# NORTHERNS PAGIFIC BALLWAY COMPANY.

IDAHO DIVISION

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

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

SUNDAY, June 19th, 1910

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

H. C. NUTT, General Manager.

I. B. RICHARDS,
General Superintendent.

P. H. McCAULEY, Superintendent of Transportation.

J. M. RAPELJE, Superintendent. J. C. ROTH,

**Assistant Superintendent of Transportation.** 

#### WEST BOUND.

SECOND CLASS. SECOND CLASS. FIRST CLASS TRAINS. time Table No. 31D. 601 605 June 19, 1910 6 602 42 603 228 4 7 Freight Freight STATIONS. Freight Freight Passenger Passenger Passenger Passenger Passenger ssenger Passenger DAILY DAILY DAILY DAILY DAILY DAILY Telegraph Offices and DAILY 10.05AM 5.20M 12.10 3.33AM 7.55PM 1.50PM 2.40PM 3.00PM 6.05PM 7.00A 2.05AM 12.40AM 1 50PM 10.254 10.25 5.40 12.30 6.15 6.17 1.35 2.45 5.05 7.35 \* 12.50 2.18 2.00 7.15 10.40 10.45 11.05 12.50 6.30 6.00 1404 13.6 KS......WEEKSVILLE......N 100.4 120 \* 3.08 6.05 1.22 2,12 2.33 4.48 7.10 2 33 1.00  $\frac{2.12}{228}$ 7.85 10,53 11.28 6.251.06 6.45 602 2.22 5.53 1.07 1.52 2.22 4.33 7.50 2.47 6.45 \* 11.03 11.35 6.30 1.25 6.50 2.30 1413 23.5 ..... FROST. .... 90.5 1.02 70 \* 1.44 2.11 4.28 6.30 11.08 8.00 2.53 1.15 11.50AM 6.42 1.40 6.57 2.38 11.15 70 2.38 5.37 12.54 6.10 8.12 3.00 1.21 1.35 2.05 4.20 12.05PM 6.55 1.55 7.03 2.45 11.27 1420 31.6 FN..... THOMPSON FALLS ......N 82.4 120 \* 5.27 12.49 5.55 8.25 3.08 1.27 1.27 1.55 4.12 12.15 7.08 2.05 7.12 2.53 \* 11.33 1426 36.7 BK.....KILDEE. 8.35 3.15 1.34 .. N 77.3 No Sdg. 2.22 5.12 12.42 1.09 1.42 4.02 5.35 12.35 12.40 2.15 2.20 7.14 2.55 ..... BELKNAP 6.7 12.40 \* 11.35 1.36 1427 37.7 76.3 140 \* 5.10 8.40 3.17 1.07 1.40 5.30 12.47 12.52 7.33 2.50 7.25 3.06 \*11.48 8.55 3.30 1434 44.4 WP..... WHITE PINE.. .. N 69.6 120 \* 4.57 12.28 12.52 1.28 5.05 3.50 1.08 1.13 7.48 3.07 7.35 3.15 11.56AM f 1439 50.0 ..... VERMILION .. 9.10 .... 64.0 60 \* \* 12.17 3.37 2.00 2.00 4.42 f 12.38 1.13 3.35 4.45 1.30 8.00 3.25 7.43 12.07PM 3.22 9.20 3.44 2.07 1444 52.6 J......TROUT CREEK .. N 61.4 80 \* 1.52 4.35 12.07 12.30 1.06 3.22 4.25 1.50 8.20 3.42 7.55 3.36 12.17 9.35 3.57 2.17 1449 58.7 TC......TUSCOR...........N 55.3 80 \* 1.45 4.20 4.05 11.58AM 12,17 12.56 8.35 8.02 3.57 3.47 602 12.27 9.48 2.27 ..... FURLONG ..... 11.50 12.03PM \* 12.47 **4.07** 8-603 1.35 3.00 4.07 5 603 3.47 3.42 2.20 8.50 4 35 12 37 8.10 3.57 10.03 4.17 2.37 1458 68.7 NX......NOXON.......N 45.3 120 \* 3.20 1.27 3.55 11.40 2.50 11.50AM \* 12.37 2.34 3.00 6-602 9.02 4.45 8.17 4.05 \* 12.45 f 10.15 4.22 2.44 1463 73.0 ......SMEADS...... 41.0 60 1\* 1.14 3.40 \* 11.30 11.18 \* 12.20 3.00 601 3.20 9.17 5.00 8.25 4.15 12.57 10.30 2.52 4.303.30 11.20 11.05 \* 12.10PM \* 2.50 3.40 9.35 5.15 8.36 4.26 1.10 10.50 4.42 3.02 28.9 60 \* 12.55 11.07 10.50 11.55AM \* 2.18 2.30 3.50 9.46 5.30 8.42 4.34 1.17 f 10.58 4.48 24.1 140 \* 12.49 3.09 10.58 f 10.40 11.47 2.18 4.00 10.00 5.42 8.48 4.40 11.10 4.53 3.13 1482 92.5 CX.... K'S FORK..... ::N 21.5 120 \* 12.44 2.58 \* 10.50 10.32 \* 11.40 2.04 1.50 4.20 10.15 10.20 5.55 8.55 4.50 1.35 602 11.30 5.00 3.20 1489 97.4 16.6 60 \* 12.37 2.49 \* 10.42 10.20 11.30 227 1 35 4.35 6.15 9.03 10.29 5.00 1.45 11.40 5.08 3.32 12.30 2.39 10.34 1.15 10.10 11.20 1.45 2.00 6.37 9.17 5.14 f 11.55AM \* 5.23 1499 109.3 OD.......ODEN......N 60 12.17 2.21 10.20 4.7 9.54 \* 11.00 1.30 12.45 5.05PM 11.10AM 6 50A 9.23PM 5.20PM 2.07PM 12.03PM 5.28AM \* 3.53AM CW 1503 114.0 KN ..... KOOTENAI........ N 0.0 Yard \* 12.10AM \* 2.15AM \* 10.12AM 10.50AM \* 1.22 12.30PM 9.45AM DAILY 7.00 5.50 6.40 3.18 3.30 3.42 5.03 3.13 4.20 3.38 4.10 4.03 7.30 4.55 16.2 17.1 34.5 32.5 30.8 22.1 35.4 Average Speed per Hour. 26.3 31.3 33.6 23.1 27.3 15.2 28.1

Registering Station—Paradise.
Bulletin Stations—Paradise and Kootenai.
Standard Clocks—Paradise and Kootenai

A TO THE PARTY OF THE PROPERTY OF THE PARTY OF THE PARTY.

