# NORTHERN PACIFIC RAILWAY COMPANY.

SEATTLE DIVISION

TIME

# TABLE U

In Effect at 12:01 A. M. Pacific or 120th Meridian Time.

(One hour slower than Mountain or 105th Meridian Time.)

SUNDAY, June 5th, 1910.

For the Government of Employes only. The Company reserves the right to vary therefrom at pleasure. Be positive that you have the Current Time Table and destroy all previous numbers. Read carefully the Special Rules and always have for reference a copy of TRANSPORTATION RULES.

H. C. NUTT,
General Manager.

F. E. WEYMOUTH,
Superintendent.

I. B. RICHARDS,

General Superintendent.

C. E. McMULLIN,

Superintendent Seattle Terminals.

P. H. McCAULEY
Superintendent of Transportation.

J. C. ROTH,

Assistant Superintendent of Transportation.

EST	BOUND.		·					·				FIRST DISTRIC	Г.										<u> </u>	EAST I	BOUND
	SECOND CLA	ASS			F	IRST CLA	SS TRAIN	S.				Time Table 31C				F	IRST CLA	SS TRAIN	is.		SECOND	CLASS.			
	601	605	603	5	1	7	3	257	41	les	mbers	June 5, 1910. Succeeding No. 31B.	Eo	2 Side	58	8	4	42	2	6	684	602			
	Freight	Freight	Freight	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	s, Tab	nce fr	STATIONS.	nce fr	Pas	senger	Passenger	Passenger	Passenger	Passenger	Passenger	Freight	Freight			
	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	Wate Scale and	Static	Telegraph Offices and Calls	Dista Aubu	Track Track	AILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY			
	10.15PM	5.50PM	11.55AM	5.00PM	3.15PM	9.25AM	5.05AM 684	4.00AM	3.15AN	W C 18	348 0.	0 EBELLENSBURG N	105.6	800 4	4.25AM	1.00PM	1.25PM	9.25PM	11.45PM	12.45AM	5.00AM	8.15AM			
	10.30	6.05	12.07PM	* 5.07	* 3.21	* 9.32	* 5.14	* 4.15 258	* 3.24	18	351 3.	6 SHOSKIN	102.0	70 * 4	4.15 257	* 12.50	* 1.18	* 9.15	* 11.36	* 12 36	4.40	7.42			
	10.44	6.17	12.18	f 5.16	* 3.30	9.41	* 5.23	f 4.24 684	* 3.32	18	355 7.	6 TPTHORPN	98.0	140 * 6	4.10 684	12.42	* 1.13	f 9.10	* 11.32	* 12.30	4.25 3.54 257-258	7.18			
	10.55	6.29	12.32 12.37	* 5.22	* 8.35	* 9.47	* 5.30	* 4.30	* 3.40 684	18	358 10.	6 DUDLEY	95.0	140 *	4.06	* 12.37	* 1.09	* 9.05	* 11.29	* 12.24	3 40 3 35	7.05			
	11:17	6.44	12.57 1.02	* 5.30	* 8.43	* 9.55	* 5.39	* 4.38	* 3.48	18	362 14.	5KOUNTZE	91.1	80 * 3	3.58	* 12 .30	* 1.02	* 8.58	* 11.22	* 12.17	8.20	6.50			
	11.30	6.51	1.20	* 5.85	* 3.47	f 10.00	* 5 45	* 4.42	* 3.54	W 1.5 19	865 16	9 BRBRISTOLN	88 7	140 * 4	3 54	112.25	* 12.58		* 11.18		8.12	6.40			
	11.45	7.05	1.35			* 10.07		* 4.49	258	MW		3.9 8 TEANAWAY			41				* 11.11		3.00	6.25			
			2.00	<u> </u>		10.20						4.0 8 CLCLE ELUMN.							* 11.05		2.45		<u> </u>		·
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	12.29	7.40	2.85			* 10.30						0BAKER							* 10.56		2.30	5.40			
	12.37	7.58	2.45		ļ	* 10.37						.4 NSNELSON'SN							* 10.53		2.20	5.85			
	12.46	8 11 42 8 16	3.00			* 10.43		602		1 1		.4TALMAGE					* 12.34	* <b>8</b> .16	* 10.49	* 11.41	2.10	257 5 20 257 5 15			
	1.17	8.50	3.30	6.20	* 4.30	10.55	* 6.35	5.29	* 4.45 602	W C 18	886 38	1 ESEASTONN	67.5	295 *	8.16	11.37	* 12.30	8.11	* 10.44	* 11.35	1.55	4.45 4.40			
	1 . <b>34</b> 684	9.10	3.48	* 6.29	* 4.40	* 11 04	* 6.45	* 5.39	* 4.55	W 18	890 42.	.1 UPUPHAMN	63.5	150 *	8.09	*11.27	* 12.22	* 8.03	* 10.36	* 11.25	1.34 601	4.25			
	1.50	9.40	4.10	* 6.40	* 4.53	* 11.17	* 6.58	* 5.53	* 5.10	W 18	894 46	.0 RTNARTINN	59.6	200 *	3.01	* 11,17	* ,12.14	* 7.55	* 10.28	* 11.16	1.18	4.10			
	2.10	10.06 2 10.16	4.30	* 6.51	* 5.05	* 11.29	* 7.10	* 6.05	* 5.22	W 18	897 48	SISTAMPEDEN	56.8	170 *.	2.49	* 11.05	* 12.02PM	* 7.43	* 10 16	* 11.04	1.02	3.55			
	2.26 258 <b>2.40</b>	10.28	4.45	* 6.58	* 5.13	* 11.36	* 7.18	* 6.15	* 5.30	W 19	901 52.	.1 BOBORUPN	53.5	150 *( )	2.40 601	* 10.55	* 11.52AM	* 7.31	* 10 06	* 10.54	12.35	8.85			
	2.52	10.37 6 10.42	4.59	* 7.03	* 5.20	* 11.42	* 7.26	* 6.25	* 5.37	19	904 55	.1KENNEDY	50.5	70 *	2.32	* 10.43	* 11.42	* 7.18	* 9.56	* 10.42	12.10AM	3.15			
	3.05 602	10.46	5.07	* <b>7</b> .11	* 5.25	* 11.49AM	* 7.31	* 6.30	* 5.42	W 19	906 57	.3 WNWESTONN	48.3	140 *	2.26	* 10.37	* 11.29	* 7.11	* 9.51	* 10.34	11.50PM	<b>3.05</b>			
	3.30	11.00	5.25 1 5.50	* 7.21	* <b>5</b> .35	f 12.01PM	* 7.42	* 6.40	* 5.54	WCT 19	911 62.	DMLESTERN	43.5	290 *	2.15 602	10.25	* 11.18	* 7.00	* 9.40	* 10.22	11.25	2:26 258 1:52			
	3.41	11.07 684	6.00	7.26	* 5.39	12.06	* 7.46	6.45	* 6.00	19	913 64	HOT SPRINGS	41.5	100	2.04	10.15	* 11.07	6.45	* 9.27	10.12	11.07 605	1.30			
_	4.05	11.20	6.31 42 6.36	* 7.86	* 5.50	f 12.16	* 7.56	* 6.55	f 6.10	19	917 69.	MYMAYWOODD	36.6	140 *	1.52	* 10.04	* 10.57	f 6.36	* 9.17	* 10.00	10.42	1.00	,		
	4.25	11.42PM	6.50	* 7.46	* 6.00	f 12.26	* 8.04	* 7.01	* 6.18	W 19	921 73.	CUHUMPHREYN	32.4	140 *	1.43	* 9.55	* 10.47	f 6.28	* 9.08	* 9.49	10.20	12.30			
	4.45	12.05AN	7.01	* 7.55	* 6.10	f 12.32	* 8.12	* 7.07	f 6.26	W 19	925 76	9 EGEAGLE GORGED	28.7	140 *	1.34	9.45	* 10.38	* 6.21	* 8.59	f 9.40	10.00	12.05AM			
	4.55	12.20	7.10	* 8.00	* 6.15	f 12.37	* 8.18	* 7.12	* 6.31	19	928 79	.5 MxLEMOLON	26.1	50 *	1.28	f 9.39	* 10.33	* <b>6</b> .15	* 8.54	* 9. <b>32</b>	9.40 6 9 20	11.46PM			
	5.15	12.50	7.22	* 8.09	* 6.25	* 12.45	* 8.27	* 7.20	* 6.40	19	932 83	.8 JCPALMER JCTN	21.8	70 *	1.18	* 9.29	* 10.21	* 5.58	* 8.44 684	* 9.21	8.55PM	11.29			
	5.20	258 1:19	7.26	* 8.12	* 6.28	f 12.48	* 8.29	* 7.23	f 6.43	WY	A 85.	GVKANASKATN	20.6	140 *	1.1 <b>5</b>	9.25	* 10.19	5.55	* 8.40	9.17		11.15			
	5.30	1.28	7.36	* 8.17	* 6.35	* 12.54	* 8.35	* 7.28	* 6.48		A 88.	.1BYRD	17.5	80 *	1.04	* 9.12	* 10.05	* 5.40	* 8.29	* 9.06		10.40			
	5.40	1.35	7.42	* 8.24	* 6.41	1.00	* 8.40	7.33	* 6.53		A 90.	3 ARRAVENSDALEN	15.3	280 * 1	2.58	9.05	* 10.01	5.83	* 8 24	* 9.01		10.80			
	6.00	2.00	8.05 8.10	* 8.41	* 6.57	* 1.12	* 8 <sub>8</sub> 50	f 7.45	* 7.08	W	A 97.	COCOVINGTON	8.3	140 f 1	2.43	* 8 50	* 9.47	* 5.16	* <b>8</b> .10	* 8 41		9.55			
	6.15	2.10	8:30 8:35	* 8.50	* 7.05	* 1.20	* 9.00	f 7.51	* 7.15	- 	A 100.	.6 WYWYNACON	5.0	70 + 1	2.37	f 8.40	* 9.40	* 5.08	* 8.05	* <b>8.35</b>		9.25			
_	7.05AM	2.80AM	8.50PM	9.05PM 602	7.20PM	1.35PM	9.20AM	8.05AM	7.30A	YC	F 105.	6 AUAUBURNN	0.0	250 1	2.25AM	8.25AM	9.30AM	4.55PM	7.55PM	8.25PM		9.05PM 5-603			
	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY			• • • • • • • • • • • • • • • • • • • •		D	AILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY			
	8.55	8.40	8.55	4.05	4.05	4.10	4.15	4.05	4.15			Time Over District			4.00	4.35	3.55	4.30	3.50	4.20	8.05	11.10			
_	11.6	11.5.	11.6	25.9	25.9	25.3	24.4	25.9	24.4			Average Speed per Hour			26.5	23.0	27.1	23.4	27.7	24.2	10.4	9.3			

### SPECIAL RULES FOR FIRST DISTRICT (Main Line).

Position of "Wye" switches at Auburn will be ascertained before using. Normal position of switch at head of the wye at Auburn will be for Seattle leg ewye. Switch target and switch lamp will show clear indication for Seattle leg.

Speed west bound will not exceed thirty-five (35) miles per hour Humphrey to Eagle Gorge, thirty (30) miles per hour Eagle Gorge to Palmer Junction and thirty-five (35) miles per hour from one mile west of Covington to one mile east of Green River bridge.

At Dudley, Weston and Humphrey, Track No. 1, located next to main track, will be known as East Bound Passing Track. Track No. 2 will be known as West Bound Passing Track. At Martin, the track on South side of main line is the East Bound Siding; the track on North side of main line is West Bound Siding.

known as West Bound Passing Track. At Martin, the track on South side of main line is the East Bound Siding; the track on North side of main line is West Bound Siding.

At CleElum, West Bound Trains taking siding will use Track No. 7, heading in at crossover located between the Depot and the extreme East switch. East bound trains taking siding, will use track No. 6 heading in just West of passenger Depot.

The passing track located between the Depot and the extreme West switch near Gravel Pit, will be known as West extension, authority for using to be given on A B C block card. Trains authorized to use this passing track will be governed as follows;—

East bound trains will head in at extreme West switch. West bound trains will head in at crossover just West of coal bunkers unless they are accomplying passing track No. 7, in which case they will reach West extension by using the track back of the coal bunkers.

At Stampede, passing track No. 1 will be west bound passing track, and passing tracks Nos. 2 and 3 east bound passing tracks.

In tunnel section, Stampede to Martin, head and tail lights will be used.

East bound freight trains will stop at Lester to make terminal test and will stop at Easton to examine wheels and brakes.

NOTE:

NOTE.—Maximum speed of passenger trains is one minute, or sixty seconds, per mile. This limit must not be exceeded. Speed of passenger trains must not exceed thirty miles per hour, and speed of freight trains twenty miles per hour, between Martin and Easton, and between Stampede and Weston. Speed of all trains through Stampede tunnel must not exceed fifteen miles per hour. Local freight trains are authorized to carry male passengers between Auburn and Ellensburg. No. 41 will stop at Covington and Wynaco to discharge passengers. No. 6 will connect with Tacoma Division 398 at Kanaskat.

### SYNOPSIS OF RULES GOVERNING A B C OPERATION.

All the running rights that a train has are conferred upon it through the medium of a block card.

A block is understood to mean the section of main line extending from the signal semaphore at one telegraph office to the signal semaphore at the next telegraph office in advance.

Train and engine men are prohibited from accepting or running on a card purporting to authorize them to pass an open telegraph office.

No matter what may be the position of signal semaphore no train will, except under flag protection, be allowed to leave a terminal or pass a telegraph office without both the conductor and engineer first securing a block card authorizing the train to use the block in advance.

Station semaphore signal when on the lower angle or showing "Green" indicates "Block ahead Clear."

When on upward angle or showing "Yellow" indicate "Caution, block not clear."

When on the horizontal or showing "Red" indicates "Stop."

