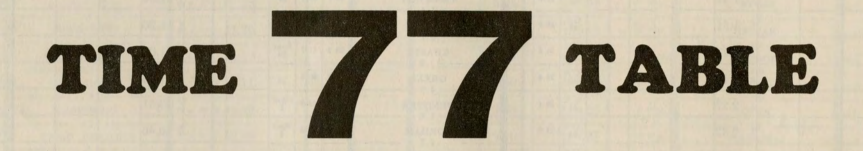
CAMAS PRAIRIE RAILROAD CO.



Effective November 20, 1938

at 12:01 A. M. Pacific Time

For the Government and Information of Employes only, and not intended for the use of the public The Company reserves the right to vary from this Time Table at pleasure

R. E. HANRAHAN, Manager

													_	_	-	Page 2													-					=
					W	estwa	var	rd								FIRST SUBDIVIS	ION								1	Eastw	vard	4						
					Second	4			FIRST	r class	s		T	tes	sap	Time Table No.77	Arrow				7	FIRST	CLAS	SS		Secon	nd							
		T	T		661	-	T		-	343	311 N. P.	313 N. P. Passenge:	umbers	from Stites	Water, Fuel, Scales Tables, Wyss, Yard Limits.	Effective November 20, 1938 Succeeding No. 76	from Ar	from	of Side	312 N. P.			N. P.			662 N. P Freigh	2 P.				T	AV	A	
			H	2	N. P. Freight Ex. Sun.		4		Passenger Daily	1 5	-	Daily	tion	Distance	later, Fu	STATIONS TELEGRAPH OFFICES and CALLS	Distance	Distance from Lewiston	apacity Tracks	Passenger Daily	Passenger Daily	Passenger Daily	r Passenger	jer		Ex. Su	-	A			4	H	H	
							==		PM	PM			=====	=======================================	PHA Y		62.7	= ====	=		-	PM A 12.30												
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		17	A				17		f 2.57					40.2		2.8 MAGILL	22.5	36.0	0 Spur 3		-	f 10.18					T					47	AT	
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-17		1					47		s 3.17		R			49.3	w	Ln LENORE D	13.4	26.9	15			s 9.58	-				T					AV		
		17	AV				T		s 3.21				_	51.0	_	1.7 AGATHA	11.7	25.2	17			f 9.54	e la				17							
-7		17					T		f 3.32				CS 9	56.8		5.8	5.9	9 19.4	Spur 9			f 9.43	5											ĺ
-7			T				17		f 3.37	_				59.1		2.3 MYRTLE	3.6	3 17.1	14			f 9.38	5				T							ſ
-7		1	17		AM 3.20	0	47		_	O See Page 3	³ PM 1.15	5 AM 2.0		62.7	x	3.6 Rw ARROW P.D 3.2	D 0.0	13.5	5 85	AM 8.35	See Page 3	³ s 9.30	S 3.5	ô		PM 6.(.00							ſ
-7		17	T		3.35	_	T		s 4.00	0 PM 3.35	5f 1.23					3.2	T	10.3	3 0	s 8.28	am A s 9.11	A 1 s 9.22	s 3.4	.3		5.8	.52							ſ
T		A	A		3.45		17			3 f 3.40			5 C P 82			0.9 NORTH LAPWAI P. 6.3		9.4	4 25	f 8.25 f	f 9.10	0 f 9.21	f 3.41	0		5.4	.49		·					ſ
-7		17	T		4.00		47		-	7 3.58	1 11217 34	14 15 14	29	73.1	x	FOREBAY P.		3.1	1 200	8.11	8.56	9.06	6 3.26	.6		5.8	.33							ſ
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					16.0		47		21 3	20.6	27.0	27.0				Average Speed Per Hour				27.0	29.4	21.7	27.0			24.0	4				4	4		
									Ea	istwar	d Tra	ins A	re S			r to Trains of the Sa cial instructions pages 4,			ass i	n Op	posite	e Dire	ction	1.										

