

## Performance Dashboard

### Hopper Car Demand

	Week 3			This Year		Last Year		This Year versus Last Year	
	This Year	Last Year	Current	YTD	Weekly Average	YTD	Weekly Average	YTD	Weekly Average
			vs. Last						
CN	2,891	3,898	(1,007)	8,281	2,760	10,770	3,590	(2,489)	(830)
CP	3,164	4,963	(1,799)	10,821	3,607	12,632	4,211	(1,811)	(604)
	<b>6,055</b>	<b>8,861</b>	<b>(2,806)</b>	<b>19,102</b>	<b>6,367</b>	<b>23,402</b>	<b>7,801</b>	<b>(4,300)</b>	<b>(1,433)</b>

### Empty Hopper Cars Supplied – Week 3 (All Want Weeks)

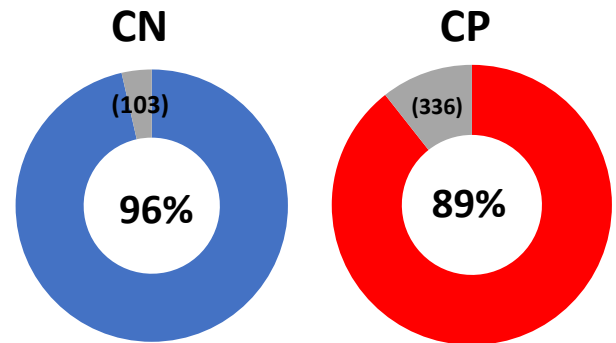
	Current Week Orders		Prior Week Orders		Future Week Orders		Total Cars Supplied	
	This Year	Last	This Year	Last	This Year	Last	This Year	Last
		Year		Year		Year		Year
CN	2,498	3,229	0	176	138	190	2,636	3,595
CP	2,340	4,165	889	222	480	101	3,709	4,488
	<b>4,838</b>	<b>7,394</b>	<b>889</b>	<b>398</b>	<b>618</b>	<b>291</b>	<b>6,345</b>	<b>8,083</b>

### Supplied by Block Size

Block Size	Current Week			Year to Date		
	CN	CP	Total	CN	CP	Total
1	3%	4%	4%	2%	2%	2%
25	3%	2%	2%	3%	2%	2%
50	28%	12%	19%	18%	11%	14%
100	66%	82%	75%	77%	84%	81%

### Current Week Order Fulfillment

	CN	CP	Total
Current Week Hopper Car Demand	2,891	3,164	6,055
Current Week Order Fulfillment			
Supplied in Current Week	2,498	2,340	4,838
Supplied Early	290	488	778
<b>Total Cars Supplied for Want Week</b>	<b>2,788</b>	<b>2,828</b>	<b>5,616</b>
Current Week Unfulfilled Demand	(103)	(336)	(439)
% Current Week Orders Supplied	96%	89%	93%

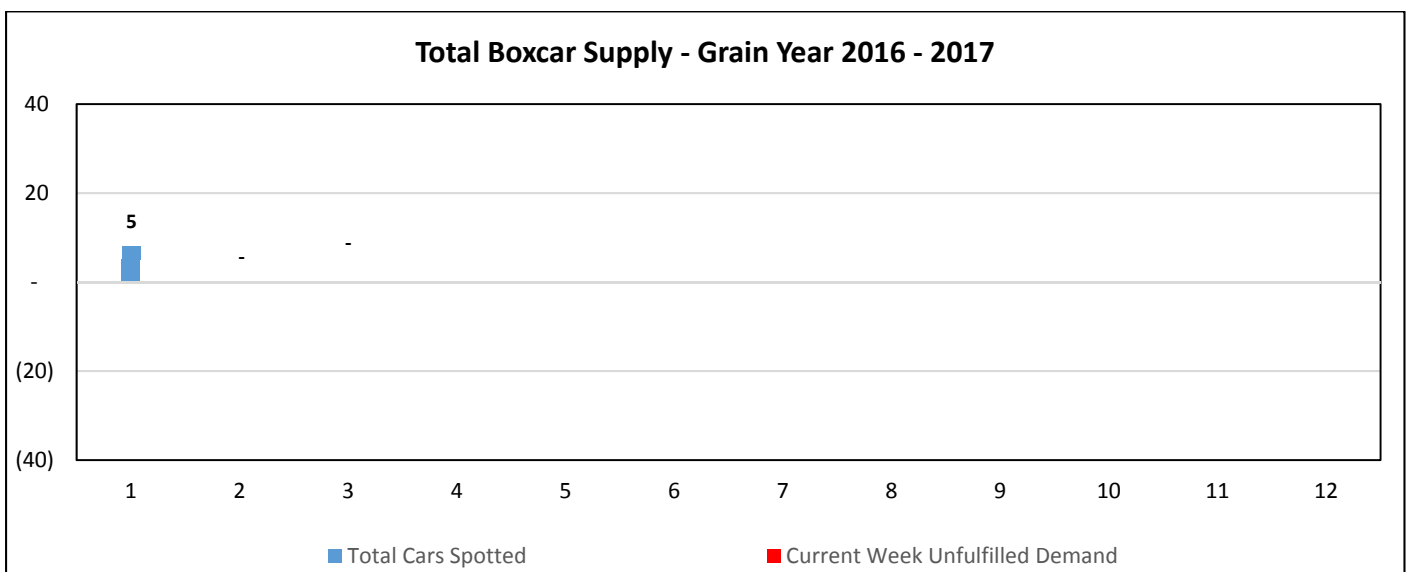
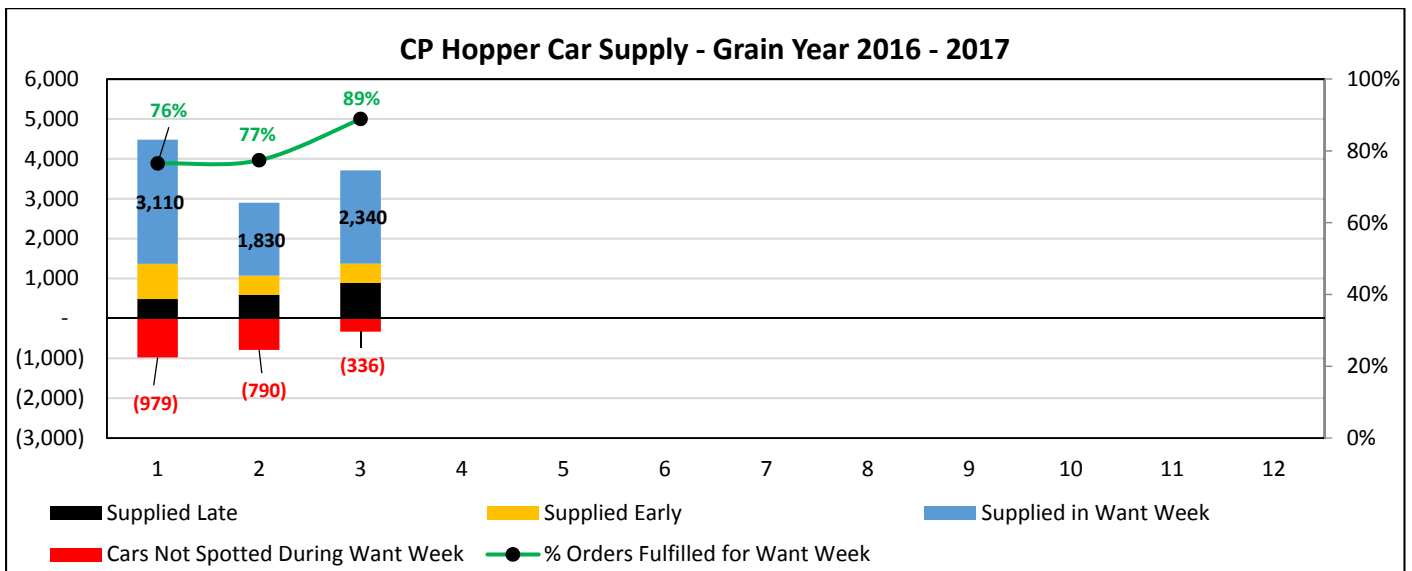
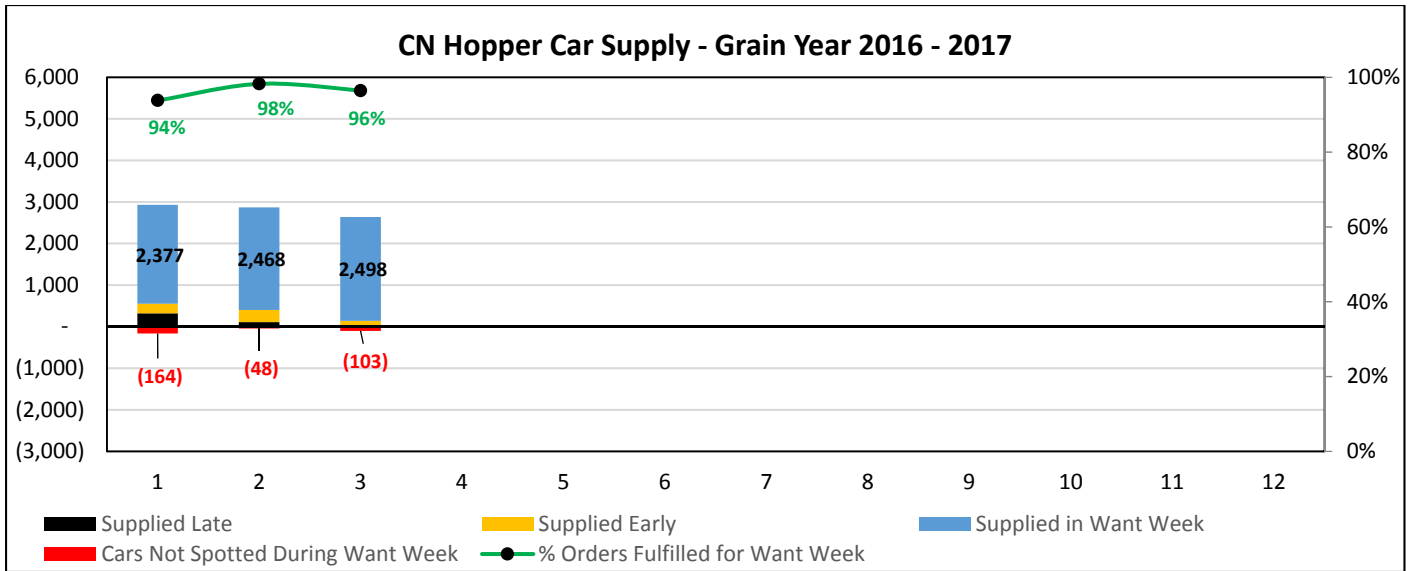


