# DRTHERN PACIFIC RAILWAY COMPANY. SEATTLE DIVISION





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

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

# SUNDAY, February 5th, 1911.

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.

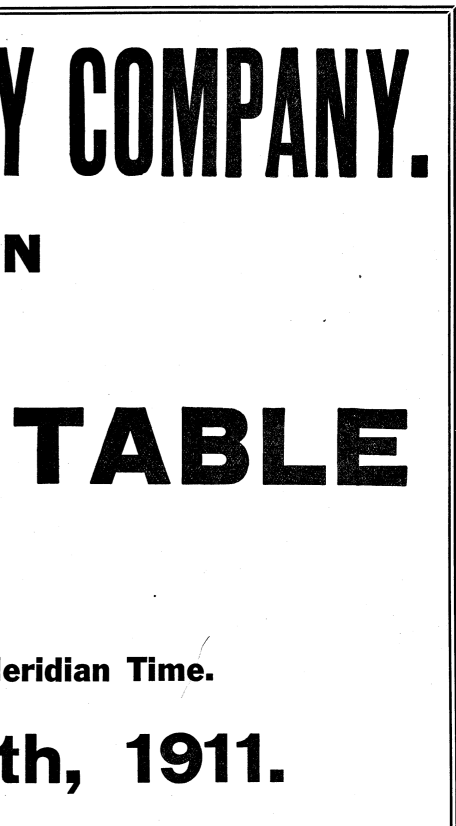
H. C. NUTT. **General Manager.** 

C

J. E. CRAVER, Superintendent. I. B. RICHARDS.

**General Superintendent.** 

C. E. McMULLIN, Superintendent Seattle Terminals.

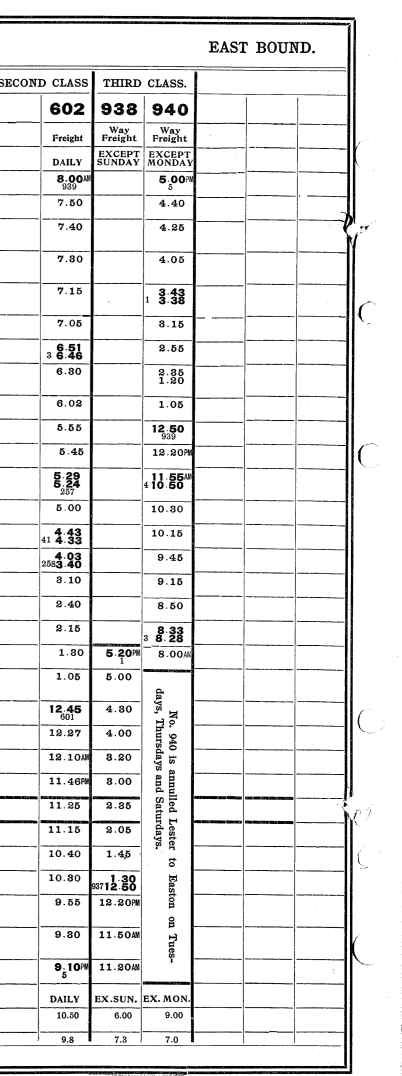


P. H. McCAULEY Superintendent of Transportation.

J. C. ROTH.

Assistant Superintendent of Transportation.

	THIRD	CLASS	SECOND CLASS.		FIRST	CLASS T	RAINS.	-		[		Time Table 33A		ğ		FIR	ST CLASS	S TRAINS.		SEC
	939	937	601	5	1	3	257	41	es es	Numbers	H	February 5, 1911. Succeeding No 33.	from	Passing	258	4	42	2	6	
	Way Freight	Way Freight	Freight	Passenger	Passenger	Passenger	Passenger	Passenger	r, Coa	n Nur	nce fro	STATIONS.	ice fr	ity of	Passenger	Passenger	Passenger	Passenger	Passenger	
	EXCEPT SUNDAY		DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	Wate Scales and V	Station	Distar Ellens		Distance Auburn	Capacity Tracks	DAILY	DAILY	DAILY	DAILY	DAILY	
	8.15AM		6.00PM	5 05PM	3.15PM	6.05AM	4.00AM	3.05A	W C S T		0.0	EBELLENSBURG DN 3.6			5.25AM	12.30PM	9.20PM	11.45PM	12 45AM	
	8.80		6.15	* 5.12	* 3.21	* 6.13	* 4.10	* 3.12		1851	3.6	SHOSKIN 4.0	101.8	70	* 5.19	* 12.21	* 9.13	* 11.36	* 12 36	
	8.55		6.30	f 5.20	* 8.30	6.23	f 4.22	* 3.20		1855	7.6	TPTHORP DN 2.8	97.8	140	* 5.15	12.14	f 9.07	* 11 32	* 12.80	
	9.20		6.41	* 5.26	* 8.85	* 6.30	* 4.80	* 8.25	w	1858	10.4	DUDLEY 4.1	95.0	140	* 5.11	* 12.08	* 9.02	* 11.29	* 12.24	
	9.40		7.00	* 5.34	* <b>3.43</b> 940	* 6.39	* 4 38	* 8.88		1862	14.5	KOUNTZE 2.7	90.9	80	* 5.08	* 12.01PM	* 8.55	* 11 22	* 12 17	
	9.55		7.12	* 5.38	* 8.47	f 6.44	* 4.43	* 8.87	₩ 1 <sub>10</sub>	1865	17.2	BRBRISTOL DN	88.2	140	* 5.00	f 11.56AM	* 8.51	* 11.18	* 12.12	
	10.15	-	7.25	* 5.46	* 8.54	* 6.51 602	* <b>4.52</b> 258	* 8.44		1869	21.0	TEANAWAY 3.8	84.4	150	* <b>4.52</b> 257	* 11.48	* 8.44	* 11.11	* 12.05AM	
	10.40AM 12.05PM		7.50	5.54	* 4.00	7.05	5.01	* 8.57	WCY	1873	24.8	CLCLE ELUMDN 4.4	80.6	500	4.45	11. <b>42</b> 939	8.38	* 11.05	11.59PM	
	4 12.30		8.05	* 6.02	* 4.08	* 7.15	* 5.10	* 4.05		1877	29.2	BAKER 2.5	76.2	80	* 4.38	* 11.82	* 8.25	* 10.56	* 11.51	
-	12.50 940		8.16 42 8.21	* 6.05	* 4.14	f 7.20	* 5.14	* 4.09		1880	31.7	NS NELSON'S D 2.7	73.7	140	* 4.85	f 11.28	* 8.21 601	* 10.53	* 11.46	
	1.05		8.35	* 6.10	* 4.18	* 7.26	* 5.20	* 4.14		1883	34.4	TALMAGE 3.7	71.0	80	* 4.30	* 11.22	* 8.16	* 10.49	* 11 41	
	2.00		9.15	6.20	* 4.80	7.85	<b>5.29</b> 602	* <b>4.23</b> 258	W C T Y	1886	38.1	ES EASTON DN 4.0	67.3	295	* <b>4</b> .23 41	11.15 940	8.11	* 10.44	* 11.35	
	2.20		9.35	* 6.29	* 4.40	* 7.45	* 5.39	* 4.88	w	1890	42.1	UP UPHAM DN 3.5	63.3	150	* 4.12	* 11.09	* 8.03	* 10.36	* 11.25	
	2.45		10.00 2 10.28	* 6.40	* 4.53	* 8.00	* 5.58	* <b>4.43</b> 602	W	1894	45.6	RTDN 3.6	59.8	200	* 4.08	* 11.01	* 7.55	* 10.28	* 11.16	
-	8.05		10.50 6 11.04	* 6.51	* 5.05	* 8.12	* 6.05	* 4.55	W	1897	49.2	SISTAMPEDEDN 2.8	56.2	170	* 3.52 602	* 10.49	* 7.48	* 10.16	* 11 04	
-	8.20		11.20	* 6.58	* 5.13	* 8.19	* 6.15	* 5.04	W	1901	52.0	BO BORUP DN 2.8	53.4	150	* 3.40	* 10.40	* 7.81	* 10 06	* 10.54	
	8.85		11.85	* 7.05	* 5.20	* 8.28	* 6.25	* 5.12		1904	54.8	KENNEDY 2.6	50.6	70	* 8.32	* 10.28	* 7.20	* 9.56	* 10.42	
	3.42		11.45PM	* <b>7</b> .13 42	* 5.25	* <b>8.33</b> 940	* 6.80	* 5.18	W	1906	57.4	WNWESTONDN 4.6	48.0	140	* 8.26	* 10.22	* 7.13 5	* 9.51	* 10.84	
	4.00PM	7.30AM 257	12.01AM 12.10	* 7.25	* <b>5.35</b> 938	8.48	* 6.40	* 5.30	WCT	1911	62.0	DMLESTER DN 2.1	43.4	290	* 8.15	10.10	7.00	* 9.40	* 10.22	
	б	7.45	12.20	f 7.80	* 5.40	f 8.55	f 6.45	f 5.35		1913	64.1	HOT SPRINGS 5.2	41.3	100	* 8.04	f 10.00	f 6.45	* 9.82	f 10.12	
	Lester	8.10	12.45 602	* 7.40	* 5.50	f 9.07	* 6.55	* 5.47		1917	69.3	MYB 3.9	36.1	140	* 2.52	* 9.49	f 6.86	* 9.22	* 10.00	
	to L ys.	8.80	1.05	* 7.50	* 6.00	f 9.18	* 7.01	* 5.58	w	1921	73.2	CUHUMPHREYN 3.5	32.2	140	* 2.43	f 9.88	f 6.28	* 9.14	* 9.49	
	ed Easton to , and Fridays.	9.00 3-49.45	1.30	8.00	* 6.09	9.28 4-937	* 7.07	f 6.08	w	1925	76.7	EGEAGLE GORGED 2.2	28.7	140	* 2.84	9.28 3-937	f 6.21	* 9.04	f 9.40	
	Eas and F	10.00	1.45	* 8.05	* 6.15 42	* 9.84	* 7.12	* 6.15		1928	78.9	LEMOLO 4.7	26.5	50	* 2.28	* 9.20	* 6.15 1	* 8.58	* 9.32	
	annulled esdays, a	10.80	2.05	f 8.14	* 6.26	* 9.44	* 7.20	* 6.25		1932	83.6	JCPALMER JCTDN 1.2	21.8	70	* 2.18	f 9.10	* 6.00	* 8.47	* 9.21	da iki ka a
	ann nesdi	11.00	2.10 2582.15	* 8.17	* 6.30	9.46 9.56	* 7.23	6.80	WΥ	A 1	84.8	GVKANASKATDN 3.2	20.6	140	* <b>2</b> .15 601	9.05 8.55	5.55	* 8.45	9.17	
	39 is Wed	11.15	2.40	* 8.24	* 6.39	* 10.05	* 7.28	* 6.38		A 4	88.0	BYRD 2.1	17.4	80	* 2.04	* 8.45	* 5.40	* 8.37	* 9.06	
-	lo. 9. lays,	8 11.30AM 6 12.50PM	3.00	* 8.32	* 6.45	10.11	7.88	6.45		A 7	90.1	ARRAVENSDALEDN 6.8	15.3	280	* 1.58	8.40	5.33	* 8.32	* 9.01	
-	No. 939 is annulle. Mondays, Wednesdays,	1.80	8.40	* 8.45	* 7.00	f 10.26	* 7.45	f 7.08	w	A 14	96.9	COCOVINGTON	8.5	140	* 1.48	f 8.20	* 5.16	* 8.15	1 8.45 5	
		1.55	4.00	* 8.55	* 7.07	f 10.83	* 7.51	f 7.18		A 17	99.9	WYNACO 5.5	5.5	70	* 1.37	f 8.11	* 5.08	* 8.05	f 8.85	
		2.30PM	4.30	9.10PM 602	7.20PM	10.45AM	8.00AM	7.80AN	Y W3East		105.4	AU AUBURN DN	0.0	250	1.25AM	8.00AM 257	4.55PM	7.55PM	8.25PM	
	EX. SUN.	EX. MON.	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY							DAILY	DAILY	DAILY	DAILY	DAILY	
	7.45	7.00	10.30	4.05	4.05	4.40	4.00	4.25	1			Time Over District		1	4.00	4.30	4.25	3.50	4.20	



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REGISTERING STATIONS— Ellensburg and Auburn. At Easton and Lester trains terminating will register arrival, and at Easton and Lester departing freights ascending will register whether "all air" or helper on rear. Palmer Junction 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. In tunnel section, between east switch of west passing track at Martin and west switch of Track No. 1, at Stampede, (A) west-bound trains will not pass Martin or eastbound trains Stampede without receiving block clearance. (B) Flagging is not required. (C) Head and tail lights will be used both day and night. At Palmer Junction, the upper semaphore arms govern movement of trains via main line; lower arms govern movement to and from Buckley Line. Switch at Palmer Junction will be set for the Auburn line. Speed of freight trains over switches at Palmer Junction must not exceed twenty (20) miles per hour. witch at raimer subjection will be set for the Aubirn line. Speed of freight trains over switches at Fainer Subjection must not westbound passing track at Ravensdale extended westward 18-10 miles connected with passing track at Henrys. This extended track will be known as the westbound passing track Ravensdale, and conductors of westbound trains using this siding, if given clearance to depart on arrival of certain trains, should, if delayed on the west end of this track, call up on telephone, located at the west switch, and ascertain whether any further instructions for them. This track will be used as a switching lead for trains switching at the Ravensdale mine. Engines must not run on Page Lumber Co.'s spur. Derailing switches are located as follows, and must be kept set in derailing position when not in use: Ellensburg: East end of east yard. Upham: West end of east passing track. Bristol: East end of loading track. Borup: East end of east passing track. Eagle Gorge: West end of west passing track. Cle Elum: East end of extension and at east end Soos Creek: Spur track. house track. Easton: East end of yard. Auburn: East end gravel pit passing track. Easton: East end of No. 2 track. Interlocking derails are located as follows: Lester: West end of roundhouse track. Kountz: East end of passing track. Teanaway: East end of east passing track. Cle Elum: East end of yard. Lester: West end of yard. Hot Springs: West end of freight passing track. Cle Elum: East end of extension to house track. Maywood: West end of east passing track. Upham: East end of east passing track. Eagle Gorge: West end of east passing track.