Double track switches at Kildee and Trout Creek will be set for old main line.

First class trains when 15 minutes or more late and extra trains running on schedule, will observe same precautions in yard limits at Paradise and Kootenai as required of second and inferior class trains by Rule 298 F.

EAST BOUND.

at Paradise and Kootenai as required of second and inferior class trains by Rule 298 F.

All trains using new line between Trout Creek and Kildee will come to full stop before going on single track at Trout Creek and Kildee. No. 8 stop on flag at White Pine on Wednesdays and Saturdays.

The time shown for trains on First and Second District is for information only and does not confer any rights. Trains will be

handled by the A B C system.

The leaving time shown for trains carrying passengers, is at Station platform and trains carded to stop must not leave in

advance of time shown.

Maximum speed of passenger trains, is one minute or sixty seconds per mile. This limit must never be exceeded.

SECOND	CLASS I	TRAINS.			*																S TRAIN	NS.	8		SECOND CL	ASS TRAINS
601	605	603	7	3	247	41	227	245	5	1	S	iper	Succeeding No. 81	C	E	· ا ت				The constant	6	248	4	8	602	
Freight	Freight	Freight	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Water Tabi	Num	g stations.		ane	city of ng Tra	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Freight	
DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY		Coal, Scales, and W	Station	Telegraph Offices and	d	istan	apaci	DAILY	DAILY.	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	
5.05PM	11.10AM	6.50AM	* 9.23PM	* 5.20PM		* 2.07PM	12.03PM		* 5.28AM				0.0 KNKOOTENAI	N	72.0	Yard	9.45AM		* 1012AM	* 10.50AM	* 1.22PM		* 12.10AM	* 2.15AM	12.30PM	
3.20 3.37	11.20	7.00	9.33	f <b>5</b> .30		2.17	12.10 602		5.35	* 4.00		1507	3.5 SASAND POINT	N	68.5	120	9.37		* 10.08	10.40	1.15		f 11.59PM	2.10	12.10 12.05PM	
5.50	11.30	7.10	* 9.40	* 5.37		* 2.24	f 12.20		* 5.42	* 4.08		1510	7.4LIGNITE		64.6	60	f 9.25	-	* 10.00	* 10.28	* 1.02		* 11.50	* 1.57	11.50AM	
6.05	11.40	7.20	* 9.46	* 5.43		* 2.32	12.30	В.	* 5.50	* 4.15		1513	10.4 AGALGOMA	N	61.6	60	9.17		* 9.53	* 10.20	* 12.58		* 11.45	* 1.50	11.40 605	
6.35	11.59AM	7.40	* 10.00	* 5.54		* 2.46	12.47		* 6.05	* 4.30	w	1520	17.1 CO COCOLALLA	N	54.9	120	9.02		* 9.42	* 10.07	* 12.47		* 11.33	* 1.38	11.15	
6.47	12.10PM	7.52	* 10.06	* 6.00		* 2.53	f 12.58		* 6.13	* 4.38		1524	21.2CAREYWOOD		50.8	60	f 8.52		* 9.34	* 9.59	* 12.37		* 11.24	* 1.30	10.55	
7.00	12.25 12.30	8.05	* 10.13	* 6.07		* 3.01	1.10		* 6.21	* 4.46	w	1530	25.3 GEGRANITE 6.6	N	46.7	120	8.45		* 9.28	* 9.53	*12.30		* 11.18	* 1.22	10.40	
7.25	1.00	8.25 8.30 <sub>228</sub>	* 10.28	* 6.20		* 3.15	1.30		* 6.35	* 5.01	Y C	1535	31.9 AXATHOL	N	40.1	120	<b>8.30</b>		* 9.18	* 9.42	* 12.15		* 11.08	* 1.10	10.15	
7.45	1.30	8.55 2-42	* 10,38	* 6.35		* 3.26	f 1.55		* 6.47	* 5.14		1543	39.4 RSRAMSEY	HÖN	32.6	60	f 8.12		* 9.03	* 9.27	* 12.02PN		* 10.55	* 12.55	9.45	
8.05	1.55	9.35 42-602	10.48	* 6.44		3.36	2.10		* 6.55	* 5.23				RACK			8.00		* 8.52	9.15 602-603	11.48AN	1	* 10.44	* 12.44	9.20 9.10 42-603	
8.25	2.20 2.40 248-227	10.00	* 11.00	* 6.54	5.55PM	* 3.47	f <b>2.30</b> 248-605	10.52AM	* 7.03	* 5.33	W <sub>Y</sub> C	1557	51.9 AU	N	20.1	120	7.45	7.25AM	* 8.40	* 9.00	* 11.33	2.15PN 227-605	* 10.31	* 12.30	8.52	
8.45	2.57	10.20	* 11.10	* 7.04	6.05	* 3.58	f 2.45	f 11.01	f 7.11	* 5.44		1561	57.6 OSOTIS	N	14.4	120	f 7.30	f 7.11	* 8.30 602	* 8.48	* 11.22	f 2.00	* 10.20	* 12.20	8.35 8.25	
9.05	8.12	10.40	* 11.20	* 7.14	6.16	* 4.07	f 3.05	f 11.12	* 7.18 228	* 5.53	w	1567	63.6 TRTRENT	N	8.4	60	f 7.18	f 6.58	* 8.20	* 8.85	* 11.12	f 1.48	* 10.10	* 12.12	8.00	
9.15	3.20	10.55	* 11.25	* 7.20	f 6.23	* 4.12	f 3.15	f 11.22	* 7.26	* 6.00		1573	67.5 YDYARDLEY	] HAN	4.5	Yard	f 7.10	* 6.50	* 8.14	* 8.26	* 11.00 603	* 1.40	* 10.05	* 12.05AN	7.45	
	•							0.	. 1				70.2U. P. CROSSING 1.8	DOUBL TRACI	1.8											
9.35PM	3.35PM	11.35AM 245	11.40PM	7.35PM	6.35PM	4.25PM	3.30PM	11.35PM	7. <b>40</b> AM 2-42-602 228	6.20AM 246-228	WCST	1576	72.0 SFSPOKANE	] MH N	0.0	Yard	7.00AM	6.40AN 1-228	8.05AA 5-42	8.15A	10.504	1.30PM	9.55PM 601	11,55PA	7.30 AM 2-5-42.228 246	
DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY							DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	, i
4.30	.4.25	4.45	2.17	2.15	0.40	2.18	3.27	.43	2.12	2.27			Time over District				2.45	.45	2.07	2,35	2.32	.45	2.15	2.20	5.00	
16.4	16.2	15.1	31.5	32.0	30.0	31.3	20.8	27.8	32.7	29.5			Average Speed per Ho	our.			26.1	27.7	34.0	27.8	28 4	27.7	32.0	30.8	14.4	