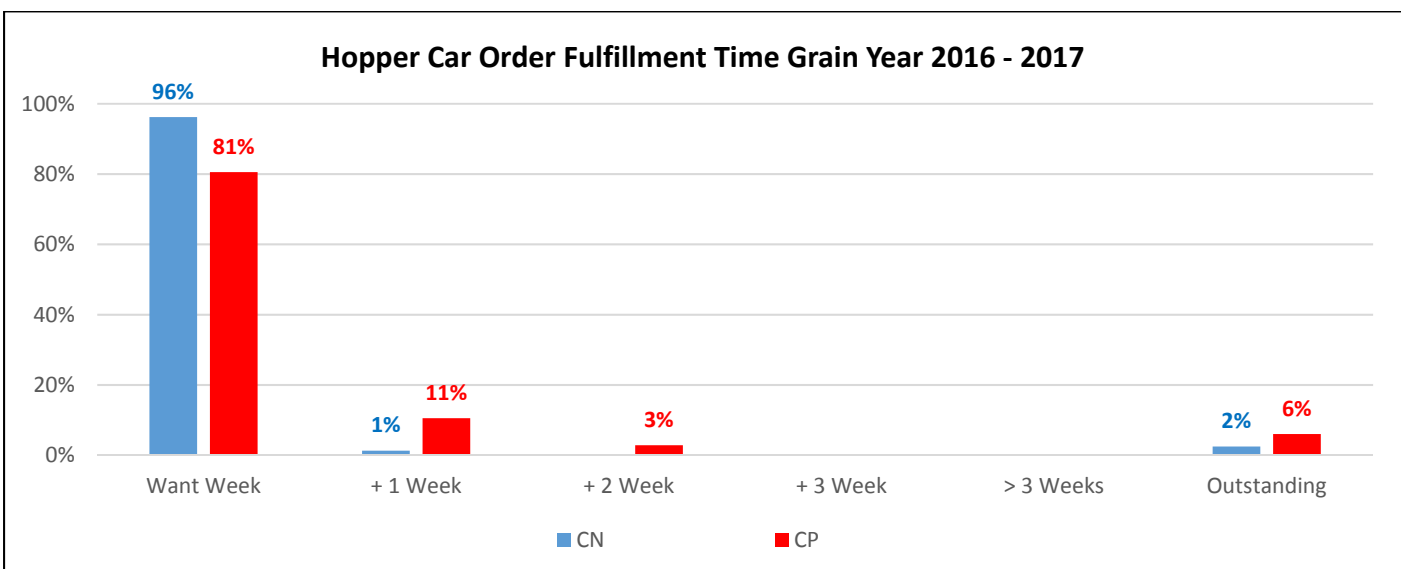
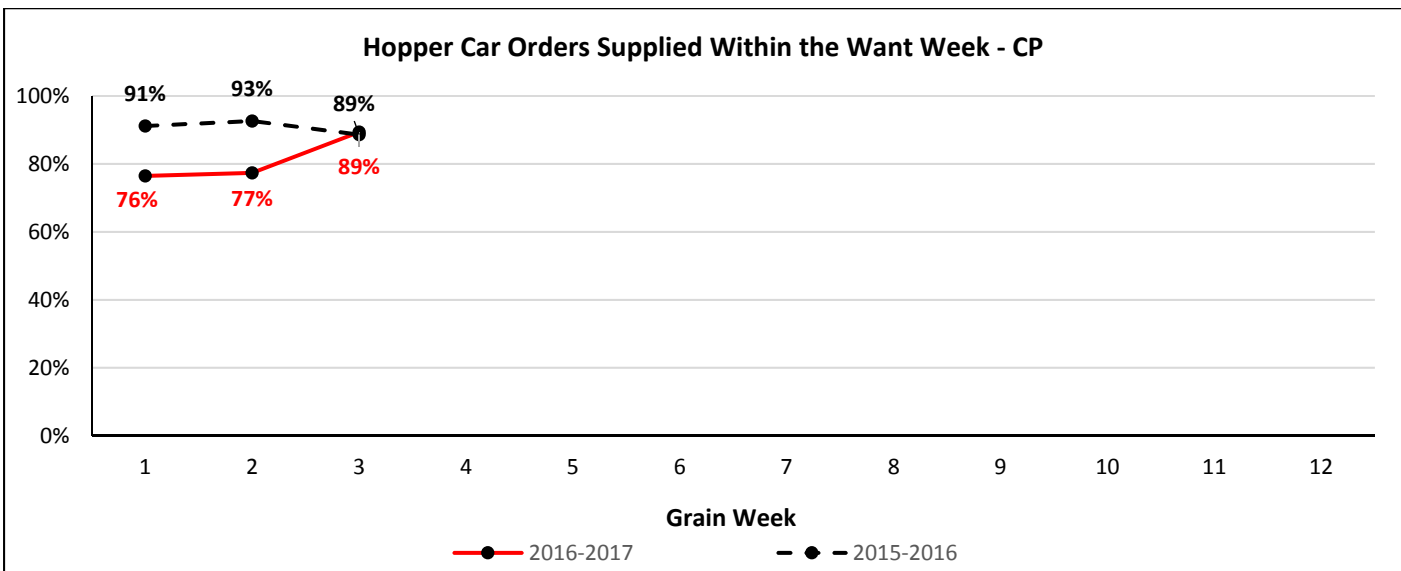
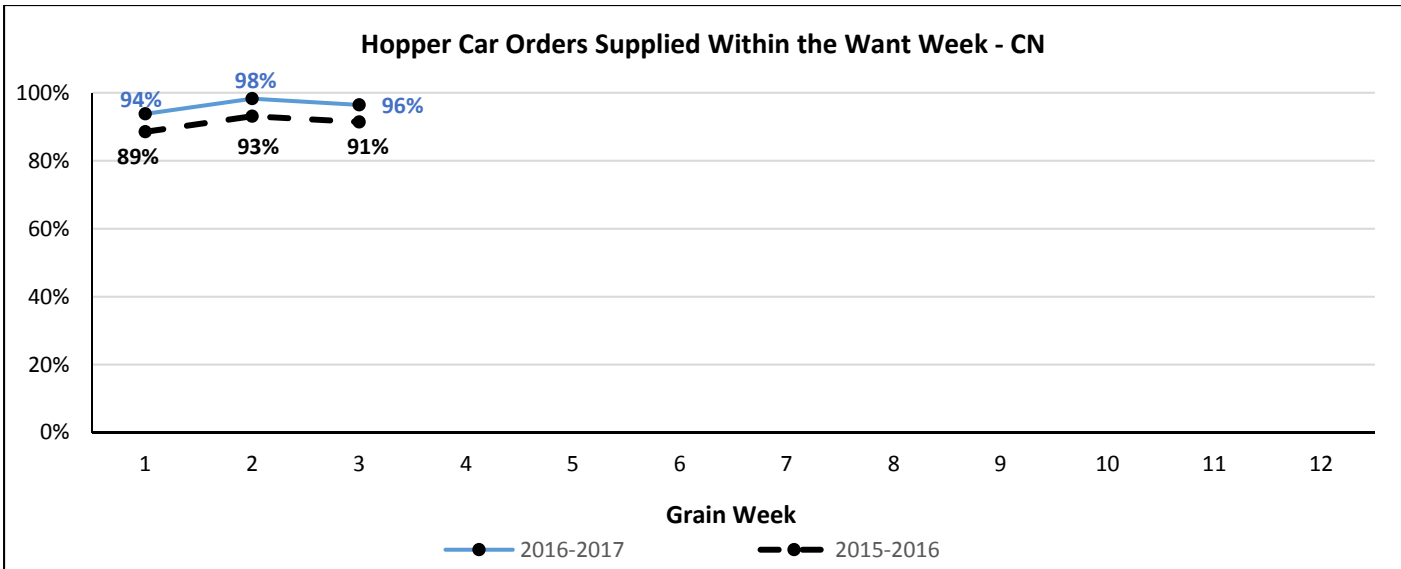
### Loaded Dwell Time (Hours) at Origin (All Traffic)