Trains approaching telegraph offices and finding signal at "Clear" will understand from this that the block ahead is clear and will pass the telegraph office, catching the block cards as they pass. If, however, from any cause the block cards should not be secured, the train will be brought to an immediate stop and will not proceed until the

Signal at "Caution" will indicate:-

(1) Block is obstructed and approaching train will receive card to meet or pass another train at station where card is issued, and that train may proceed after complying with instructions upon card.

Block is occupied by train ahead and card issued authorizing approaching train to follow. (3) Approaching train will receive card to meet or pass one or more trains at intermediate siding.

Signal at "Danger" indicates "Stop, block not clear." Trains must not pass signal in this position.

Conductors and engineers will immediately examine the block card following its receipt by them and make sure that it is correctly made out. They will follow implicitly all instructions given thereon. If directed to take siding at a station they will do so, disregarding signal to come down main line. If the exceptions state a train is to be met, it must state which train will "hold main line" or "Take siding," otherwise must be treated as an improper card and must not be acted upon. If there are no exceptions the operator will insert the word "Blank" where exceptions should appear on the card, and if this information is not shown on card, it must be treated as an improper card and not acted upon.

Each train will be designated by the number of its leading engine.

When necessary for the purpose of doing switching or other work, to occupy the main line at a station, the dispatcher will give the train required to do such work, a block switching card on the usual form, limiting the time that the main line can be occupied. On no account must the main line be occupied beyond the limit expressed in such card.

All trains will observe same precautions in yard limits Ellensburg, Cle Elum and Auburn as required of second and inferior class trains, Rule 298-F, book transportation rules.

A. B. C. Rules will govern movement of trains between Auburn and Ellensburg.

Registering Stations—Ellensburg and Auburn. At Easton and Lester departing freights ascending will register whether "all air" or helper on rear.

Palmer Jct. will be registering station for Buckley Line trains only, which will register by ticket.

Engineers will not be required to consult register, except at initial or starting point.

Bulletin Stations—Ellensburg and Auburn. (Lester and Easton are bulletin stations for engineers on helper engines.) Standard Clocks—Ellensburg and Lester. Mountain Grades—Easton to Weston.

Standard Clocks—Ellensburg and Auburn will be ascertained before using Normal position of exition of exition

(east end of No. 2 track; Upham (west end of west passing track); Borup (east end of east passing track); Eagle Gorge (west end of west bound passing track); Soos Creek (spur track).

Interlocking derails are located as follows:—Kountz (east end of passing track); Teanaway (east end of passing track); Cle Elum (east end of yard); Cle Elum (east end of east passing track); Upham (east end of passing track); Martin (east end of east passing track); Borup (west end of west passing track); Kennedy (west end of passing track); Lester (west end of round house track); Lester (west end of yard); Hot Springs (west end of freight siding); Maywood (west end of east passing track); Eagle Gorge (west end of east passing track); Lemolo (west end of passing track); Byrd (west end of passing track); Covington (west end of east bound passing track); Lemolo (west end of passing track); Derail is connected with main line switch and the derail is closed when main line switch is thrown for passing track. Switch lamps will not be maintained upon derailing switches in above locations.

Derailing switches at Borup and Upham will be operated as follows: Descending freight trains must not be allowed to follow passenger train from Stampede, Borup or Martin, after the operator at next block office below has reported block clear for following train, unless the operator at next block office below has reported block clear for toprotect it against following freight, in case the freight train should get beyond control before passenger train cleared at foot of grade. In protecting trains at meeting point when they meet at Borup or Upham, operator will open derail and see that it is kept open until descending train has been brought to a stop above derailing switch, or ascending train is known to be into clear on siding.

ing train is known to be into clear on siding.

Speed of trains must not exceed 15 miles per hour between west switch, Ellensburg yard and depot.

All trains will reduce speed to 10 miles per hour through incorporated city limits of Cle Elum.

Trains taking side track will head in at the first switch excepting at station where passing tracks are specially assigned as indicated in Special Rules for First Distrct, on page No. 2.

A train receiving a block card bearing exceptions of any nature, will, in all cases, fulfill the exceptions on card, irrespective of position of signals or hand signals received.

Information as to slow orders, etc., will be bulletined and may be written in manifold on train order Form 19, and copy be delivered to conductor and to each engineer together with block card as above.

Conductors or engineers must not report train as ready to leave any station until train is actually ready to move, air tested, all preliminaries gone through with and conductor positive that engineer is ready to pull open the throttle and depart.

Information should be given dispatchers as to any work to be done before reaching next block office.

Operators at Weston, Borup, Stampede, Martin and Upham will not report block clear for descending trains if there is a train on main track at their station. If train is between passing track switches, with switch above train set for passing track, operator will notify dispatcher, who may authorize issuance of permissive card, notifying descending trains that train is on main track at station with switch set for passing track.

Operators at Lester and Easton will not report block clear for descending trains when there is a train on main track above crossover switches in front of station. Dispatcher may, if weather is clear, authorize card to freight train to follow if preceding freight train is inside outer switches and markers have been seen by operator, or operator been so notified by conductor.

Except on mountain grade, trains may proceed when block is occupied by work train if block card states that work train is in block. Work train provided with card will be permitted to follow freight trains at the expiration of fifteen minutes without waiting until block is clear. Two cr more work trains may work in the block protecting against each other

On mountain grade ascending freight train may proceed when block is occupied by work train, when both the freight and work trains are notified, the same as is practised elsewhere in the block DISTRICT; it being understood that the block card is not to be depended upon for the protection of work trains, but that other necessary flagging is to be done.

A train running on a block card, bearing an exception to hold main line to meet an opposing train at station in advance will, in no case, run beyond the first switch at the meeting point if there is but one passing track there; or at station where passing tracks are parallel until it is seen that the opposing train has taken siding, after which they may proceed through the block. If there is a lap siding at the station where the meeting point is made, train having card to hold the main line and meet the opposing train will not proceed beyond the first switch at the lap until they have seen that the opposing train is on the siding, after which they may proceed through the block.

### RULES GOVERNING STAFF OPERATION IN A B C TERRITORY.

Following rules will govern the operation of trains in A B C territory, where telegraph communication cannot be had account of wire failure; A wooden staff has been provided one inch in diameter and 16 inches long, having attached to it a plate bearing thereon the inscription "Train staff good between.....and......" One of these staffs will be located in telegraph office at the end of each block and when authorized by train dispatcher to make use of it, this staff will be authority for a train to proceed from the first station West of territory in trouble to the next block office East, at which point the train will procure a staff for the block ahead, proceeding through that block, repeating the operation suntil they reach a block office where telegraph communication can be had with another dispatcher's office. The authorby to make use of staff at the initial office will be issued by the dispatcher's office in the form of a block card, authorizing the use of staff over the trouble territory, but on no account will the staff be used out of a station where the operator has previously pledged the block for a West bound train. After having run through a block with the staff the crew using it for that purpose will leave it with the operator at the end of the block, who will return it to the office at the

West end of the block by the first train running in that direction. A West bound train may make use of this staff to run from one block office to the next whenever the staff can be obtained by them at the East end of the block concerned. It is permissible for the dispatcher to order the staff taken by section men or messenger from the office at the West end of the block to the office at the East end of the block for the purpose of moving a West bound train whenever necessity requires that it be done. In the event of a wire failure occurring between telegraph offices, dispatchers on the opposite side of the break from the dispatcher in whose territory the break occurred will be advised of the facts by the operator closest to the break and it will be understood to be the duty of the dispatcher so notified to pick up the work of moving trains over the detached territory until repairs to the wire have been made, and the detached territory can again be handled by the dispatching office in whose jurisdiction the trouble occurred. Operators will keep staff in a given place readily accessible.

### RULINGS IN REGARD TO TELEGRAPH BLOCK SIGNAL RULES.

(Always have for reference copy of Block Signal Rules).

Rule 20—The attention of operators is particularly directed to the fact that this rule provides that when there are no orders, and the block ahead is clear for an approaching train, signal should be changed to clear, so train can enter without reducing speed. This means that if an operator has no orders for this particular train, and the block ahead is clear, the signal will be changed to clear, so that this train may enter the block, regardless of the fact that operator may have orders for other trains. He must, however, display Stop signal when he has seen the markers of the train and train has passed three hundred (300) feet beyond block signal. Under this rule only one train is affected by the clear signal and this the train which is imediately approaching on main track to enter block. A CLEAR Signal MUST NOT Be Displayed Under Any Other Circumstances.

An engine may pass a block signal at Danger in order to take coal or water or do switching in yards under the restrictions provided by general rules, but must in such case receive Block Clearance before departing from station.

Train and engine men must realize that Block Signal Rules in no way modify train rules or time table regulations and do not relieve trainmen from necessity of flagging. Conductors must impress this upon their brakemen, and train and engine men understand that train must at all times be as fully protected as prior to Block System Operation.

Rule 43—Any train which has taken siding must have block clearance before proceeding. Therefore, a clear block signal will not clear a passenger train which runs through siding in meeting a freight train, and operator should, if block is clear, be out and hand clearance to passenger train, so train will not be delayed.

Operators MUST display stop signal immediately after train has entered block and rear of train passed three hundred (300) feet beyond signal and markers been seen by operator, and not until this has been done should he notify preceding operator that block is clear except as per Rule

The matter of displaying block signal at Stop at the proper time must be given preference over other duties. If it he desired to cancel a block or change arrangement of a block, if block clearance has been delivered, operator must not cancel the block or make any change until conductor's and engineer's copies of clearance have been returned to him.

If block signal at a station is at Danger when train is approaching on main track and is changed to Clear before engine is within three hundred (300) feet of the signal, train may proceed without block clearance. Engineer will signal for block by four (4) short blasts of engine whistle.

A train intending to go to an intermediate siding to make the content of the content

(4) short blasts of engine whistle.

A train intending to go to an intermediate siding to meet or be passed by a train must obtain caution card before entering the block, stating that "Train No.— and Train No.— will meet or pass at (naming the intermediate siding) as per time table or as per Train Order No.—." This will permit the opposing train to proceed with caution card to the intermediate siding without delay, beyond which point it cannot go unless the train named has arrived or receives further orders as per Block Rules Nos. 53 and 54, notwithstanding it may have train rights which would otherwise permit it to do so.

After a train has entered a block with ample time and intention to go through to end of same for a certain train and for any reason cannot make the end of block for the certain train it will go upon intermediate siding and the opposing train cannot enter the block until the train on intermediate siding has notified the signalman by telephone of its arrival and clearance at intermediate, if from failure of telephone the conductor at intermediate siding be unable to communicate with block office the opposing train must not enter block except under protection of flag. If however, the trains are moving in the same direction caution cards will be issued to permit the following train to enter the block. It must be borne in mind that a train must not only have train rights permitting it to go, but block rights also. permitting it to go, but block rights also.

### WEST BOUND

### FIRST DISTRICT (Seattle Line).

	Time	e Table No. 31C												·	IRST CL	ASS TRAI	NS.										
's		June 5, 1910.		301	325	309	315	395	321	335	307	305	<b>30</b> 3	327	7	333	323	317	313	345	349	397	331	351	5	329	337
Coal, Scales, and Wyes	Suc	cceeding No. 31B.	_	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger
Coal, Scal and Wyes Numbers	-	STATIONS	e fro	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAÎLY	DAILY	DAILY
Water, Tables a	Tele	egraph Offices and Calls	Distanc Seattle	Seattle Portland Express	Gt. Nor. No. 27	No. 8's Connection	No. 41's Connection	Kanaskat Accommo- dation	Grays Harbor Limited	No. 257's Connection	Seattle Portland Express	No. 4	No. 3's Connection	Gt. Nor. No. 3		Puget Sound Limited	Grays Harbor Express	No. 42.	Portland & Vancouver Special	North Bend Accommo- dation	No. 2	Kanaskat Accommo- dation	No. 6's Connection	No. 1's Connection		Gt. Nor- No. 1	No. 258
TW CI	T U.D.	KING STREET STATION N	0.0	12.15AM	6.00AM	7.80AM			7.45AM		8.00AM	8.45AM		10.35AM		1.15PM	3.45PM	4.00PM	4.10PM	4.25PM	7.10PM		7.30PM			8.35PM	11.30PM
WC CI	Y.O	SEATTLE YARDN	0.9	*	*	*			*		*	*		*		*	*	*	*	*	*		*			•	
		ARGON			* 6.10	* 7.41			* 7.55		* 8.11	* 8.56		* 10.46		* 1.26	* 8.56	* 4.11	* 4.21	* 4.36	* 7.21		* 7.41			* 8.48	* 11.41
	C. M.	. & P. S. R. R. CROSSING	10.1	*	*	*			*		*	*		*		*	•	*	*	*	*		*			•	*
W CI	BIB	BLACK RIVERN		*12.36	* 6.19	* 7.52			* 8.04	<u></u>	* 8.21	* 9.07		* 10.57		* 1.37	* 4.06	* 4.21	* 4.31	* 4.50PM	* 7.31		* 7 52			* 9.05	* 11.52PM
Y 21 C 1		.ORILLIA	12.6	*	*	*			*		*	*		*		*	*	*	*	See page 10	*		*		-	*	*
C 1	7	.0'BRIEN'S			*	*			*		*	*		*		*	*	*	*		*		*			*	*
C 1	KN	2.0 KENTN	16.7	f 12.47	* 6.27	* 8.03			* 8.12		8.82	* 9.17		* 11.07		1.49	4.17	* 4.31	* 4.41		* 7.40	-	* 8.03			* 9.18	* 12.03AV
15		2.0	18.7		*	*	ļ- <del></del> -	-	*		*	*		•			•						*			*	*
C I		1.4				4								:													-
11		1.9	20.1		·												<b>.</b>				* 						• 
10		FIRST STN			* 6.35	* 8.13			* 8.20		f 8.42	9.25AM		* 11.17		* 2.01	f 4.27	* 4.41	* 4.50		7.50PM		* 8.13	~~~~			* 12.13
Y CI	AU	AUBURNN	22.5	f 12.59	* 6.36	8.15AM	7.45AM		* 8.21	8.26AM	8.44		9.30AM	* 11.1/ə	1.45PM	2.05	4.80	4.45PM	* 4.51		· .		8.15PM	7.30PM	9.15PM	* 9.32	12 15AV
C I	·1	DIERINGER	26.9	* 1.09	* 6.42		f 7.57		* 8.27	* 8.32	* 8.54	-	* 9.42	* 11.26	* 1.50	* 2.15	f 4.89		* 4.59					* 7.42	* 9.25	* 9.41	
CI	5Ν	SUMNERD	29.4	f 1.18	* 6.45		8.08		* 8.81	* 8.88	8.59		* 9 49	* 11.80	* 1.57	2.20	4.46		* 5.08				-	* 7.49	* 9.82	* 9.45	
Y 196	6	. MEEKER	31.0	* 1.17	* 6.47	, -	* 8.08	-	* 8.88	* 8.41	* 9.04		* 9.58	* 11.33	* 2.00	* 2.25	* 4.50		* 5.06					* 7.58	* 9.85	* 9.48	
196	7 <b>PY</b>	PUYALLUPN	32.3	1.22	* 6.50		8.13	8.30AM	* 8.35	* 8.43	9.10		* 9.58	* 11.86	* 2.05	2.30	4.55		* 5.10			6.53PM		* 7.58	9.40	* 9.52	
197	2 RN	TIDEWATERN	39.0	* 1.85	* 7.00	ومنوف ووالمناسب	* 8.25	* 8.40	* 8.47	* 8.55	* 9.20		* 10.10	* 11.56AM	* 2.25	* 2.45	* 5.10		* 5.20			* 7.05		* 8.10	* 9.50	* 10.05	
w	Q	TACOMAN	40.7	1.45AM	7.05AM	<del></del>	8.30AM	8.45AM	8.55AM	9.00AM	9.25AM		10.15AM	112.01PM	2.30PM	2.50PM	5.15PM		5.25PM		-	7.10PM		8.15PM	10.00PM	10.10PM	<u></u>
W C 1976	_	ACOMA WHARF																				<del></del>					
STY	-			DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY			DAILY		DAILY			DAILY
	Tin	me Over District		1.30	1.05	. 45	.45	. 15	1.10	.34	1.25	.40	. 45	1.26	. 45	1.35	1.30	. 45	1.15	. 25	.40	. 15	. 45	. 45	.45	1.35	.45
<u> </u>	Aver	age speed per hour		27.1	38.7	30.0	24.3	33.7	35.9	34.4	28.7	32.9	24.3	28.7	24.3	25.7	27.1	30.0	32.6	24.5	32.9	33.7	30.0	24.3	24.3	25.7	30.0