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West	ward			SH	CCC	ND SUBDIVISION			Eastward	Wes	stward		-		THIRD SU	BDIVISIO	N	
	First (Class	es,			Time Table No. 77 Effective November 20, 1938	Spalding	Tracks	First Class	Second Clas	s First Cla	SS lee	id si	8		able No. 77 November 20, 1938		iparia
		343	Fuel, Scale Wyes and imits	Station Numbers	unce from geville	Succeeding No. 76	from Sp	of Side	344	859	U.	3 P.	les, Wyes and	Station Numbers	Succe	eding No. 76	-	from R
		Passenger	ater, Fuiles, Wurd Lim	ation N	Distance Grangevi	STATIONS	istance	apacity	Passenger	E Freigh			Tables, Yard Li	Station	stan	ATIONS Offices and Calls	-	Distance 1
		Daily PM	M Ta Ya	C P	0.0	Telegraph Offices and Calls Ge GRANGEVILLE D	Dis	0	PM 12.19	PM		PM	0	C P		WISTON P DN	-	====
		12.29 s 12.54	YX	149 C P 142		7.1 Fn FENN D			s 11.54	8.0		10	TX	C P		1.0 ANSFER		71.0
-		s 1.17			15.6	8.5 Co COTTONWOOD D	-		s 11.31	8.1	4 f 7.	52		71 C P 66		5.1 WILMA H	-11-	55.9
_		1.20			16.6	AGNEW	-		11.28	8.2	4 f 7.	58	-	C P 1 62	0.3	4.2 MOSES	- 0	51.7
		1.23		C P 131	17.9	ROCK SPUR	48.6	10	11.26	8.4	1 f 8.	08	w	C P 1	.1 I	6.8 NDIAN	- 5	54.9
	LA IL	1.30			20.7	2.8 SAND SPUR	45.8	10	11.19	8.5	5 f 8.	16		C P 2 50	2.5 F	5.4 BISHOP I 1.8	- 181-	19.5
		s 1.38	x	C P 125	24.2	3.5 Rg. FERDINAND D 7.9	42.3	20	s 11.11	8.5	9 f 8.	20		C P 2 48	4.3	TRUAX 3.8	4	17.7
1		s 2.01	x	C P 117	32.1		34.4	30	s 10.49	9.0	8 f 8.	25	_	C P 2	.1	CRUM 1.0	4	13.9
		f 2.12	x	C P 113	36.6		29.9	9	f 10.38	9.1		-		C P 2		AWAWAI F	P 4	2.9
			x	C P 112	36.9	CLICKS	29.6	6		9.1		-		C P 3	0.1 IN	TERIOR 2.1	4	41.9
		s 2.23	w YX	C P 109	40.4		26.1	30	s 10.28	9.1		_		C P 3 40	2.2 CR	AMPTON 1.6	- 3	9.8
		2.43	w .	C P 102	47.0	NUCRAG P	19.5	11	10.04	9.2	1 f 8	.36	1	C P 3	.8 B	OYART 2.2	3	8.2
		s 3.05	w		54.5	Cu CULDESAC D	12.0	20	s 9.43	9.2	6 s 8	.40	w	C P 3	5.0 A	LMOTA I 3.8	2 3	36.0
		f 3.12		C P 92	57.0	JACQUES	9.5	8	f 9.36	9.3	5 f 8.	46		C P 3	.9	CHULTZ 3.0	3	32.2
	-	f 3.16		С Р 91	58.6	BUNDY 2.6	7.9	15	f 9.32	9.4	2 f 8	.51		C P 4		SW1FT 5.3	2	29.2
		f 3.22		C P 88	61.2	SWEETWATER	5.3	20	f 9.25	9.5	5 f 9.	00	-	C P 4	B.1 PEI		P 2	
		s 3.26			63.0	Fi FORT LAPWAI D			s 9.20	10.0	0 f 9	.04		C P 5	0.1 PENAV	VAWA SPUR 3.2	2	21.9
17	2	s 3.35 PM A	YX	C P 83	66.5	SPALDING P	0.0	No Sdg.	s 9.11	10.0	8 f 9.	08		СР 195	3.3 PUF	RINGTON 2.8	1	18.7

Dally

See Page 2

3.08

21.2

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION SPECIAL INSTRUCTIONS PAGES 4, 5 and 6

66.5

Time Over District

Average Speed Per Hour

Daily

See Page 2

3.06

21.4

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION EXCEPT NO. 859 IS SUPERIOR TO NO. 860.