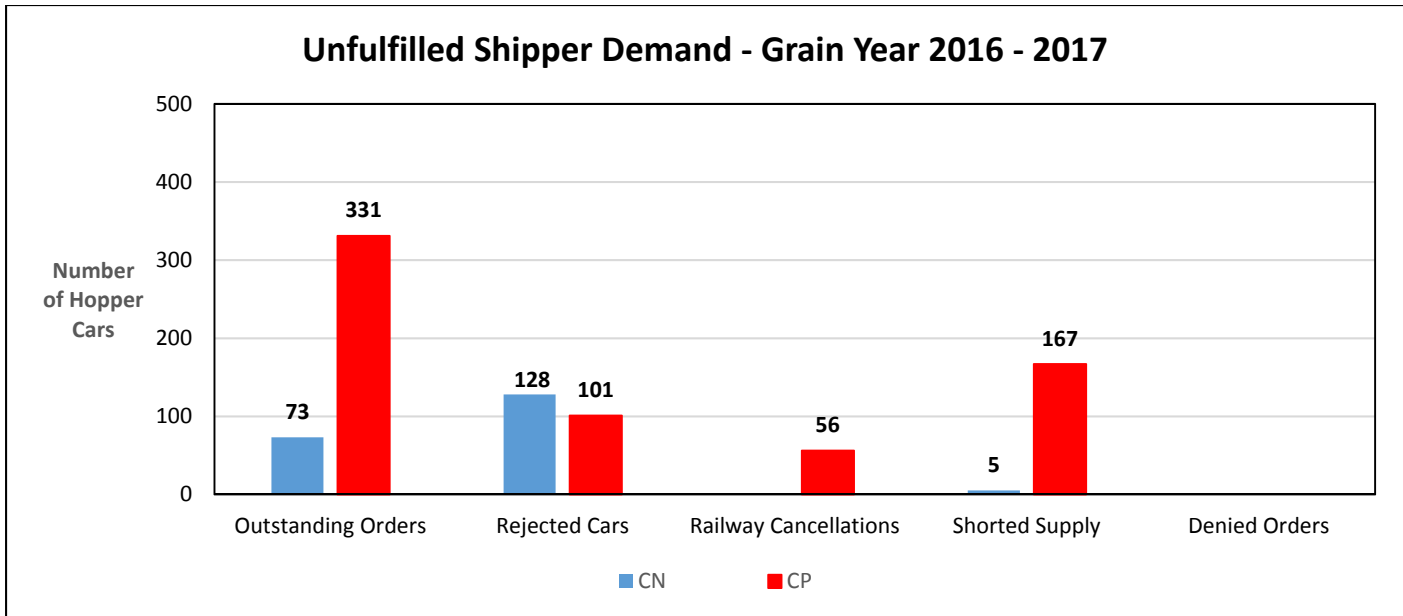
	Week 3		Year to Date	
	This Year	Last Year	This Year	Last Year
CN	16	30	15	27
CP	30	52	52	43