Registering Stations—Black River, Auburn, Puyallup, Tacoma and Tacoma Wharf. At Black River, Auburn and Puyallup all trains register by ticket. No clearance will be issued to trains at any point specified above except when red signal is displayed.

First Street will be register station for trains terminating or which do not have time shown at Auburn.

Engineers will not be required to consult register, except at initial or starting point.

Bulletin Stations-Tacoma, Tacoma Wharf, Auburn and Seattle.

Standard Clocks—Tacoma and Seattle.

Position of Double Track switches, First Street, Auburn, Puyallup and Argo will be determined before using.

Speed of trains over crossover switches at Tidewater and Puyallup and over 15th Street Bridge, entering Tacoma passenger yard, must not exceed fifteen (15) miles per hour.

Puyallup Yard extends to Meeker, and Tacoma Yard to Tidewater.

All trains will approach Meeker under full control and be sure that the gauntlet track in front of water tank is clear before proceeding.

All trains using track between Tide water and Tacoma Wharf will be governed by instructions issued by Superintendent Tacoma Division.

Trains originating or terminating at Tacoma will run via Head of Bay yard. Trains from Seattle line for Tacoma Division main line, or vice versa, will run via Draw Bridge line.

Class W and heavier power must not cross drawbridge or enter on approach to drawbridge at Tacoma.

Train 335 will stop at Sumner when running in advance of No. 315.

At Tacoma, a signal of the single arm semaphore pattern located near junction of temporary line leading to passenger station and the draw bridge line at 15th Street; another signal of the same pattern at the North end of passenger yard. The two signals are to be controlled by switch tender at 15th St. and will govern single track passenger line between 15th Street and Tacoma passenger station. No train from the draw bridge line or Tacoma Division Main Line will enter passenger station yard when signal at 15th Street is at "Danger" and no train will proceed from passenger station yard to draw bridge line or Tacoma Division Main Line when signal at the north end of the yard is at "Danger."

Trains will keep to the right on double track between King Street station, Seattle, and Tacoma Wharf.

Between Tidewater and Tacoma engineer will obtain card order at Tidewater or Tacoma as authority to use draw-bridge line. Interlocking signals at east and west approach to drawbridge control use of bridge, and trains will not proceed unless Home semaphore shows clear indication. Trains must not exceed 15 miles per hour over Tacoma Draw Bridge and 8 miles per hour over switches leading to Tacoma Passenger Station.

Train No. 306 will connect with No. 4 and No. 350 with No. 2 at First Street.

Trains will approach Tidewater under full control, and will not proceed until tracks are known to be clear and signal is received from switch tender.

Conductors of trains carrying logs, before using double tracks, will carefully inspect loading, and, if insecure, will obtain orders insuring that other trains will not be met while running.

Conductors and engineers must supply themselves with copy of Block Signal Rules, governing the use of track between King Street station, Seattle, and Tidewater.

WEST BOUND					the second se			FIRST	DISTRI	CT (Sea	ttle Line)			,								
Time Table No. 31C			FIRST	CLASS TI	RAINS.			SECOND C	LASS TRA	INS.	THIE	ED CLASS	TRAINS.									
June 5, 1910.	-						605	679	677	603	935	937	961	971								
Succeeding No. 31B.		-	-				Freight	Freight	Freight	Freight		t Way Fr'ght		-	•							
STATIONS.	from							_	-			EXCEPT MONDAY		EXCEPT SUNDAY					_	-	_	-
June 5, 1910.  Succeeding No. 31B.  STATIONS.  Telegraph Offices and Calls.  TW CF 31  UD King Street Station N 0.9	ance the			-			DAILY	DAILY	No. 602	DAILY	SUNDAY	MONDAY		From					_			-
Telegraph Offices and Calls.	Seat												From Tacoma Division	Tacoma								
TW CF UD King Street Station N 0.9	0 0																					
CF YD. SEATTLE YARD. N	0.9	·						6.15	7.25P	1	9.00A	W		T. COLOR								
C F AG ARGO N 6.8	3.3							6.28	7.45		9.15						-				-	
C. M. & P.S. R.R. Crossing	10.1			-				-	-		-	-		1000					-	-		-
W C F BIBLACK RIVERN 2.4	10.2		_	_	ļ			6.43	8.05		9.404	A							-	-	-	_
21 2.4 C FORILLIA	12.6					-		_			See page 10	3							-	-		
									-			·							-			
C F0'BRIEN'S	1					-														-		
C F KNKENTN 2.0								1.57	8.20					N. Carlotte				,		-		
C FTHOMAS	18.7												:				-					
C FCHRISTOPHER	20.1																					
C F GRFIRST STN	22.0			-				7.10	8.40PM													
Y CF AUAUBURNN	22.5				kon Santala ili monta a		,2.30	AM 7.12	See Page 1	9.45PM		10.45AM	Car Selver - Selver		A	Mar 4 (197) - 1979 - 1970 -	Maria de Maria de Carro de Car					220000000000000000000000000000000000000
C F 4DIERINGER	26.9	Individual Services Services Services			Access on the first and an access to the		2.50		Dee Lage 1	9.50		11.00			P. C.		exem Lang volument have been					
	29.4			-		-	8.00	7.32	-	10.00		11.15	<del></del>								İ	
2 1.6 V 1966 MEEKER	31.0		-	-		-	8.05			10.05		11.20							-		-	
Y 1966 MEEKER			ar aristeral del recep	, are present a	Michael St.					***************************************			1 2004		and the second s					P SHARWAN CONTRACTOR	5	
1967 PYPUYALLUPN 6.7	32.3	OTRESS BUILDINGS COLUMNIC		h designation and	Complete State of Sta		3.10			10.08		11.30AM 12.25PM	200	4.20PM				702 202 004 May 200 pa		Den State of the S		
1972 RNTIDEWATERN							3.40	8.00		10.30		12.45	1.50	4.50				5.	_			
W 1976 Q TACOMAN	40.7		, i.,																			
W C STYTACOMA WHARF	42.0	201 301 31					4.00	8.10P		10.45PM		1.10PM	2.05PM	5.00PM								
				_			DAILY	DAILY	DAILY	DAILY	EX. SUN.	EX.MON.		EX. SUN.								
Time Over District							1.30	1.55	1.15	1.0	.40	2.25	.35	.40						-	-	
Average speed per hour	J	<u> </u>	l	]	J .	1	13.0	21.3	16.5	19.5	15.1	8.3	17.1	15.0						1	<u> </u>	<u> </u>

First-Class trains when fifteen (15) minutes or more late, and extra trains running on schedule, will observe same precautions in yard limits at Seattle and Auburn as are required of second and inferior class trains by Rule 298F.

Speed must not exceed ten miles per hour within the corporate limits of Puyallup, Sumner, Auburn and Kent.

Derailing switches at the south ends of interior siding at C. & S. brewery and Van Asselt must be left set for derail when not in use, Before entering double track at Tidewater, First Street and Argo all trains will be under full control, and will not pass switches until tracks are known to be clear and signal is received from switch tender.

Yard limits at Auburn on Seattle Line extend from Yard Limit Board west of station to east leg of Wye and limits of First Street from east Wye switch to east Yard Limit Board towards Seattle.

Road crossing at Dieringer will be passenger stop for trains authorized.

At Puyallup, the upper Semaphore arms govern movement of trains using Seattle Line; lower Semaphore arms govern movements to and from Buckley Line.

Buckley line extends to Puyallup, and the new or extreme left-hand track coming west between Meeker and Puyallup is main track for Buckley line, also passing track and operated under yard limit rules. Buckley line trains in either direction will use east bound main track of Seattle line in running around water tank at Meeker. All trains must approach this point under full control and be sure track is clear before proceeding. Buckley line trains will protect by flag when using this gauntlet.

Trains from Buckley line that have loads for Seattle line will leave them at Meeker on siding located between east and west legs of the wye. Any loads for the industries at Meeker will be taken to Puyallup and from there handled to the industries by using west bound main line to passing track switch just west of the Jurin mill under protection of flag while occupying main track. Block must be obtained and the work handled in such way as not to delay passenger trains.

In using the Buckley line between Meeker and Puyallup for passing track, following rules will govern with regard to obtaining block before again occupying main track of Seattle line. EXAMPLE: An east bound train which pulls in on Buckley line at Puyallup must, before re-entering block, obtain right to use same either by telephone from Meeker or through operator at Puyallup. The same rule to apply with regard to west bound trains which pull in on west bound passing track. They must also report clear by telephone from Meeker or direct to operator at Puyallup, and before again using the block obtain right to do so in the same manner.

In order to fully safeguard operation of the track known as the Buckley line, between Meeker and Puyallup, and which track is also used as a passing track for main line trains, and for safeguarding the gauntlet in front of the tank in which Buckley line trains use the east bound main line, following will govern during foggy weather; Conductors and Engineers of trains from Buckley line, before leaving Meeker, will obtain from Operator at Puyallup by telephone, block, indicating position of trains on east bound track between Puyallup and Meeker, and, in addition to this, before using gauntlet, will fully protect by flag. Will also ascertain from Operator the position of trains on Buckley line between Puyallup and Meeker. No trains, either main line or Buckley line, will use this portion of the track during foggy weather, without obtaining block from Operator at Puyallup, and in addition to such precaution will keep under full control, moving at slow speed, taking such precautions, that in case track occupied, that there will be no possibility of accident.

The train order signal arm at Black River governing trains on east bound track is connected up with electric track circuit so that if railroad crossing is clear and there are no train orders the signal will show clear until after the engine has passed about 300 feet beyond train order signal post, at which time it will automatically go to danger. As train order signal will be in stop position when rear of train passes signal it will be necessary for conductor to secure proper clearance from operator authorizing him to pass telegraph office with signal set in stop position.

All trains using track between Argo and King St. Station will be governed by regular block rules. All trains using King St. Station Line must observe crossing rules where N. P. and C. & P. S. and O. & W. tracks cross at Argo, and will proceed slowly and under full control until "Y" switches at Spokane avenue have been passed. All trains will observe crossing rules at intersection of N. P. and King Street Station tracks between Massachusetts and Holgate Streets.

No. 396 will wait at Puyallup for connection with No. 307. No. 398 will wait at Puyallup for connection with No. 323.

No. 324 will wait at Puyallup for connection with No. 397.

Trains must procure Colorado Street Line Card forms A or B, before using Colorado Street Line between Argo and Seattle yard. Nos. 308 and 334 will stop at Kent to let off passengers from points south of Tacoma.

Nos. 335, 303, 351 and 5 will stop at Sumner and Puyallup and Nos. 316, 336, 304, 310, 352 and 332 will stop at Kent, to let off passengers from points east of Auburn.

Nos. 309, 317, 331 and 337 will stop at Kent to pick up passengers for points east of Auburn.

No. 350 will return to Auburn after connecting with No. 2.