PEYTON

- 1.4

CENTRAL FERRY

- 4.9 -

RIDPATH - 9.6

RIPARIA

72.0

Time Over District

Average Speed Per Hour

f 9.13

f 9.17

f 9.24

10.00

Daily

2.20

30.9

PM

10.15

10.18

10.30

11.00

Daily

3.00

24.0

PM

C P 56.1

C P 62.4

CYCP72.0XS

W C P 57.5

Eastward

860

Freight

Daily

3.15

3.12

3.00 2.50

2.33

2.17

2.13

2.03

2.01

1.59

1.54

1.50 1.45

1.35

1.29

1.15

1.10

1.02

12.55

12.52

12.40

12.15

AM

Daily

3.00

24.0

AM

First Class

74 U.P. Metor

Daily

7.40

7.35

f 7.24

f 7.15

f 7.03

f 6.53 f 6.49

f 6.43

f 6.41

f 6.38

f 6.34

f 6.30

s 6.25

f 6.19

f 6.13

f 6.01

f 5.58

5.20

AM-

Daily

2.20

30.9

18.7 12 f 5.53

15.9 2 f 5.48

14.5 70 f 5.45

9.6 28 f 5.35

0.0 70

P

PDN

AM

Second Class

SPECIAL INSTRUCTIONS PAGES 4, 5 and 6

Page 3

1	SS	1	1		a land				-		
	Water, Fuel, Scales Tables, Wyes and Yard Limits	Station Numbers	Distance from Headquarters	Ef	me Tab fective Nov Succeedi STAT EGRAPH OFF	ember 20, ng No. 76 IONS	1938	Distance from Orofino	Capacity of Side Track	Camas Prairie or Industry	
===	W C X Y	CH 40	0.0	HQ		ARTERS	P-D	40.0	138		
	x	C H 38	2.0		DEER C		P	38.0	CTCo		
		С Н 36	4.1		GRAVEI	L SPUR		35.9	6		
		C H 34	5.9	*	SUM	MIT	P	34.1	56		
		С Н 33	7.4		CAR	DIFF	P	32.6	Spur 11	Cardiff	
		С Н 32	8.9		HELP	2		31.1	Spur 5		_
	x	C H 29	10.1		REVI	1		29.9	12		-
	W Y X	C H 28	11.2		1.		P	28.8	110		-
	X	C H 27	12.3		NEL 1.	7	_	27.7	4		-
		CH 26	14.0		1	.0	-	26.0	20		-
	x	CH 25 CH	15.0		3	ONEY .1 CER		23.0	-	CTCo	-
		22 CH	18.4			.3 ———	-	21.6	Spur 8 Spur 10		1
	-	21½ CH 19	20.5			.1	_	19.5	10		1
-	-	19 CH 181/2	21.0		OM	5 <u> </u>	_	19.0			
-	w	C H 15	25.4		RU	.4 DO	P	14.6	80		1
		С. H. 11	29.0		LIME MC		-	11.0	Spur 6		Ĩ
		С Н 10	30.4		CEDAR 0	CANYON		9.6	Spur 15		
		СН	34.0		FO	HL .0 ———	P	6.0	Spur 12		
	W C T X	C S 32	40.0		ORO	FINO	P	0.0			1
									1		
					de marte						

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION SPECIAL INSTRUCTIONS PAGES 4, 5 and 6

GENERAL INSTRUCTIONS Employes will be governed by the Operating Department Rules and

Employes will be governed by the Operating Department Rules and Regulations of the Northern Pacific Railway (except on the Third Sub-Division) and must provide themselves with a copy of the Book of Rules and Regulations of the Operating Department of that Company. On the Third Sub-Division and on the tracks of the Union Pacific Railroad Company at Riparia, employes will be governed by the Transportation Department Rules of that company and current time-table of its Washington division and must provide themselves with a copy of the Transportation Department Rules and current time-table of the Washington Division of the Union Pacific Railroad Company.