Registering Stations—Spokane.
Bulletin Stations—Kootenai and Spokane.
Standard Clocks—Kootenai and Spokane.
Branch line trains will register at Hauser.
Moab flag for trains 245, 246, 247 and 248.
Nos. 227 and 228 will stop on flag at all sidings and spurs.

Reduce speed to 8 miles per hour through corporate limits of Spokane.

First-Class trains when 15 minutes or more late, and extra trains running on schedule will observe same precautions in yard limits at Kootenai, Sand Point and Spokane as are required of second and inferior class trains by rule 298 F.

Double track switch at Ramsey will be set for west bound trains.

Double track switch at Rathdrum will be set for east bound trains.

Double track switch at Varilley will be set for west bound trains.

Double track switch at Rathdrum will be set for east bound trains.

Double track switch at Yardley will be set for west bound trains.

The time shown for trains on First and Second District is for information only and does not confer any rights.

Trains will be handled by the A B C system.

The leaving time shown for trains carrying passengers, is at station platform and trains carded to stop must not leave in advance of time shown.

All trains will reduce speed to 25 miles per hour over U. P. crossing, Spokane.

Maximum speed of passenger trains, is one minute or sixty seconds per mile. This limit must never be exceeded.

THIRD C	LASS TRA	INS.	SEC	OND CLA															,	SE	COND CL	ASS.	ТН	IRD CLA	SS TRA
855	7	1		535																32	536	664	858	854	,856
Freight	Freight	Freight							300000000					WALES COMMAND				r marcifect.	Passenger I	Passenger	Freight	Freight	Freight	Freight	Freight
EXCEPT MONDA	EXCEPT SUNDAY	EXCEPT SUNDAY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	Wat Scale and	Stati	Dist	Telegraph Offices and Calls	Dist		DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	EXCEPT SUNDAY	EXCEPT SUNDAY	MONDA
	7.80A		10.15PM		15,175,1	- Airi	4.40PM		8.40AM	w <sub>c</sub> c	1585	0.0	MRMARSHALL	N 137.5	113	2.15PM			8.20PM	registers 9	12 AN THEORY	4.00AM	,358,89(4.5A o.g.)	2.45PM	
	7.55		10.40				f 4.52		8.52				DYNAMITE						f 8.07			8.40		2.20	
	8.25		11.05				5.05		9.12				SGSPANGLE	_					7.55			3.20		1.55 1.40	
					1.44	Der .	8		400		^^														
	8.50		11.25		Towns.		5.25		9.26				MAPLAZA3.7			1.32			7.38			8.00		1.10	
	9.05		11.38				f 5.35	,	9.33		I D 23	23.4	NORTH PINE 2.7	114.1	26	f 1.23			f. 7.30			2.45		12.50	
						- /-						26.1		111.4											
	9.25	-	11.55PM			<u> </u>	5.42		9.43	w	I D	26.7	ROROSALIA	N 110.8	30	1.17			7.25			2.35		12.35	
ļ	9.43	-	12.10AM				f 5.47		9.48 853		1000		DONAHUE						f 7.19			2.20	,	12.15PM	
;	9.43 9.55 <sub>231</sub>		20.20						853		30		3,1												
	10.10		12.25			•	f 5.54		f 9.55		I D 32	31.9	Mc COYS	105.6	25	f 1.05		H <sub>e</sub>	f 7.12			2.05		11.55AM	
	10.85		12.40				6.07		10.09		I D 38	37.5	ODOAKESDALE	D 100.0	65	12.52			7.00			1.45		11.80	
												38.2	U. P. AND S. & I. CROSSINGS.	99.3	3		,								
-	11.05 854		12.55				6.21		10.25	W C			BMBELMONT			12.40			6.49			1.80		11.05	
-	11.20	-	1.10				f 6.35		10.35	<u>Y</u>	1 D	47.1	4.3 EDEN	90.4	35	f 12.28			f 6.35		ļ	1.10		10.55	
			664								47		2.3	D 00 1	10	10 150						12.50		10.42	
	11.45	M	1.25				6.42		10.43 854	2	1 D 50	49.4	GFGARFIELD 0.3	.D 88	40	12.15PM 853			6.80			12.60		10.43 10.38 231	
		-										49.7	U. P. AND S. & I. CROSSINGS.	87.8	3							-			
-		9			:		f		f				CEDAR CREEK			f			f						
-	1.00	-	2.00				7.00		11.10	ws	00		PCPALOUSE		_				6.10			12.05A		10.00 8.40	
-	1.20	-	2.20				f 7.20		f 11.30		ID	65.6	FALLONS4.8	71.9	30	f 11.30			f 5.55			11.30PA		8.25	
-	1.40	-	2.40				f. 7.34		f 11.45		ID	70.4	WHELAN	67.	30	f 11.20			f 5.40			11.05		8.05	
6.00	2.00P	M	3.00 3.15	12.10PM 231-232	6.00AM		7.50		11.55AM 12.05PM 532-535	W C	I D	75.5	PNPULLMAN	.N 62.0	30	11:87			5.25	10.354 231-232	5.00PM	10.40 10.20		7.45AM	12.5