T	fime Table No. 31C									<u> </u>			FII	RST CLASS	S TRAINS	•	1	)	1	1		1	I	)	1	1
-	June 5, 1910.		326	302	316	328	8	336	306	396	304	346	310	308	314	318	330	398	324	350	6	352	332	334	322	338
_	Succeeding No. 31B.		Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenge
Tacoma Wharf	STATIONS	city of Tracks	DAILY	* DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY
coma	Telegraph Offices and	apacity de Tra	Gt. Nor. No. 28	Porlland Seattle	No. 41	Gt. Nor. No. 4		No. 257	No. 4's and Buckley Line Connection	Kanaskat Accommo- dation	No. 3	North Bend Accommo- dation	No. 7's Connection	Portland Seattle Express	Portland Vancouver Special	No. 42's Connection	Gt. Nor. No. 2	Kanaskat Accommo - dation	Grays Harbor Express	No. 2's Connection		No. 1	No. 5's Connection	Puget Sound Limited	Grays Harbor Limited	258's Connecti
2.0 U	LD. KING STREET STATION N	_ಬ್ಹ	1.20AM	Express 7.30AM	8.30AM	8.40AM		9.00AM	10.05AM	ļ	10.15AM	10.30AM	í——				6.50PM		8.10PM			8.15PM	10.00PM	10.45PM	11.00PM	
1.1 Y	0.9 Y.D SEATTLE YARD N	500	*	*	*	*		*	*		*	*	*	*	*		*		*			*	*	*	*	. ip
_	2.4 AGARGON		* 1.08	* 7.18	* 8.15	* 8.28		* 8.48	* 9.55		*10.03	* 10.17	* 2.18	* 2.48	* 4.04		* 6.38		* 7.59			* 8.03	* 9.48	* 10.33	* 10.49	
	C. M. & P. S. R. R. CROSSING		*	*	*	*		*	*		*	÷	*	*	*		*		*			*	*	*	*	
	BIBLACK RIVERN	60	* 12.57	* 7.05	* 8.05	* 8.18		* 8.38	* 9.45		* 9.52	10.05AN	* 2.07	* 2.36	* 3.53		* 6.27		* 7.47			* 7.52	* 9.37	* 10.22	* 10.38	
29.4	2.4 ORILLIA	5	*	*	*	*		*	f 9.42		*	See page 10	*	*	*		*		*			*	*	*	*	
27.3	2.1 0'BRIEN'S	Spur 3	*	*	*	*		*	f 9.39		*		*	*	*		*		*			*	*	*	*	
25.3	KNKENTN	90	* 12.46	f 6.51	* 7.56	* 8.07		* 8.28	9.85		* 9.42		* 1.57	f 2.25	* 3.43		* 6.17		f 7.87			* 7.42	* 9.27	10.12	* 10.28	
23.3	THOMAS	8 Spur	*	*	*	*		*	f 9.31		*		*	*	*		*		*			*	*	*	*	
21 9	CHRISTOPHER	Spur 4	*	*	*	*		*	f 9.28		*		*	*	*		*		*			*	*	*	*	
20.0	GRFIRST STN		* 12.36	* 6.42	* 7.47	* 7.57		* 8.18	9.25 9.20		* 9.32		1.47	* 2.15	* 3.35		* 6.07		f 7.27	7.50PM		* 7.32	Constitution to the Constitution of the Consti	* 10.02		l marine de plan
19.5	AUAUBURNN	300	* 12.84	f 6.40	7.45AN	* 7.56	8.15A	8.15AN			9.304		1.45PM	2.13	* 3.34	4.45PW	* 6.06		7.24	7.40	8.15PN	7.809	9.15PM	10.00	ين الناجارية	12.15
15.1	DIERINGER	No Sdg.	* 12.26	* 6.30		* 7.44	* 8.06		f 9.00					* 2.03	* 3.28	* 4.30	* 5.54		7.16	* 7.29	* 8.06	TORSE STREET			* 10.09	* 12.01
12.6	SNSUMNERD	1	* 12.23	f 6.25		* 7.39	7.59		8.55					1.58	* 3.24	4.25	* 5.49		7.11	f 7.24	7.59				* 10.05	11.55
11.0	MEEKER	70	* 12.20	* 6.18		* 7.35	* 7.54		* 8.50					* 1.53	* 3.21	* 4.20	* 5.45		* 7.08	* 7.19	* 7.54			-	والمراجع المراجع	* 11.51
9.7	PYPUYALLUPN	70	* 12.15	6.15		* 7.33	7.50		8.47	9.354	M			1.50	* 3.19	4.17	* 5.43	5.20PM	7.05	7.16	7.50				* 9.59	11.48
3.0	RN TIDEWATER N	No Sdg.	* 12.06	* 6.05		* 7.20	* 7.35		* 8.35	* 9.20				* 1.35	* 3.09	* 4.05	* 5.30	* 5.05	* 6.50	* 7.05	* 7.85	<u>.</u>		* 9.20		* 11.35
1.3	QTACOMAN		12.01A	6.00A	М	7.15A	7.80A	M	8.30A	9.154	N.			1.30PM	3.05PM	4.00PM	5.25PM	5.00PM	6.45PM	7.00PM	7.30PM			9.15PM	9.45PM	11.30
0.0	TACOMA WHARF	3000																							DAVIN	D. 11.
			DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY . 45	DAILY .45	DAILY 1.30	DAILY 1.15	DAILY .45
	Time Over District		1.19	1.30	.45	1.35	.45	30.0	25.7	28.3	30.0	24.5	30.0	27.1	35.9	24.3	28.7	25.7	28.7	22.8	24.3	30.0	30.0	27.1	32.6	24.3

### SPECIAL RULES GOVERNING USE OF DOUBLE TRACK BETWEEN TACOMA WHARF AND KING ST. STATION, SEATTLE.

(1) Double track extends from Tacoma Wharf to King Street Station, Seattle.

(2) Trains must keep to the right unless otherwise pro-vided. Before clearing any train entering double track at Junction of initial points, operators must secure dispatcher's authority.

(4) Work extras must move with current of traffic unless otherwise directed.

(5) Any train making reverse movement on double track against the current of traffic must have train order authority and receive clearance or clearance and caution card at every block office they pass.

(6) If a train should part while in motion, the enginemen and trainmen of front portion must give the Train Parted signal to trains running on opposite track. A train receiving this signal or being otherwise notified that a train on the opposite track has parted must immediately reduce speed and proceed with caution until the separated train is passed. (7) Caution must be used by Engineers of trains approaching stations where any train is receiving or discharging passenger full stop being made before passing such train.

### RULES GOVERNING AUTOMATIC SIGNALS BETWEEN TIDEWATER AND HOLGATE STREET, SEATTLE.

Automatic signals of the three position upper quadrant semaphore type, govern train movements between Tidewater and Holgate Street, Seattle. When semaphore arm is at horizontal position or shows red light by night, indicates STOP: when semaphore arm is at 45 degrees upwards or shows yellow light by night, indicates CLEAR. All semaphore arms that govern are displayed to the right of signal mast as reform approaching train. When semaphore arm is in horizontal position or shows red light by night, it is a signal mast as seen from approaching train. When semaphore arm is in horizontal position or shows red light by night, it is a signal to stop and then proceed with caution, expecting to find train in block, misplaced switch, broken rail or car on side track fouling main track: when semaphore arm is at 45 degrees upwards or shows yellow light by night, it is a caution signal, indicates to proceed with caution, prepared to stop at next semaphore signal. When semaphore arm is at 90 degrees upwards or shows green light by night, it is a clear signal and indicates block is clear. Should any signal show a white light by night or should a signal lamp be found not burning, such should be considered a stop signal, train to be stopped, cause and position of signal ascertained and report made from next telegraph office.

Switch indicators are located at all switches and crossovers except at the following places: Original O'Brices.

Switch indicators are located at all switches and crossovers except at the following places: Orilla, O'Briens, Thomas, Christopher and Reservation. At these spur tracks indicators are not used. These indicators are of semaphore pattern, the normal position of which is STOP. They are constructed with a push button underneath in the left hand corner and in order to ascertain the condition of the block, this button must be pushed, which, if the block is clear, will clear the indicator, which will remain clear until switch is thrown, when it will again go to stop. If the indicator does not clear when button is pushed, this will indicate there is a train in the block or approaching and switch must not be opened until train shall have passed the switch and cleared the block. In case the indicator which has been cleared by pushing the button does not go to stop position when switch is opened, it is an indication that the signals governing this track have not gone to stop, and in such cases movement must be made under protection of fiag. If switch indicator cannot be cleared after waiting five minutes and a train does not appear,

switches may be used provided movement is fully protected by flag. Indicator at main track crossovers indicate the condition of the opposite track and not the track on which they are located, in other words, eastbound indicators are located on westbound tracks and vice-versa. At a siding crossover the indicator is located on the siding end of crossover and will indicate the condition of the main track to which crossover leads. At single switches the indicator indicates the condition of track to which switch leads. Switch instruments are connected to main line switches and both ends of crossover switches within automatic signal limits. The opening of any switch will set and hold signal of that block at STOP until switch is again closed. The opening of any switch at either end of main track crossover will hold signals on both tracks at stop. If either end of a siding crossover is opened, it will set and hold the signal at stop that controls block on main track to which it leads. Neither switch or crossover must, therefore, be opened until movement of train is to be made and must be closed immediately after movement has been made and switches locked. When it is necessary to stop at any signal, stop must be made 30 ft. before reaching signal in order not to foul track circuits. Cars and engine on side tracks must stand back of insulated joints in order that signals will not be held at stop. Whenever a train is mentioned in these rules, the term back of insulated joints in order that signals will not be held at stop. Whenever a train is mentioned in these rules, the term back of insulated joints in order that signals will not be held at stop. Whenever a train is mentioned in these rules, the term back of insulated joints in order that signals will not be held at stop. Whenever a train is mentioned in these rules, the term back of insulated joints in order that signals will not be held at stop. Whenever a train is mentioned in these rules, the term back of insulated joints in order that signals will not be held at st

### FIRST DISTRICT (Seattle Line)

### EAST BOUND

.1	Time Table No. 31C	,	1	FIRST CLAS	SS TRAIF	NS.	1			SECOF	ND CLASS	TRAINS.					1		THIR	D CLASS	TRAINS.	-		
-	June 5, 1910				1	1		678	676	680	682	684	602	686	-	962	972	938	936					
-5	Succeeding No. 31B.		1					Freight	Freight	Freight	Freight	Freight	Freight	Freight			Way Fr'ght							
e fron	STATIONS	y of acks	1					DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY		EXCEPT SUNDAY	EXCE PT SUNDAY	EXCEPT SUNDAY	EXCEPT SUNDAY					
Distance from Tacoma Wharf	Telegraph Offices and Calls	Capacity of Side Tracks						No. 605			No. 601			No. 603			·							
42.0	UD King Street Station N	[	1					,			1					-		- · · ·		-				
41.1	VDSEATTLE YARDN	500	1	-	]			4.00AM	M 5.45AM	7.10AM	8.50AM			11.00PM					6.05PM					ſ
38.7	AGARGON	500	1				1	8.25	5.30	6.55	8.38			10.22					5.50					1
	C. M. & P.S.R.R. Crossing					[			<u> </u>	1	1		1	1	-									1
	BIBLACK RIVERN							3.05	5.00AM	6.40	8.28		1	10.10		-			5.20PM					1
	ORILLIA	1		-				'	See page 10	-									See page 10					1
	0'BRIEN'S	Spur Spur			1												,							1
i 5_	KNKENTN							2.50	<u> </u>	6.25	8.18			10.00						•				1
	THOMAS	8 Spur			[	[				1														1
1 1-	CHRISTOPHER	Spur 4 Spur		-						1	1													1
<b>.</b> 1	GRFIRST STN				-			2.30AM	A	6.12	8.07AM	1	1	9.42PM										1
2 1 1 1	AUAUBURNN	-1		ACCEPTANCE OF THE PERSON OF	CHARLES COMO COLORES LA .	EVEN PRINCIPALITY	-			6.10	,							10.10AM						
	DIERINGER	No Sdg.								6.00								9.50				-	-	
B 1.					[	[				5.55								9.40		•				
I	MEEKER					[J	1			5.50	<u> </u>		1			-		9.80						 
I l	PYPUYALLUPN 6.7						1			5.45		4.5 OPM	8.40PM			4.35AM	5. <b>40</b> AM	9.15						(
	RNTIDEWATERN				THE RESERVE AND ASSESSED.			-		5.20	1	4.80	8.10			4.15	5.10	8.50						-
	1.7 QTACOMAN				[	<del></del>		<b> </b>	1			·	1			-								 1
8	1.3 TACOMA WHARF		<i></i>		-	<del> </del>	-		-	5.10AM	A	4.10PM	8.0 <b>0</b> PM	, <del></del>		4.00AM	5.00AM	8.40AM			-			1
·			<i></i>	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY		EX.SUN.	EX. SUN.	EX. SUN.	EX. SUN.					 
·	Time Over District	1			[]	, ·	·[	1.30	.45	2.00	.43	.40	.40	1.18		.35	.40	1.30	. 45					1

SEE SPECIAL RULES PAGES 2, 3, 4, 5, 6, 12 AND 14.