SPECIAL INSTRUCTIONS ALL SUBDIVISIONS

- 1. Except as otherwise provided enginemen will only be required to consult register at initial or starting point.
- 2. Conductors of work trains will issue instructions to their flagmen in writing except when flagman goes back immediately to stop an approaching train.
- 3 When necessary to take slack of freight trains with helper on rear, it should be done by the helper engine.
- 4. Before moving a work or wrecking train, the whistle signal (14-b) or (14-h) must be sounded for the protection of men working about such train.
- 5. Derail switches must be kept in derail position when not in use.
- 6. When a train order is received reading, "Eastward (or westward) extra trains wait at," the train addressed is relieved from protecting its rear end against following extra trains until the time named in the order, from point named to next register station. FIRST SUBDIVISION
- 1. AT ARROW—Time of trains applies at Junction switch. Unless otherwise specified, right of track and meet orders will be fulfilled at the Junction switch.
- 2. AT FOREBAY-Time of trains applies at cross-over switch.

3 SPEED RESTRICTIONS:

Passenger trains handling freight cars will observe speed restrictions for freight trains.

LOCATION	Maximun Miles per		REMARKS
	Pasgr.	Frt.	
At any point	15	15	Engines backing.
Between Lewiston and Orofino	35	25	On tangents.
Dernoon Dennere	25	20	On curves of over 3 degrees.
	20	20	When handling wrecker, ditcher or pile driver, or engine with side and main rods disconnected.
Between Orofino and Stites	25	15	On tangents.
Between oronino and states	15		When handling freight cars.
	20	15	On curves of over 3 degrees.
	12	12	When handling wrecker, ditcher, pile driver poles, refrigerator cars or engines with side and main rods disconnected.
At Lewiston	4	4	Over 18th Street crossing.
At East Lewiston	15	15	Over east switch.
At Arrow, over Bridge "O"	10	10	Engines U. P. class "MK" and N. P. class "W" and heavier.
At Orofino, over Bridge 29-1	8	8	Engines U.P. class "MK" and N.P. class "W."
At Jim Fords Creek Bridge	5	5	S-4 Engines.
At Clearwater River, over Bridge			Double header engines weighing 135,000 or
50-1	8	8	drivers or heavier.

4. BRIDGE AND ENGINE RESTRICTIONS:

At North Lapwai, N. P. W-5 engines keep off storage track.

At Arrow, N. P. W-5 engines keep off east end storage track. At Magill, U. P. class "MK" and N. P. class "W" engines, or heavier, not permitted on spur.

At Orofino, engines heavier than N. P. class "F-1" will not go east of Kerr Gifford Spur.

On Bridge 29-1, engines heavier than U. P. class "MK" and N. P. class "W" not permitted.

4. (Cont.)

All trains using N. P. class "W" or U. P. "MK" when switching Rochdale Spur reach in with sufficient cars to keep engines off sharp curve west of highway crossing. At Jordan, engines must not go beyond impaired clearance sign.

At Stites, passenger equipment must be kept off house track, account clearance.

At Ahsahka, trains must not go beyond crossing on Thompson's Spur.

East of Greer, class S-4 engines not permitted.

5. SPECIAL STOPS AND CONNECTIONS:

No. 311 will stop at North Lapwai to let off passengers from points east of Arrow.

No. 312, 324 and 344 will wait ten minutes at Lewiston for mail connections from Riparia.

Nos. 323 and 324 will stop on flag at Myrtle Bridge, Fir Bluff, Big George and Old County Farm near milepost 132.

6. REGISTER STATIONS:

Lewiston-For first class trains and Passenger extras.

East Lewiston—For second class and inferior trains except Passenger extras.

Spalding.

Arrow.

Orofino.

Stites.

- 7. BULLETIN STATIONS: Lewiston, East Lewiston, Orofino, Stites.
- 8. CLEARANCE EXCEPTIONS: At Arrow when no operator on duty, trains will not require clearance card to comply with Rule 83-b.
- **9. YARD LIMITS:** Tracks between yard limit signs east of Spalding on both the first and second subdivisions and yard limit signs west of North Lapwai will be operated as one yard.

Tracks between yard limit signs west of Transfer and east of Forebay will be operated as one yard.

10. DERAIL SWITCHES:

Lewiston-West end of Northwest Cities Gas spur.

West end of old Coal Dock track.

Sand House track between Sand House and Oil Plant.

Lenore-West end of warehouse track.

11. STANDARD TIME CLOCKS: Lewiston, East Lewiston, Orofino, Stites.

12. WATCH INSPECTORS:

Lewiston, M. L. Haines. Orofino, J. R. Hughes.