			5.15	231-232				,	532-535				U. P. CROSSING						·		-		-		
6 10	_		3.20	12.15PM	6.05AM	-	8.00		19 10	v	ID	77.0	0.9 PULLMAN JUNCTION	60	5 52	10.55	l		5.20	10.25	4.35P	10.10			12.3 535
6.10	_			See page 4			f 8.18		f 12.18	1	77		3.6 SUNSHINE	. 1			ļ		f 5.10	THE RESERVE THE PARTY OF THE PA	234 See page 4				
0.80			8.88	See page 4	See page 4		8.10		856				5.2			1									12.1 12.1 231
6.55 7.40			4.00				8.40	2	12.37	C	1000		MOMOSCOW	.N 51.	7 37	10.40			4.55			9.25			11.4
8.10			4.25				f <b>9.05</b>		f 12.55		Ii 15	92.3	JJOEL4.2	45.	2 30	f 10.15			f 4.30			9.05 9.00			11.1
8.45			4.45				f 9.25		f 1.08	T	Ii 20	96.5	HOWELL	41.	0 30	f 10.05			f 4.20			8.40		-	10.5
		-	5.00	ļ		<b> </b>	9.35		1.15	w	Ii 22	99.4	2.9 VMTROY	.D 38.	1 47	9,55			4.10			8.30	1		10.3
9.00 10.35 232-856											<u> </u>	107.5	ADAMS	- 00		* 9.30			* 3.45		-	8.00	<b></b>		10.0
11.00	_		5.20				* 9.53		* 1.30				KRKENDRICK	, ,		1		-	3.25		-	7.35			9.3
11.30			5.45				10.15		1.45	W C			4.0						3.10	ļ	_	7.80			9.1
11.55			6.00				10.27		1.55				JAJULIAETTA 8.5				- destruction		2.45		_	6.55			
12.25	PM		6.25				10.50	8.35AM 232-856	2.15 240	WY	li 47	123.5	ARROW	14.	Sdg.	8.30 •239-856	2.10PF 231	"	2.40			0.00			8.4 8.2 232-2
12.40		2.15PM 231-244-240	6.35			i10.55AM	f 11.00	8.43	2.25	Y	Ii 49	126.5	JOSEPH 0.9	11.	0 No Sdg.	8.15	1.57	2.40	M f 2.35			6.40	8.35A 239	M.	8.0
		BF	TWEE	N LEW	ISTON	AND I	OSEPH	TRAT	NS WI	LL 1	BE (	GOV	ERNED BY CAMAS	PRA	IRI	E RAII	LROAD	TIME	TABLE	E AND	SPECI	AL RU	LES.		
1.30 240-244-2	PM 34	3.10PM	7.15AM 232-858				11.30PW	9.10AM	3.00PM	WC	Ii 60	137.5	WNLEWISTON	.D 0.	0 Yard	7.45AA	1.35P	2.00P	M 2.10PM	M		6.00	7.50A 663-232	M	663-2
EX. MON	EX. SUN.	EX. SUN.	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY				min D' C'	_ _		DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY 10.	EX. SUN.	EX. SUN.	EX . M
$\frac{7.30}{8.1}$	6.30	.55	10.0 13.7			22.0	6.50	24.0	$-\frac{6.20}{21.6}$	_			Time over District.  Average Speed per Hour.			6.30	24.0	16.5	23.8	<b> </b>		13.7	14.7	10.7	11.1
letin Stati	~ .			and Lewis	ton. Star					on. t exce	Branc ed spe	h Lin	e trains must obtain orders befor 25 miles per hour and fast fr All trains must come to a Full lge, and will not proceed until l	e occup	ying nains 1	sin line at 5 miles pe	Marshall. er hour bet	Enginee ween Howe	rs will not	be require	ed to consu	lt register	except at i	nitial or st	tarting p
cial attent	ion is called	to Rules 5	00 to 518	inclusive, g	overning or	erations or	mountain	grades betw	een Howel	l and	Kendr r Rive	rick. er Bri	All trains must come to a Full loe, and will not proceed until	oridge i	s knov	wn to be pro	operly close	ed and seco	angs at Cal	res date, 6	DITE DISTITE	- arman'			

		1	 SECON	D CLASS	TRAINS.	,					Time Table No. 31D.				, ,	 	SECON	D CLASS	TRAIN .			,	_
					-		535	531	I, les	nbers	June 19, 1910. Succeeding No. 31C.	шо	acks	532	536				-				
		_					Passenger Mixed	Freight	s, Tab	n Nur	STATIONS.	nce fr	city of ing Tr	Passenger	Freight		2 0						
							DAILY	DAILY	Wate Scale and	Static	Telegraph Offices and Calls	Dista Gene	Capa Pass	DAILY					_				
						743"	12.15PM	6.05A	Y	I D 77	the state of the s				See page 3 4.35PM								
ſ						S	f 12.23	6.25		I D 82	and the second of the second o				4.15	 							
			·				f 12.34	6.35		I D 84	7.4CHAMBERS	. 19.6	30	10.05	4.00				,				
							12.40	6.50		I D 87	9.8 JOJOHNSON'S	17.2	35	10.00	3.45								
							12.55	7.15	W	I D 92	15.0 CTCOLTON	12.0	40	9.47	3.10								
7							1.02	7.45	to and	I D 95	17.8 UUNIONTOWN	9.2	37	9.40	2.50	1				Mb.			
							f 1.10	15.	0 1	٠.	20.2LEON		И	f 9.35	2.30								
							1.30PM 536	9.00AM 532	WC	I D 104	27.0 <b>GN</b>	0.0	37	<b>9.20</b> AM 531	2.00PM 585						- 0		
							DAILY	DAILY	GA.	TO:			Antibotic science	DAILY	DAILY					9			
		*					1.15	2.55		VI TILLY	Time over District.			1.25	2.35	,				,			
	,						21.6	9.2		01 P 1	Average Speed per Hour.			18.2	10.4								1

