# NORTHERN PACIFIC RAILWAY COMPANY.

# SEATTLE DIVISION

No. 17 TIME TABLE No. 17

TO TAKE EFFECT AT 12:01 A. M.

(PACIFIC OR 120TH MERIDIAN TIME)

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

SUNDAY, OCTOBER 13TH, 1901.

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 the TRANSPORTATION RULES.

Gen'l Superintendent.

W. G. PEARCE,

General Manager.

M. C. KIMBERLY,

A. E. LAW,

Ass't Gen'l Superintendent.

G. B. CLIFF.

Superintendent.

T. J. DeLAMERE,

Sup't Car Service.

M. C. Ry No. 57		M. C. No. 8		M C.	43	FREI No.	21	No.	3	Passen No.		Coal Tables Wyes	tion	Distance from Seattle	TIME TABLE No. 17 Oct. 13, 1901	Distance from Sumas	Capacity of Sidings	raph	Passen No.	1.	PASSEN No.		FREIO No. 2		M. C.	-	M. C.	-	M. C.	
2d Clas	s	2d Cla	ass	First (	Class	Third	lass	First C	lass	First C	lass	ter, les,	Stati	fro Sea	Succeeding No. 16a	fre fre Sum	pac	eleg Offi	First C	lass	First C	iass	ThirdC	lass	First C	lass	2d Cl	ass	2d Cl	lass
AILY EXS	UN	Tues Thu	JR SAT	Mon, We	d. Fri	DAILYE	XSUN	DAIL	Y	DAI	ĻY	Wa Sca	4	П	STATIONS	П	5 "	Te	DAIL	Y	DAII	Y,	DAILY E	x Sun	Mon. We	d, Fri.	Tues Thu	JR SAT	DAILY E	Ex St
			1			De6.00	A M.	De 4.00	Р. М.	De9.10	A.M.	WC	0	0.0	Seattle Cf 4.0	125.8	250	N	Ar 5.10	Р. М.	Ar 11.00	A M	Ar4.35	P. M.						T
						6.25		4.15	M22	F 9.23		ws	4	4.0	Interbay Ba 1.9	121.8	300	N	F 4.55		10.45		De 4.15							
					-	6,35		4.21		9.27			6	5.9	Fremont 5.2	119.9	80	-	4.50		10.40		4.00							1
					-	7.00		F4.36	M 2	9.40			II	11.1	Keith 4.0	114.7	22		* 4 36	M 3	F 10.29	·	3.30							
						7.25	-	F 4.47		* 9.48		w	15	15.1	Lake 6 9	110.7	30		* 4.27		f 10.20		3.00							-
						7.55		5.07		10.03	M 4		22	22.0	Bothell B 1.7	103.8	50	-	4.10		10.03	Мі	2.12							-
	-  -					8.15		Ar 5.12 De 5.20		10.07		W C	24	23.7	Woodinville	102.1	65	N	4.04		9.57		De2.00 Ar 1.45							-
	-					9.32	M 4	F 5.40		10.27			29	29.4	Maltby 3 7	96.4	42		F 3.49		9.37	M 21						-		
				•		9.57		F 5.50		*10.39			33	33.1	Cathcart 5.0	92.7	12		* 3.38		F 9.23		12.40							
e9.30 A.	м.	De8.20	А. М	De 10.20	A. M.	10.30		6 08	M 54	10.54	P 21	WYS	38	38.1	Snohomish Om 5.2	87.7	134	N	3.25		9.08		De12.15 Ar 11 50		Ar4.33	Р. М.	W 6.03	P. M. M 3	Ar5.10	F. 1
9.45		* 8.34		F10.32		11.30		6.25		11 07	M 22		43	43.3	Machias Ma 3.0	82.5	80	D	3.10		8.58		De 11.30 Ar 11.02	MI			* 5.47		* 4.55	5
9.55 A	м.	Ar. <b>8.4</b> 5	A.M. See 4	Ar 10.38	A. M. M 22			6.30		11.16			46	46.3	Hartford Fd 4.5	79.5	36	D	3.01		8.49	See 53	De10.38 Ar 10.20		De4.13	P. M.	De5.40	P. M.	De4.45	5 P.
AILY EX S	UN	Tues Thu	R SAT	Mon. We	d. Fri	12.20	P.M.	6.43		11.28			50	50.8	Getchell 5.9	75.0	45		F 2.50		8.38		10.00		Mon We	d. Fri.	Tues Thu	R SAT	DAILY E	Ex S
						12.45		6.58		11.41		WIME	56	56.7	Edgecomb Co 3.3	69.1		D	2.36		8.20		9.10						,	
						1.00		7.08		11.50		Wye .8 м E	60	60.0	Arlington A 3.9	65.8	81	D	2.27				De.8.21 Ar.8.05							
						1.25		F 7.18		F12.01			64	63.9	Bryant BT 6.1	61.9	39		F 2.17		F 8.01		7.30							
	_  .					AI1 58 De2.03	M 2	7.35		12.16		· W	70	70.0	McMurray Mu 5.6	55.8		D.	2.03	M 21	7.47		6.55							
	_			FREIG		2.35		F 7.50		*12.29			75	75.6	Montborne 2.1	50.2	23		* 1.48		F 7.32		6.25		FREIG					
	.			No.		2.45		7.55		12.33			77	77.2	Big Lake Bi 5.3	48.1	-	D	1.43		7.28		6.05		No.					_
				DAILY E	XSUN	3.15		8.10		12.45			83	83.0	Clear Lake Ca 2.9	42.8	137	וט	1.31	}	7.14		5.25		DAILY E	x Sun				
		-				Ar3.40	Р. М.	8.20 Ar.	Р. М.	12.54		CW		85.9	Woolley W1 5.2	39.9	161	N	1.22		De7.05	A. M.	De <b>5.00</b>	A. M.	Ar5.45	Р. М.				
				7.30		DAILY E	x Sun	DAIL	Y	1.10	M 2		91	91.1	Thornwood 6.4				F1.10		DAIL	Y	DAILY Ex	K SUN	5.10		- v .			
				8.00				,		1.30		K.*	97	97.5	Wickersham Wk 2.4				12.55	-					4.35				-	
	_			8.15						* 1.36			100	99 9	Saxon 23	25 9			*12.47						4.15				-	
				8.25						1.45		W		102.2	7.8	23.6			12.40					-	3.35					
				9.05						2.04				110.0	Deming Dm 0.7	15.8			12.22						3.10				<u>.                                    </u>	-
,				9.40			.			* 2.05		~	III	110.7	Eureka 8.7	15.1	18		*12.20						3.00					
				10.25		- '.		·	,	2.23	M 24		120	119.4	Nooksack 6.4	6.4			12.01						De2.23					
			1 11	A 11.00 DAILY E	-					Ar. 2.40 DAIL	-	TW	125	125.8	-Sumas Su	0.0	. 89	D	D11.45						Del.45	P. M.				

