminal on run-through trains.
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL 2 Fort Worth, TX 3 Houston (Englewood), TX 4 Livonia, LA 5 North Little Rock, AR 6 North Platte East, NE	un Through Trains 27.6 vell Time Measured in s In Terms Of Railcar 31.5 27.6 30.0 27.9 27.9 27.9 27.0	Methodology:	Office or Octob Pa Public AAR terminal dwell mea specified terminal locat release, or interchange placement (actual or co Excludes cars that mov	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the ion. Begins with train arrival, customer receipt. Ends with train departure, customer nstructive), interchange offering or delivery. e through a terminal on run-through trains.
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL 2 Fort Worth, TX 3 Houston (Englewood), TX 4 Livonia, LA 5 North Little Rock, AR 6 North Platte East, NE 7 North Platte West, NE	un Through Trains 27.6 vell Time Measured in s In Terms Of Railcar 31.5 27.6 30.0 27.9 27.9 27.9 27.0 26.4	Methodology:	Office or Octob Pa Public AAR terminal dwell mea specified terminal locat release, or interchange placement (actual or co Excludes cars that mov	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the ion. Begins with train arrival, customer receipt. Ends with train departure, customer nstructive), interchange offering or delivery. e through a terminal on run-through trains.
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL 2 Fort Worth, TX 3 Houston (Englewood), TX 4 Livonia, LA 5 North Little Rock, AR 6 North Platte East, NE 7 North Platte West, NE 8 Pine Bluff, AR	27.6 27.6 vell Time Measured in s In Terms Of Railcar 31.5 27.6 30.0 27.9 27.9 27.9 27.0 26.4 29.0	Methodology:	AAR terminal dwell mea specified terminal locat release, or interchange placement (actual or co Excludes cars that move Also excludes stored ca	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the ion. Begins with train arrival, customer receipt. Ends with train departure, customer nstructive), interchange offering or delivery. e through a terminal on run-through trains.
Hours Excluding Cars on Ru System Average 2. Weekly Average Terminal Dw Hours for 10 Largest Terminals Capacity 1 Chicago (Proviso), IL 2 Fort Worth, TX 3 Houston (Englewood), TX 4 Livonia, LA 5 North Little Rock, AR 6 North Platte East, NE 7 North Platte West, NE	un Through Trains 27.6 vell Time Measured in s In Terms Of Railcar 31.5 27.6 30.0 27.9 27.9 27.9 27.0 26.4	Methodology:	AAR terminal dwell mea specified terminal locat release, or interchange placement (actual or co Excludes cars that move Also excludes stored ca	f Proceedings er 21, 2015 art of Record sure. Average hours a car resides at the ion. Begins with train arrival, customer receipt. Ends with train departure, customer nstructive), interchange offering or delivery.

	V 0015	D (;) W (Date Week Began:	10/10/2015
ailroad: Union Pacific Year: 2015		Reporting Week:	Date Week Ended:	10/16/2015
3. Total Cars On Line by Ca	r Type for the Reporting			
Wee	k			
Box	22,142	Methodology:	AAR cars on line measu	ure. Calculated by AAR using Railinc data. Average daily inventory of all freight cars in revenue fleet
Covered hopper	104,356		regardless of location of	or status. Includes cars located on shortline railroads, cars delivered to customer facilities and stored
Gondola	11,451		cars. Excludes mainter	nance of way cars. Articulated cars are counted as a single unit.
Intermodal	14,081			
Multilevel (automotive)	13,596			
Open hopper	44,353			
Tank	68,036			
Other	14,878			
Total	292,893			
4. Weekly Average Dwel	II Time at Origin for Unit			
Train Shipments Me	easured in Hours			
Grain	18.4	Methodology:	Measured at origin, from	n customer release to train departure. Release time is based on the last cut of five or more cars.
Coal	3.7		Includes trains transpo	rting both loaded and empty freight cars. Excludes trains received in interchange from another
Automotive	16.2		railroad and intermodal	trains. Union Pacific is implementing a process to report origin dwell time for automotive trains, but
Crude Oil	9.9		we are unable to provid	e reliable information at this time.
Ethanol	18.0			

	5. Weekly Total Number of Trains Held Short of Destination or Scheduled Interchange for Longer than 6 Hours by Train Type and Cause							
		Cause						
Train Type	Crew	Locomotive power	Track maintenance	Mechanical Issue		Other	Total	
Crew	Clew	Eocomotive power	Track maintenance	Mechanical Issue	Number	Briefly Explain Cause	Total	
Intermodal	0	0	1	0	6		7	
Grain unit	2	1	0	0	9	Customer, Foreign Road, Incidents/Weather, Other	12	
Coal unit	1	0	1	0	22		24	
Automotive unit	0	2	2	0	5		9	
Crude oil unit	0	0	0	0	1		1	
Ethanol unit	0	0	0	0	0		0	
Other unit	0	2	0	0	5	1	7	
All other trains	8	7	3	0	16		34	
Total	11	12	7	0	64		94	

Methodology:

All Other Unit Trains

11.1

Cumulative weekly number, based on daily snapshots of active trains held for more than six consecutive hours. No train is counted more than once each week. Excludes yard and local trains.