#### WEST BOUND.

#### CLEARWATER SHORT LINE.

#### EAST BOUND.

THIRD CLASS.	FIRST	CLASS.				Time Table No. 31D.			FIRST CLASS.	THIRD	CLASS
861		237	al, oles	Station Numbers	from	June 19, 1910. Succeeding No. 31C.	from	f acks	238	862	
Freigh		Passenger	r, Coal, s, Tables Wyes	nN no	nce fr	STATIONS.	nce fr	Capacity of Passing Tracks	Passenger	Freight	
EXCEP SUNDA		DAILY	Water, Scales, and Wy	Static	Distance Arrow	Telegraph Offices and Calls	Distance Stites	Capa Passi	DAILY	EXCEPT SUNDAY	
12.20	PM	2.25PM	Y	Ii 47	0.0	ARROW	62.8	No Sdg.	8.25AM	11.30AM	
12.30		f 2.35		1 K	3.5	MYRTLE	59.3	17	f 8.15	11.20	
12.50		f 3.00		I K 12	11.5	AGATHA	51.3	17	f 7.55	10.50	
1.00		3.05	W	I K	13.4	LND 6.7	49.4	15	7.50	10.40	1.
1.28		3.22		I K 20	20.1	PKD	42.7	52	7.31	10.15	
1.45		f 3.36	A STATE OF THE PARTY OF THE PAR	I K 25	25.0	AHSAHKA	37.8	20	f 7.19	9.55	
2.10		3.46	W	I K 29	29.0	OFDRO FINOD	33.8	28	7.09	9.40	
2.45		4.05		I K 37	37.1	GRD	25.7	28	6.50	8.55	
		f		I K	44.0		18.8	No Sdg.	f		****
3.20		f 4.32		I K 46	45.6	TRAMWAY	17.2	22	f 6.26	8.30	
3.50		4.50		I K 52	51.5	KAD	11.3	28	6.14	8.00	
4.18		5.15	W 1 m.e.	I K 59	59.4	KOD	3.4	35	5.54	7.30	
4.35	PM	5.25PM	T.C W	I K 63	62.8	STD	0.0	47	5.45AM	7.15AM	
EXCEP SUNDA		DAILY							DAILY	EXCEPT SUNDAY	
4.15		3.10				Time over District.			2.40	4.15	
14.6	1	19.8				Average Speed per Hour.			21.5	14.8	

Registering and Bulletin Stations—Arrow and Stites.
All engines with or without trains must come to a full stop 200 feet from the draw span in Clearwater River Bridge at Kamiah, and will not proceed until bridge is known to be properly closed and secured.

Nos. 861 and 862 will carry passengers.

No. 238 will run as No. 239, Arrow to Lewiston.

No. 237 will run as No. 240, Lewiston to Arrow.

W	EST BO	OUND.			WA!	SHI	NGTON CENTRAL BR	ANC	н.		EAST	r boun	ID.
THIRD	CLASS.	FIRST	CLASS.				Time Table No. 31D.			FIRST	CLASS.	THIRD	CLASS.
	863		235	Coal, Tables	гош	Numbes	June 19, 1910 Succeeding No. 81C.	from	f	236		864	
	Freight		Passenger	ter, Coz les, Tab Wyes	Distance from	N uc	STATIONS.	nce fr	ity of	Passenger		Freight	
	EXCEPT SUNDAY		DAILY	Wate Scales and V	Dista	Station	Telegraph Offices and Calls	Distance 1 Adrian	Capacity of Passing Tracks	DAILY		EXCEPT SUNDAY	
	7.30AM		2.40PM	_	-	-	2 CY CHENEY			10.00AM		4.50PM	
	8.15		3.10		10.4	I F 10	MKMEDICAL LAKED	116.7	30	9.40		4.15	·
	8.35	<u> </u>	f 3.20	w	15.5	I F 16	DEEP CREEK	111.6	37	f 9.27	<u></u>	3.55	
	9.12 9.17 236		f <b>3.35</b>		21.0	I F 21	HITE	106.1	16	f <b>9.17</b>		3.35 3.30 235	
	9.40		3.50	w	26.5	I F 26	RHREARDAND	100.6	45	9.07		8.05	
	10.00		f 4.10		33.9	I F 34	MONDOVI	93.2	32	8.51		2.30	
	10.30		4.30	WY	41.4	I F 41	DADAVENPORTD	85.7	30	8.35		1.55	
	11.00		f 4.45		47.8	I F 47	ROCKLYN. 8.6	79.3	50	f 8.17		1.25	
	11.40AM		f 5.05	W	56.4	I F 56	FELLOWS	70.7	6	f 8.00		12.45	
	12.15PM 864		5.25		64.1	I F 64	CRD	63.0	32	7.45		12.15PM 11.45AM 863	
	1.00		5.48	w	74.1	I F 74	WRD	53.0	40	7.18		11.05	
4	1.35		6.05		80.7	I F 81	GOD	46.4	35	6.57		10.40	
	2.10		6.18	W	87.5	I F 87	AALMIRAD	39.6	35	6.45		10.10	
	2.55		6.38		96.6	I F 97	RND	30.5	30	6.27		9.35	
	3.45	,	6.53		105.7	I F 106	COULEE JCT	21.4	60	6.10		9.00	
	4.00 4.30		6.57 7.20	W <sub>T</sub> C	108.3	I F 108	CCOULEE CITYD	24.0	30	6.05 6.00		8.45 8.25	
	4.45		7.80		105.7	I F 106	COULEE JCT	21.4	60	5.54		8.15	
	5.25		8.00		116.7	I F 117	BACON	10.4	. 60	5.82		7.35	
	6.15PM		8.35PM	W <sub>T</sub> C	127.1	I F 127	NDADRIANN	0.0	Yard	5.10AM		7.00AM	
	EXCEPT SUNDAY		DAILY							DAILY		EXCEPT SUNDAY	-
	10.45		5.55				Time over District.			5.10		9.50	
	11.8		21.4				Average Speed per Hour.			24.5		12.9	

Registering and Bulletin Stations—Cheney and Adrian.
Standard Clocks—Spokane, Cheney and Adrian.
Branch line trains must obtain orders before occupying main line at Cheney.
Engineers will not be required to consult register except at initial or starting point.
Switch at Coulee Junction will be set for track leading to Coulee City.
No, 864 will hold at Adrain 30 minutes for G. N. connection.
Nos. 863 and 864 will carry passengers.