No. 939 is annulled Easton to Lester on Mondays, Wednesdays and Fridays. No. 940 is annulled Lester to Easton on Tuesdays, Thursdays and Saturdays. Extra trains may run ahead of third class trains without authority of train order. When making back-up movement, running test of air Brakes must be made from rear of train,

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. 6 will connect with Tacoma Division 398 at Kanaskat.

# RULINGS IN REGARD TO TELEGRAPH BLOCK SIGNAL RULES.

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

(Always have for referen 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 pro-vided 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 under-stand 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

The matter of displaying block signal at Stop at the proper time must be given preference over other duties. If it w 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.

(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 on intermediate siding has notified the signalize permit it to do so. After a train on intermediate siding has notified the signalize permit it is arrival and clearance at intermediate siding and the opposing train cannot enter the block until the train on intermediate siding has notified the signalize block until the train and the conductor at intermediate siding be unable to communicate with block office the opposing train to enter block. It must be borne in mind that a train must not only have train rights aso.

Covington: West end of west passing track. No. 3 will connect with No. 367 at Kanaskat Borup: West end of east passing track. Kennedy: West end of passing track. Derail is connected with main line switch is not thrown for passing track. Switch lamps will not be maintained upon derailing switches in above locations

Lemolo: West end of passing track. Kanaskat: West end of wye.

Martin: East end of west passing track. Martin: East end of east passing track. Borup: West end of west passing track. Byrd: West end of passing track.

Siding at Auburn Gravel Pit will be operated as an intermediate siding. Telephone located at Gravel Pit Spur switch. 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 of the wye. Switch target and switch lamp will show clear indication for Seattle leg. Speed westbound will not exceed thirty-five (35) miles per hour, Humphrey to Eagle Gorge, thirty (30) miles per hour, Eagle ge to Palmer Junction and thirty-five (35) miles per hour from one mile west of Covington to one-half mile west of Green River

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

When trains of any class by train order, or trains of same class by time table, meet at Upham, Martin, Stampede, Borup, Kennedy or Weston, ascending train will take siding. It must be understood that meeting by train orders refers to trains having a positive meeting order, and meeting by time table refers to stations designated on time card as a scheduled meeting point between two trains of the same class, and that, except as specified in this rule and the following paragraph, an inferior train meeting a superior train at either of these stations must take siding and clear the time of superior train five minutes, as per general rule.

Descending freight trains in making meeting point with ascending passenger trains at Stampede will be required to be into clear before passenger train is due Borup; at Borup or Kennedy before due at Weston, and at Weston before passenger train due to leave Lester; at Martin before passenger train due Upham and at Upham before passenger train due to leave Easton.

At Dudley, Weston and Humphrey, Track No. 1, located next to main track, will be known as Eastbound Passing Track. Track No. 2 will be known as Westbound Passing Track.

At Stampede, passing track No. 1 will be westbound passing track, and passing tracks Nos. 2 and 3 eastbound passing tracks. Passing track at Borup, which is located east of the depot, will be used as westbound passing track, and passing track west of depot as eastbound passing track. Whenever it is found necessary for eastbound trains to use westbound passing tracks, and westbound trains to use eastbound passing tracks, movement should be protected by flag.

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, until after the operator at next block office below has reported block clear for following train, unless the operator at next block office reports that derailing switch has been opened after descending passenger train has passed, in order to protect 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 ascend-ing train is known to be into clear on siding.

Speed of trains must not exceed 15 miles per hour between west switch. Ellensburg vard and depot. All trains will reduce speed to 10 miles per hour through incorporated city limits of Cle Elum.

Lap sidings are located at Thorp, Bristol, Teanaway, Nelsons, Upham, Maywood, Eagle Gorge, Kanaskat and Covington. (Trains taking siding will head in at lap.)

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

Dead freight trains will fill to tonnage at Cle Elum.

No. 4 will connect with No. 368 at Kanaskat.

# No. 5 will stop at Kanaskat on Saturdays

WEST	BOUND	

		WEST BOUND																				·.					
		Time Table No. 33-A					1	[	[	(				S TRAINS						ا م م							055
		February 5, 1911		301	337	325	357	315	305	321	335	395	307	367	333	359	323	317	313	345	349	397	331	351	5	329	355
yes	ers	Succeeding No. 33	_	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passeng
W ba	quun	STATIONS	tron	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY
les a	Station	Telegraph Offices and Calls	Distance Seattle	Seattle Portland Express	No. 258	Gt. Nor. No. 27	Gt. Nor. No. 275	No. 41's Connection	No. 4	Grays Harbor Limited	No. 257's Connection	Kanaskat Accommo- dation	Seattle Portland Express	No. 3's Connection	Puget Sound Limited	Gt. Nor. No. 269	Grays Harbor Express	No. 42.	Seattle & Portland Special	North Bend Accommo- dation	No. 2	Kanaskat Accommo- dation	No. 6's Connection	No. 1's Connection		Gt. Nor- No. 1	Gt. No. No. 27
w		U.D. KING STREET STATION DN	0.0		12 30AM				7.15AN	7.45AN			8.00AM		12.00N	8.30PM	8.85PM	4.00PM	4.10PM	4.25PM	7.1OPM		7.80PM			8. <b>35</b> PM	11 80
	C F	Y.D SEATTLE YARD DN 2.4	0.8	*	*	*	*		*	*			*		*	*	*	*	*	*	•		*			*	*
	C F 27	ARGO			* 12.41	* 6.10	* 7.10		* 7.25	* 7.55			* 8.11		* 12.11	* 8.41	* 3.45	* 4.09	* 4.21	* 4.36	* 7.21		* 7.41			* 8.48	* 11.4
		C. M. & P. S. R. R. CROSSING No Connection 0.1	10.0	*	*	*	•		*	*			•		*	*	•	*	*	*	*		*			*	*
V C		BIBLACK RIVER D		1	* 12.52	* 6.19	f 7.20		* 7.87	* 8.04	] 		¥ 8. <b>22</b>		* 12.21	* 8.51	* 8.57	* 4.20	* 4.31	* 4.50PM	* 7.31		* 7 52			* 9.05	f 11.5
	C F 19		12.2		*	*	*		*	*			*		•	*	*	*	*	See page 10	*		*			*	*
	C F 17	O'BRIEN'S	14.2	*	*	*	*		*	*			*		*	*	•	*	*		*		*			*	*
		KNKENTD	16.4	f 12.82	* 1.08	* 6.27	7.81		f 7.46	* 8.12			8. <b>33</b>		12.82	* 4.01	4.08	* 4.80	* 4.41	-	* 7.40		* 8.03			* 9.18	f 12 0
	$\frac{10}{C F}$	THOMAS 1.4	18.2	2 *	*	*	*		*	*			*		*	*	•	*	*		*		*			*	*
	CF	CHRISTOPHER	19.6	3 *	*	*	- *		*	*			*		*	*	•	*	•	-	*		*			*	*
	$\frac{11}{C F}$	1.9 GRFIRST_ST D	21.5	* 12.42	* 1.18	* 6.85	f 7.40	-	8.004	* 8.20			f 8.48		* 12.42	* 4.10	f 4.18	* 4.38	* 4.50		7.50PM		* 8.18	·		* 9.80	* 12.1
_	10 C F	AUDN	22.0	f 12.44	1 15AM	* 6. <b>36</b>	7.42	7.454		* 8.21	8.264		8.46		12.45	* 4.11	4.21	4.45P	* 4.51				8.15PM	7.30PM	9.25PM	* 9.32	f 12.1
	9 CF		26.4	1 * 12.54	an much bhairte	* 6.42	7.58	* 7.55	·	* 8.27	* 8.82		f 8.57		* 12.55	* 4.19	f 4.80		* 4.59	-				* 7.42	* 9.35	* 9.41	* 12.2
	4 C F	2.6 SNSUMNERD	29.0	f 12.58		* 6.45	7.58	8.02	-	* 8.81	* 8.38		9.02		1.02	* 4.23	4.85	-	* 5.08	-				7.49	* 9.40	* 9.45	f 12.2
$\frac{1}{\frac{Y}{W}}$	2 1966	1.6 MEEKER	30.0	6 * 1 02		* 6.47	* 8.02	* 8.06	-	* 8.33	* 8.41		* 9.07		* 1.06	* 4.26	• 4.88	-	* 5.06				-	* 7.58	* 9.45	* 9.48	* 12.3
_		1.3 PYDVALLUPDN	31.9	1.07		* 6.50	8.05	8.13	•	* 8.35	* 843	9.00AM	9.15	11.15AM	1.18	* 4.80	4.50		* 5.10	-	· · ·	6.53PW		7.58	* 9.49	* 9.52	f 12.8
		6.8 RNTIDEWATER DN				* 7.00	* 8.15	* 8.25		* 8.47	* 8.55	* 9.10	* 9.28	* 11.25	* 1.25	* 4.40	* 5.08		* 5.20	•		* 7.05		* 8.10	* 10.02	* 10.05	* 12.4
w -		1.7 QTACOMADN				7.05A	_	<u> </u>		8.55A	9.004	9.15AM	9.85A	11.30AM	1.30PM	4.45PM	5.15M	l	5.25PM		.	7.10PM	A	8.15PM	10.15PM	10.10PM	12.5
		1.4 TACOMA WHARF	-	-	يبدور معصور ا		-	•																			
<u>rĭ</u>				DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAIL
		Time Over District		1.30	.45	1.05	1.20	.45	.45	1.10	34	.15	1.35	.15	1.30	1.15	1.40	.45	1.15	.25	.40	.17	.45	.45	. 50	1.35	1.20

Registering Stations-Auburn, Puyallup, Tacoma and Tacoma Wharf. At 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 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.

No engine heavier than N. P. Class Q-3, loaded weights of which are as follows: Drivers, 144350; Engine Truck, 47000; Trailers 41900; Total Engine, 233250; Tender, 141350; Total engine and tender, 374600, will be run over Bridge No. 254. Tacoma Draw Span.

No two engines of any class will double head over this bridge where the combined weight is greater than N. P. Class

Trains approaching crossover switches on double track between Tidewater and Tacoma Wharf, which are located at East L Street (near Head of Bay yard office), East D Street (near roundhouse) and 21st Street (entering passenger station) will be under full control and before proceeding will see that switches are set properly and will receive signal from switch tender.

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 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 drawbridge 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 10 miles per hour over Tacoma Draw Bridge and 8 miles per hour over switches leading to Tacoma Passenger Station. 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. Trains using track known as Buckley Line between Puyallup and Palmer Jct. will provide themselves with copy of Tacoma Division Time Card and be governed by instructions issued by Superintendent Tacoma Division.

Colorado St. line between Argo and Seattle is operated as follows:-Telephone is installed in box outside of old office at Argo, and another one is boxed on post at south end Argo yard. Eastbound trains coming via Colorado St. will, unless otherwise instructed, cross over and pull directly down to Argo Yard. Conductor should be on head end and call operator Seattle yard office on either phone (one ring), securing card from him for movement to Seattle. Westbound trains on Colorado St. line will move under complete protection from east end of Argo yard to switch at junction point of main line, knowing that eastbound trains with or without card have entire right to pull to east switch regardless of westbound trains. Conductor will call operator Seattle yard office from west end of yard to report arrival and secure clearance to go out on main line. An additional telephone has been installed at south end of Spokane Ave., yard, Seattle, where conductors can secure card when dispatcher is unable to furnish it at yard office. Doors of telephone boxes must be kept closed and locked with switch lock when not in use.