Eastbound trains have right over westbound trains of the same or inferior class.
REGISTER STATIONS—Seattle, Woodinville, Snohomish, Hartford, Woolley and Sumas. Engineers will examine registers.
No. 2. will register at Hartford and Woodinville by ticket, and no clearance will be issued except as per Rule 420.
Trains will keep under control within yard limits at Seattle, Woodinville, Snohomish, Hartford, Woolley, Sumas, expecting to find train occupying main track.
Seattle yardlimits extend west to yard limit board 2000 feet west of Ballard Junction. Eastbound freight trains entering yard at Interbay will be kept under control inside of yard limit board.
Sumas yard limits extend east to yard limit board 1000 feet east of round house switch.
Arlington yard extends west to yard board one mile west of station and includes junction with Darrington Branch.
First-class trains when 15 minutes or more late will observe same precautions in yard limits at Arlington as are required of second and inferior class trains by Rule 298 F.
The maximum rate of speed over truss bridges and high trestles must not exceed 20 miles per hour.
All trains will come to full stop before crossing drawbridges.
Speed over drawbridges must not exceed 6 miles per hour.
Passenger trains will not exceed 20 miles per hour over bridge 40, crossing Pilchuck river.
The maximum rate of speed between Clay street and depot, Seattle, must not exceed 6 miles per hour.

West Bound

East Bound

Trains will register by ticket and will not be required to get clearance at Hartford between the hours of 7 p. m. and 7 a. m. unless Red Signal displayed.

All trains will keep under control and look out carefully for slides between Mile Posts 14 and 17 and 18 and 19.