T. H. LANTRY, Trainmaster, Spokane. C. P. HUNT, Trainmaster, Spokane.

B. W. WALKER, Trainmaster, Spokane. J. J. BLAIR, Chief Dispatcher, Spokane.

WES	T BOUND.				FA	ARMINGTON BRANCH.				EAS'	T BOUN	ID.
SECOI	ND CLASS TRAI					Time Table No. 31D.			SE	COND CI	LASS TRAI	INS.
٠.		533	al, bles	Station Numbers	from	June 19, 1910 Succeeding No. 31C.	E 0	f acks	534			
		Mixed	လိုင္က န	N no	nce fr	STATIONS.	Distance from Farmington	city of ng Tracks	Mixed			
		Mon. Wed. Sat.	Water, Scales, and W	Static	Distance Belmont	Telegraph Offices and Calls	Dista Farm		Mon. Wed. Sat.			
		9.80AM	W CY	I D 43	0.0	BMD  ELMONTD	6.5	90	10.25AM			
					5.3	U.P. CROSSING	1.2					
		9.55AM		IH 7	6.5	FAFARMINGTOND	0.0	25	10.00AM			
		Mon. Wed. Sat.						- 1	Mon. Wed. Sat.	*	*	
		.25				Time over District.			.25			
		15.6				Average Speed per Hour.			15.6	,		

Registering Station—Farmington. Standard Clock—Spokane. No. 533 has right over 534.

## FORT SHERMAN BRANCH.

EAST BOUND.

FI	IRST CLASS TRAIN	s.				Time Table No. 31D.			F	RST CLAS	S TRAIN	s.
	247	245	al, oles	Numbers	rom	June 19, 1910 Succeeding No. 31C.	rom rtion	facks	246	248		
	Passenger	Passenger	er, Co S, Tal	1 1	Distance from Coeur d'Alene	STATIONS.	Distance from Hauser Station	Capacity of Passing Trac	Passenger	Passenger		2 1
	DAILY	DAILY	Wate Scale and	Station	Dista	Telegraph Offices and Calls	Dista Haus	Capa Passi	DAILY	DAILY	2	:
	5.20PM	10.20AM	CY	I A 14	0.0	CAD 9.2	13.5	16.	8.00AM	2.45PM		
	5.41	10.40		I A	9,2	PFD POST FALLSD	4.3	22	7.38	2.27		
					11.3	S. I. CROSSING	2.2					
٠.	5.55PM	10.52AM	Y W	1557	13.5	AUN	0.0	120	7.25AM	2.15PM		
	DAILY	DAILY		,					DAILY	DAILY		
	0.35	0.32				Time over District.			0.35	0.30		
	23.1	25.3				Average Speed per Hour.			23.1	27.0		

Registering Stations—Hauser and Coeur d'Alene.
Bulletin Stations—Spokane and Coeur d'Alene.
Standard Clocks—Spokane and Coeur d'Alene.
When backing down incline, brakes must be set to control the train without assistance from the engine.
Branch Line trains must obtain orders before occupying main line at Hauser.
Nos. 245, 246, 247 and 248 connect with Steamer at Coeur d'Alene.

#### WEST BOUND

## SEATTLE BRANCH.

EAST BOUND.

34			al, bles	Numbers	гош	Time Table No. 31D.  June 19, 1910  Succeeding No. 31C.	from	facks		
75			S, Ta	on Nt	Distance from Davenport	STATIONS.	nce fi	Capacity of Passing Tracks		
			Water, Coal, Scales, Tables and Wyes	Station	Dista Dave	Telegraph Offices and Calls	Distance Dennys	Capa		,
			W C	I F 41	0.0	DAVENPORT	18.0	30		
				IE 5	4.8	WHEATDALE	13.2	8		
	4			IE 7	7.3	OMANS4.1	10.7	6		
				I E 12	11.4	GRAVELLES	6.6	8		
7 1				I E 18	18.0	DENNYS	0.0	6		
		7.1				Time over District.				

#### COMMERCIAL SPURS.

DISTANCE FROM PARADISE.	
· .	Car Cap'y
Russell 19.6 Miles	5
Alger 48.7 "	57
Beeson 49.2 "	6
Cedar Spur 80.3 "	50
Lane Potter	42
Culver	10
Boyer114.1 "	15
Sagel124.2 "	10
Dufort	12
Westmond129.3 "	15
Thomson	120
King's138.1 "	6
North Pole151.2 "	11
Rogers	10
Calispel157.3 "	8
Crosby	4
Moab170.7 "	5

MAIN LINE.

CLEARWATER SHORT LINE.  DISTANCE FROM ARROW	
DISTANCE TROIT APROVA	Car Cap'y
Magills 22.1 Miles	10
Flume	4
Penoyers	, 4
FARMINGTON BRANCH.	
DISTANCE FROM BELMONT	
विकास मान्य व	Car Cap'y
Hayfield 2.0 Miles	4
BRANCH.	
DISTANCE FROM MARSHALL JCT.	
o / small amount politic	Car Cap'y
Marshall Quarry Spur 2.0 Miles	40
Broadview	8
Kelly's 40.3 "	7
Pullman 73.7 "	6
Busbey's 78.9 "	8
Troy Log	6
Rock Spur 106.1 "	10
Clyde106.8 "	14
Haynes	6
Water Co135.6 "	3

WASHINGTON CENTRAL BRANC	H
DISTANCE FROM CHENEY	
	Car Cap'y
Forrey 92.2 Miles	8
SEATTLE BRANCH	·
DISTANCE FROM DAVENPORT	
	Car Cap'y
Frys	8 .
FORT SHERMAN BRANCH	
DISTANCE FROM HAUSER	
	Car Cap'y
Heutters	Car Cap'y
	Cap'y
WY	Cap'y

# SYNOPSIS OF RULES GOVERNING A B C OPERATION.

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

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

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

open telegraph office.

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

the train to use the block in advance. Station semaphore signal when on the lower angle or showing "Green" indicates "Block ahead clear."

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

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

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

Signal at "Caution" will indicate:-

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

Block is occupied by train ahead and card issued authorizing approaching train to follow.