		WEST BOUND	>								וית	<u>т</u> рст т	ICTDICT (Secttle Line)	
	1	1	1		·		400 mp / -	NO				·····	ISTRICT (Seattle Line)	
		Time Table No. 33A	<b>X</b>		SE	COND CL	ASS TRAI	NS	1	T	HIRD CL	ASS TRAIN	S	··· *
les,		February 5, 1911 Succeeding No. 33.		681	689	601	679	677	675	935	971	937		· · · · · · · _
, Coal, Scale and Wyes	Numbers		E	Freight	Freight	Freight	Freight	Freight	Freight		Way Fr'ght			
, Coa	Nun	STATIONS.	Le fr	EXCEPT MONDAY	DAILY	DAILY	DAILY	DAILY	DAILY	EXCEPT SUNDAY	EXCEPT MONDAY	EXCEPT MONDAY		
Water, Tables	Station	Telegraph Offices and Calls.	Distance from Seattle		Gt. Nor.			No. 602			From Tacoma Division	-		
T W Y		F UD King Street Station DN			2.00AM									
W C ST		F YD. SEATTLE YARD DN	0.8	12.40AM			6.15PM	7.25PM	9.15PM	9.00AM				
-	C F 27	ARGO	3.2	12.55	2.20		6.28	7.45	<b>9.8</b> 0	9.15		·		
		C. M. & P.S. R. R. Crossing No Connection. 0.1		)					· · ·					
W	CF	BIBLACK RIVERD			2.45		6.43	8.05	9.55PM	9.404				
	C F 19	ORILLIA	-[	-					See Page 7	See page 10				
	C F 17		14.2											
	C F 15	KND	16.4	1.85	8.10		6.55	8.20			·			
	CF	F	18.2						 					
	13 C F	CHRISTOPHER	19.6											
		GRFIRST STD	21.5	1.50	8.40		7.05	8.40PM						
Y	10 C F	0.5 AUDN	22.0	1.55	8.45	4.30AM	7.07	Ritana ana an	14160000000000000000000			8.00PM		
متنك النف السا	9 CF	4.4			4.00	4 4 5	7.20	See Page 1			Solar in considerations	3.15		-
	4	2.6 F SNSUMNERD			4 05	4.55	7.25					8.25		
	2	1.6 6 MEEKER			4.15	5.00	7.80					8.30		
Y W		1.3 7 PYPUYALLUPDN			4.30	5.05	7.85				2.00PM	4.00		-
		6.8												-
	1972	2 RNTIDEWATERDN 1.7			4.50	5.30	7.50				2.25	4.20		
w		Q TACOMA DN 1.4			5.00AM									
S TY W C	1976	6TACOMA WHARF	41.8	8.15AM		6.00AM	8.00PM				2.45PM	4.45PM		
~		Time Ore Di tit		EX. MON.	DAILY	DAILY	DAILY	DAILY	DAILY	EX. SUN.		EX.MON.		
		Time Over District Average speed per hour		2.35	3 00 13 5	1.30 13.2	1.45 23.2	1.15	.40 13.9	.40	.45	1.45 11.3		

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, Auburn and Puyallup as 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.

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 bersure 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 an 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 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

All trains using track between Argo and King St. Station will be governed by regular block rules, and must observe crossing rules where N. P. and C. & P. S. and O. & W. tracks cross at Argo, and will have train under full control and be prepared to stop approaching and passing over "Y" switches at Spokane Ave. 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. 350 will connect with No. 397 at Puyallup and with No. 2 at First St. No. 310 will connect with No. 395 at Puyallup. Nos. 308 and 334 will stop at Kent to let off passengers from points south of Tacoma.

No. 335, 351 and 5 will stop at Sumner and Puyallup and Nos. 304 316, 336, 352 and 332 will stop at Kent to let off passengers from points east of Auburn.

Nos. 317, 331 and 337 will stop on flag at Kent to pick up passengers for points east of Auburn. Freight trains will fill out at Auburn when given pick-up list by agent. Trains must procure Colorado Street Line Card forms A or B, before using Colorado Street Line between Argo and Seattle yard. When making back-up movement, running test of air brakes must be made from rear of train.

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

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the	Buckley	line, betv	reen Moe	ker and	Duvellup	and

FIRST DISTRICT (Seattle Line)

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T	Time Table No. 33A										-	FIRST C	LASS TRA	INS.												
•	February 5, 1911. Succeeding No. 33.		338	302	360	316	336	368	310	396	346	304	308	358	314	318	398	324	330	352	350	6	332	334	322	326
w nari		facks	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passen
a d	STATIONS	ity of Ig Tra	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAIL
	Telegraph Offices and Calls.	Capac Passin	258's Connection	Portland Seattle Express	Gt. Nor. 274	No. 41	No. 257	No. 4's con- nection via Buckley line to Kanaskat	Buckley Line Connection	Kanaskat Accommo- dation	North Bend Accommo- dation	No. 3	Portland Seattle Express	Gt. Nor. No. 272	Portland Seattle Special	No. 42's Connection	Kanaskat Accommo- dation	Grays Harbor Express	Gt. Nor. No. 2	No. 1	No. 2's and Buckley Line Connection		No. 5's Connection	Puget Sound Limited	Grays Harbor Limited	Gt. No No. 2
1.8 U	D King St. Station DN 0.8		-/	6.50AM	7.10AM	8.30AM	9.00AM		10.05AM		10.30AM	11.30AM	2.40P	4.20PM	5.00PM			6.25PM	6.50PM	8.15PM	8.40PM		10.15PM	10.45PM	11.00PM	11.1
1.0 Y	D SEATTLE YARD DN 2.4		-	*	*	*	*		*		*	*	*	*	*			*	*	*	*		*	*	*	*
3.6				* 6.85	* 6.57	* 8.15	* 8.48	· ·	* 9.54		* 10.17	* 11.19	* 2.28	* 4.08	* 4.48			* 6.13	* 6.38	* 8.08	* 8.28		* 10.03	* 10.33	* 10.49	*11.0
.8 0	6.8 . M. & P. S. R. R. Crossing			*	*	*	*		*		*	*	*	*	*			*	*	*	*		*	*	*	*
	o Connection 0.1	60		* 6.20	f 6.45	* 8.05	* 8.88		* 9.42		10.05A	* 11.07	* 2.16	* 3.56	* 4.86			* 6.02	* 6.27	* 7.52	* 8.18		* 9.50	* 10.22	* 10.38	* 10.5
).6	2.1 ORILLIA	5		*	*	*	*		*		See page 10	*	*	*	*			*	*	*	*		*	*	*	*
	2.0 <b>O'BRIEN'S</b>	Spur 3		*	*	*	* /		f 9.35			*	*	*	*			*	*	*	*		*	*	*	*
	2.2 KND	Spur 90		f 6.07	6.80	* 7.56	* 8.28		9.32			* 10.56	f 2.05	* 8.45	* 4.25			f 5.48	* 6.17	* 7.42	8.06		* 9.40	10.12	* 10.28	* 10.4
3.6	1.8 THOMAS			*	*	*	*		*			*	*	*	*			*	*	*	*		*	*	*	*
	1.4 CHRISTOPHER	Spur		*	*	*	*	-	*			*	*	*	*			*	*	*	*		*	*	*	*
	1.9	Spur 70		* 5.55	* 6 1 9	* 7.47	* 8.18	-	* 9.22			10 45	* 1.55	* 3.36	* 4.15			f 5.87	* 6.07	* 7.82	7.55		* 9.28	* 10.02	* 10, 19	* 10.8
	IRFIRST STD 0.5													* 3.35	* 4.14	4.45PM		5.85	* 6.06	7.30PM		8.15PM			* 10.17	
	UAUBURNDN 4.4			Mf 5.53	6.15	7.454			9.20							Sector of the sector of		5.27		7.007	* 7.29	* 8.06				
	DIERINGER 2.6	Sdg.	* 1.01	_	* 6.01				9.12				* 1.43	* 3.28		* 4.85			-		f 7.24	7.59			* 10.09	
2.8 S	SNSUMNERD 1.6	No Sdg.	12.55	f 5.37	5.55				9.07				1.38	* 8.24	* 4.04	4.28	-		* 5.49	_						* 10.2
1.2.	MEEKER 1.3	. 70	* 12.51	5.80	* 5.51				* 9.03				* 1.33	* 3.21	* 4.01	* 4.23		* 5.18	* 5.45		* 7.19	* 7.54				
9.9 P	PYPUYALLUPDN 6.8	1 70	12.48	5.27	5.47			7.8044	9.00	9.35AM			1.30	* 8.19	* 3.59	4.20	4.55PM				7.16	7.50		9.32		
3.1 R	RNTIDEWATERDN 1.7	N No Sdg.	* 12.85	* 5.15	* 5.80			* 7.20	* 8.35	* 9:20			* 1.15	* 8.09	* 8.49	* 4.05	* 4.85	* 5.00	* 5.30		* 7.05	* 7.85		* 9.20	* 9.49	* 10.0
1.4	Q TACOMA DN 1.4	N	12.304	M 5.10A	A 5.25A	W		7.15AM	8.30AM	9.15AM			1.1 <b>9</b> PM	3.05PM	8.45P	4.00P	4.30PM	4.55P	5.25P	A	7.00P	1 7.30PM		9.15P	9.45PM	10.0
0.0	TACOMA WHARF																									
	· · · · · · · · · · · · · · · · · · ·	_	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY		DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAIL
	Time Over District		. 45	1.40	1.45	.45	.45	.15	1.35	.20	.25	.45	1.30	1.15	1.15	.45	.25	1.30	1.25	.45	1.40	.45	.50	1.30	1.15	1.1

# 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 provided.
(3) Work extras must move with current of traffic unless otherwise directed.
(4) Any train making reverse movement on double track against the current of traffic must have train order authority and receive a clearance or clearance and caution card at every block office they pass.
(5) 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.

# (6) Caution must be used by Engineers of trains approaching stations where any train is receiving or discharging passengers, full stop being made before passing such train.

 (7) No train will enter double track at Tidewater, Puyallup, Auburn, Black River, King St. Station or Argo without obtaining clearance card issued by authority of train dispatcher, except, that west bound passenger trains arriving at Auburn will pull into Auburn proper, or First Street Station, from the Palmer Cut Off when signals are clear.
 (8) A train having taken the siding at any station will not pull out onto main line without authority of clearance card issued by dispatcher.

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

(1) Between Tidewater and Holgate Street, Seattle, train movements will be governed by automatic semaphore signals.

(2) Indications:

(3)

- A) Semaphore arm in horizontal position, or red light by night, "Stop."
  (B) Semaphore arm 45 degrees upward, or yellow light by night, "Caution."
  (C) Semaphore arm 90 degrees upward, or green light by night, "Clear."
- Governing arm is that seen to the right of signal mast by approaching train.

(4) Trains finding semaphore arm in "Stop" position will, after coming to full stop, proceed with caution, expecting to find train in block, open switch, broken rail, or car fouling main track.

(5) Trains finding semaphore arm at "Caution" will proceed under control, prepared to stop at next signal.

(5) Trains finding semaphore arm at "Caution" will proceed under control, prepared to stop at next signal.
(6) Signal lights not burning, or white light by night, will be considered a stop signal, and position of signal ascertained and report of circumstances made from next telegraph office. Indicators of miniature semaphore pattern, with push button underneath, are located at all switches and cross overs except at Orillia, O'Briens, Thomas, Christopher and Reservation. Normal position of indicators is "Stop." To ascertain whether block is occupied or not, push the button underneath the indicator. If block is clear when button is pushed, indicator will show clear position, and remain in that position until switch is thrown, when it will again go to "Stop" position. If indicator does not clear when button is pushed, there is a train in the block or approaching, and switch must not be thrown. If indicator, having been cleared by pushing the button, does not go to stop position when switch is opened, it will show that signals governing this track have not gone to Stop position, and in such cases movement must be made under protection of flag.

If 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. Indicators at main track cross overs show condition of opposite track, and not the track on which they are located. Indicators on side track cross overs are located on siding end of cross overs, and indicate condition of main track to which cross

Indicators on side track cross overs are located on siding end of cross overs, and indicate condition of main track to which cross over leads. Indicators at single switches indicate the condition of track to which switch leads. Switch instruments are connected to main line switches and both end 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 feet 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 "Train" applies to hibited, as it interferes with operation of signals. Signed a conventing eset bound trains gree numbered and located as follows:

Signals governing east bound trains are numbered and located as follows: Signal No. 2, 150 f No. 4, 2800 ft. east No. 6, 2900 ft. east No. 8, 4000 ft. east No. 10, 4600 ft. east

Jound trains are numbere	a and located as tomorp.	
ft. east of Tidewater.	No. 12, 2200 ft. east of M. P. 10.	No. 22, 900 ft. east of M. P. 19.
st of M. P. 3.	No. 14, 250 ft. east of M. P. 12.	No. 24, 4500 ft. east of M. P. 19.
ast of M. P. 4.	No. 16, 3300 ft. east of M. P. 13.	No. 26, 2500 ft. east of M. P. 20.
st of M. P. 6.	No. 18, 4900 ft. east of M. P. 15.	No. 28, 500 ft. east of M. P. 22.
ast of M. P. 8.	No. 20, 4300 ft. east of M. P. 17.	No. 30, 4100 ft. east of M. P. 23.