Trains must not exceed schedule time descending grades, and must be handled under control where view of switches is obstructed Engineers of all trains not on schedule, and delayed regular trains will sound warning signal when approaching curves where the view is obstructed, to warn track men and others of the approaching train. Freight trains will not leave Maltby when following a passenger train until 15 minutes after departure of passenger train. Special attention is called to Rules 298 and 299, which also govern trains at water tanks outside of switches. Train and engine men will provide themselves with a copy of signal code covering interlocking switch system between Yesler Way and First Avenue South at Seattle.

Standard Clock—Seattle. Bulletins—Seattle, Woodinville, Snohomish, Woolley and Sumas.

No. 4 will take siding when meeting No. 1 at Bothell.

No. 23 has right over No. 24.

West Bound

#### EVERETT BRANCH.

East Bound

PACIFIC OR 120TH MERIDIAN TIME.

M. C. Ry.	M. C. RY.	M. C. RY.	PAS'NGER	PAS'NGER	PAS'NGER	Coal, Faule Wye	ion	stance from suchomish	TIME TABLE No. 17 October 13, 1901	ance om t Junc.	apacity of Siding	raph	PAS'NGER No. 32	P	No. 3	- Basilingon	PAS'NO	Service Control	M. C. R.	. !!	M. C. 1		M. C.	
	2d Class		First Class			les id	Stat	anc	Succeeding No. 16A.	Sista fro eret	Sid	Off	First Class	SF	irst Cl	ass	First C	lass	First Cl	ass	2d Cla	ass	2d Cla	155
2d Class DAILY EX SUN		Mon. Wed. Fri				2 2 2	2	Dist	STATIONS	Eve	ర్	Ţ	DAILY EX SUN	D	AILY EX	SUN	DAILY E	x Sun	Mon. Wed.	Fri.	TUESTHU	RSAT	DAILY E	x Sun
				1	De9.15 A. M M 56	Wye W	38		Snohomish Om 0.7	11.5	128	D	Ar8.40 A M		r 10.30		A75.25	Р. М. М 59	Ar 10.12 A	. M.	Ar 8.15		AT 9-10	A. M M 31
W 30							39	0.7	Gravel Pit 1.8	108	8													
						C	2 41	2.5	Mudgett's	90	4													
							2 43	5.5	Ebey Junction 0.7	6.0														
	Ar6.45 De6.55	4.55	6.40	4.40	9.30	Wye	2 44	6 2	Lowell W 1.5	. 5 3	16	D	8.15		10.05		5.05		9.55		7.55		De8.50 Ar8.25	
De6.00 Ar6.05	Ar 7.00 P. M.	AI5.00 P M. M 38	Ar6.45 P. M	Ar4.45 P M	Ar9.35 A. M.	W	C 46	7.7	Everett Ev 23	38	100		De8.10 A. M	11				M 45		- 11	7.50		De8.20	
DAILY EX SUN	Tues. Thur. Sat			DAILY EX SUN	DAILY EX SUN		C 48	10.	Rice & Blackman's	I 5	40		DAILY EX SU	D	AIL EX	SUN	DAILY E	X SUN	Mon. Wed.	Fri.	Tues. Thu	ır. Sat	DAILY E	K SUN
122							C 49	11.2	Smelter 0 3	.3	175													
							C 50	11.5	Everett Jct.											[				

East Bound trains have right over west-bound trains of the same or inferior class.

Register Stations: Snohomish and Everett, Engineers will examine registers.

Conductors will register as required, and must not pass any registering station which has telegraph service without an order or a clearance

Everett Yard Limits extended from Lowell to Everett Junction.

All trains will be kept under full control within yard limits at Everett and Snohomish expecting to find trains occupying main track.

Engineers of all trains not on schedule and delayed regular trains will sound warning signal when approaching curves where the view is obstructed, to warn trackmen and others of the approaching train

All trains will stop before crossing drawbridges over Snohomish River at Lowell and Ebey Slough about one mile south of Lowell.

Speed over drawbridges must not exceed six miles per hour.

Bulletins-Snohomish and Everett,

NOTE-No. 31 has right over No. 34.

West Bound

## DARRINGTON BRANCH.

East Bound

PAC'FIC OR 120TH MERIDIAN TIME.