### RULES GOVERNING AUTOMATIC SIGNALS—Continued.

410, 2900 ft. east of M. P. 31, No. 42, 400 ft. east of M. P. 32 (located outside of west-bound main line); No. 44, 2700 ft. east of M. P. 36 (located outside of west-bound main line) inc) No. 48, 3900 ft. east of M. P. 37 (located outside of west-bound main line) No. 50, near M. P. 39, No. 52, 1700 ft. west of Holgate Street, No. 47, near M. P. 39, No. 52, 1700 ft. west of M. P. 3, No. 48, 500 ft. west of M. P. 4, No. 41, 2500 ft. west of M. P. 6, No. 39, 1500 ft. west of M. P. 8, No. 37, 1300 ft. west of M. P. 9, No. 33, 1900 ft. west of M. P. 11, No. 31, 1900 ft. west of M. P. 13, No. 29, 1500 ft. west of M. P. 15, No. 27, 2800 ft. west of M. P. 17, No. 25, 4800 ft. west of M. P. 18, No. 23, 2500 ft. west of M. P. 21, No. 19, 4300 ft. west of M. P. 21, No. 19, 1500 ft. west of M. P. 23, No. 15, 3000 ft. west of M. P. 25, No. 15, 3000 ft. west of M. P. 21 (located between east and west bound main line), No. 17, 3600 ft. west of M. P. 23, No. 15, 3000 ft. west of M. P. 25, No. 13, 5000 ft. west of M. P. 26, No. 11, 2100 ft. west of M. P. 29, No. 9, 1800 ft. west of M. P. 30 (outside of passing track), No. 7, 600 ft. west of M. P. 32, No. 5, 300 ft. west of M. P. 34, No. 3, 1000 ft. west of M. P. 36, No. 1, 3500 ft. west of M. P. 37 and 39 C. M. & P. S. crossing formerly distant signals now operated semi-sutements assuming the continual signals numbers 38 and 39. C. M. & P. S. crossing formerly distant signals now operated semi-sutements assuming the continual signals numbers 38 and 39. C. M. & P. S. crossing formerly distant signals now operated semi-sutements assuming the continual signals numbers 38 and 39. C. M. & P. S. crossing formerly distant signals now operated semi-sutements assuming the continual signals numbers 38 and 39. C. M. & P. S. crossing formerly distant signals now operated semi-sutements assuming the continual signals numbers 38 and 39. C. M. & P. S. crossing formerly distant signals now operated semi-sutements.

Signals numbers 38 and 39, C. M. & P. S. crossing, formerly distant signals now operated semi-automatic assuming the caution and stop position automatically and cleared through operation of home signals, numbers 37 and 40. When signals No. 37 and 40 are

in caution or clear position signals Nos. 39 and 38 will show clear. Signals 37 and 40 will go to stop position as soon as train has passed signal and cannot be placed in caution position by towerman until train has cleared block ahead and cannot be placed in clear position until train clears second signal ahead.

Signal number 52 licated 1700 ft. west of Holgate Street, Seattle, operates in two positions only—Clear and Stop, and will go to stop position when head end of train passes signal and will go to clear when rear of train passes Holgate Street. Signal No. I located 3500 ft. west of M. P. 37, operates in three positions, going to stop position when head end of train passes signal and will go to caution position when rear of train has passed 2006 ft. beyond and will go to clear position when rear of train has passed crossover at Tidewater. Mile posts and signals are numbered from Tacoma to Seattle on east and west bound tracks. Trains will run with current of traffic by block signals. The movement of trains will be supervised by superintendent, who will issue instructions to operators. A train having work to do which may detain it more than 10 minutes must obtain permission from operator at the last station before entering block in which work is to be done. Operator must obtain authority to give this permission from dispatcher. Except as affected by these rules all block signal and train rules remain in force.

### RULES GOVERNING INTERLOCKING PLANT C. M. & P. S. CROSSING (Black River).

All movements and the direction of traffic are governed by "Home Signal" No. 40 east bound track, and "Home Signal" No. 39 on west bound track, which are located 500 feet from crossing.

### "DAY INDICATIONS."

"Home Signals." Both upper and lower arm horizontal—Stop. Upper arm inclined upward 90 degrees to vertical position; lower arm horizontal—Proceed at regular speed. Upper arm at 45 degrees, upward position—Proceed with caution. "Dwarf Signals." Arm horizontal—Stop. Arm inclined upward 90 degrees to vertical position—Proceed at usual speed.
Used in back-up movements.

All movements against regular movements of traffic are governed by back-up or dwarf signals. These signals are located 390 feet from crossing and on opposite side of track from "Home Signals" Nos. 39 and 40. Signals Nos. 39 and 40 are equipped with two blades and two lights: Dwarf signals are equipped with one blade and one light.

### "NIGHT INDICATIONS."

"Home Signals." Both upper and lower lights red—Stop. Upper light green; lower light red—Proceed at usual speed. Upper light yellow; lower light red—Proceed with caution. "Dwarf Signals." Red light-Stop. Green light-Proceed at usual speed. Used in back-up movements

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		I			THIRD	CLASS T	RAINS.			· I	ī	i	1		1	D CLASS	<u>.</u>	ngs	er Way	Time Table No. 31C.			CLASS T	'RA
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												8.80			9.40	1.45	See page 9 Everett Branch			MAD CI 3.1 CI	F W	9.55	2.25	
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	·			_		-	_		_		page 10 To Bham	-		3.59		See Bellingham Branch		Spur 10 50		2.2		page 10		_ r
	· ———-; -					-	_			9.25 9.40 342	Bch	_	-	<b></b>		page 10				ACME		Bch	4.50	_ _
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street car crossings at these points.

REGISTER STA FIONS Seattle Yard, King-street Station, Woodinville, Snohomish Sedro-Woolley, Wickersham and Sumas.

REGISTER STA FIONS Seattle Yard, King-street Station, Woodinville, Snohomish Sedro-Woolley, Wickersham and Sumas.

Trains will not obtain clearance at Wickersham from 8 p. m. to 8 a. m. unless red signal is displayed.

STANDARD CLOCKS—Seattle Yard, King St. Station, Everett, Arling St. Station, Everett, Arling St. Station, Sedro-Woolley, Woolley.

No. 675 has right over No. 676 Woodinville to Wickersnam. No. 931 has right over No. 930 Sedro-Woolley to Sumas. No. 675 has right over No. 688 Seattle Yard to Snohomish.

					SEC	ON	D DIST	RICT.						EAST BOUND.
FIRST	CLASS TR	AINS.		Time Table No. 31C		žs.	SEC	COND CLA	ASS.	T	HIRD CLA	SS TRAI	NS.	
	342	1	al, oles mbers	June 5, 1910 Succeeding No. 31B.	Ę.	Siding	564	688	676	924	926	930	932	32
	Passenger		Table yes Num	Succeeding No. 31B.  STATIONS.	ice from	ity of	Mixed	Freight	Freight	Way Freight	Way Freight	Way Freight	Way Freight	ıyıght
	DAILY		Water, Coa Scales, Tab and Wyes Station Nur	Telegraph Offices and	Distance Sumas	Zapaci		EXCEPT SUNDAY		EXCEPT MONDAY		EXCEPT SUNDAY		
DAILY	DAILI		WC CF	YDSEATTLE YARDN		1250		12.30AM	<del></del>	3.30PM	-			
9.00PM	2.30PM	12.5()PM	ST   01	UDKING STREET STATIONN			<del></del>			3.25				
	<u> </u>			0.3 Yesler Way	125.9	-			·					
	-			1.6 G. N. CROSSINC	124.3	-	<del></del>							
f 8.45	* 2.15	f 12 35	w CF	2.4 BADI	121.9	306	<u> </u>	12.01AM		3.10	3			
	2.10	f 12 35 341 12.28		1.9 FR FREMONT		80	<del></del>	11.50PM		2.55				
8.40	-ll		l	3	i		<b> </b>							
8 28		12 16	!	BKBROOKLYND 3.1 KEITH	114.8	50		11.30		2.25				
f 8.18	<u> </u>	f 12.06PM	CF 42	<u> </u>	110.8	60	<b> </b>			2.05				
		f 11.55AM	46				<u> </u>	11.10	See nage 10					
7.50	341-924	11.85		BBOTHELLD		50	<u> </u>		See page 10			-		
7.45	1.20			CJN 000DINVILLEN 5.9	102.2	100		10.20	2.50AM 687	CONTRACTOR DOCUMENTS				
7.30	* 1.02	11.15		MBN MALTBYN 8.5		80		9.45	2.30	-L	See 933, p9 Everett Branch			
7.05	12 35	10.50	DI	OM SNOHOMISHN 5.2	87.9	1 <b>5</b> 0		8.359	1. <b>30</b> 675 <b>12</b> . <b>50</b>		2.00PM 341			
6.50	12.18	10.35		MAD 3.1		45			12.85		1.45			
6.40 347	* 12.08PM	10.25	CF 77	FD HARTFORDD 4.4	79.6	102			12.25		1.25			
6.30	* 11.58AM	10.15 343-927	CF 82	Sg GETCHELLN 6.2	75.2	60			12.10AM		12.55			
6.13	* 11.38	[	W CF 88	EDGECOMB	69.0	45			11.30PM	j	12.10PM		,	
6.05	11.30 927-926			A ARLINGTONN 3.8	66.0	132			11.15		11.50AM 11.20 342-927			
5.55	*11.20	9.40		{M. & N. CROSSING} BTBRYANTD}	62.2	40			11.00		10.50 10.40 343	2 F.		
5.40	* 11.05	9.25 926		MUMcMURRAYD	55.9	65			10.40		9.40 344 9.10			
	* 10.50	9.10		MONTBORNE		25	<u> </u>		10.20	<b> </b>	8.80			
5.22	* 10.47	9.05	CF	BGBIG LAKED		70			10.15		8.15			
11	* 10.32	8.50	CF	CAD	¤	135			9.55		7.80			
5.00 932				3.2   WL SEDRO-WOOLLEY N {   2 G. N. CROSSING }   0.4	9	290			9 45 8.55		7.00AM	<b>4 00</b> PM 341	4 50PM 348	50M #8
<u> </u>	-			0.4 P. S. & B. R. CROSSING	39.6		See 571			<b></b>				
f 4.48	* 10.08	f 8.25	CF	THORNWOOD	34.5	45	page 10 BELLINGHAM		8 35 347 <b>8</b> 30	<b></b>		3.30	4.20 341 <b>4</b> .10	žŎ Z
4.35PM		931	Y CF	5.8  WKWICKERSHAMD 2.8	28.7	75	Branch 8.05AM 344-931		8.00PM	-1		3.00 565	341 <b>4</b> .10	
641	* 9.45	8 10 AM 564	CF	-	25.9	Spur					-	2.45	***************************************	
(From BELLINGHAM Branch)		(From BELLINGHAM - Branch)	131	SAXON2 .2	23.7	18	7.45	-	(From BELLINGHAM Branch)	i		2.30		
	931	Diane.	133	ACME 7.9 DMDEMINGD		20		-		-	-	1.45	(From BELLINGHAM Branch)	n HAM Left
			——————————————————————————————————————	0.5	15.2	18	7.28	-	-	-	-	1.40		
	* 9.16		142	8.9		10		-	<u> </u>	-	-	1.05		
	8.55		151			- 18	7.18		-	-	_			
<u> </u>				B. B. & B. C. CROSSING	0.9				-	-	_	10.400		
TI	8.40AM	·	WC CF ST 157	SUD	0.0	110						12.40PM	<u> </u>	
4.25	5.50	DAILY 4.40		Time Over District		-	EX.SUN. 1.05	3.55	DAILY 6.50	EX. MON. 2.30	EX. SUN.	EX. SUN. 3.20	EX. SUN.	
21.8	21.6	:20.0		Awaraga Speed Par Hour	<u> </u>	-	26.5	10.0	10.7	0.0	6.8	12.0	11.0	1.0
No. 3	343 will wait	at Wooding	ville 15 mi	nutes for No. 346's connection.	Pilchuck	and F	Lhrlich regu	lar stop for	Nos 343,	344, 347 and	d 348. Day	ys Hartford	, Arlington	ngton, Sedro-Woolley, Wickersham and Sumas expecting to occupied.  Maximum speed of passenger trains is one minute, or Sixty seconds, pe mile. This limit must not be exceeded.  Maximum speed between Clay and Bell Sts., Seattle, is 6 miles per hour.

No. 343 will wait at Woodinville 15 minutes for No. 346 connection.

No. 344 will wait at Wickersham 15 minutes for No. 564's connection.

No. 348 will wait at Woodinville 15 minutes for No. 346 connection.

No. 340 will wait at Woodinville 15 minutes for No. 346 connection.

No. 340 will wait at Woodinville 15 minutes for No. 346 connection.

No. 340 will wait at Woodinville 15 minutes for No. 346 connection.

Plendek and Enrich regular stop for Nos 345, 344, 347 and 348.

All trains leaving Maltby must keep 15 minutes apart.

Plendek and Enrich regular stop for Nos 345, 344, 347 and 348.

All trains leaving Maltby must keep 15 minutes apart.

Plendek and Enrich regular stop for Nos 348, 347, 347 and 348.

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Plendek and Enrich regular stop for Nos 348, 347, 347 and 348.

All trains leaving Maltby must keep 15 minutes apart.

Plendek and Enrich regular stop for Nos 348, 347, 347 and 348.

All trains leaving Maltby must keep 15 minutes apart.

Maximum speed between Clay and Bell Sts., Seattle, is 6 miles per hour.

Maximum speed over truss bridges and high trestles is 20 miles per hour.

Engineers must sound whistle approaching obscure points to warn employes.

WEST BO	OUND.											EVERETT BRA	NCI	I.		,	
	-		SECON	D CLASS	TRAINS.	•	THIRD	CLASS.	1			Time Table No. 31C.		av .	SECOND CLAS	S. THIR	CLASS
		401	487	435	715	451	933	687	es es	nbers	Ę	Tune 5, 1910.	from	of Sidings	566	934	688
		G. N. Freight	Way Freight	Way Freight	r, Coal, s, Tables	Station Numbers	Distance from Snohomish	STATIONS.	nce fro	city of	Mixed	Way Freight	Way Freight				
							EXCEPT SUNDAY	EXCEPT MONDAY	Wate Scales	Statio	Dista	Telegraph Offices and Calls	Distance Smelter	Capacity	EXCEPT SUNDAY	EXCEPT SUNDAY	EXCEPT SUNDAY
							2.55PM	5.30AM	WY	CF 69	0.0	OMSNOHOMISHN 0.7	11.4	150	See 563, p 7 8.45AM	See 927, p 7.30	7 See page 8
										BB 1	0.7	VARDEN	10.7	22 Spur			
										BB 5	5.4	EBEY JCT	6.0	S 50			
		10.40PM	8.15PM	3.40PM	2.35PM	6.20AM	8.25	6.00		BB 6	6.2	WLOWELLN 1.5	5.2	16	8.20	7.05	7.25
		10.50	8.25	3.50	2.45	6.80	3.35PM	6.10AM	W C S Y	BB 8	7.7	EVN 1.2	3.7	100	8.15AM	7.00	7.20PM
		11.00PM	8.85PM	4.00PM	2.55PM	6.40AM				BB 9	8.9	PGN JUNCTIONN	2.5	40	, , , , , , , , , , , , , , , , , , , ,		-
											10.7	G. N. CROSSING	0.7				
										BB12	11.4	SMELTER	0.0	175			
							EXCEPT SUNDAY	EXCEPT MONDAY				·			EXCEPT SUNDAY	EXCEPT SUNDAY	EXCEPT SUNDAY
							.40	.40				Time Over District			.30	.30	.30
<u> </u>		<u> </u>					11.5	11.5				Average Speed per Hour			15.4	15.4	15.4

# **SPECIAL RULES COVERING TRAINS**

EAST BOUND.