### Dwell Time (Hours) at Destination (All Traffic)

		Week 3		Year to Date	
		This Year	Last Year	This Year	Last Year
Vancouver	CN	16	18	16	18
	CP	5	13	8	10
Thunder Bay	CN	44	32	77	44
	CP	34	43	38	35







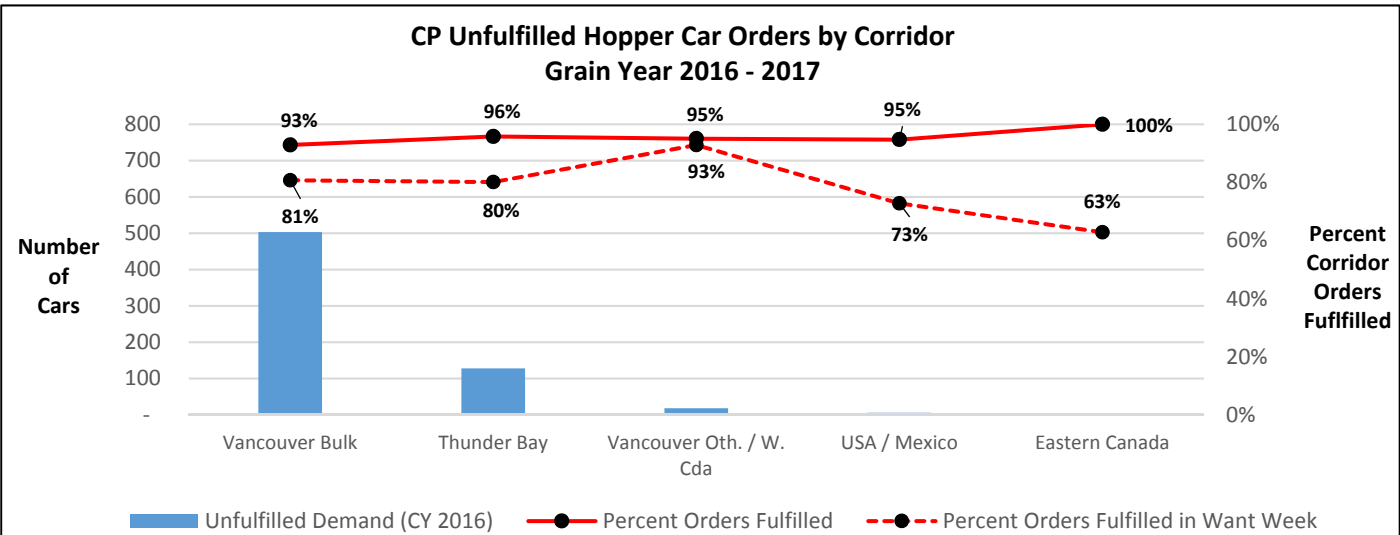
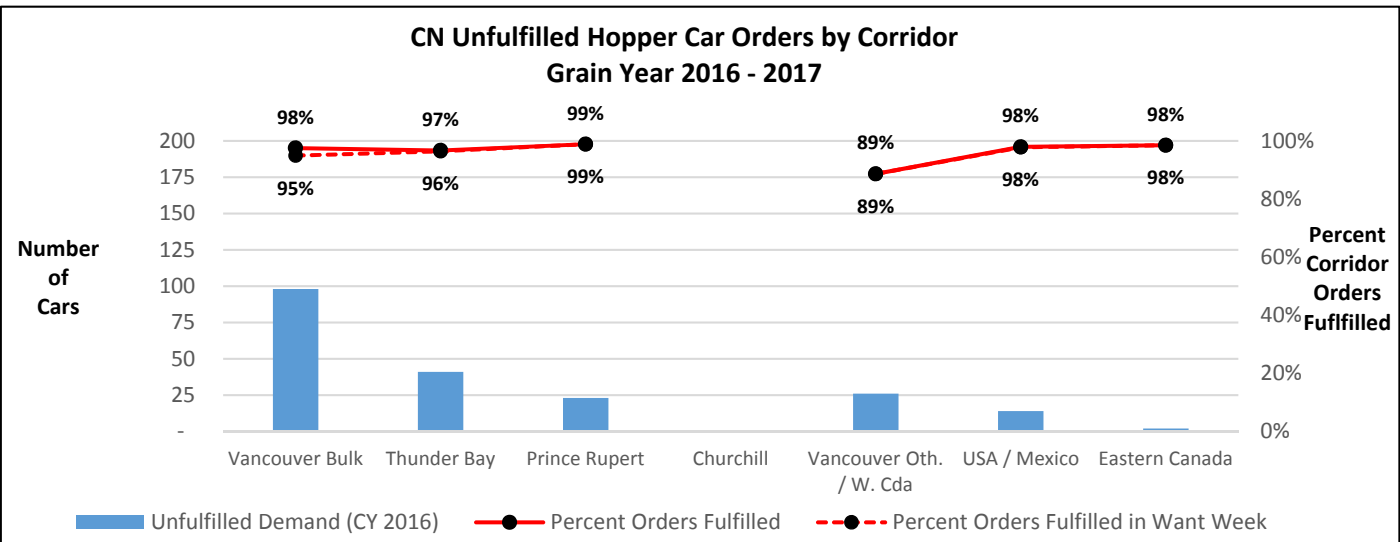
## Corridor Performance