(3) Approaching train will receive card to meet or pass one or more trains at intermediate siding. Signal at "Danger" indicates "Stop, block not clear." Trains must not pass signal in this position. Conductors and engineers will immediately examine the block card following its receipt by them and make sure that

it is correctly made out. They will follow implicitly all instructions given thereon. If directed to take siding at a station

they will do so, disregarding signal to come down main line. If the exceptions state a train is to be met, it must state which train will "hold main line" or "take siding," otherwise must be treated as an improper card and must not be acted upon. If there are no exceptions the operator will insert the word "Blank" where exceptions should appear on the card, and if this information is not shown on card, it must be treated as an improper card and not acted upon.

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

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

Trains taking side track will head in at the first switch unless otherwise directed by instructions on block card.

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

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

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

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

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

# RULES GOVERNING STAFF OPERATION IN A B C TERRITORY.

Following rules will govern the operation of trains in A B C territory, where telegraph communication cannot be had be authority for a train to proceed from the first station West of territory in trouble to the next block office East, at which point the train will procure a staff for the block ahead, proceeding through that block, repeating the operation until they reach a block office where telegraph communication can be had with another dispatcher's office. The authority to make use of staff at the initial office will be issued by the dispatcher's office in the form of a block card, authorizing the use of staff over the trouble territory, but on no account will the staff be used out of a station where the operator has previously pledged the block for a West bound train. After having run through a block with the staff the crew using it for that purpose will leave it with the operator at the end of the block, who will return it to the office at the West end of the block by the first train running in that direction. A West bound train may make use of this staff to run from one block office to the next whenever the staff can be obtained by them at the East end of the block concerned. It is permissible office at the flext whenever the staff can be obtained by them at the mast end of the block concerned. It is permissible for the dispatcher to order the staff taken by section men or messenger from the office at the West end of the block to the office at the East end of the block for the purpose of moving a West bound train whenever necessity requires that it be done. In the event of a wire failure occurring between telegraph offices, dispatchers on the opposite side of a break from the dispatcher in whose territory the break occurred will be advised of the facts by the operator closest to the break and it will be understood to be the duty of the dispatcher so notified to pick up the work of moving trains over the detached territory until repairs to the wire have been made, and the detached territory can again be handled by the dispatching office in whose jurisdiction the trouble occurred. Operators will keep staff in a given place readily accessible.

#### RULES GOVERNING MOVEMENT OF TRAINS AT U. P. CROSSING, SPOKANE.

RULE 1-Engines or trains must never be moved past the signal in interlocking limits without first obtaining clear board.

A. If board on signal is in horizontal position it indicates "Stop." If in vertical position it indicates "Proceed."

B. At night a red light in signal indicates "Stop," or a green light "Proceed."

RULE 2—Signals are always located to right of enginemen, considering engine going forward toward signal. Signals on other tracks must be disregarded.

RULE 3—Upper arm of Signal 52 in vertical position, or upper green light at night, shows clear main line for west bound trains on west bound main line

Lower arm of Signal 52 shows track lined up into new train yard.

Upper arm of signal governs trains proceeding on east bound main line.

Lower arm governs trains proceeding into Fair Ground Spur.

Signal 31 governs east bound movements on west bound main line.

Signal 32 governs trains pulling out of new train yard.

Signal 47 governs west bound trains on west bound main line.

Signal 49 governs west bound movements on east bound main line.

Signal 48 governs trains pulling out of Fair Ground Spur. (As this signal is at present taken out, and until put in, trains using this spur must be careful not to get past signal foundation until having received hand signal from towerman of green flag by day and green light by night.)

Signal 4 governs east bound movements of trains on old main line

Signal 26 governs west bound movements of trains on old main line.

RULE 4—Cars without engine attached must never be left within Interlocking limits.

RULE 5—Trains pulling through Interlocking limits must display some light on rear of trains at night so towerman can see when end of train has passed.

RULE 6—Trains coming out of yard, wanting to go west on west bound main line, must pull by Signal 47 and not, proceed until Signal 47 is clear

RULE 7—Train receiving signal must always pull through Interlocking limits before they can receive any other route, excepting as shown in Rule 6.

RULE 8—In case of failure of automatic signals towerman will flag train through Interlocking limits with a green flag or green light by night. Any other signals by whomsoever must be disregarded.

Trains being flagged through Interlocking limits must proceed very carefully, not to exceed four miles per hour, looking out for derails and switches.

RULE 9—Trainmen and switchmen will be held equally responsible with enginemen, if proceed signals are given before automatic signals show "Proceed."

RULE 10-Trains approaching Signal 29 and wishing main line must give 4 short blasts of the whistle O O O O

Approaching Signal 29 for Fair Ground Spur 3 long ---

Approaching Signal 52 for Main Line, 4 short OOOO

Approaching Signal 52 for New Train Yard, 3 long — — —

Approaching Signal 31 for Main Line, 4 short O O O

Approaching Signal 31 for Crossover onto east bound main line, 2 long, 2 short ———— O O

Approaching Signal 31 for Fair Ground Spur, 3 long -

Approaching Signal 32-Same as for Signal 31.

Approaching Signal 49 for east bound main line, 4 short O O O

Approaching Signal 49 for crossover into west bound main line, 2 long, 2 short — O

Approachnig Signal 49 for New Train Yard, 3 long -

Approaching Signal 48-Same as for Signal 49.

Enginemen must answer signals by 2 short blasts of the whistle.

NOTE.—Trains and switch engines must be careful not to pass Signal 32, if this signal shows "STOP," as, if they do, and Signal 52 is cleared for west bound trains, Signal 52 will automatically assume the Stop position, to the danger of approaching trains. Other high arm signals being similar.

#### **AUTHORIZED SURGEONS, IDAHO DIVISION.**

LOCATION OF STRETCHERS (S).

DR. J. P. AYLEN, Chief Surgeon, Central Div., Missoula. Paradise (S) (Station and Tool Car.)

DR. H. H. HATTERY, Plains (S)

DR. E. D. PEEK, Thompsons Falls, Station (S)

DR. O. F. PAGE, Sand Point (S)

Kootenai (S)
DR. FRANK WENZ, Rathdrum (S)

DR. N. F. ESSIG, Spokane (S) (Stretchers at Baggage Room, Yard Office, M. M. Office and

DR. F. P. WITTER, Spokane (S)

DR. X. L. ANTHONY (Oculist), Spokane.