ON EVERETT BRANCH Register Stations-Snohomish and Everett. Bulletin Station-

All trains will keep under full control in yard limits at Everett,
Lowell and Snohomish, expecting to find trains occupying main track.

Lowell Yard Limits—Snohomish river draw to yard limit boards

1000 feet west high line switch.

Everett Yard Limits—Yard limit board 2050 feet east of east

switch to overhead bridge at Everett Avenue. Speed over draw bridges must not exceed six (6) miles per hour.

No steam or electric trains will occupy main track in either direction between Snohomish and Lowell, Everett and Lowell, or between Everett and G. N. Junction without first procuring Card Order from operator Snohomish, Lowell, Everett or G. N. Junction properly filled out. Cards will not be issued for steam trains to follow electric trains, until electric trains have cleared block.

Cards must be surrendered to operator at end of block immediate-

WEST BO	UND.	AME AND A STATE OF THE STATE OF			SN	OQUALMIE BRANCH				EAST	BOUND.	WE	ST BO	UND.			M	ONTE CRISTO BRANC	H.		EAST	BOUN	ID.
THIRD CLASS.	FIRST CI	LASS.				Time Table No. 31C.		25.	FIRST	CLASS.	THIRD CLASS.	SECO	OND CLA	ASS TRAI	NS.			Time Table No. 310	.   9	SI	COND CLA	SS TRAI	ins.
925	3	345	al, bles	Numbers	E 0	June 5, 1910. Succeeding No. 31B.	mo.	f Siding	346		924		-	567	563	u, iles	nmbers	June 5, 1910.		568	570		·
Way Freight	Pa	assenger	er, Co es, Tal Wyes	on Nu	Distance from Woodinville	STATIONS.	ince fr	city o	Passenger		Way Freight	.5		Mixed	Mixed	Water, Coal, Scales, Table and Wyes	on Nn nce fr	STATIONS.	Distance from Monte Cristo Capacity of Sidi	Mixed	Mixed		
EXCEPT SUNDAY	1	DAILY	Wat Scale and	Stati	Dista	Telegraph Offices and Calls	Distance Sallal	Сара	DAILY		EXCEPT MONDAY			Mon., Wed., Fri.	Tues., Thur., Sat.	Wate Scale and	Static	STATIONS.  Telegraph Offices and Calls	Dista Mont	Tues., Thur., Sat.	Mon., Wed., Fri.		
See page 7	See	e page 10							See page 10		See page 8		8	See 563, p 7									
10.25AM		5.55PM	CT W	CF 55	0.0	CJNOODINVILLEN	39.2	100	8.50AM		12.05PM			10.30AM	10.80AM	(	CF 77	0.0 FDHARTFORD	.D 42.0 102	1.00PM	2.50PM		
	f			BC 4	3.9	WILLOWS	35.3		f						f	1	BD 3	2.9LOCHLOY	39.1 2 Spi	5 f			
11.15AM 924	-	6.17		BC 7	6.7	RMREDMOND	32.5	43	8.28		11.15 AM				f	]	BD 5	4.6SOBEY	37.4 20 Spi	f			
					8.0	PARADISE LOGG. RY. CRSG	31.2							11.30AM	11.15AM	Y 1	BD 6	6.3 GF GRANITE FALLS	.D 35.7 70	12.15PM	2.05		
	f			BC 8½	8.6	CAMPTON	30.6	6 Spur	f							W I	BD 1	0.0TUNNEL No. 1	32.0 10				
	f			BC 11	9.8	SAMAMISH	29.4		f .							1	BD 1	1.9TUNNEL No. 2	30.1 10				
	f			BC 12	11.2	INGLEWOOD	28.0		f					12.30PM		1	1	3.6ROBE	1 1		1.20PM		
12.15 PM	· · · · · · · · · · · · · · · · · · ·	6.45				MONOHON		P	8.04		10.10							9.0BOGARDUS			-		
12.50		6.57	w	BC 19	18.8	GISSAQUAH	20.4	100	7.58		9.80				<del></del>			9.9GOLD BASIN					
1.50		7.25				RNPRESTOND	.i		7.88		8.50			-				9.0SILVERTON	_				
2.15		7.87	w			FYFALLS CITY	1		7.20		7.50					1	BD 3	0.1BONANZA QUEEN	11.9 3		-		-
	f					SNOQUALMIE FALLS	1	1	f									7.2 7.3BARLOW PASS 4.7	4.7 1				
2.40		7.48				SOSNOQUALMIE	1		7.10	-	7.25						. 1_	2.0MONTE CRISTO					
8.00PM		8.00PM	Y C			3.0 BNNORTH BEND 3.3			7.00AM		7.10AM			Mon.,	Tues.,	T -	42				Mon.,		
				36		3.3SALLAL			924		346			Wed. Fri.	Tues., Thur, Sat.		_	Time Over District		Tues., Thur., Sat.	Mon., Wed., Fri.		
								Spur						6.9	8.2			Average Speed per Hour		8.2	9.2		
EXCEPT SUNDAY	I	DAILY							DAILY		EXCEPT MONDAY						-	TELOVIBO DIPOG POLITICA		1			
4.35		2.05				Time Over District			1.50		4.55		.				- 1						
7.8		17.4				Average Speed per Hour	1		19.8	)	7.3	<u> </u>	J					<u> </u>					]

REGISTER STATIONS—Woodinville and North Bend.
Trains will keep under control within yard limits at Woodinvile and Issaquah.
The maximum rate of speed over truss bridges and high trestles must not exceed 20 miles per hour. Trains must not exceed schedule time descending Preston and Fall City grades, and must be kept under control where view of switches is obstructed.
Freight trains will not leave Preston when following passenger train until 15 minutes after departure of same.
Passing track at Preston located one-half mile east of station.
All trains will reduce speed to 10 miles per hour crossing Raging River Bridge, and 4 miles per hour between Bridge 49 and Snoqualmie Falls.
North Bend yard limits extend to Sallal. No.345 has right over No.346 Woodinville to North Bend. West "Y" switch at North Bend will be lined for "Y."
Nos. 925 and 924 will carry adult male passengers holding proper transportation between Woodinville and North Bend. Women and children must not be carried on these trains.

REGISTER STATION—Hartford.

Trains will approach Hartford under full control, expecting to find main track occupied.

Trains must not exceed five miles per hour around 18 and 24 degree curves on Shoofly, two miles west of Gold Basin.

Mountain grades descending Monte Cristo to Sauk River Bridge, Barlow Pass to Bonanza Queen and frem Robe to Tunnel No. 1. East bound trains must not exceed schedule within above limits.

Trains will approach all bluffs, where slides are liable to occur, under full control.

While switching at concentrator at Monte Cristo, air brakes of all cars must be coupled with engine. Nos. 563 and 567 will wait at Hartford for No. 343's and 344's connection, unless otherwise instructed.

No. 563 has right over No. 568 Hartford to Granite Falls. No. 567 has right over No. 570. Nos. 570 and 568 will be run extra Hartford to Everett. No. 563 will be run through to Silverton and return as an extra every Saturday.

WES	T BOU	ND. I	AK	E W	'ASI	HINGTON BELT LINE	BR	AN(	CH. E	AST BO	UND.
THIRD	CLASS.	FIRST CLASS				Time Table No. 31C.		8	FIRST CLASS	SECOND CLASS	THIRD CLASS
	935	345	les	nbers	u L	June 5, 1910. Succeeding No. 81B.	H o	Sidings	346	676	936
	Way Freight	Passenger	Water, Coal, Scales, Tables and Wyes	Station Numbers	Distance from Black River	STATIONS	Distance from Woodinville	city of	Passenger	Freight	Way Freight
	EXCEPT SUNDAY	DAILY	Wate Scale and	Statio	Dista Blaci	Telegraph Offices and Calls	Dista Woo	Capacity	DAILY	DAILY	EXCEPT SUNDAY
	9. <b>4</b> 5AM	4.5 OPM	WY	CF 21	0.0	BIBLACK RIVERN	24.1	60	See page 5 10.05AM	See page 6 5.00AM	See page 6 5.20PM
	9.50 11.00	<b>4.55</b> 936		BA 22	2.1	$ \left\{ \begin{matrix} RTRENTOND\\C. & P. S. CROSSING \end{matrix} \right\} $	22.0	50	10.00 935	4.50	5.10 4.45 345
المراجعة المراجعة					2.2	C. & P. S. CROSSING	21.9				
					4.0	C. & P. S. CROSSING	20.1				
		f		BA 19	5.4	KENNYDALE	18.7		f		
	<b>11</b> .55AM	5.20		BA 12	11.8	WILBURTON	12.3	20	9.35	4.10	8.50
	12.10PM	f 5.25		BA 10	13.6	NORTHRUP	10.5	50	f 9.30	4.00	3.40
	12.30	f 5.85	W 5- 10 me	BA 7	17.4	KIRKLAND	6.7	65	f 9.20	3.45	8.25
-					23.8	R. R. CROSSING	0.3				:
	1.00PM	5.55PM	CT W	CF 55	24.1	CJN	0.0	100	9.00AN	8.00AM	2.45PW
		See page 9							(From Snoqual- mie Bch)	See page 8	
	EXCEPT SUNDAY	DAILY							DAILY	DAILY	EXCEPT SUNDAY
	3.15	1.05				Time Over District			1.05	2.00	2.35
	7.4	21.0				Average Speed per Hour			21.0	12.0	9.3

Register Stations—Woodinville and Black River. Nos. 345 and 346 will register by ticket at Biack River.

Reduce speed to 6 miles per hour over bridges 19 and 20.
Engines must not use glass works spur at Renton.
When No. 345 fails to make transfer of mail with No. 308 at Seattle, such transfer will be made at Black River.
All trains will send man ahead and flag across C. & P. S. crossing at Renton.
No. 935 has right over No. 936.

WEST	BOUND.		-	$\mathbf{D}^{A}$	ARRINGTON BRANCH	•		EAS	T BOI	UND.
SECO	ND CLASS.				Time Table No. 31C.		ys.	SECO	OND CLA	ASS.
	569	ı, les	nbers	ош	June 5, 1910. Succeeding No. 81B.	шо	Sidings	572		
	Mixed EXCEPT SUNDAY	s, Coa S, Tab Wyes	Station Numbers	Distance from Arlington	STATIONS	Distance from Darrington	city of	Mixed		
	EXCEPT SUNDAY	Wate Scale and	Static	Dista Arlin	Telegraph Offices and Calls	Dista Darri	Capacity	EXCEPT SUNDAY		
	11.00AM		CF 91	0.0	Phone ARLINGTON N 4.6	28.0	132	5.00PM	-	
		w	BK 4	4.6	COOPER	23.4	4 Spur			
	11.30AM		BK 5	5.2	TRAFTON	22.8	18	4.30		
			BK 7	7.5	CICERO	20.5	5 Spur			
6	12.01PM		BK 11	11.0	0\$0	17.0	40	3.55		
7		·	BK 15	14.8	ROWAN	13.2	5 Spur			
	12.30	W	BK 17	17.0	Phone HAZEL D	11.0	80	3.25		
	12.45		BK 20	20.2	LAMPSON	7.8	7 Spur	8.05		
	1.10		BK 22	21.8	IRVING	6.2	4 Spur	2.50		
	1.30PM	CY	BK 28	28.0	PhoneDARRINGTOND	0.0	24	2.80PM		
t	EXCEPT SUNDAY							EXCEPT SUNDAY		
·	2.30				Time Over District			2.30		
	13.2				Average Speed per Hour			13.2		

Register Stations—Arlington and Darrington.
Bulletin Station—Arlington
Trains will keep under control where landslides or washouts are liable to occur.
No. 569 has right over No. 572.

West wye switch at Darrington will be kept set for the wye. This is a stub switch.