### Total Hopper Car Supply by Corridor for Current Year Orders – To Week 3

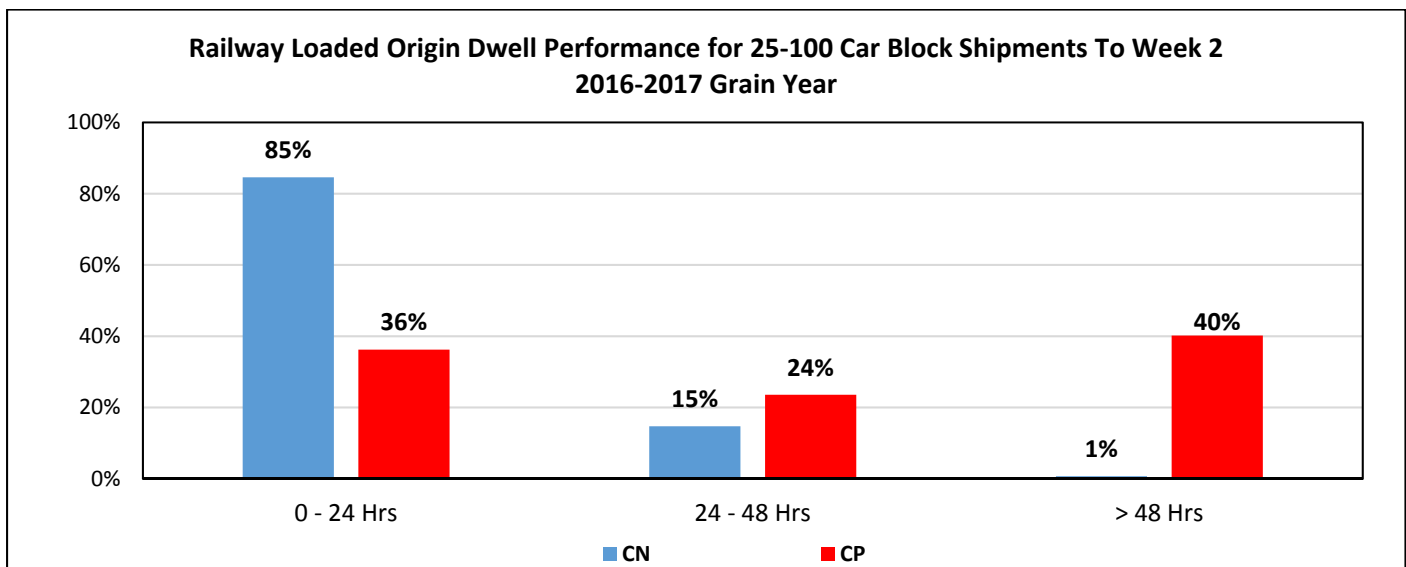
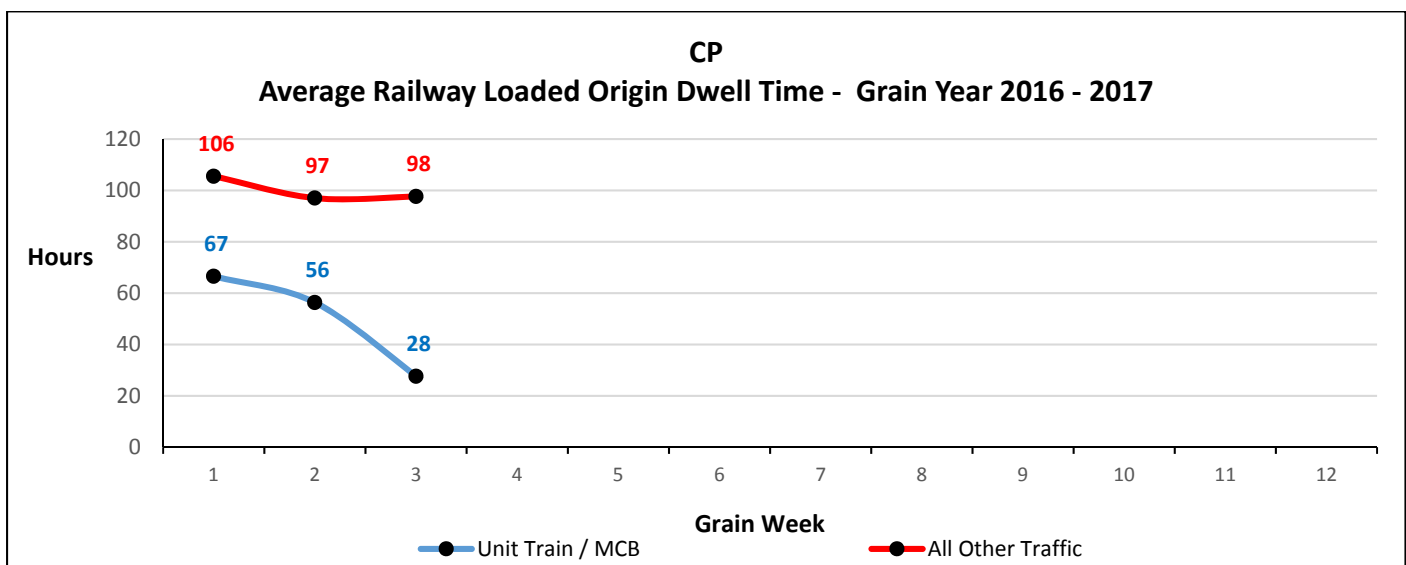
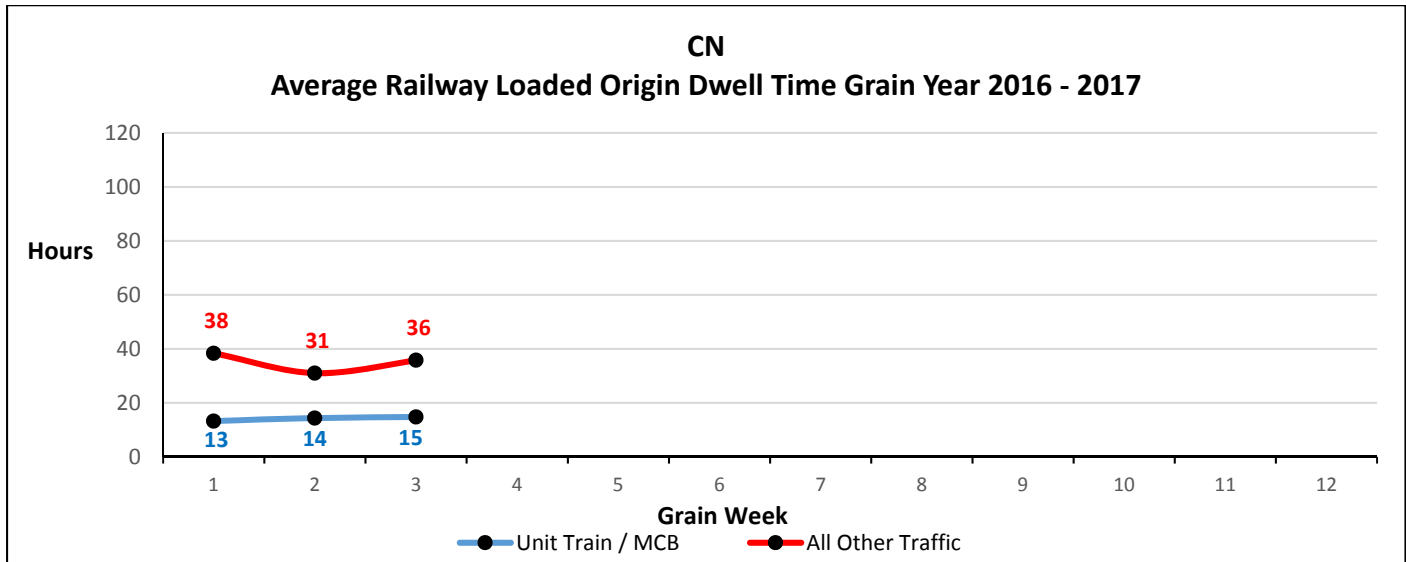
Railway	Corridor	Ordered	Supplied	Unfulfilled Demand	% Supplied
CN	Vancouver Bulk	3,969	3,871	(98)	98%
	Thunder Bay	1,245	1,204	(41)	97%
	Prince Rupert	2,020	1,997	(23)	99%
	Churchill	-	-	-	-
	Vancouver Other / W. Canada	229	203	(26)	89%
	USA / Mexico	684	670	(14)	98%
	Eastern Canada	134	130	(4)	97%
<b>CN Total</b>		<b>8,281</b>	<b>8,075</b>	<b>(206)</b>	<b>98%</b>
CP	Vancouver Bulk	7,078	6,575	(503)	93%
	Thunder Bay	3,047	2,919	(128)	96%
	Vancouver Other / W. Canada	364	346	(18)	95%
	USA / Mexico	114	108	(6)	95%
	Eastern Canada	218	218	-	100%
<b>CP Total</b>		<b>10,821</b>	<b>10,166</b>	<b>(655)</b>	<b>94%</b>