		MIXED No. 7 Second Cla	Water, Coal, Scales, Tables	Station Numbers	Distance from Arlington	TIME TABLE No. 17 October 13, 1901 Succeeding No. 16A.  STATIONS				MIXE No. 8 Second C	Class s. Sat.			•		
		De 2.30 P.	м.			Arlington A 3.4	28.0		D	Ar 8.00	A. M.		_		 	
			w	D63	3 4	Hudson 1.8	24 6	,3		-					 	
		2.55		D65	5.2	3.1	22.8	18		7.40		 _			 -	
42				D68	8.3	2.9	197					-			 	
		3.25		D71	11.2	OZ Oso 35	16.8	40	D	7.10		_				
					147	1.3	133	5							 	
			2MV	V 1076	16.0	McMartin 0.12	12	14							 -	
		 Ar 4.40 P. Mon. Wed. F		D88	28.0	<b>Darrington</b> DR		24		De 6.00			-			

East Bound Trains have right of track over West Bound Trains of the same or inferior class.

Register Stations-Arlington and Darrington. Engineers will examine register.

Bulletins-Arlington.

Kunze Camp Mile Post 3, and Hildebrandt Mile Post 8, are flag stops.

Trains will keep under control where landslides or washouts are liable to occur.

# West Bound SNOQUALMIE BRANCH. East Bound

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	Passenger No. 5 First Class	Water, Coal Scales Tables and Wyes	Station Numbers	Distance from Woodinville Junction	TIME TABLE No. 17 Oct. 13, 1901 Succeeding No. 16A	Distance from Sallal Prairie	Capacity of Sidings	Telegraph Offices	PASSENGER No. 6 First Class	
	DAILY EX SUN	Wa Scal	. 4	I N	STATIONS	Sal	Ca	Te	DAILY EX SUN	
. 1	De5,20 р. м.	СТ	24	0.0	Woodinville Cj 10	36.3	65	D	Аг9.45 а. м.	.
-	F		B 24	1.0	Kirkland Jct.	35.3			F	
	F		B 27	3.9	York 2.7	32.4	3		F	
	5.35		B 30		Redmond 2.1	29.7	28		9.31	
	F.		B 32	8.7	Adelaide 2 4	27.6			F	
	F		B 34	II.I	Samamish 0.4	25.2	6		F	
	F		В 37	11.5	Inglewood 3.6	24.8			F	
	6.00		B 38	15.1	Monohon 4.0	21.2	33		9.06	
	6.15	W C S Y	B 42	19.1	Issaquah G 7.1	17.2	240	D	8.52	
	6.37		B 49	26.2	Preston Rn 3.3	10.1	18	D	8.27	
	6.57	W	B 53	29.5	Falls City 2.7	6.8	12		8.12	
	7.07		B 55	32.2	Snoq'lmieF'lls 1.1	4.1	4		8.02	
	7.12		B 56	33.3	Snoqualmie So 3.0	3.0	18	D	7.58	
	Ar 7.25 P. M.	Y	B 60	36.3	North Bend 2 7	0.0	18		De7.45 A. M.	
	DAILY EX SUN							_	DAILY EX SUN	

East-bound trains have right over west-bound trains of the same or inferior class. Register stations Woodinville and Snoqualmie, engineers will examine registers.

Trains will keep under control within yard limits at Woodinville and Issaquah.

The maximum rate of speed over truss bridges and high trestles must not exceed 20 miles per hour Trains must not exceed schedule time descending Preston or 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 passenger train. Passing track at Preston, located one-half mile east of station.

All trains will reduce speed to ten miles per hour crossing Raging River Bridge, and four miles per hour between Bridge 49 and Snoqualmie Falls.

Bulletins-Woodinville and Snoqualmie.

	West Bo	und	KIF	RK	LA	ND BR	AN	СН	E	ast Bound
			Water, Coal Scales, Tables and Ways	Station	Distance from Kirkland Junction	TIME TABLE No. 17 Oct. 13, 1901 Succeeding No. 16A STATIONS	Distance from Kirkland	Capacity of Sidings Telegraph Offices		
					0 0	Kirkland Jct.	5.1			
-					3 0	Wipplers 2.1	2.1			
					5.1	Kirkland	0.0	200		
			_   -							