W.	EST BO	OUND.					BE	ELLINGHAM BRANC	н.				EAST	BOUL	ID.
THIRD CLASS	SECOND	CLASS.	FIRST	CLASS.				Time Table No. 31C.		S.	FIRST	CLASS.	SECONE	CLASS.	THIRD CLASS
929	675	571	347	343	les	mbers	from	June 5, 1910. Succeeding No. 31B.	from ngham	Sidings	344	348	574	676	932
Way Freight	Freight	Mixed	Passenger	Passenger	r, Coal, s, Tables Wyes	Station Numbers	Distance from Wickersham	STATIONS	ance from Bellingham	city of	Passenger	Passenger	Mixed	Freight	Way Freight
EXCEPT SUNDAY	DAILY	EXCEPT SUNDAY	DAILY	DAILY	Scales, and Wy	Stati	Dista	Telegraph Offices and Calls	Distance So. Bellin	Capacity	DAILY	DAILY	EXCEPT SUNDAY	DAILY	EXCEPT SUNDAY
											See page 8	See page 8	See 565 p. 7	See page 8	See page 8
9.45AM	5.30AM	8.15AM 344	8.50PM	12.15PM	Y W	CF 128	0.0	WKD	22.7	75	8.10AM 571	<b>4</b> .35PM 341	<b>3.4</b> 0PM	7.55PM	3.15PM
9.55	5.40	8.80	f 8.55	f 12.20		BM 1	1.3	MIRROR LAKE 2.5	21.4	15	f 8.05	f 4.27	8.80	7.45	3.05
10.10	5.50	8.40	f 9.00	f 12.25		BM 4	3.8	PARK	18.9	15	f 8.00	f 4.22	3.25	7.40	2.50
10.15	5.55	8.43	f 9.03	f 12.28		BM 5	4.8	BLUE CANYON	17.9	20	f 7.55	f 4.16	8.20	7.85	2.45
			f	f		BM 7	6.6	IDLEWILD	16.1	No Sdg.	f	f			
			f	f	W 1 M E	BM 9	9.0	TOWANDA	13.7	No Sdg.	f	f			
10.55	6.25	9.08	f 9.27	f 12.48		BM 11	11.4	WOODLAWN	11.3	20	f. 7.85	f 8.55	2.58	7.10	2.00
11.10	6.85	9.18	9.87	12.58		BM 15	15.1	SILVER BEACH	7.6	No Sdg.	7.25	8.45	2.48	7.00	1.45
11.25	6.40	9.20	* 9.40	* 1.00		BM 16	16.1	LARSON4.0	6.6	30	* 7.23	* 3.43	2.45	6.55	1.40
11.45AM	7.00AM 344	9.35AM	9.55PM	1 . 15PM 932	W Y CS	BM 20	20.1	WDBELLINGHAMD	2.6	50	7.10AM 675	3.30PM	2.80PM	6.40PM	1.1 <b>5</b> PM 343
							21.9		0.8						
						BM 23	22.7	FNSO. BELLINGHAMD	0.0	50					
EXCEPT SUNDAY	DAILY	EXCEPT SUNDAY	DAILY	DAILY							DAILY	DAILY	EXCEPT SUNDAY	DAILY	EXCEPT SUNDAY
2.00	1.30	1.20	1.05	1.00	<b> </b>			Time Over District			1 00	1.05	1.15	1.15	2.00
10.1	13.4	15.0	18.73	20.3				Average Speed per Hour			20.3	18.7	17.2	16.0	10.1

Register Stations—Wickersham and Bellingham. Bulletin Station—Bellingham.

Trains will be kept under control between Towarda and Blue Canyon and at all other points where slides are liable to occur and in yard limits at Bellingham and Wickersham. Maximum grades Larson to Bellingham and Mirror Lake to Wickersham. Freight trains will test air brakes before descending these grades.

Wye switch at Wickersham will be kept set for East Leg. All trains will come to full stop before crossing Holly street, Bellingham. Flagman precede train with red flag or light.

Reduce speed to six miles per hour over street car crossing between Silver Beach and Larson.

No. 929 has right over No. 932, Wickersham to Bellingham.

No. 343 has right over No. 348, Wickersham to Bellingham.

-	WEST BOUND.			ROSLYN BRANCH.		EAST BOUND.					
FI	RST CLAS	SS .		810		Time Table No. 31C.			FI	RST CLAS	SS
359	357	355	oal, ables	Numbers	from	June 5, 1910. Succeeding No. 81B.	from	of	354	356	358
Passenger	Passenger	Passenger	%,¥.3 Y.3		Sim	STATIONS.	mai	city Tra	Passenger	Passenger	Passenger
DAILY EX. SUN.	DAILY EX. SUN.	DAILY EX. SUN.	Wat Scale and	Station	Distance f Cle Elum	Telegraph Offices and Calls	Distance f Beekman	Capacity of Side Tracks	DAILY EX. SUN.	DAILY EX. SUN.	DAILY EX. SUN.
6.00PM	12.30PM	7.00AM	W.C	1873	0.0	CLN 2.0	7.1	500	11.40AM	5.10PM	7.00PM
6.05	12.85	7.05			2.0	MINE 5	5.1	90	11.34	5.08	6.58
6.15	12.45	7.15	S	C <sub>A</sub>	3.5	RS ROSLYN D	3.6		11.25	4.55	6.45
6.28	12.53	7.23		C <sub>A</sub>	5.2	RONALD	1.9		11.18	4.48	6.88
6.80PM	1.00PM	7.30AM			6.1	BEEKMAN	1.0		11.15AM	4.45PM	6.35PM
					7.1	LAKEDALE	0.0				,
.30	.30	.30				Time Over District			. 25	. 25	. 25
10.6	10.6	10.6				Average Speed per Hour			12.0	12.0	12.0

Maximum Grades.

Engineers will not be required to consult register, except at initial or starting point.

Derailing Switches—At Cle Elum, at upper switch at the head of wye toward Roslyn, will be left set for west leg. Roslyn coal train is required to come to a full stop above this switch. The stub switch on the main line, nearly in front of scale house at Roslyn, will be left set to act as derail to prevent cars running down main track to Cle Elum.

Freight trains must wait at Roslyn until first class trains clear at Cle Elum. All trains will run under full control while within yard limits at Cle Elum, expecting to find switches occupied. Bulletin and Register Station—Cle Elum.

No. 359 has right over 358 Cle Elum to Beekman

### COMMERCIAL SPURS.

### MAIN LINE.

### Distance from Yesler Way.

STATIONS.	Miles	How Connected	Cars Capacity
Edgewater	6.1	1 E	8
Latona	7.4	1 E	4
Wood Spur	9.9	1 E	16
Pontiac, F 343, 344, 347 & 348	12.7	1 E.	4
Lavilla, F 343, 344, 347 & 348	14.0	1 E	
Briarcrest, F 343,344,347&348	17.0		
Kenmore, F 343,344,347 & 348	18.4	1 E	7
Renwood,	20 1	1 W	
Wayne, F 343, 344, 347 & 348	21.0	••••	
Hannan	21.8	1 E	14
Stockton	23.0	1 E	8
Bear Creek	24.8	1 E	17
Sand Spur	25.3	1 E	12
Grace, F 343,344, 347 & 348	25.9	1 E	25
Brace	28.5	1 E	, 3
XL Spur	29.5	1 E	4
Cathcart, F 343,344,347 & 348	33.1	1 W	12
Cobbner	35.5	1 W	• • • • •
Bromart	36.7	1 E	32
Sinnett's	43.5	1 E	69
Bartlett	43.9	1 E	4
Lake Cassidy	49.3	1 W	3
Kelmire	50.0	1 E	6
Ryton	51.2	1 E	3
Harvey	54.4	1 E	4
Sisco, F 343, 344, 347 & 348	55.0	1 E	15
M. & A. Tfr	58.3	1 E	6
Kelly's Spur	59.0	1 W	4

				1
	STATIONS.	Miles	How Connected	Cars Capacity
	Springfield	62.1	1 E	4
	Milldale	64.9	1 E	20
	Pilchuck	65.4	1 E	88
	Day's, F 343, 344 & 347	67.6	1 W	13
	Ehrlich	73.0	1 W	20
	Buxton	75.1	1 E	29
	Conway	78.2	1 E	• • • •
	Nookechamp, F 344 & 347	78.6	1 E	5
	Heather	81 0	1 E	5
	Sedro Quarry	84.0	1 E	7
	Daniels	91.0	1 E	6
	Lomond	92.0	1 W	20
	Cohone	92.1	1 E	18
	Prairie, F 343, 344, 347 & 348.	93.6	Siding	10
	Brannain	95.2	1 E	2
	Morgood, F 564 & 565	98.9	1 E	
'	Doran. F 564 & 565	99.5	1 W	4
	Canedy	100.5	1 W	5
	Vancom	103 4	1 E	
	Standard, F 341-342-564&565	104.0	1 E	20
	McDonald's,F341-342-564-565	105.1	1 W	4
	Coyne	107.0	1 E	7
	Van Zant's, F341-342-564-565	107.2	1 W	8
	Case's Spur, F 564-565	108.3	1 E	5
	Eliton	112.1	1 E	13
	Lawrence, F 341-342-564-564	113.2	1 E	6
	McKee's	116.9	1 W	14
	Crescent	121.4	1 W	5

## SNOQUALMIE BRANCH. Distance from Woodinville.

Derby, F 345 & 346	1.3		• • • • • • • • • • • • • • • • • • • •
Adelaide, F 345 & 346	8.8	1 E	3
Pickering, F 345 & 346	16.3	1 E	3
Grand Ridge, F 346	21.9	1 W	15
High Point, F 345 & 346	23.1	1 E	4
Wescott	24.8	1 E	9

Lovegreen	27.6	1 E	5
Craven	29.3	Siding	14
Niblock	32.4	1 W	100
Quariton	34.6	1 E	••••
Tanners	38.1	1 E	15
Weeks	38.2	1 E	100

### MONTE CRISTO BRANCH.

### Distance from Hartford.

Guernsey	2.0	1 E	65
Denmark	2.5	1 E	5 .
Brileom	2.6	1 E	25
Beechwood	2.7	1 E	7
Diffley	4.0	1 E	10
Enos Quarry	7.3	1 E	30

	·		
Atlas	8.3	1 E	5
Bridge 12	9.0	1 E	8
Hemple	20.2	1 E	5
Tyree	23.2	1 E	21
Waldheim	26.7		••••
Weiden Creek	39.0		0

### BELLINGHAM BRANCH.

### Distance from Wickersham.

Gale	1.7	1 E	5	Matson	14.5	1 W	7
Roxbury	3.6	1 W	7	Mogul Log. Co	14.5	1 E	24

### DARRINGTON BRANCH.

### Distance from Arlington.

STATIONS.	Miles	How Connected	Cars Capacity	STATIONS.	Miles	How Connected	Cars Capacity
Etonia	10.4	1 W	10	Gorlock	18.4	Siding	25
Halterman	13.1	1 E	33	Welton	18.8	1 . E	32
Jenner	18.0	1 E	• 6	Fortson	21.2	1 E	26

### LAKE WASHINGTON BELT LINE.

### Distance from Black River.

Lauderback	22.1	1 W	4	Midlakes, F 346-346	12.6	1 W	5
Jones, F 345 & 346	20.3	1 E	5	Hazelwood, F 345 & 346	7.3		·
Firloch, F 345 & 346	19.8	1 E	4	Pines	. 6.9	1 E	6
Feriton	16.6	1 E	2	May Creek, F 345 & 346	6.6	1 E	4
		]		Sanford, F 345 & 346	4.1	1 E	2

### EVERETT BRANCH.

### Distance from Snohomish.

						1.0	-
Sherwood4.1	1 E	4	Madrona	8.4	1 E	80	

### BALLARD BRANCH.

### Distance from Interbay.

Ballard	11	• -	50	Station No. B 5.

### MAIN LINE.

### DISTANCE FROM ELLENSBURG.

Younger .		• • • • • • • • • • • • • • • • • • • •	23.3
	Mill		
Garibaldi		· · · · · · · · · · · · · · · ·	76.6

### MISCELLANEOUS INSTRUCTIONS.

### Seattle Terminal Division extends from Black River to Woodinville.

including Ballard Branch and Seattle Yard, also from Argo to Massachusetts Street on Second Ave. Line.

Trains in this district will obey special instructions issued by Superintendent Seattle Terminal Division. Train orders will be signed by Superintendent Seattle Division.

### RAILROAD CROSSINGS AT GRADE.

O. & W. crossing at Argo, C. & P. S. crossing at Argo, C. M. & P. S. crossing just east of overhead bridge on Colorado St. Line, C. & P. S. crossing at Renton. C. & P. S. crossing two miles west of Renton. Campbell Lumber Co. crossing at Ohio Spur. C. & P. S. crossing at Atlantic St., Seattle. G. N. crossing at Washington St., Seattle. G. N. crossing at Bell St., Seattle. G. N. crossing at Seattle Lumber Co., Seattle. G. N. crossing at Field tracks just east of Interbay. G. N. crossing at Ballard. M. & N. Ry. crossing at Bryant. Two G. N. crossings at Sedro-Woolley. P. S. & B. R. crossing west end yard, Sedro-Woolley. Standard Ry. crossing, mile post 104. G. N. crossing at E. K. Wood Mill, Bellingham. B. B. & B. C. crossing just east of Sumas. C. M. & P. S. crossing at Black River, interlocked.

Extra trains will run ahead of third class trains without authority of train order.

In double heading, no power heavier than Class "C" engines must cross Snohomish and Skagit river bridges coupled together.

F 1 or heavier engines must not use Eclipse log rollway at Everett.

F 1 or heavier engines must not be used on Snoqualmie Branch, or Monte Cristo Branch west of Granite Falls"Y" on Bellingham Branch or west of Wickersham.

Engines 923, 924, 1158 and heavier or long connected engines must not be used to switch piers on water front, Seattle. Class L-9 engines must not go north of Washington St., Seattle.

### CROSSING GATE SITUATED WHERE G. N. MAIN LINE CROSSES FIELD ONE INTERBAY YARD,

Normal position blocks N. P. track. When N. P. trains or engines use this crossing, gate must be unlocked and swung to block G. N. Main Line and locked in that position while crossing is in use, after which gate will be locked to normal position across N. P.

### CROSSING GATE SITUATED AT G. N. CROSSING, NEAR E. K. WOOD MILL, SO. BELLINGHAM.

Normal position blocks N. P. tracks. Same procedure to govern as at Interbay.

### CROSSING GATE SITUATED WHERE PUGET SOUND & BAKER RIVER R. R. CO.'S TRACK CROSSES N. P. TRACKS AT SEDRO-

Normal position blocks P. S. & B. R. R. R. Co.'s track. Same procedure to govern as at Interbay.

Trains using transfer track between Seattle and Interbay will not exceed four miles per hour over G. N. crossing at Clay St. This also applies to switch engines.

Look out for trolley wires between tell-tales at Snohomish and Ebey Slough bridges on Everett Branch. Wires will not clear man

Do not exceed five miles per hour over scales in passing track at Interbay.

King St. Station yard limits extend from Bell St. to Massachusetts St. Trains in this district will be governed by instructions issued by Superintendent King St. Station.