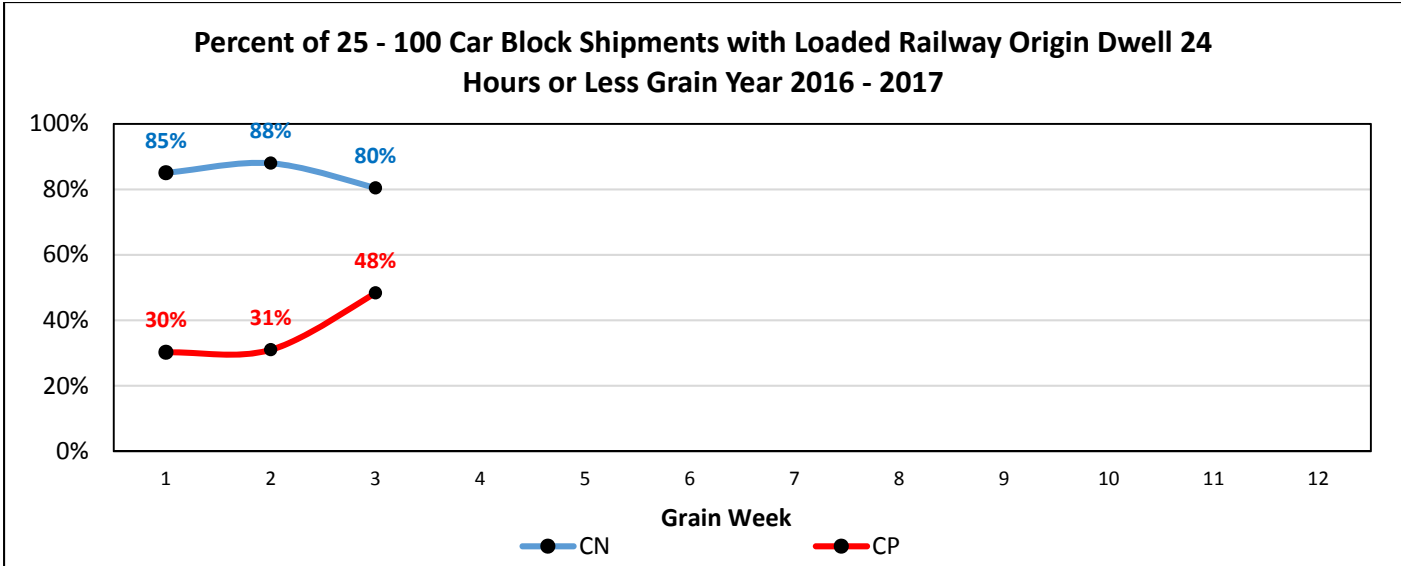
**Hopper Cars Supplied in the Want Week by Corridor – To Week 3**

Railway	Corridor	Week 3			Year to Date		
		Ordered	Supplied	% Supplied	Ordered	Supplied	% Supplied
CN	Vancouver Bulk	1,452	1,397	96%	3,969	3,767	95%
	Thunder Bay	354	343	97%	1,245	1,200	96%
	Prince Rupert	629	630	100%	2,020	1,997	99%
	Churchill	-	-	-	-	-	-
	Vancouver Other / W. Canada	72	44	61%	229	203	89%
	USA / Mexico	356	348	98%	684	669	98%
	Eastern Canada	28	26	93%	134	130	97%
<b>CN Total</b>		<b>2,891</b>	<b>2,788</b>	<b>96%</b>	<b>8,281</b>	<b>7,966</b>	<b>96%</b>
CP	Vancouver Bulk	2,107	1,789	85%	7,078	5,716	81%
	Thunder Bay	719	704	98%	3,047	2,442	80%
	Vancouver Other / W. Canada	275	273	99%	364	338	93%
	USA / Mexico	7	6	86%	114	83	73%
	Eastern Canada	56	56	100%	218	137	63%
<b>CP Total</b>		<b>3,164</b>	<b>2,828</b>	<b>89%</b>	<b>10,821</b>	<b>8,716</b>	<b>81%</b>