# EAST BOUND

							F	IRST I	DISTRI	CT (Seat	ttle Line)						EAST 1	BOUND
		Time Table No.	33A	FI	RST CLASS TRAINS.				SECO	ND CLASS	TRAINS.		1		· T	HIRD CLASS T	RAINS.	
		February 5, 19	1 br	356		678	680	676	690	682			972	938	936			
• • • • •		Succeeding No. 3	Passir - 8	Passenger		Freight	Freight	Freight	Freight	Freight			Way Fr'ght	Way Fr'ght	Way Fr'ght	· · · · · · · · · · · · · · · · · · ·		-
		E STATIONS	ity of	DAILY		DAILY	DAILY	DAILY	DAILY	EXCEPT SUNDAY			EXCEPT SUNDAY	EXCEPT SUNDAY	EXCEPT SUNDAY			
		Telegraph Offices	Capacity Tracks	Gt. Nor. No. 276		No. 601			Gt. Nor.									
		41.8 UD King Street Stati 0.8		11.15PM	· · ·				8.00PM									
1	The second se	41.0 YD.SEATTLE YAR 2.4				6.00AM	6.45AM	7.15AM		10.85PM			-		6.05PM			
		38.6 ARGO 6.8		* 11.04		5.20	6.30	7.00	7.45	10.20					5.50			-
1		31.8 C. M. & P.S.R.R. Cr No Connection 0.1		*														-
	C	31.7 BIBLACK RIVE		0 * 10.58		5.00	6.15	6.50AM	7.25	10.05					5.20 PM			-
		29.6 ORILLIA 2.0						See page 10							See page 10			
		27.6																
. :		25.4 KNKENT 1.8 22.6 THOMAS		0 * 10.48		4.45	6.00		7.00	<b>£9</b> .50								
		23.6THOMAS 1.4 22.2CHRISTOPHEI 1.9	~p.	• • Ir 			·											
<u> </u>		1.9 20.3 GRFIRST ST 0.5	¥~~	0 * 10.35			5.47		6.43	9.80								-
1		0.5 19.8 AUAUBURN 4.4		0 * 10.34			5.45		6.40	8.85			-	10.10AM				
		4.4 15.4DIERINGER 2.6					5.35		6.20	8.25				9.50				
		12.8 <b>SN SUMNER</b> 1.6	~~~		· · · · · · · · · · · · · · · · · · ·		5.80		6.15	8.12			-	9.40				
		11.2 MEEKER 1.3					5.25		6.05	8.05				9.80				-
		9.9 PYPUYALLUP. 6.8	DN 70	* 10.19			5.20	-	6.00	8.00	•••••••••••••••••••••••••••••••••••••••		4.40	9.15				
		3.1 RNTIDEWATE				ويتقاربون الأرب	4.55		5.35	7.40			4.10	8.50				
		1.4 QTACOMA 1.4		10.05PM					5.30PM	7.85PM								
		0.0 TACOMA WHAR	F				4.45AM				· ·		4.00AM	8,40AM		·		-
				DAILY		DAILY	DAILY	DAILY		EX. SUN.			EX. SUN.	EX. SUN.	EX. SUN.			
		Time Over Distr Average Speed per		<u>1.10</u> 34.6		<u> </u>	2.00	.25 	2.30 16.2	3.00		-	.40	1.30	. 45			
							SEI	E SPECIAL	RULES PA	GES 2, 3, 4,	5, 6, AND 12.							, ,
						RULES G	OVER	NING	AUTO	MATIC	SIGNALS-	Continued.						
-(		No. 32, 3600 ft. ea No. 34, 3900 ft. ea No. 36, 4600 ft. ea	st of M. P.	24. No. 49,	3400 ft. west of Holgate Street. . near M. P. 2.		west of M	I. P. 20. I. P. 21.		and s in ca	top position auto ution or clear po	matically and clear osition signals Nos	ed through c . 39 and 38	peration of will show	f home signals, r clear. Signals	numbers 37 and 37 and 40 will	40. When signals	No. 37 and 40 are
		No. 38, 2500 ft. ea No. 40, 2900 ft. ea No. 42, 400 ft. eas	st of M. P. st of M. P. t of M. P.	20.         No. 43,           31.         No. 41,           32.         No. 39.	near M. F. 2. 2400ft. west of M. P. 3. 500 ft. west of M. P. 4. 2500 ft. west of M. P. 6. 1500 ft. west of M. P. 8. 1300 ft. west of M. P. 9. 1900 ft. west of M. P. 11. 1900 ft. west of M. P. 12.	No. 17, 3600 ft No. 15, 3000 ft	west of M west of M	1. P. 23. I. P. 25.			and nighter and	cannot be placed i	n caution bu	SILION DV	owerman untu	rrain nas cleare	d block aboad and	l connot he nloced
, r	C	No. 44, 2700 ft. ea No. 46, 2200 ft. ea No. 48, 3900 ft. ea	st of M. P. st of M. P. st of M. P.	34. No. 37, 36. No. 35, 37. No. 33.	1300 ft. west of M. P. 9. 3100 ft. west of M. P. 9. 1900 ft. west of M. P. 11	No. 11, 2100 It No. 9, 1800 ft	. West of M	4. P. 29.		1 loca go to	ated 3500 ft. west caution position	train clears second located 1700 ft. we en head end of train of M. P. 37, operat when rear of train . Mile posts and si tflic by block signal train having work i entering block in wi affected by these re	es in three n has passed	al and will ositions, go 2006 ft. be	ing to clear wh bing to stop posi- eyond and will a	en rear of train tion when head go to clear posi-	n passes Holgate l end of train pas ition when rear o	Street. Signal No. ses signal and will f train has passed
1		No. 50, near M. I No. 52, 1700 ft. w	P. 39.	ate Street. No. 29,	1900 ft. west of M. P. 13. 1500 ft. west of M. P. 15. 2800 ft. west of M. P. 17.	No. 7, 600 ft. No. 5, 300 ft. No. 3, 1000 ft. No. 1, 3500 ft.	west of M west of M	. P. 34. I. P. 36. I. P. 37		run w tions the la	to operators. A	affic by block signal train having work in wi	s. The move	ement of the may detain	ains will be sup it more than 1	pervised by sup 0 minutes must	erintendent, who obtain permission	will issue instruc- from operator at
		Signals number	s 38 and 39	No 25	4800 ft. west of M. P. 18. g, formerly distant signals now o				caution	dispat	tcher. Except as	affected by these ru	iles all block	signal and	l train rules ren	ain in force.	ority to give this	permission from
	$\left( \right)$				RULES GOV	FRNING IN	TFRIC	OCKIN		NT C	M & P S	CROSSING	(Black	River)			•	
<u>_</u>		All movements 39 on west bound tra	and the d ck, which	lirection of traffic are are located 500 feet from	governed by "Home Signal" No.							gainst regular move and on opposite sid chts: Dwarf signals	•	,		-up or dwarf : 39 and 40. Sign	signals. These s als Nos. 39 and 40	ignals are located are equipped with
		"Home Simple	" Both	inner and lower are	"DAY INDICATIONS."	olined unword 00 1		montion	aiti				"	NIGHT IN	DICATIONS."			
		lower arm horizonta "Dwarf Signals Used in back-up mo	"Arm	at regular speed. Up horizontal—Stop. Arm	ho <b>rizontal—S</b> top. Upper arm in pper arm at 45 degrees, upward inclined upward 90 degrees to	position—Proceed o vertical position	with cauti —Proceed	on. at usual	speed.	per li	"ght yellow; lower "Dwarf Signals."	Both upper and le light red—Proceed Red light—Stop.	wer lights n with caution Green light—	ed-Stop. -Proceed a	Upper light gre usual speed.	en; lower light Used in back-u	p movements.	usual speed. Up-

1		

ZEST BOUND.														S	EC	ON	D DISTRICT						
				THIRD (	CLASS TR	AINS.						SE	COND CL		54	÷.	Time Table No. 33A			FIR	ST CLAS	S TRAINS	••••••••••••••••••••••••••••••••••••••
								929	931	927	923	563	675	687	Passin,	King S	February 5, 1911 Succeeding No. 38.	mbers I.	les	343	341	339	347
								Way Freight	Way Freight	Way Freight	Way Freight	Mixed	Freight	Freight	ity of ks	ce from ion	STATIONS.	o n	s, Tal Vyes	assenger P	assenger	Passenger	Passenger
								EXCEPT SUNDAY	EXCEPT	EXCEPT SUNDAY	ÉXCEPT SUNDAY	EXCEPT SUNDAY	DAILY	EXCEPT MONDAY	Capaci Trac	Distan Stati	Telegraph Offices and Calls	Station   Water. (	Scales and V	DAILY	DAILY	DAILY	DAILY
											7.30AM			1.404	<u> </u>		YDSEATTLE YARDDN		W C S T				
	-										7.50 343						UDKING STREET STATION DN 2.6			7.40AM 923	10.50AM		4.20PM
											010												······
	-										8.15			2.10	35		BAD 1.9	CF 35	w f	7.55 *	11.05		4.85
						·					8.20		· · · ·	2.15			FRD	CF 37		8.00 *	11.10		<b>4.40</b> 342
	-															8.5	2.1 BK BROOKLYND 3.1	07 CF 39		8 08 *	11.17		4 48
	.		·		· ~	<del>.</del> .					8.35			2.50		11.6	3.1 	39 CF 42	f	8.18 *	11.25	1	<b>4.5</b> 8
				] <del>.</del>							8.55			8.05			3.9 LAKE		wf	8.28 *	11.85		5.08
											9.80		From	8.25			6.9 BD	46		8.45 f			5.25
							-		<b>_</b> _		9.554		From Belt Line 11.45PM				1.8 CJDN	CF 53 CF	w c		344 11.55AM	····	5.80
· · ·   • · · · · · · · · · · · · · · ·	-										an ann a' ann an ann an a		12.45M				5.9	- 55	T	9.18 *			5.50
	_				·					8.00AM	See page 9 Snoq Branch			4.30 676 5.00AM			MBDN 8.4				12.45		6.15
· · · · · · · · · · · · · · · · · · ·										,		9.15AM 343					0M SNOHOMISH DN 5.2			563			
						-				8.80 9.00		9.40		See page 9 Everett Branch			MAD 3.1	74	W		12.57		6.83
· · · · · · · · · · · · · · · · · · ·	-	-					/					9.55AM	-				FDHARTFORDD 4.4	CF 77			1.05		6.43 348
e					•					343 9.45 344 10.30		See page 9	<b>2.20</b> 676		60	51.2	GETCHELL 6.2	CF 82	8		1 19 928		6.56
					-					11.00		(To Monte Cristo Bh)	2.85		53	57.4	EDGECOMB 3.0	CF 88 1	W f∶ ⊾≞	10.87 *	1.88		7.12
										11.15 11.30AM 928			2.55		132	60.4	A ARLINGTON DN 3.8	CF 91 <sub>10</sub>		10.45	1.42		7.28
										12.01PM	-		8.10		40	64.2	BT	CF 95	1	10.57 928 *	1.50		7.84
			· ,	-						12.45			8.80		65		Track Connection 6.3 MU MCMURRAYD	CF -	w	11.18	2.03		7.50
			-	-			-			1.20			3.50		25	76.1	5.6 MONTBORNE	101 CF 107		11.28 *	2.16		8.06
										1.32 342 1.50			8.55				1.6 BGBIG_LAKED	- 107 		11.88 f	2.20		8.12
	-		-				·			342 1.60 2.25 341 2.45			4.10				5.5 CAD	109 CF		11.46AM f	2.35		8.25
	-						·	7.00AM	8.40A				4.20				3.2	114		12.00N	927 2.47		8.40
·		l							344				4.45		290	86.4	{ WLSEDRO-WOOLLEYDN 2G. N. CROSSING} Track Connection 0.6	117	T				· ·
																87.0	P. S. & B. R. CROSSING Track Connection 4.9			<u> </u>			
								7.40	9.15				5.15		45	91.9	THORNWOOD 5.9	CF 122	f	12.15PM *	3.05 930	From Bghm Branch	8.55
								344 8.00 340 8.05	9.40AM				5.80AM				WKWICKERSHAMD 2.7	CF 128	Y W	12.30PM 342	3.19 <sup>932</sup>	4.05 PM	9.10PM
				-				8.15	See page 10				See		Spur 50	100.5		CF 131	<b>[</b>	See * page 10	8.25	4.15	See page 10
			-		•			8.25	To Bham Bch	-	-		Bellingham Branch page 10				ACME 2.0	CF 133	W T	o Bham Bch	8.82	4.22	To Bham Bch
·····	-						-	8.40			-				20	104.7	STANDARD 5.9	CF 135		f	8.87	4.28	
							-	9.00							12	110.6	DMDEMINGD	CF 141			8.58	4.41	
								9.05							20	111.2	ABBOTT 8.9	CF 142		*	8.54	4.42	
								9.35					·		18	120.1	8.9 NCD 5.4	CF 151	- -		4.12	5.08	
	_					-										125.5	B. B. & B. C. CROSSING No Connection 0.9						
								10.004							110			CF V 157 5			4.25PM	· · · · ·	
								EX. SUN.	EX. SUN.	EX, SUN	EX. SUN.	EX. SUN.	DAILY	EX. MON.			· ·			DAILY	DAILY	DAILY	DAILY
	-						-	3.00 *;		7.00	2.25	0.40	8-15	3.20			Time Over District			4.50	5.35	1.10	4.50
ns must approach and	l pass over	street o	ar crossin	ng, Fre-	Enginee	rs will no	t be required	13.3	11.4	6.8		12 4					Average Speed per Hour ood and Sedro- Woolley. No. 675 has n	LOCKS	-Seatt1	20.2 • Yard, Ki	22.6 ng St. Sta	23.8 tion, Evero	20.2 tt and Sedi