#### MAIN LINE.—Spurs and Stations not Shown on Face of Card.

STATIONS	Station Number	DIS. FRM. SEATTLE	How Con'ct'd	Cars Capaci'y	STATIONS	Station Number	DIS. FRM. SEATTLE	How Con'ct'd	CARS CAPACI'S
Edgewater	7	6.1	1 E	8	Pilchuck F 1,2,3,4	65	65.4	1 E	88
Latona	8	7.4	1 E	4	Day's Camp F 3,4	67	67.6		13
Brooklyn	8½	8.0	1 E	4	Royal's Spur	71	70.3	1 E	2
Power House Spr	9	9.0	1 W	3	Ehrlich F 1, 3, 4	73	73.0	1 W	8
Wood Spur	10	9.9	1 E	6	Nookechamps	78	78.0	1 E	19
Pontiac F 3&4	12	12.7	1 E	4	Campbell's	81	81.0	1 E	3
Kenmore	18	18.4	1 E	. 7	Sedro Quarry	84	84.0	1 E	7
Folsom	19	19.1	1 E	4	Daniels	90½	91.0	1 E	6
Wayne F 3, 4	20	21.0		0	Shrewsbury	92½	92.5	1 E	20
Bear Creek	24½	24.8	1 E	17	Prairie	93	93.6		10
Melville	25	25 0	1 E	6	Kane F 1, 2	94	94.0	1 W	4
Grace	26	25.9	1 E	25	Mills Creek	94½	94.5	1 E	2
Stevens Spur	26½	26.5	1 E	9	Brannain	95	95.2	1 E	2
Brace	28	28.5	1 E	3	Abel	96	96.7	1 W	3
XL Spur	29½	29.5	1 E	4	Reynold's	97½	97.8	1 E	3
Blackmans	36	36.0	1 E	3	Doran	99½	99.5	1 W	4
Buck's	39	38.8	· 1 E	3	Green's Spur	104	104.0	1 E	20
Dubuque	421/2	43.0		8	McDonald's S	105	105.1	1 W	2
Sinnitt's	431/2	43.5	1 E	69	Van Zant's F 1, 2	107	107.2	1 W	6
Riverside Spr	44	43.9	1 E	2	Case's Spur	108	108.3	1 E	5
Lake Cassidy	49	49.3	1 W	2	Lawrence F 1, 2	113	113.2	1 E	6
Barrett's	57	57.2	1 E	3	Merrill	115	115.5	1 E	5
Hiatt's	58	57.7	1 E	20	McKee's	117	116.9	1 W	14
Kelley's Spur	59	59.0	1 W	4	Gillie's	121	120.5	1 E	2
Haller	61.	60.3	1 E	4.					
Saunder's	641/2	64.5	1 E	18					

### SNOQUALMIE BRANCH.

Derby	B 25	25.0			Hop Ranch	B 57	57.2	1 E	16
Bush F 5 & 6	в 40	40.0	1 E	3	Burke Spur	В 58		1 W	2
Grand Ridge	B 45	45.4	i	18	Allen and Nelson	В 62	62 0	1 E	100
Lovegreen	В 51	51.3	1 E	5					

#### AUTHORIZED SURGEONS

F. H. COE, Seattle.

M. B. MATTICE, Woolley.

N. S. McCREADY, Snohomish.

R. H. PORT, Sumas.

H. R. CORSON, Issaquah.

W. C. COX, Everett.

#### LOCATION OF STRETCHERS

SEATTLE, PASSENGER DEPOT.

SNOHOMISH.

WOOLLEY.

SUMAS.

EVERETT

ISSAQUAH.

#### NOTE

SURGEONS will attend, when called upon officially, to all cases of accident occurring to employes or passengers. In cases of sickness it is the intention to limit medical services 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.

RAILROAD 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 Railroad 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 occurring in the discharge of duty.

#### SPECIAL RULES.

Kirkland Belt line will be operated without train orders under the following rules:

Before starting on the branch, register departure, ascertaining from train register that there is no other train on the branch, also location of any car or other obstruction on the main track. Engineer to be furnished written copy of register showing last departing or arriving train, including information as to cars or other obstructions on main track. On return to main line junction point, register arrival, also register number and exact location of all cars left on main track, and any other obstructions, or defective conditions, known to exist, and number of miles run on branch. Train will not leave main line junction point on branch when there is any other train on branch, except with the required protection against same, conferred by regular train orders. For completion of Dispatcher's record of service, operator at main line junction point will telegraph copy of register, showing departure and arrival, and mileage made on branch.

If there is no operator at Junction point, conductor will telegraph this information from next open telegraph office.

SAM'L CAMPBELL, Chief Dispatcher.