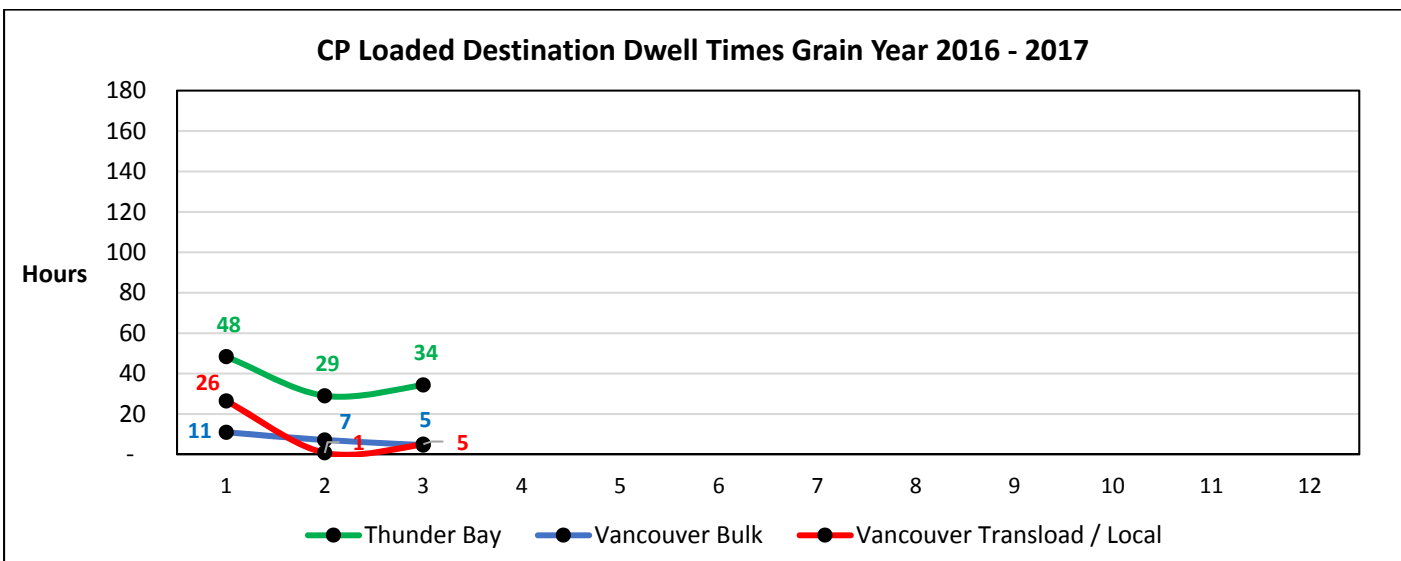
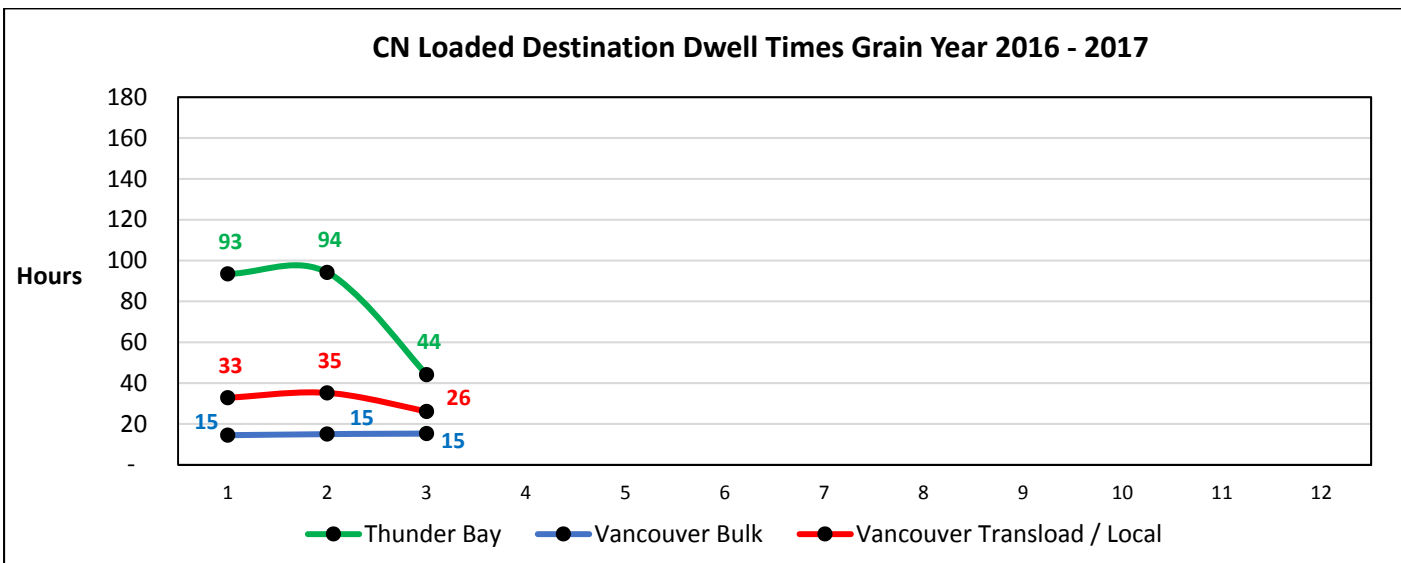


## Origin Dwell Performance

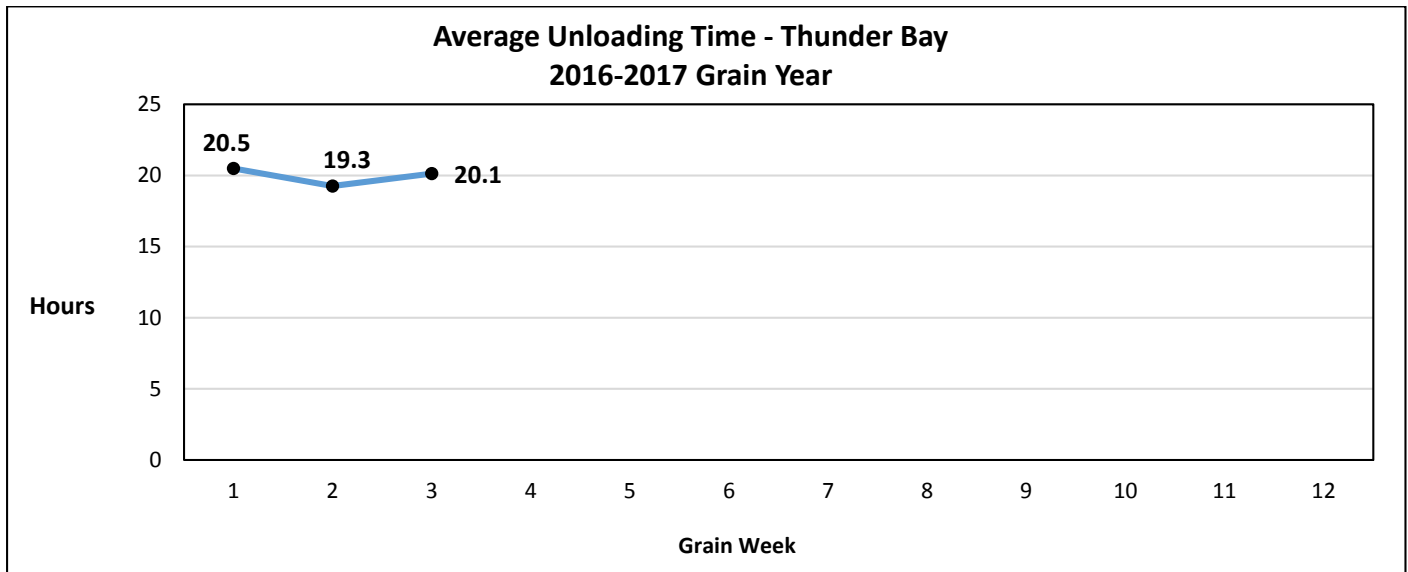
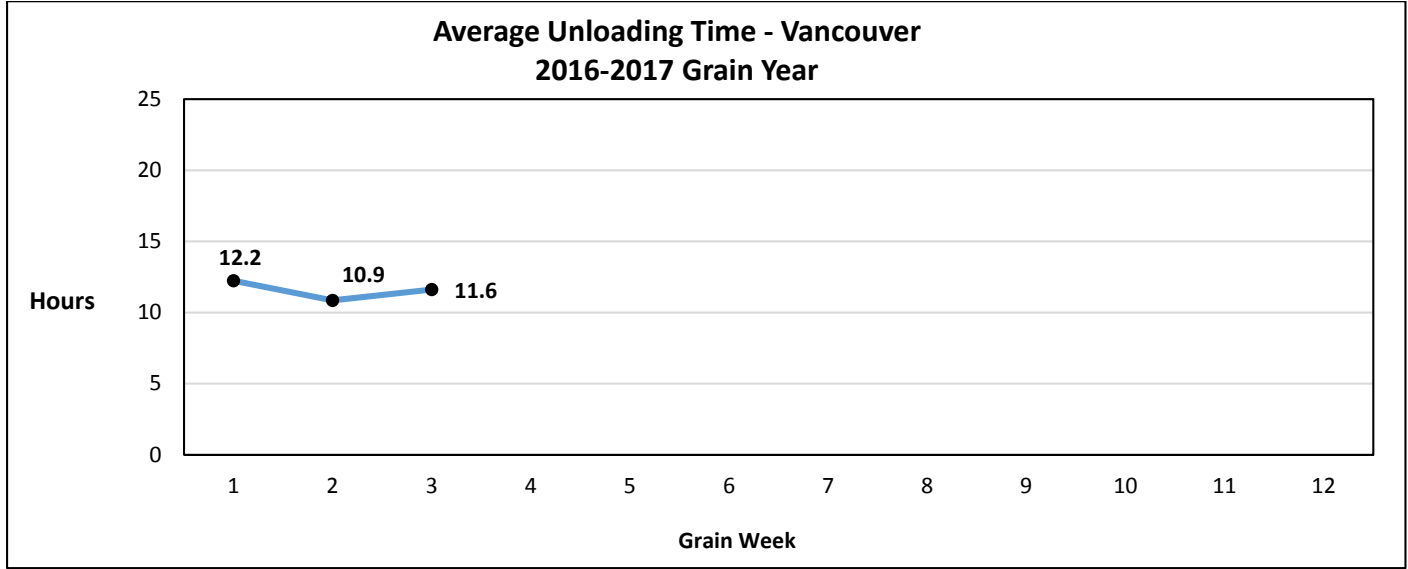