					1	SEU		131	RICT.	· · · · · · · · · · · · · · · · · · ·						-		-	
F	IRST CLA	SS TRAIN	IS			Time Table No. 33A	-	ing	SECOND	CLASS.	T	HIRD CLA	[	1				1	1
348	342	344	340	ıl, Ies	Numbers	February 5, 1911 Succeeding No. 33.	from	f Passing	688	676	924	928	930	932					
Passenger	Passenger	Passenger	Passenger	ter, Cos les, Tab Wyes	un nu	STATIONS.	٩	city of	Freight	Freight	Way Freight	Way Freight	Way Freight	Way Freight		-	-	-	
DAILY	DAILY	DAILY	EXCEPT SUNDAY	Wate Scale: and V	Station	Telegraph Offices and Calls.	Distan <sup>c</sup> Sumas	Capacity Traeks	EXCEPT SUNDAY	DAILY	EXCEPT MONDAY	EXCEPT SUNDAY	EXCEPT SUNDAY	EXCEPT SUNDAY					
				WC ST		YDSEATTLE YARDDN 0.9	127.3	1250	11.40PM		3.30PM								
9.10PM	5.05PM	1.00PM				UDKING STREET STATIONDN 2.6	126.4		· · · ·		8.25								
						G. N. CROSSING No Connection 1.9	123.8	· · · ·	• •	has 676 to						-		-	
1 8.55	* 4.47	f 12.45		WS		BAD 1.9	121.9	300	11.10	5 ha lle 61 am.	8.05					-	-	·.	
8.47	<b>4.40</b> 347	12.40				FRD	120.0	80	11.00	No. 675 1 right over ( Woodinville Wickersham.	2.50				·	-	-	-	
8 38	347 * 4.84	12 80		-	CF	BK BROOKLYND	117.9			No Noot Woot	·					-	-	· .	
f 8.28	* 4.27	f 12.22			39 CF	3.1 	114.8		10.40		2.20							-	
f 8.15		f 12.10PM		w	42 CF	3.9	110.9	60	10.20		1.55	· · ·	·				-		
7.55	f 4.02				46 CF	6.9 BD	104.0	50		See page 10	1.15	- p						-	_
7.50	8.58	11.50AM 341 11.40		WC.	53	1.7 CJDN	102.2	100	9.80	4.50AM	1.00PM						-		
	414			T	55	5.9 MBDN	96.3	80	8.55								-		-
7.85	* 3.45	11.25			60	8.4				4.30 687		See 925, p9 Everett Branch 2.30PM	····		- · · · · · ·		-		
7.10	8 20	11.00		WC SY	69	OM SNOHOMISH DN 5.2	87.9	150	7.40P	8.80 8.00							-		_
6.58	8.05	10.41		W		MAD 3.1	82.7	45		2.45		2.10						-	_
6.43 347	* 2.57	10.81	· · · · ·		77	FD HARTFORDD 4.4	79.6	102		2.85		1.45					_	-	_
6.30	* 2.47	<b>10.20</b> 343-927			CF 82	GETCHELL 6.2	75.2	60		<b>2.20</b> 675	<b>.</b>	341 <b>1</b> .00							
6.15	* 2.83	f 10.00		W 1 м е	CF 88	EDGECOMB	69.0	53		1.40		12.25PM	t c		-				_
6.08	2.25	9.52		Ү - <sup>8</sup> ме	CF 91	A ARLINGTON DN 3.8	66.0	132		1.25		11.50AM 11.25 927	has right 930 Sedro Sumas.						
5.58	* 2.15	9.41		10	CF 95	{ M. & N. CROSSING } BT BRYANT D} Track Connection 6.3	62.2	40		1.10		11.00 10.40 343	29 hae 0. 930 to Su						_
5.42	2.03 341	9.25 928		w	CF 101	MUD 5.6	55.9	65	<u> </u>	12.50		9.40 344 9.10	100 100 100						
5.28	* 1.45	9.10	·		CF 107		50.3	25		12.80		8.80	No. 92 over No Woolley			·			
5.28	1.40 927	9.05			CF 109	BQBIQ LAKED 5.5	48.7	70		12.25		8.15							
5.10	1.25	8.50			CF 114	CAD 3.2	43.2	135		12.05AM		7.30							
5.00 932	1.15	8.40 931		WC T		WL SEDRO-WOOLLEY DN 2 G. N. CROSSING	40.0	290		11 55PM 11.25		7. OOM	8.80PM	4.50 <sup>₽</sup> ₩ 348					
			See 319			Track Connection 0.6	39.4												
f 4.48	* 1.01	f 8.25	page 10 BELLINGHAM		CF	Track Connection 49.	34.5	45		11.05			3.05 3412.35	4.10			-		-
			Branch	YW	122	5.9 WKD	28.6	75		10.25PM			2.10	3.30PM 341			-		-
	12.45 343 * 12.87	8 10AM 340	8.05AM 344-929 7.55		128 CF	2.7 	25.9	Spur					1.50	341	-	·	-		
(From BELLINGHAM Branch)	12.32	(From BELLINGHAM Branch)	7.45	w	131 CF	2.2 	23.7	50		(From BELLINGHAM Branch)			1.40				-	-	-
		Brancii)		<u> </u>	133 CF	2.0 STANDARD					· · ·	· · · · ·	1.25	(From BELLINGHAM Branch)		·	-		
	f 12.25		7.88		135		21.7	20					1.00				_	-	-
	12.10		7.25		CF 141 CF	0.6		12	· · · ·		· · · ·								-
	* 12.09P		f 7.24		142	ABBOTT 8.9 NCNOOKSACKD	15.2	20					12.55	<u> </u>			_	-	_
			7.08	WO	CF 151	5.4 B. B. & B. C. CROSSING	6.3 0.9	18	·				10.00			-		_	·
	11.30AM		6.50AM	WC ST	CF 157	No Connection 0.9 SU	0.9	110					12.05PM			•	_		_
DAILY	DAILY	DAILY	EX SUN		157		0.0			DAILY	EX. MON.	EX SUN		EX.SUN.	-		-	-	
4.35								-	EX SUN.		<u></u>	7.30	3.25	1.20					_
21.2	22.6	4.50	22.8		.	Time Over District           Average Speed Per Hour			4.00 9.9	6.35	2.30	6.4	11.6	8.5		- <b> </b>		-	t again

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Max	imum speed	l of passeng	er trains is	s one minu Sts., Seattle gh trestles is obscure poin	te, or sixty	seconds, pe
. Thi	s minit mos					-