Location of Draw Spans—Snohomish river bridge, just east of Snohomish; Skagit river bridge, between Sedro-Woolley and Clear Lake; Ebey Slough and Snohomish river bridges on Everett Branch, between Snohomish and Lowell. All trains come to full stop before crossing, giving whistle signal required by rule before proceeding.

All trains will reduce speed to six miles per hour at Public Road Crossing leading to G. N. Docks at Smith's Cove and engineers will keep vigilant lookout for teams and pedestrians at this point.

All East Bound freight trains will come to full stop at Public Road Crossing just east of Hartford Station, to clear Monte Cristo Branch switch and ascertain that track is clear before proceeding.

Joint switches at Argo are the first on the east and the first on the west side of Valley St. They have been fitted with special targets. Green target by day and green light at night indicate set for C. P. S. track. Red target by day and red light at night indicate set for N. P. track. Normal position of these Switches must be set for C. P. S. Tracks. N. P. trains going out or coming in via Colorado St. Line will come to full stop 100 feet from nearest joint switch, send man ahead to line up both switches for N. P. track. Train then pull through and rear brakeman or conductor line switches back for the C. P. S. track. Conductors will be required to personally see that these switches are lined for C. P. S. tracks after using.

All freight trains will test air before commencing descent of Maltby, Preston, Getchell, Thornwood, Larson and Monte Cristo mountain grades and will not exceed twenty (20) miles per hour descending. Brakemen must ride on top of descending freight trains.

> J. E. CAMPBELL. Trainmaster, Seattle.

R. G. CAMERON, Trainmaster, Seattle.

### RULES GOVERNING USE OF INTERLOCKING PLANT AT SOUTH PORTAL OF TUNNEL AT SEATTLE,

Signals are of the dwarf type (low semaphores) and are located to right of track governed; where two arms are on one post, higher arm governs trains along main tracks and lower arm trains diverging from main track. Signal arm in horizontal position indicates 'Stop.''

Signal arm in diagonal position 60° below horizontal indicates "Proceed.'

By night, signal indications will be given by colored lights, as follows: Red indicates "Stop."

Green indicates "Proceed,

Yellow indicates "Caution, proceed with Caution."

### RULES GOVERNING INTERLOCKING PLANT AT NORTH PORTAL OF TUNNEL AT SEATTLE.

All signals located at right hand side of tracks they govern. Train movements to Main Line controlled by semaphore signals, about 25 feet in height.

Train movements to sidings or to main tracks against current of traffic controlled by dwarf semaphores, about two feet in height. The home signal is the semaphore arm with a square end, which in a horizontal position indicates "Stop" and 60° below horizontal indicates "Proceed."

The distant signal is the semaphore arm with a forked end, which in a horizontal position indicates "Caution, proceed with Caution," and 60° below horizontal indicates "Proceed."

By night signal indications are given by colored lights, as follows:

Red indicates "Stop." Green indicates "Proceed."

Yellow indicates "Caution, proceed with Caution."

West bound N. P. trains from tunnel are governed by upper arm of semaphore, located about 150 feet east of tower building. East bound N. P. trains to the tunnel and to the water front are governed by dwarf signal, located about 350 feet west of the

West bound N. P. trains from the water front are governed by semaphore, located about 300 feet east of the tower. The dwarf signal, at the base of this semaphore, governs G. N. trains.

Trains will not exceed 15 miles per hour between Battery St., 400 feet east of tower and King Street Station

At night and during foggy weather, east bound trains will give one long blast of whistle for tunnel and two shorter blasts for

West bound trains from water front will give one long blast of whistle for N. P. Main Line.

Hand signals must not be taken against interlocking signals, except when given by the towerman from the center of the track, with a yellow flag by day and a yellow light by night.

### RULES GOVERNING TUNNEL BLOCK SEMAPHORES AND MOVEMENTS OF TRAINS THROUGH TUNNEL AT SEATTLE.

West bound trains are governed by the semaphore block signal located about 50 feet south of the south portal of the tunnel. East bound trains are governed by the semaphore block signal located 250 feet north of the north portal of the tunnel. A semaphore arm in the horizontal position indicates "Stop."

A semaphore arm 60° below horizontal indicates "Proceed.

By night indications are given by colored lights, as follows:

Red indicates "Stop."

Green indicates "Proceed."

Block signal rules do not modify train rules nor relieve trainmen from protecting as per Rule 299.

### CROSSING GATE AT VAN ASSELT'S WHERE N.P. SPUR CROSSES P.S.E. TRACKS.

Normal position block s. N. P. track. Same procedure as at Interbay.

C. & P. S. Crossing at Renton is protected by derails located 75 feet east and 75 feet west of the crossing and operated by switch stand between the C. & P. S. tracks. Normal position of derails is against N. P. trains. All trains will stop to clear derails, brakeman will go ahead and line up for N. P. track, cross to opposite side of track and remain there until train has cleared both derails, then line back to derail.

JOHN FITZSIMMONS, Trainmaster, Seattle. O. F. OHLSON. Chief Dispatcher, Seattle.

									TON	INAGE	RAT	INGS	FREIGHT ENGINES.			-			ALCON SALE																																																	
				SEC	GND DIS	TRICT—	-EAST B	OUND.									SECO	OND DIST	TRICT—	WEST B	OUND.			-																																												
DISTRICTS.	Class D	2 & E 3	Class	E 6	Class	E 7	Class	F 3	Class	F 5	Class	F 1	DISTRICTS.	Class D 2	Class D 2 & E 3 Cla		lass D 2 & E 3		Class D 2 & E 3		Class D 2 & E 3		Class D 2 & E 3		Class D 2 & E 3		Class D 2 & E 3		lass D 2 & E 3		D 2 & E 3 Class E 6		lass D 2 & E 3	lass D 2 & E 3		ass D 2 & E 3		ss D 2 & E 3		iss D 2 & E 3		ss D 2 & E 3		lass D 2 & E 3		class D 2 & E 3		Class D 2 & E 3		Class E 6		Class E 6		Class E 6		E 7	Class	F 3	Class	F 5	Class	F 1						
	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	persitation (a representation	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars																																											
Sumas to Wickersham	800	27	850	28	950	31	925	31	1100	36	1300	43	Seattle to Fremont	2000	50	2000	50	3000	60	3000	60	3000	60	3000	60																																											
Vickersham to Thornwood	425	14	450	15	550	18	535	18	600	- 20	700	23	Fremont to Keith	525	18	550	18	615		600		650		750	25																																											
Thornwood to Clear Lake	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60	Keith to Woodinville	1200	40	1200	40	1500	50	1500		1650		1800	60																																											
lear Lake to McMurray	425	14	450	15	540	18	525	18	575	19	675	22	Woodinville to Maltby	320	11	340	11	415		400	14	450	15	550	18																																											
IcMurray to Sisco	850	28	900	30	1080	36	1050	35	1150	38	1350	45	Maltby, to Snohomish	2000	40	2000	40	2500		2500	50	3000		3000	60																																											
lisco to Getchell	425	14	450	15	540	18	525	18	575	19	675	22	Snohomish to Machias	820		900	30	980	32	950	32	1000	33	1100	37																																											
etchell to Snohomish	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60	Machias to Getchell	425	14	450	15	530	17	515	17	565	19	675	22																																											
nohomish to Maltby	340	11	365	12	430	14	415	14	475	16	575	19	Getchell to Arlington	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60																																											
faltby to Bothell	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60	Arlington to McMurray	660	22	685	23	765		750	25	800	27	900	30																																											
Sothell to Keith	800	27	850	28	975	32	960	32	1025	34	1150	38	McMurray to Sedro-Woolley	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60																																											
Keith to Seattle	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60	Sedro-Woolley to Thornwood	425	14	440	14	525	17	510	17	560	18	660	22																																											
													Thornwood to Sumas	900	30	1000	31	1200	40	1200	40	1300	43	1500	50																																											
	Class D	2 & E 3	Class	s E 6	Class	s E 7	Class	F 3	Class	s F 5	Class	s F 1	DISTRICTS.	Class D	2 & E 3	Class	E 6	Class E 7 Class		Class F 3 Class F 5		s F 5	5 Class F 1																																													
DISTRICTS.	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars		Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars																																											
Everett Branch—West Bound. Snohomish to Everett	800	27	850	28	1000	33	980	33	1100	37	1400	46	Monte Cristo Branch—East Bound. Monte Cristo to Silverton	200	7	215	7	300	10	285	10	335	11	435	14																																											
Everett Branch—East Bound.	800	27	850	28	1000	33	980	33	1100	37	1400	46	Silverton to Hartford	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60																																											
Darrington Branch—East and West Bound.							0.500	F0	2000	00	3000	60	Bellingham Branch—West Bound. Wickersham to Mirror Lake	340	11	365	12	415	14	400	13	475	16	575	19																																											
Arlington and Darrington	2000	40	2000	40	2500	50	2500	50	3000	60	3000		Mirror Lake to Larson	1040	35	1100	37	1300	43	1250	42	1500	50	1800	60																																											
Snoqualmie Branch—West Bound.				40	1500	50	1500	50	1800	60	2200	60	Larson to Bellingham.	2000	40	2000	40	2500	50	2500	50	3000	60	3000	•60																																											
Woodinville to Issaquah	1200 260	40	300	10	1500 415	-	400	13	450	-	550	18	Rellingham Brch.—East Bound	- 1			* .			100	10	455	10	575	19																																											
Issaquah to Preston		40	2000		2500	-	2500	50	3000	-	3000	60	Bellingham to Larson	340	11	365		415	_	400	13	475	16		60																																											
Preston to North Bend	2000	40	2000	40	2500	- 00			-				Larson to Wickersham	. 1040	35	1100	37	1300	43	1250	42	1500	50	1800																																												
Snoqualmie Branch—East Bound. North Bend to Falls City.	775	26	800	27	1250		1200	40	1350		1650	55	Lake Wash, Belt Line Branch— West Bound, Black River to Woodinville.	1100	37	1200	40	1400	46	1400	46	1500	50	1800	60																																											
Falls City to Preston	. 260	9	300	10	415	14	400	13	450		550	18	Lake Wash, Belt Line Branch—		Ī.																																																					
Preston to Woodinville	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60	East Bound. Woodinville to Kirkland	. 800	27	825	27	975	32	960	32	1030	34	1150	38																																											
Monte Cristo Branch—West Bound, Hartford to Granite Falls	. 500	17	525	18	850	28	825	27	900	30	1000	33	Kirkland to Black River	2000	40	2000	40	2500	50	2500	50	2750	55	3000	60																																											
Granite Falls to Robe	310	10	315	_	350	12	325	11	375	13	475	16																																																								
Hainte Palls to Hobe		-	_	-	-	_	_		I	-	E75	.	-																																																							

FIRST DISTRICT—EAST BOUND.																		
3	Clas	ss Z	Clas	e W	Class	Y-5	Class	Y-2	Class	F-1	Clas	s S	Class	E-4	Class E-	3 or D-3	Class	C-6
GRADES.	Tons	Cárs	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars
- I Torton			1100	37	1100	37	900	30	900	30	800	27	500	17	475	16	350	12
Auburn to Lester	850	·	$\frac{1500}{550}$	10	575	19	450	15	450	15	400	14	250	9	235	8	175	6
Lester to Easton	- 650	28_		60	- 315	60		60 .		60		60		50		50	l	40

Robe to Silverton....

Silverton to Monte Cristo.....

285 10

335 11 435 14

Rating time freight, Class W engine, 1000 tons; Y-2, 850 tons. Tacoma to Lester.

		FIRST DISTRI	CT-WEST BO	UND.		· ·		
Ellensburg to Easton	1600   53	1550 52	1300 43	1250 42	1200 40	700 24	670 23	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Easton to Lester	550 18	575 19	450   15	450   15	400   14	250   9	235   8	1
Lester to Tacoma, via Auburn or Buckley Line	Maximum 60 Cars	Maximum 40 Cars	Maximum 40 Cars	Maximum 40 Cars				
Rating time	freight, Class	W engine, 1400	tons; Y-2, 120	0 tons. Ellens	burg to Easton.			

### AUTHORIZED SURGEONS, SEATTLE DIVISION.

Location of Stretchers (S).

Ш	Dr. S. W. MOWERS, Chief Surgeon, Western Div., Tacoma.  CLINTON T.COOKE, Oculist, Seattle M. B. MATTICE, Sedro-Woolley (S) W. E. GIBSON, Issaquah, (S) P. W. WILLIS, King St. Sta. (S) E. M. ADAMS, Arlington (S) E. S. CLARK, Sumas, (S) Lester, (S) Puyallup, (S)  Puyallup, (S)	Tacoma Round House, (S)	Tacoma Wharf, (S) Tacoma (Toolcar) (S) Dr. P. B. WING, Oculist, Tacoma
II	F. S.BOURNS, Seattle Yd. Office(S) N. S. McCREADY, Snonomish, (S) A. M. SMITH, Berlingham, (S)  Seattle Tool Car, (S) W. C. COX, Everett, (S)	Tuesday Buggage 1000— (2)	1

### NOTE.

Surgeons will attend, when called upon officially, to all cases of ACCIDENT occurring to employes or passengers. In cases of SICKNESS it is the intention to limit medical service to the locality or town where a surgeon resides, unless some urgent necessity exists, for which distinct official authority must be had in accordance with established regulations.

Railway Officials are required to call on the nearest authorized surgeons whenever practicable, when surgical or medical services are needed. When such are accessible, the Association will not be responsible for bills for medical services rendered by any other physician. In the event of a sudden emergency, arising from accident, if necessary proper surgical

aid should be procured until the arrival of a regularly appointed surgeon, when the case should be placed in his charge and in no case should the services of any but an authorized company surgeon be continued at the expense of the Railway Company or of the Association after such surgeon is able to assume charge of the case.

Boarding and Nursing are furnished ONLY AT OUR OWN HOSPITALS. We are not responsible for bills incurred elsewhere unless specially authorized or approved by the Chief Surgeon, and then only in critical cases of injury or illness occurring in the discharge of duty.