## Destination Dwell Performance

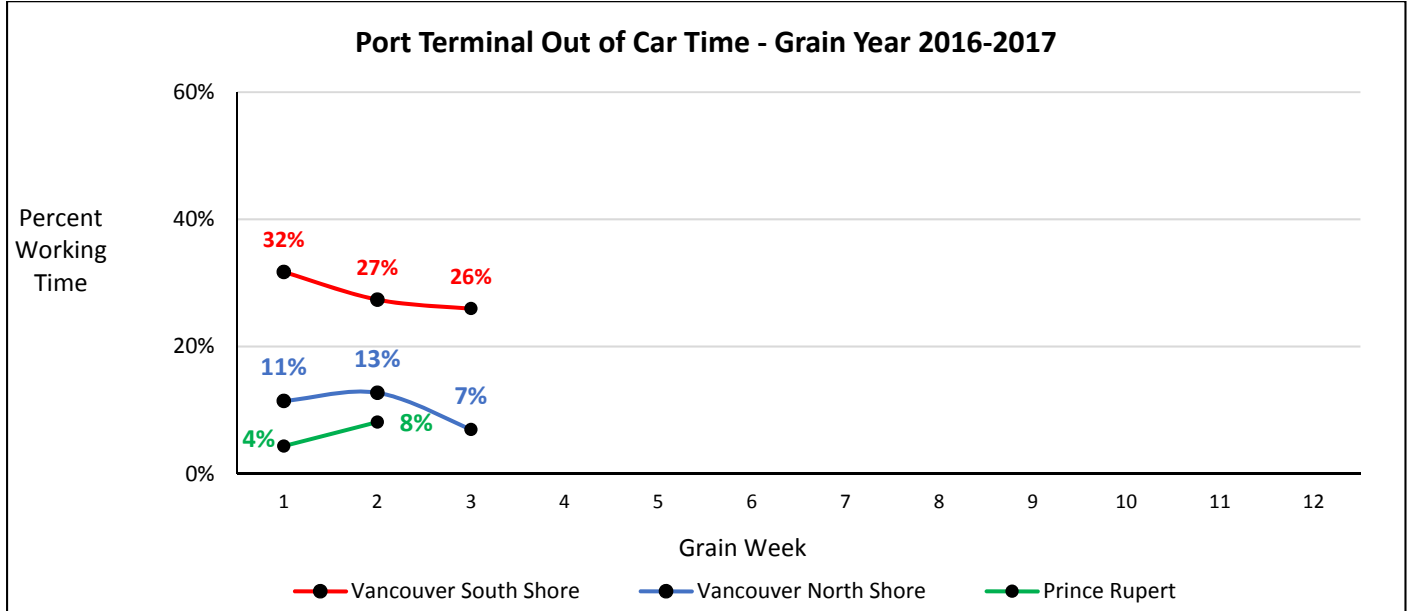


## Port Terminal - Unloading Time





## Port Terminal – Out of Car Time



## Glossary of Terms

Hopper Car Demand	The total number of hopper cars ordered for a given want week for each of CN and CP. Demand data is presented for the current week report and for the grain year to date. Comparisons are provided for the current grain versus the prior grain year.
Empty Hopper Cars Supplied	A count of all empty hopper cars supplied for the grain service week being reported on. Supply is categorized based on whether it is for the current want week, for prior week orders or for future week orders (supplied early).
Supplied by Block Size	Percentage distribution of total hopper car supply for the current report week and year to date (YTD) based on the block size ordered by shippers and as reported by shippers.
Hopper Cars Supplied in Want Week	A count of all empty hopper cars supplied for a want week in that want week including cars supplied early which are considered on time.
Want Week	Order week as defined by the railways
Cars Supplied Early	Cars supplied for orders in a given want week supplied in advance of that week – these cars are considered on time for performance measurement purposes.
Cars Supplied Late	Cars supplied during a grain service week that are for a prior week’s orders.
Hopper Car Orders Supplied Within the Want Week	The number of hopper cars supplied by the railways during or in advance of the want week expressed as a percentage of total orders for the week.
Outstanding Orders	Orders that shippers expect to have fulfilled by the railways that remain unfulfilled as of the report date. This excludes bad order cars, shorted cars, denied orders and railway cancellations.
Unfulfilled Demand	The calculation of total unfulfilled demand for hopper cars represents the accumulated difference across all grain weeks in the year between the number of cars ordered by shippers and the number of cars supplied by the railway for those orders.  This total unfulfilled demand includes orders not filled as a result of bad order and shorted cars and as such represents the volume of missed and deferred shipper orders.
Origin Dwell	The elapsed time from the release of loaded cars by shippers to the time the railways physically pull the cars from a shipper’s siding for movement to destination.
Destination Dwell	The elapsed time from the time a railcar arrives at the destination railway yard to the time it is placed at the receiver’s facility for unloading.
Port Terminal Unloading Time	The average elapsed time between the placement of a loaded car for unloading to the release of the empty car. This measure is based on railway reported placement and empty release events.
Port Out of Car Time	This measure identifies the percentage of working time that bulk grain port terminals do not have rail cars available for unloading due to railway service failures resulting in lost productivity.