			W]	EST	BOUN	ID.							EVERET	BRAN	ICE	1.						
			SE	CON	D CLASS	TRAINS.		THIRD	CLASS.				Time Table No.	. 33A.		ga	SECOND	CLASS.	THI	RD (	CLASS	
[		401	48	37.	435	715	451	925	687	e,	Numbers	E	February 5, 19 Succeeding No. 3		from	of Passing	564		92	6	688	B
		G. N. Freight	G. Frei	N. ight	G. N. Freight	G. N. Freight	G. N. Freight	Way Freight	Way Freight	er, Coal, es, Tables	n Nur	Distance from Snohomish	STATIONS.	-		sity of	Mixed		Way Freig	ht	Way Freigh	" SPEC
								EXCEPT SUNDAY	EXCEPT	Wate		Distau	Telegraph Offices a Calls	and	Distance Smelter	Capacity Tracks	EXCEPT SUNDAY		EXCE	PT AY	EXCEP SUNDA	РТ
								2.55PM			-		OMSNOHOMISH 0.8				See 563, p 7 8.45AM		See 927, 7.8	p7S	ee pag 7.0	e 8 OP⊯
										1	BB 1	0.8	VARDEN 4.6		10.6	22 Spur						Register Everett.
		-									BB 5	5.4	ЕВЕҮ ЈСТ	·····	6.0	S 50						All train Lowell and S
		10.40PM	8.	<b>1</b> 5PM	8.40P	2.35PM	6.20M	8.25	6.00		BB 6	6.2	WLOWELL	DN	5.2	16	8.20		7.0	5	6.8	
		10.50	8.	25	8.50	2.45	6.30	8.85PM	6.10A	W C S Y	BB 8	7:7	EVEVERETT	DN	3.7	100	8.15AM		7.0	OAM	6.8	DPM switch to o bridges must
		11.00PM	8.	<b>3</b> 5PM	4.00P	2.55PM	6.40AM			<u> </u>	BB 9	8.9	Paa. N. JUNCTIO	N DN	2.5	40						No steal
							در سان کر دیری					10.7	G. N. CROSSING		0.7							- Everett and operator Sno
						-					BB12	-	No Connection 0.7		0.0	175						led out. Ca trains, until
					<u>_</u>			EXCEPT	EXCEPT								EXCEPT SUNDAY		EXCEP	<u>т</u> -	EXCEP	<u>Cards my</u> T ly upon arriv
		_						SUNDAY	MONDAY .40		·		Time Over Distric	et			SUNDAY .30			AY 5 30	SUNDA	
-								11.5	11.5				Average Speed per I	Hour			15.4		15.4		15.4	-
WEST	POTIND				SNO		סס קו	NCU				TAC	T BOUND.		700	ст т	BOUND.		·····		MOI	TE CRISTO E
	BOUND			)	51100	QUALMI		ANCH	1				1						•			TE CRISIO I
RD CLAS	S. FIRS	CLASS.		-	T	ime Tal	ole No. ary 5, 1911		sing		ST C	LASS.	THIRD CLASS.	S	ECO	ND C	LASS TRA	1		*		Time Table N February 5, 1
92	23	345	al, bles	Station Numbers			ling No. 88		of Passing	34	6		924	I	_		565	563	bies.	Station Numbers	LOH	Succeeding No.
Wa Frei	ay ght	Passenger	sr, Co. 8, Tal Wyes	on Nu	Distance from Woodinville	STA	TIONS.	nce fi	l ka	Passen	ger		Way Freight			-	Mixed	Mixed	Vyes Vyes	on Nn	Distance from Hartford	STATIONS
E XCI SUNI	EPT DAY	DAILY	Wate Scale and	Stati	Dista Woo	Telegraph	h Offices an Calls	Dista	Sallal Capacity Tracks	DAIL	Y.		EXCEPT MONDAY	_			Mon., Wed., Fri.	Tues., Thur., Sat	Wato Scale and	Stati	Dista	Telegraph Office Calls
See pa		See page 10				, , ,				See pag			See page 8					See page 7		-		
	2 DAME			CF 55	0.0 4.	W00	3.9	DN 3	9.2 100	8.5			12.05PM		_		10.80	10.80N		CF 77		FDHARTFOR
10.		5.55PM	Ŵ				1 0 11 10		~ ~					I							2.5	LOCHLOY 2.1
		f	₩ 	BC 4			2.8			f					_			f		BD 3	-	
	15AM	5.55PM f 6.16	₩ 	BC	6.7 RM.	REI	2.8 DMOND 1.3	D 3		f 8.2	6		11.15M 923				•	f *		3 BD 5	4.6	<b>SOBEY</b> . 1.7
		f	₩ 	BC 4 BC 7	6.7 RM.		2.8 DMOND 1.3	D 3		f 8.2	6		11.15 M 923				* 11.30#	f * 11.15A	Y	3	4.6	SOBEY. 1.7 GFGRANITE FAI 3.2
		f		BC 4	6.7 RM. 8.0	PARADISE	2.8 DMOND 1.3 LOGG. RY. 0.1	D 3	2.5 43	f 8.2 f	6		11.15M 923				* 11.30#	f * 11.15A	Y ¥ 5/10MW	3 BD 5 BD 6 BD	4.6 6.3 9.5	
		f		BC 4 BC 7	6.7 RM. 8.0 8.1	PARADISE   k Connection CAM	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.64	CRSG 3	2.5 43 1.2 1.1 6	f 8.2 f			11.15M 923				* 11.30A	f * 11.15A	w	3 BD 5 BD 6 BD	4.6 6.3 9.5	
		f		BC 4 BC 7 BC 8 <sup>1</sup> / <sub>2</sub>	6.7 RM. 8.0 8.1 9.7	PARADISE 1 k Connection CAM SAM	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.6 AMISH 1.5	CRSG 3 3	2.5 43 1.2 1.1 6 Spur 9.5 6	f 8.2 f f			11.15 M				* 11.30# 12.30PM		w	3 BD 5 BD 6 BD 9 BD	4.6 6.3 9.5 11.9	
	15 <sup>AM</sup>	f		BC 4 BC 7 BC 81/2 BC 81/2 BC 11 BC	6.7 RM. 8.0 Trac 8.1 9.7 11.2	PARADISE I k Connection CAM SAM INGLI	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.6 J AMISH 1.5 EWOOD 3.5 J	D 3 CRSG 3 3 24 22	2.5 43 1.2 1.1 6 Spur 9.5 6 Spur 8.0 3	f 8.2 f f 8.0			11.15 <sup>AM</sup> 923						W 5/10MW	3 BD 5 BD 6 BD 9 BD 12 BD	4.6 6.3 9.5 11.9 13.6	SOBEY. 1.7 GFGRANITE FAI 3.2 CUTOFF 2.4 
	15 PM	f 6.16 f f f	₩ 	BC 4 BC 7 BC 8 <sup>3</sup> / <sub>2</sub> BC 11 BC 12 BC	6.7 RM. 8.0 Trac 8.1 9.7 11.2 14.7	PARADISE I k Connection CAM SAM INGLI	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.6 AMISH 1.5 EWOOD 3.5 3 IOHON 4.1	D 3 CRSG 3 3 22 22 22	2.5 43 1.2 1.1 6 Spur 9.5 6 Spur 8.0 3 Spur 4.5 33	f f f	8								W 5/10MW	3 BD 5 BD 6 BD 12 BD 14 BD	4.6 6.3 9.5 11.9 13.6 19.0	
	15 PM	f 6.16 f f f 6.41		BC 4 BC 7 BC 8½ BC 11 BC 12 BC 15 BC 19	6.7 RM. 8.0 8.1 9.7 11.2 14.7 18.8 G	PARADISE I k Connection CAM SAM INGLI	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.6 AMISH 1.5 EWOOD 3.5 HOHON 4.1 AQUAH 4.3	D 3. CRSG 3 3 22 22 22 	2.5 43 1.2 1.1 6 Spur 9.5 6 Spur 8.0 3 Spur 4.5 33	f f 8.0	8		10.10						W 5/10MW	3 BD 5 BD 9 BD 12 BD 14 BD 19 BD	4.6 6.3 9.5 11.9 13.6 19.0 20.0	
	15 PM	f 6.16 f f f 6.41		BC 4 BC 7 BC 8½ BC 11 BC 12 BC 15 BC 19 BC 23 BC	6.7         RM.           8.0            7         Trac           8.1            9.7            11.2            14.7            23.1	REI PARADISE I k Connection CAMSAMINGLIMONISSAHIGH	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.64 AMISH 1.5 EWOOD 3.5 <sup>3</sup> IOHON 4.1 LOUAH 4.3 I POINT 2.9	D 3: CRSG 3 22 22 	2.5     43       1.2        1.1     6       Spur       9.5     6       Spur       8.0     3       Spur       4.5     33       0.4     100       6.1     22	f f 8.0	8		10.10						W \$/10MW W Wye	3 BD 6 BD 9 9 BD 12 BD 14 BD 14 BD 20 BD	4.6 6.3 9.5 11.9 13.6 19.0 20.0 29.0	SOBEY. 1.7 GFGRANITE FAI 3.2 CUTOFF 2.4 TUNNEL No. 1.7 ROBE 5.4 BOGARDUS 1.0 GLD BASI 9.0 SILVERTON 1.0 
	15 PM 50	f 6.16 f f f 6.41 6.52 f		BC 4 BC 7 7 BC 8% 8% 11 12 BC 12 15 BC 19 BC 23 BC 226 BC	6.7         RM.           8.0            9.7            11.2            14.7            23.1            26.0         RN.	PARADISE I k Connection CAM SAM INGLI MON ISSA HIGH PRES	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.64 AMISH 1.5 EWOOD 3.53 OHON 4.1 OUAH 4.3 I POINT 2.9 STON 3.0	D 3: CRSG 3 3 22 22 D 22 D 24 D 14	2.5       43         1.2          1.1       6         Spur       8.0         Spur       8.0         Spur       4.5         0.4       100         6.1       22         3.2       18	f f 8.0 7.5	8		10.10						W \$/10MW W Wye	3 BD 5 BD 6 BD 9 9 BD 12 BD 12 BD 14 BD 19 BD 20 BD 20 BD 80 BD 80 BD 80 BD 80 BD 80 BD 80 80 80 80 80 80 80 80 80 80 80 80 80	4.6 6.3 9.5 11.9 13.6 19.0 20.0 29.0 30.0	
	15 PM 50	f 6.16 f f f 6.41 6.52 f 7.22	w 	BC 4 BC 7 7 BC 8% 8% 8% 11 11 BC 12 15 BC 12 15 BC 23 BC 23 BC 29	6.7         RM.           8.0         Trac           9.7         Trac           11.2         Trac           14.7         Trac           23.1         Trac           26.0         RN.           29.0         FY.	REI PARADISE k Connection CAM SAM INGLI MON ISSAHIGHPRESFALLFALL	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.64 AMISH 1.5 EWOOD 3.53 IOHON 4.1 IOHON 4.3 IPOINT 2.9 STON 3.0 S CITY 3.0 MIE FALLS	D 3 CRSG 3 3 24 	2.5       43         1.2       1.1         6       Spur         9.5       6         8.0       3         Spur       4.5         33       0.4         0.4       100         6.1       22         3.2       18         0.2       12         7.2       4	f f 7.5 7.3	8		10.10 9.80 8.50						W \$/10MW Wye W	3 BD 5 BD 6 BD 9 BD 12 BD 14 BD 14 BD 20 BD 20 BD 30 BD 37 BD	4.6 6.3 9.5 11.9 13.6 19.0 20.0 29.0 30.0 37.3	
	15 PM	f 6.16 f f f 6.41 6.52 f 7.22	w 	BC 4 BC 7 BC 8%2 BC 11 BC 12 BC 15 BC 23 BC 26 BC 29 BC 22 BC 22 B	6.7         RM.           8.0         Trac           9.7         Trac           11.2         Trac           14.7         Trac           23.1         Trac           26.0         RN.           29.0         FY.           32.0         Trac	REI PARADISE k Connection CAM SAM INGLI MON ISSAHIGHPRESFALLFALL	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.64 AMISH 1.5 EWOOD 3.53 IOHON 4.1 QUAH 4.3 I POINT 2.9 STON 3.0 S CITY 3.0 MIE FALLS 0.9	D 33 CRSG 3 3 22 22 22 24 24 	2.5       43         1.2          1.1       6         Spur       8.0         3.0       8.0         3.1       3.2         1.2       1.1         0.2       12	f f 7.5 7.3	8 8 5 0		10.10 9.80 8.50				12.30		W \$/10MW W Wye	3           BD           5           BD           6           BD           12           BD           14           BD           19           BD           20           BD           30           BD           30	4.6 6.3 9.5 11.9 13.6 19.0 20.0 29.0 30.0 37.3	
	15 PM	f 6.16 f f f 6.41 6.52 f 7.22 7.33 f	w  w 	BC 4 BC 7 BC 8%4 BC 11 BC 15 BC 23 BC 25 BC 26 BC 29 BC 33	6.7         RM.           8.0            9.7            11.2            14.7            23.1            26.0         RN.           32.0            32.9         SO.	REI PARADISE I Connection CAMCAMSAMINGLIMONISSAHIGHPRESFALLSNOQUAL	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.64 AMISH 1.5 EWOOD 3.53 OHON 4.1 OUAH 4.3 I POINT 2.9 STON 3.0 S CITY 3.0 MIE FALLS 0.9 JALMIE 3.0 H BEND	D 33 CRSG 3 3 22 22 22 D 24 D 24 D 13 D 10 5D 0	2.5       43         1.2       1.1         6       Spur         9.5       6         8.0       3         Spur       33         0.4       100         6.1       22         3.2       18         0.2       12         7.2       4         Spur	f f 7.5 7.3 7.2 7.1	8 8 5 0		10.10       9.80       8.50       7.50						W \$/10MW W Wye W	3 BD 5 BD 6 BD 9 BD 12 BD 14 BD 14 BD 20 BD 20 BD 30 BD 37 BD	4.6 6.3 9.5 11.9 13.6 19.0 20.0 29.0 30.0 37.3	
11. 92 12.1 12.1 12.1 12.1 12.1 12.1 12.	15 PM 50 50 15 40 00PM	f 6.16 f f f f 6.41 6.52 f 7.22 7.33 f 7.48 8.00PM	w  w 	BC 4 BC 7 BC 8%2 BC 11 BC 12 BC 15 BC 23 BC 26 BC 29 BC 22 BC 22 B	6.7         RM.           8.0            9.7            11.2            14.7            23.1            26.0         RN.           32.0         FY.           32.9         SO.           35.9         BN.	REI PARADISE I Connection CAMCAMCAMSAMINGLIMONISSAHIGHPRESFALLSNOQUALSNOQUAL	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.64 AMISH 1.5 EWOOD 3.53 IOHON 4.1 AQUAH 4.3 I POINT 2.9 STON 3.0 S CITY 3.0 MIE FALLS 0.9 JALMIE 3.0	D 3 CRSG 3 3 22 22 D 22 D 24 D 10 D 10 D 10 D 10 D 10 D 10	2.5       43         1.2          1.1       6         Spur       8.0         3.0       Spur         4.5       33         0.4       100         6.1       22         3.2       18         0.2       12         7.2       4         Spur       8.3         3.3       18         0.0       3	f f 7.5 7.8 7.2 7.1 7.1	88 88 5 0 0 0 0 0		10.10 9.80 8.50 7.50 7.25 <b>7.10</b> AM 346				12.30P	Tues., Thur , Sat.	W \$/10MW W Wye W	3 BD 5 BD 6 BD 9 BD 12 BD 14 BD 14 BD 20 BD 20 BD 30 BD 37 BD	4.6 6.3 9.5 11.9 13.6 19.0 20.0 29.0 30.0 37.3	
11. 92 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	15 PM 50 50 15 40 00PM	f 6.16 f f f 6.41 6.52 f 7.22 7.33 f 7.48	w  w 	BC 4 BC 7 BC 8%4 BC 11 BC 15 BC 23 BC 25 BC 26 BC 29 BC 33	6.7         RM.           8.0            9.7            11.2            14.7            23.1            26.0         RN.           32.0            32.9         SO.	REI PARADISE I k Connection CAMCAMSAMINGLIMONISSAHIGHPRESFALLSNOQUALSNOQUALSNOQUAL	2.8 DMOND 1.3 LOGG. RY. 0.1 IPTON 1.64 AMISH 1.5 EWOOD 3.53 OHON 4.1 OUAH 4.3 I POINT 2.9 STON 3.0 S CITY 3.0 S CITY 3.0 H BEND 3.3	D 3 CRSG 3 3 22 22 D 22 D 12 D 12 	2.5       43         1.2       1.1         6       Spur         9.5       6         8.0       Spur         4.5       33         0.4       100         6.1       22         3.2       18         0.2       12         7.2       4         Spur       36         3.3       18	f f 7.5 7.3 7.2 7.1	88 88 5 0 0 0 0 0 0 0 0		10.10       9.80       8.50       7.50				12.30P		W \$/10MW W Wye W	3 BD 5 BD 6 BD 9 BD 12 BD 14 BD 14 BD 20 BD 20 BD 30 BD 37 BD	4.6 6.3 9.5 11.9 13.6 19.0 20.0 29.0 30.0 37.3	

Trains will keep under control within yard limits at Woodinvile and Issaquaa. 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 heur between Bridge 49 and Snoqualmie Falls. North Bend yard limits extend to Sadal. No. 345 has right over No. 346 Woodinville to North Bend. West "Y" switch at North Bend will be lined for "T." Nos. 923 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.