	Greater Thar	n 120 Hours	Greater Than 48 but Less than or Equal to 120 Hours		
	Loaded	Empty	Loaded	Empty	
Intermodal	69	10	2,163	13	
Grain	74	103	552	841	
Coal	367	57	2,438	2,120	
Crude Oil	1	6	8	314	
Ethanol	19	28	161	371	
Automotive	161	16	2,044	538	
All Other	1,676	2,162	10,022	9,065	

Methodology: Cumulative weekly number, based on daily snapshots of freight cars in revenue service that have not moved for 48+ hours. Begins with pull from customer facility or interchange receipt, and ends with car placement at customer facility or interchange delivery. Excludes cars in hold status (constructively placed, stored, bad order, offered in interchange, etc.). Excludes empty cars not billed to a specific consignee, non-revenue car movements, and cars billed to Union Pacific Railroad. Excludes cars with no events reported during the past 28 days. Articulated cars are counted as a single unit. No car is counted more than once each week per car cycle.

Railroad: Union Pacific	road: Union Pacific Year: 2015 Reporting Week:		Date Week Began:	10/10/2015
Kalifoad. Officin't actife			Date Week Ended:	

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
AZ	26	0	26
AR	6	0	6
CA	30	0	30
СО	40	0	40
ID	1,361	599	762
IL	197	153	44
IA	1,143	862	281
KS	826	534	292
LA	1	0	1
MN	539	336	203
MO	318	294	24
MT	13	0	13
NE	3,033	2,066	967
NV	0	0	0
NM	0	0	0
OK	9	0	9
OR	6	0	6
TN	0	0	0
ТХ	31	0	31
UT	40	0	40
WA	8	0	8
WI	52	0	52
WY	22	0	22
Total	7,701	4,844	2,857

Methodology:

Number of grain cars loaded and billed each week by state and type of train service. A carload is counted when the loaded car is released by UP's customer or received in interchange from another railroad. State is based on UP origin. Shuttle / dedicated train service includes cars moving on grain shuttle trains. Other than shuttle / dedicated train service includes all other cars moving on unit grain trains or manifest service.

Railroad: Union Pacific	Year: 2015	Reporting Week:	Date Week Began:	10/10/2015
Kalifoad. Officit Facilic	Teal: 2015	Reporting Week:	Date Week Ended:	10/16/2015

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. Number of Orders Canceled By Shipper	e.2. Number of Orders Canceled By Railroad
AZ	0	0	0	25	0	0
AR	5	0	0	7	0	0
CA	0	0	0	25	0	0
СО	20	0	0	8	0	0
ID	103	1	48	137	0	0
IL	17	0	0	30	0	0
IA	0	0	0	107	0	0
KS	461	6	25	100	0	0
LA	0	0	0	0	0	0
MN	205	0	0	29	0	0
MO	349	0	0	6	0	0
MT	5	0	0	36	0	0
NE	785	2	246	644	0	0
NV	0	0	0	1	0	0
NM	0	0	0	0	0	0
OK	220	2	133	9	0	0
OR	6	0	18	0	0	0
TN	0	0	0	0	0	0
ТХ	36	0	0	39	0	0
UT	0	0	0	15	0	0
WA	7	0	0	13	0	0
WI	310	0	0	21	0	0
WY	28	0	10	0	0	0
TOTAL	2,557	2	480	1,252	0	0

Methodology:

Per the tariff, Union Pacific accepts grain orders for half-month periods. <u>Outstanding orders</u> include unfilled guaranteed orders from prior half-month periods plus all unfilled guaranteed orders for the current half. <u>Average number of days late for outstanding orders</u>: For any outstanding orders from prior half-month periods, we calculate the number of days past the end of the half that the cars were ordered for. <u>New car orders</u> are requests received during the reporting period for the next half-month period and beyond. <u>Car orders filled</u> are the number of empty cars delivered to customers for loading during the reporting period. For offline customers, orders are filled when cars are delivered or offered in interchange to the connecting carrier. The data in columns a and b is calculated from a snapshot of outstanding car orders taken every Monday. The data in columns c, d, and e is based on a reporting period that spans Sunday through Saturday. This metric excludes cars in UP's shuttle train program because those cars are controlled by the shuttle operator.

Railroad: Union Pacific	Year: 2015	Reporting Week:	Date Week Began: Date Week Ended:	10/10/2015 10/16/2015
	For Grain Shuttle (Or Dedicated odated To Reflect The Previous		, Ву	
Region (Please Specify Destination Region)	Trip Perf Previous F			
AR/TX		4.2		
CA/AZ		3.0		
Gulf		3.1		
Mexico		2.1		
PNW		7.1		
Other Domestic		3.9		

Methodology:

Average trips per shuttle set per month = 720 hours per month / (Average loaded cycle hours + Average empty cycle hours). A loaded cycle is measured from loaded release to empty release. An empty cycle is measured from empty release tc loaded release. The average cycle times are calculated for all cycles that closed during the 4-week reporting period. Union Pacific currently has two shuttle sets dedicated to a routine inspection and preventative maintenance program. That shop time is included in our measure.

10. Average Daily Coal Unit Train Loadings vs. Plan for the Reporting Week By Coal Production Region			
Region	Loadings Average Current Week		
Powder River Basin	23.4		
Illinois Basin	0.3		
Uinta Basin	3.9		

Methodology:

Average daily count of loaded coal trains released by the mines