DR. E. T. HEIN, Palouse (S)

DR. ED. MAGUIRE, Pullman (S)

DR. W. H. CARITHERS, Moscow (S)

DR. JOHN B. MORRIS, Lewiston (S)

DR. C. F. TUOMY, Genesee.

DR. E. M. ASHLEY, Lamont.

DR. R. J. ALCORNE, Stites (S)

DR. R. P. MOORE, Davenport.

Wilbur (S)

Hartline

DR. JNO. C. DWYER, Coeur d' Alene (S)

DR. F. A. CAMPBELL, Grangeville

DR. G. M. FAIRLEY, Oro Fino

### NOTE.

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

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

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

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

TIO BINT A CIT	*	AMPERA		
TONNAGE	K	ATING	-REELCHT	HMCINE

		ENGINES.												ENGINES.												
DISTRICTS.	Class	F 1	Class	F 4	Class	s E 1		E 2-3 2-3	Clas	s B	Cla	ss C	DISTRICTS.		1-2-3-4,	Class 1	F, F 4	Class	E 1	Class D 2		Class 1	Class B, B 1		Class C	
15	A	В	A	В	$\mathbf{A}^{'}$	·B	A	В	A	В	A	В		A,	В	A	В	A	В	A	В	A	В	A	В	
C. W. Branch—West Bound. Cheney to Almira	850		600		565		511		434		350		C. S. L. Branch—East Bound. Stites to Arrow	Not All	l owed.					Sixty C	ars.					
Almira to Hartline	700.		450		365		350		300		250		C. S. L. Branch—West Bound.	NT-4 AII	1	1300	1170	1200	1070	1100	970	1000	070	970	TOT	
Hartline to Coulee Jet	1300		1250		1200		1150		1000		900		Arrow to Stites	Not All	owea.	1300		1200	1070	1100	970	1000	870	850	765	
Coulee Jct. to Adrian	1300		1250		1200		1150		1000		900		Genesee Branch—East Bound. Genesee to Colton	Not All	lowed.	1500	1350	1500	1350	1200	1080	1100	990	1000	900	
Lapwai Branch—East Bound.				1									Colton to Johnson	Not All	owed.	600	540	540	486	480	432	450	405	360	324	
Vollmer to Reubens	950	900	800	750	750	700	700	650	625	575	550	500	Johnson to Pullman	Not All	owed.					Sixty C	ars.				-	
Reubens to Culdesac						Twenty				1 FE 7			C. D. I. W. I.		100.4 10 100.0										1800 00	
Culdesac to Sweetwater						Thirty							Genesee Branch—West Bound. Pullman to Johnson	Not All	awad	750	675	675	608	600	540	562	506	450	405	
Sweetwater to Joseph	}					Thirty	Cars.						Johnson to Colton	Not All		450	405	405	365	360	324	337	304	270	243	
	J	I,	1	, !	1			1 . 1					Colton to Genesee	Not All		1166	1050	1049	945	932	839		787	650	585	

auto-

l Signal Other

of any but geon is able

ed elsewhere g in the dis-

# ENGINES.

Hartline	Clas	s F 1	Clas	s F 4	Class 1	E 1-2-3	Class	D 2-3	Cla	ss B	Class C		
	A	В	A	В	A	В	A	В	A	В	A	В	
Adrian or Coulee City to	785		513		484		437		361		300		
Hartline to Med. Lake	850		600		567		511		434		350		
Med. Lake to Cheney	1500		1300		1250		1200		1000		950		

			s .			ENG	NES.							
DISTRICTS.	Class S 1-2-3-4		Class	Class F 1		Class F 4		Class E 1		Class E 2-3, D 2-3		Class B		ss C
	A	В	A	В	A	В	A	В	A	В	<b>A</b> , .	В	A	В
Idaho Div.—West Bound. Marshall to Oakesdale	664	598	664	598	425	383	382	344	340	306	318	287	255	230
Oakesdale to Belmont	1093	984	1093	984	700	630	630	567	560	504	525	473	420	378
Belmont to Pullman	664	598	664	598	425	383	382	344	340	306	318	287	255	230
Pullman to Howell	625	563	625	563	400	360	360	324	320	288	300	270	240	216
Howell to Kendrick								Forty	Cars.					
Kendrick to Lewiston								Sixty	Cars.					
Idaho Div.—East Bound. Lewiston to Arrow	1700	1530	1700	1530	1200	. 1080	1080	972	960	864	900	810	720	638
Arrow to Kendrick	1000	900	1000	900	650	585	585	526	520	468	487	449	400	360
Kendrick to Troy	350	315	350	315	225	203	191	172	168	152	155	140	130	117
Troy to Howell	400	360	400	360	265	239	225	203	198	179	190	171	153	138
Howell to Pullman	625	563	625	563	400	360	360	324	320	288	300	270	240	216
Pullman to Belmont	825	738	825	738	525	473	472	425	420	378	393	354	315	284
Belmont to Oakesdale	1500	1350	1500	1350	1050	956	944	850	840	756	786	708	630	568
Oakesdale to McCoys	1000	900	1000	900	650	585	585	527	520	458	487	439	390	351
McCoys to North Pine					1 1	27 .		Sixty	Cars.	14.				
North Pine to Spangle	937	844	937	844	600	540	540	486	480	432	450	405	360	324
Spangle to Marshall	1300	1170	1300	1170	1000	900	950	860	875	800	800	740	650	600

# ENGINES.

• • • • •								e set i tiga									6 (2) 0	* * *					
DISTRICTS.	Clas	ss B	Cla	ss C	Class	D 2-3	Class 1	E 1-2-3	Class	F 1	Clas	s F 4	Class S	1-2-3-4	2-3-4 Class T		Clas	ss W					
	$\mathbf{A}^{-}$	В	A	В	A	В	A	В "	A	В	A	В	A	В	A	В	A	В					
Idaho Div.—East Bound. Spokane to Paradise	940		750		1000		1025		1600		1050		1600		1750		2400						
Idaho Div.—West Bound. Paradise to Athol	775		675		925		950		1400		975		1400	. ,	1500		1800						
Athol to Spokane	1400		1300		1600		1600		Train	Limit	1600			Tr	ain Lim	it							