Mountain grades descending Monte Cristo to Sauk River Bridge, Barlow Pas trains must not exceed schedule within above limits. Trains will approach all bluffs, where slides are liable to occur, under full While switching at concentrator at Monte Cristo, air brakes of all cars r Hartford for No. 343's and 344's connection, unless otherwise instructed. No. 563 has right over No. 566 Hartford to Granite Falls. No. 565 has right

Everett. Bracing in Tunnel No. 4 will not clear man on top of box car.

# EAST BOUND.

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# ECIAL RULES COVERING TRAINS **ON EVERETT BRANCH**

ster Stations-Snohomish and Everett. Bulletin Station-

rains will keep under full control in yard limits at Everett, d Snohomish, expecting to find trains occupying main track. Il Yard Limits—Snohomish river draw to yard limit board

west high line switch. ett Yard Limits—Yard limit board 2050 feet east of east o overhead bridge at Everett Avenue. Speed over draw hust not exceed six (6) miles per hour. steam or electric trains will occupy main track in either di-etween Snohomish and Lowell, Everett and Lowell, or between and C. N. Investigar without for procuring Card Order from

and G. N. Junction without first procuring Card Order from Snohomish, Lowell, Everett or G. N. Junction properly fil-Cards will not be issued for steam trains to follow electric til electric trains have cleared block. s must be surrendered to operator at end of block immediate-

rival.

			a construction of the second				
BRANCH	•		-	EAST	BOUN	D.	
No. 33A.		ng	SE	COND CL.	ASS TRAI	NS.	
, 1911 10. 38.	ta en	<b>Capacity of</b> Passing Tracks	566	568	-		
NS.	Distance from Monte Cristo	city of ks	Mixed	Mixed			
ces and	Dista Mont	Capa Trac	Tues., Thur., Sat.	Mon., W <b>e</b> d., Fri.			
DRDD	42.0	102	1.00PM	2.50PM			
ογ	39.5	25 Spur	f				
Y	37.4	20 Spur	*	*			
ALLSD	35.7	70 Spur	12.15PM	2.05			
F	32.5	20	and the end of the second second				
10. 2	30.1	10					
	28.4	10		1.20PM			
US	23.0	5 Spur					
SIN	22.0	6 Spur					
ON	13.0	16					
UEEN	12.0	3 Spur					R
PASS	4.7	1 Spur					
ISTO	0.0	100					
			Tues., Thur., Sat.	Mon., Wed., Fri.			
Pistrict			.45	1.30			
per Hour			8.2	9.2			
	-						
Hartford under ves on Shoofly, ss to Bonanza	full two Quee	contr miles n and	ol, expectin west of G from Robe	g to find i old Basin. e to Tunnel	main track No. 1. E	occupied. Last bound	
ll control. nust be coup nt over No. 56	led w	vith e	swirten	os. 563 an Siding at T	d 565 will	wait at	
nt over No. 56	8. N	os. 5	38 and 566	will be ru	n extra H	artford to	
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	WES'	T-BOU	ND.	LAKI	E WA	ASE	INGTON BELT LINE	BRAN	CH.	EAST B	OUND.	W	EST B	OUND.					BE	ELLINGHAM BRANC	H.	-		EAST BOUND.			
	THIRD S						Time Table No. 33A	[	FIRS CLAS	SECOND CLASS	THIRD CLASS	THIRD CLASS	SECOND CLASS.	FI	RST CLAS	SS.				Time Table No. 33A			FI	RST CLAS	s.	SECOND CLASS.	THIRD CLASS
		675			oers	_	February 5, 1911. Succeeding No. 38.	E SY	34	676	936	931	675	347	343	319	- 8	abers	8 -	February 5, 1911. Succeeding No. 33.	om	f acks	344	320	348	676	932
	Way			Coal, Tables 'es	Numt	te iron River		e fron wille y of Tracl	Passen		Way Freight	Way Freight	 Freight	Passenger	Passenger	Passenger	er, Coal Ss, Tabl Wyes	n Number	nce fro ershan	STATIONS	tance from Bellingham	city of ng Tra	Passenger	Passenger	Passenger	Freight	Way Freight
$\frown$	Freight EXCEPT		Passenger	Vater, cales, nd Wy	Station	Distance Black Riv	Telegraph Offices and	Distance fro Woodinville Capacity of Passing Trac	DAIL		EXCEPT	EXCEPT SUNDAY	DAILY	DAILY	DAILY	EXCEPT SUNDAY	Water Scales and W	Statio	Distance Wickersh	Telegraph Offices and Calls	Dista So. B	Capa Passi	DAILY	DAILY	DAILY	DAILY	EXCEPT SUNDAY
	SUNDAY 9.45AM	DAILY 9.55PM	4.50PM	Y W Y			BID		See pag 10.0						10.000					WKWICKERSHAMI	22 5	75	See page 8 8.10AM	See 339 p. 7 4.05PM		See page 8	See page 8 8.25PM
	9.55	10.05	4.55 936		BA 22	2.1	{RTD} D}	22.0 50			5.10 4.45 345	9.45AM			12.30PM	8.15AM 344 8.30		CF 128		1.3 			319 f 8.05		f 4.29	10.20	8.15
	9.55 11.00 346					2.3	No Connection 0.2		-		345	9.55	5.40		f 12.85 f 12.42	8.40		1		2.5 	-		f 7.59		f 4.22	10.12	8.00
n de la companya de l				· ·			Frack Connection 1.7	20.1	-			10.10	5.50		f 12.45	8.43		4 BM		1.0 			f 7.54		f 4.16	10.07	2.55
			f		BA	-	No Connection 1.4	18.7	f	-			5.55	f 0.20	f 12.40			5 BM		1.8 	_	No			f		
	11.55AM	10.45	5.20		19 BA	11.8	6.4 WILBURTON	12.3 20	9.8	5 6.00	8.50			f	f			7		2.4		Sdg. No	f	<u>_</u>	f		
C	12.10PM	10.55	f 5.25		12 BA	13.4		10.7 50	f 9.8	5.50	3.40	10.55	6.25	f 9.47	f 1.07	9.08	1ме	9		2.4	_	Sdg. 20	f 7.34	8.25	f 8.55	9.47 347 9.42	2.18
<b>~</b>	12.80		f 5.85		10 BA	17.5	4.1 KIRKLAND	6.6 65	f 9.2	5.35	8.25	11.10	6.85	676 f 9.58	f 1.18	9.18		11		3.7 SILVER_BEACH		No	7.24	8.15	8.45	9.80	2.02
				10 me		23.9		0.2	-			11.25	6.40	* 10.00	* 1.20	9.20		15 BM	16.1	1.0 LARSON	6.4	30 Sdg.	* 7.22	8.18	* 8.48	9.15	1.55
	1.00PM	11.30PM	5.55P	CT	CF		CJD N	0.0 100	9.0	DAM 4.55A	2.45PM			10.15PM	1.35PM	9.35A	WY	16 BM	20.1	WDBELLINGHAMI	2.4	50	7.10AM	3.00PM	3.30PM	9.00PM	1.35PM
		See Page 7	See page 9						- (From Snoque mie Bo	I See page 8			344		932		<u>cs</u>		21.9	1.8	0.6						
	EXCEPT	DAILY	DAILY						DAIL	-	EXCEPT SUNDAY							BM		FNSO. BELLINGHAM		50					
$\langle C \rangle$	SUNDAY 3.15	1.35	1.05				Time Over District		1.0		2.35	EXCEPT				EXCEPT SUNDAY	- <u>-</u>		.		-	-	DAILY	DAILY	DAILY	DAILY	EXCEPT SUNDAY
	7.4 Registe	15.9 r Stations	21.0 Woodin	ville a	nd Bla	ick R	Average Speed per Hour liver. Nos. 345 and 346 will reg	ister by 1	21.0 isket at		9.3	SUNDAY 2.00	DAILY 1.30	DAILY 1.05	DAILY 1.05	1.20				Time Over District			1 00	1.05	1.05	1.15	1.50
	Reduce	speed to	6 miles pe	er hour	over	bridg at R	es 19 and 20.					10.1	13.4	18.7	18.7	15.0	and Be	olling	hem	Average Speed per Hour Bulletin Station—Bellingham.	]	]	20.1	18.7	18.7	16.0	10.9
	All trai	ing will se	and man s	ahead t	o line	derai	with No. 308 at Seattle, such tra l and flag across C. & P. S. crossi and 346 will stop on flag at	ing at Re	nton.		Liver.		1	rains wil	l not exc	eed eight	miles	s per	r hou	r between M. P. 3 and 4.	lothe	r poir	ts where sl	ides are li	able to occ	ur and	
·		T BOU		500.	1105.		RRINGTON BRANCH.			EAST BO	UND.		in <b>ya</b>	rd limits at	t Bellingh	am and W	/ickersl	ham.	Ma:	ximum grades Larson to Belling	gnam	and	Mirror Lake	e to wick	ersnam.	reight	
	THIRD CLASS	FIRST	CLASS.				Time Table No. 33A	1	FIR	T CLASS.	THIRD CLASS		1	Floomen	magaada ti	main with	rad flan	m 0.m	light	East Leg. All trains will come ar crossing between Silver Beach				Josting 1101	ly 501000, 1	Jennig-	
	933		1		bers	E	February 5, 1911. Succeeding No. 33.	a s	32	8 354	934		7	No. 931 has No. 343 has	right over	No. 932.	W ICKET	rsnan	1 to B	eiiingnam,							
	Way	Passenger		abla sabl	Z	nce from gton		Distance from Darrington Capacity of Passing Tracks	Passen	ger Passenge	Way Freight					VEST B				ROSLYN BRANCH.	EA	ST 1	BOUND	•			
	EXCEPT	DAILY	DAILY	Water Scales, and W		Distan Arling	Telegraph Offices and Calls	Distar Darrir Capac Passin	DAII	Y DAILY	EXCEPT SUNDAY		-	SEC	OND CLA	SS		2	[	Time Table No. 33A			SEC	OND CL	ASS	•	
	9.00AM	7.30PM		MCY			Phone ARLINGTON DN 5.4		_	5PM 5.50	PM 4.20Ph	W	-			573	oal, ables	nmbe	tance from Elum	February 5, 1911. Succeeding No. 33.	Distance from Lakedale		574	576	578		
	9.25	7.47	2.47	Ŵ	BK 4	5.4	COOPER	23.2 4 Spu	r 1.0	8 5.33	8.50			Mixed	Mixed DAILY	Mixed DAILY	ater, C alcs, T id Wye	tion N	Elum	STATIONS.	stance		Mixed DAILY	Mixed DAILY	Mixed DAILY		
V	9.45	7.56	2.56		BK 7	8.4	CICER0 3.5	20.2 Spu 7	r 12.6	9 5.24	8.80						≥Sã	Sta 1873	Cle	Telegraph Offices and Calls CLDN				11.80AM			
	10.00	8.07	3.07 934		11		OSO 2.1	·		8 5.13	327 <b>3.07</b> 327 <b>2.45</b>	5		1.00PM	9.40Am 9.45	7.004	<u>Y</u>		- · · ]	2.0 			8.25	11.25	5.10		
Ś	10.15	8.13	8.18		13	14.0	1.7	14.6 33	_			_		1.05	9.55	7.15	8	CA		1.5 RS ROSLYN D			8.15	11.15	5.00		
T	10.25	8.18	8.18		BK 15		ROWAN 2.2		12.		_			1.23	10.03	7.23		4		1.7 			8.05	11.05	4.50		
	10.40	8.25	8.25	W	17		Phone HAZEL D 1.8		_			_		1.30 4.20	10.10AM			6		0.9 BEEKMAN			8.00	11.00AM	4.45		
C	10.50	8.31	8.81		BK 19			8.9 30	_			_		4.20 4.30PM		7.40AM			7.1	1.0 LAKEDALE	0.0		7.45AM		4.85PM		
	11.00	8.89	8.89		21		FORTSON 0.5					_		3.30	.30	.40				Time Over District			. 45	.30	.40		-
-	11.15	8.41	8.41	_	BK 22		IRVING 4.1	Sp	1 <b>r</b>			_			12.2	10.6	-			Average Speed per Hour		[	9.4	12.2	10.6		
6	11.85	8.58	8.58		BK 26		EDITH 1.9	1.9 10 Sp	ır	)2PM 4.27	_	_				Maxim Engine Deraili	ers wil	ll not	be re	quired to consult register, except Cle Elum, at upper switch at th	at ini e head	itial o	r starting p	oint. Ros-			
U	11.50AM		_	PM CY	BK 28	28.6	PhoneDARRINGTOND		_						ly a	yn, will be bove this	e left se	et fo	r west	b switch on the main line, nearly to prevent as derail to prevent cars runni	ired to y in fi	o con ront c	ne to a full of scale hou	stop se at			
	2.50 10.2	1.30 19.1	1.30		-		Time Over District Average Speed per Hour		1. 		3.20 8.6	-			I I I	Chi m											
	Reg	ister Statio	ons—Arlin	rton.											1	Elum. A	ll trai	ns v	vill rı	ait at Roslyn until second c un under full control while y	iass f within	trains	s clear at d limits at	Cle		•	
	Trai	ins will ke	ep under	contro	_ A rline	rton	dslides or washouts are liable to o to Darrington. No. 327 has right	ght over	354 Ar	ington to I	Darrington.				]	Bulleti	in and	Regi	ster St	switches occupied. tation—Cle Elum. er 576 Cle Elum to Beekman.				.*			
· .	Wat	at more and	toh at De	rringto	n will	he l	cept set for the wye. This is a st unning test of air brakes mus	tub swite	h.							No. 1	573 has	s rig	tht ov	ver 574 Cle Elum to Lakedale	•						[
																		_	-								

# COMMERCIAL SPURS.

MAIN LINE.

Distance from King Street Station

STATIONS.	Miles	How Connected	Cars Capacity
Edgewater	6.6	1 E	8
Latona	7.9	1 E	4
Wood Spur.	10 4	1 E	16
Pontiac, F 343, 344, 347 & 348	13.2	1 E	4
Lavilla, F 343, 344, 347 & 348	14.5	1 E	••••
Belden	14.7	1 E	8
Briarcrest, F 343,344,347&348	17.5		
Kenmore, F 343,344,347 & 348	18.9	1 E	7
Wrenwood,	20 6	1 W	••••
Wayne, F 343, 344, 347 & 348	21.5		••••
Hannan	22.3	1 E	14
Stockton	23.5	1 E	8
Bear Creek	25.3	1 E	17
Sand Spur	25.8	1 E	12
Grace, F 343,344, 347 & 348	26.4	1 E	25
Brace	29.0	1 E	3
XL Spur	30.0	1 E	4
Cathcart, F 343,344,347 & 348	33.6	1 W	12
Cobbner	36.0	1 W	
Bromart	37.2	1 E	32
Sinnett's	44.0	1 E	69
Bartlett	44.4	1 E	4
Lake Cassidy	49.8	1 W	3
Kelmire	50.5	1 E	6
Ryton	51.7	1 E	3
Harvey	54.9	1 E	4
Sisco, F 343, 344, 347 & 348	55.5	1 E	15
M. & A. Tfr	58.8	1 E	6
Kelly's Spur	<b>5</b> 9.5	1 W	4

STATIONS.	Miles	How Connected	Cars Capacity
Springfield	62.6	1 E	4
Milldale	65.4	1 E	20
Pilchuck	65.9	1 E	88
Day's, F 341-343, 344, 347 & 348	68.1	1 W	13
Ehrlich.	73.5	1 W	20
Buxton	75.6	1 E	29
Conway	78.7	1 E	
Nookechamp, F 344 & 347	79.1	1 E	5
Heather	81 5	- <u>1 E</u>	5
Sedro Quarry	84.5	1 E	7
Cohone	92.6	1 E	18
Prairie, F 343, 344, 347 & 348.	94.1	Siding	10
Brannain	95.7	1 E	2
Morgood, F 339 & 340	99.4	1 E	
Doran. F 339, 340, 341 & 342	100.0	1 W	4.
Comar	103 9	1 E	
McDonald's,F341-342-339-340	105.6	1 W	4
Coyne	107.5	1 E	7
Van Zant's, F341-342-339-340	107.7	1 W	8
Case's Spur, F 339-340	108.8	1 E	5
Eliton	112.6	1 E	13
Lawrence, F 341-342-339-340	113.7	1 E	6
McKee's	117.4	1 W	14
Crescent	121.9	1 W	5

	<u> </u>		Distance from	n 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.

STATIONS.	Miles	How Connected	Cars Capacity	STATIONS	Miles	How Connected	Cars Capacity
Gravel Pit	0.7	1 E	4	Lampson	20.2	1 E	5
Gorlock	18.4	Siding	25	Pulworth	22.4	1 E	4

# LAKE WASHINGTON BELT LINE.

# Distance from Black River.

Lauderback	22.1	1 W	4	Midlakes, F 345-346	12.6	1 W	5
Jones, F 345 & 346	20.3	1 E	5	Factoria, F 345 & 346	$\frac{9.5}{7.3}$	·	
Firloch, F 345 & 346	19.8	1 E	4	Hazelwood, F 345 & 346 Pines		<u> </u>	
Feriton	16.6	1 E	2	May Creek, F 345 & 346	6.6	1 E	4
Kincaid.	16.0	1 E	5	Sanford, F 345 & 346	4.1	1 E	2

# EVERETT BRANCH.

			Distance from	Snohomish.			
Sherwood	4.1	1 E	4	Madrona	8.4	1 E	80

# BALLARD BRANCH.

Distance from Interbay.

				1
Ballard	11		50	St
		l		1

# SNOQUALMIE BRANCH.

# Distance from Woodinville.

Derby, F 345 & 346	1.3		••••
Adelaide, F 345 & 346	8.8	1 E	3
Pickering, F 345 & 346	17.4	1 E	3
Grand Ridge, F 346	21.9	1 W	15
Wescoti	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
Brilcom	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
Hemple	20.2	1 E	5
Тугее	23.2	1 E	21
Waldheim	26.7	••••	
Weiden Creek	39.0		

# MAIN LINE.

Morgan's	Mill	61.0
Garibaldi	•••••	76.6
Soos		98.3

# BELLINGHAM BRANCH.

lington.

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Station No. B 5.

# DISTANCE FROM ELLENSBURG.

# **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. 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.

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

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. tracks.

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

Normal position blocks P. S. & B. R. R. Co.'s track. Same procedure as at So. Bellingham.

# 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 So. Bellingham

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

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.

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 on box car.

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.

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.

0. F. OHLSON, Trainmaster, 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 horizon-

tal 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."

Welow indicates "Caution, proceed with Caution." West bound N. P. trains from tunnel are governed by lower 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 semaphore signal, located about 350 feet west of the tower. Upper arm governs to tunnel, lower arm to water front. West bound N. P. trains from the water front are governed by semaphore, located about 300 feet east of the tower. Upper arm governs movement, lower arm stationery in stop position. 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 feetseast 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 three shorter blasts for water front.

West bound trains from water front will give three blasts 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.

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.

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 C. P. S. track. Red target by day and red light at night indicate set for N. P. 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 wil be required to personally see that these switches are lined for C. P. S. tracks after using.

Class G engines can be used on the following piers: Pier 1, 2, south side Pier 3, Pier 4, 5, 6½, 7, 9, 11, 11½, 12 and 13, and cannot be used on Colman Dock, north side Pier 3, Piers 6, 8, 10 and 14. Class L-9 or heavier engines must not go north of Columbia Street, Seattle.

JOHN FITZSIMMONS, Trainmaster, Seattle.

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

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

H. M. MORAN, Chief Dispatcher, Seattle,

									TON	INAGI	E RAT	INGS-	-FREIGHT ENGINES.												
				SEC	OND DIS	TRICT	-EAST B	OUND.					SECOND DISTRICT—WEST BOUND.												
DISTRICTS.	Class D 2	2 & E 3	Class	E 6	Class	E 7	Class	F 3	Class	F 5	Class	s F 1	DISTRICTS.	Class D	2 & E 3	Class	E 6	Class	E 7	Class	F 3	Class	F 5	Clas	sF1
•	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars		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
Wickersham to Thornwood	425	14	450	15	550	18	535	18	600	20	700	23	Fremont to Keith	525	18	550	18	615	20	600	20	650	21	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	50	1650	55	1800	60
Clear Lake to McMurray	425	14	450	15	540	18	525	18	575	19	675	22	Woodinville to Maltby	320	11	340	11	415	14	400	14	450	15	600	19
McMurray to Sisco	850	28	900	30	1080	36	1050	35	1150	38	1350	45	Maltby to Snohomish	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60
Sisco to Getchell	425	14	450	15	540	18	525	18	575	19	675	22	Snohomish to Machias	820	28	900	30	980	32	950	32	1000	33	1100	37
Getchell 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
Snohomish to Maltby	340	11	365	12	430	14	415	14	475	16	625	20	Getchell to Arlington	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60
Maltby to Bothell	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60	Arlington to McMurray	660	22	685	23	765	26	750	25	800	27	900	30
Bothell 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
DISTRICTS.	Class D	2 & E 3	Class	E 6	Class	E 7	Class	sF 3	Class	sF 5	Class F 1		DISTRICTS.	Class D	2 & E 3	Class	s E 6	Clas	sE7	Clas	s F 3	Class	s F 5	Clas	sF1
DISTRICTO.	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. Everett to Snohomish	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. Arlington and Darrington	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60	Bellingham Branch—West Bound, Wickersham to Mirror Lake	340	11	365	12	415	14	400	13	475	16	575	19
Snoqualmie Branch—West													Mirror Lake to Larson	1040	35	1100	37	1300	43	1250	42	1500	50	1800	60
Bound. Woodinville to Issaquah	1200	40	1200	40	1500	50	1500	50	1800	60	2200	60	Larson to Bellingham	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60
Issaquah to Preston	260	9	300	10	415	14	400	13	450	15	550	18	Bellingham Brch.—East Bound Bellingham to Larson	340	11	365	12	415	14	400	13	475	16	575	19
Preston to North Bend	2000	40	2000	40	2500	50	2500	50	3000	60	3000	60	Larson to Wickersham	1040	35	1100	37	1300	43	1250	42	1500		1800	60
Snoqualmie Branch—East Bound. North Bend to Falls City	775	26	800	27	1250	41	1200	40	1350	45	1650	55	Lake Wash, Belt Line Branch— West Bound,	·					46	1400	46	1500		1800	<b>6</b> 0
Falls City to Preston	260	9	300	10	415	14	400	13	450	15	550	18	Black River to Woodinville	1100	37	1200	40	1400	40						
Preston to Woodinville	2000	40	2000	40	2500	50	2500	50	3000	60	3000	<b>6</b> 0	Lake Wash. Belt Line Branch	800	27	825	27	975	32	960	32	1030	34	1150	38
Monte Cristo Branch—We t Bound. Hartford to Granite Falls	500	17	525	18	850	28	825	27	900	30	1000	33	Woodinville to Kirkland Kirkland to Black River	2000	40	2000	40	2500	50	2500	50	2750	55	3000	60
	0000			1	1	1			·									Ballardanasia		'					
Granite Falls to Robe	310	10	315	10	350	12	325	11	375	13	475	16													
		10 11	315 350	10 12	350 450	12 15	325 425	11 14	375 475	13 16	475 575	16 19													

							FIRST	DIST	RICTE	AST BO	DUND.												
	GRADES.	Class Z-2		Class Z -2		Clas	s Z	Clas	s 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	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars		Cars			
Auburn to Lester					1100	37	1100	37	900	30	900	30	800	27	500	17	475	16	350	12			
Lester to Easton	1300	35	850	28	550	18	575	19	450	15	450	15	400	14	250	9	235	8	175	6			
Easton to Ellensburg						60		60	·····	60		60		60		50		50	J	40			
											4 m		to Tonton										

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	545 18
Easton to Lester 1300 35 850 28	550 18	575 19	450 15	450 15	400 14	250 9	235 8	175 6
Lester to Tacoma, via Auburn or Buckley Line	]	Maximum 60 Cars	Maximum 60 Cars	Maximum 60 Cars	Maximum 60 Cars	Maximum 40 Cars	Maximum 40 Cars	Maximum 40 Cars
Bating time	freight. Class	W engine 1400	tons: Y-2, 120	0 tons. Ellens	burg to Easton.			

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# AUTHORIZED SURGEONS, SEATTLE DIVISION.

Location of Stretchers (S).

NOTE.

Easton, (S) Lester, (S)

CLINTON T.COOKE,Oculist,SeattleM. 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)F. S.BOURNS, Seattle Yd. Office(S)N. S. McCREADY, Snohomish, (S)E. S. CLARK, Sumas, (S)Seattle Tool Car, (S)W. C. COX, Everett, (S)A. M. SMITH, Bellingham, (S)

r)

Dr. S. W. MOWERS, Chief Surgeon, Western Div., Tacoma. (uah, (\$) | Dr. G. M. STEELE, Ellensburg, (S) | Dr. D. O. KEARBY, Cle Elum, (\$) (S) | Easton, (S) | Dr. B. E. HOYE, Auburn, (\$)

Puyallup, (S)

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.

Tacoma Hospital, (S) Tacoma Round House, (S) Tacoma Baggage Room (S) Tacoma Wharf, (S) Tacoma (Toolcar) (S) Dr. P. B. WING, Oculist, Tacoma Dr. W. G. CAMERON, Specialist, Tacoma