SPECIAL INSTRUCTIONS SECOND SUBDIVISION

1. SPEED RESTRICTIONS:

Passenger trains handling freight cars will observe speed restrictions for freight trains.

LOCATION	Maximum Miles pe		REMARKS
	Pasgr.	Frt.	1
At any point	15	15	Engines backing.
	20	20	When handling wrecker, ditcher, pile driver, or en- gines with side and main rods disconnected.
Between Spalding and Grangeville	35	25	On tangents.
	25	20	On curves of over 3 degrees.
Descending mountain Reubens to Culdesac			Passenger trains any one mile in three (3) minutes, and freight trains any one mile in four (4)
			minutes.
Through Tunnels 1 and 7 At Craigmont at grade crossing	15	15	In both directions.
at west switch near stock yard	ls 5	5	

2. MOUNTAIN GRADES:

Light engines must not run backward.

Westward freight trains will stop as follows to cool wheels: Nucrag—10 minutes, and longer if wheels are found to be overheated. Culdesac—15 minutes.

At Culdesac and Reubens the normal position of train order signal will be "STOP" while operators are on duty. No eastward train will pass Culdesac nor westward train pass Reubens when operators are on duty, without a Form "A" clearance card authorized by the train dispatcher, except, when communication fails operator may issue clearance card endorsed "Means of communication have failed— Proceed at restricted speed." Clearance card should also show the time of departure of any preceding trains between points named. When operators are not on duty no trains will pass either Culdesac or Reubens in the direction named unless authorized by train order to do so.

Trains must not meet at Nucrag except by train order (Form S-A) and the first train arriving under such order must report its arrival promptly.

Operator at Culdesac will not report any westward train clear at that station until it is clear of the main track or the rear end of the train has passed the telegraph office 300 feet.

- 3. ENGINE RESTRICTIONS: At Agnew, engines must not go beyond stop sign.
- 4. PUSHER DISTRICT: Between Lewiston and Reubens.
- 5. REGISTER STATIONS: Spalding, Grangeville.
- 6. BULLETIN STATIONS: Grangeville.
- 7. YARD LIMITS: Tracks between yard limit signs east of Craig Junction and west of Clicks will be operated as one yard.

Tracks between yard limit signs east of Spalding on both the first and second subdivisions and yard limit signs west of North Lapwai will be operated as one yard.

8. IMPAIRED CLEARANCE: Tunnel seven.

9. DERAIL SWITCHES:

Fort Lapwai—West end of siding. Sweetwater—West end of siding. Bundy—West end of siding. Jacques—West end of spur. Culdesac—West end of siding. West end of House track. West end of Mill spur. West end of Oil track.

Nucrag—West end of siding. Reubens—West end of siding. Clicks—West end. Craig Junction—West end of transfer track. Craigmont—East end of transfer track. Cottonwood—East end of stock track. Grangeville—West end of coal incline.

- West end of Farmer Union Warehouse track.
 10. Grangeville—When cars are being loaded from Farmers Union Warehouse, all trains using this track will spot not less than two cars with brakes securely set, eight car lengths west of this warehouse.
- Special Stops: No. 343 will stop on flag at Mallott's Farm 2½ miles east of Culdesac to handle cream shipments to Lewiston. No. 344 will handle the empty cans back.

SPECIAL INSTRUCTIONS THIRD SUBDIVISION

1. AT RIPARIA:

N. P. Switch to Camas Prairie main track must be kept locked.

- 2. BRIDGE AND ENGINE RESTRICTIONS:
 - At Riparia, on Snake River Bridge engines heavier than 150,000 pounds on drivers not permitted.

At Penawawa, engines must not go beyond clearance point on Beckwith Spur.

3. SPEED RESTRICTIONS:

LOCATION	Maximum Miles pe		REMARKS
	Pasgr.	Frt.	
At any point	With	care	At restricted speed when sand is blowing, especially just west of Ridpath.
	15	15	Engines backing.
	20	20	When handling wrecker, ditcher, pile driver or engines with side and main rods disconnected.
Between Riparia and Lewiston. Over curve approaches each end of Bridge 71.23 over Clear-	40	30	Motor trains 50 miles per hour.
water River. Lewiston	30	30	
At Riparia	15	15	On Wye track.

4. REGISTER STATIONS:

Riparia.

Lewiston for first class trains and passenger extras. East Lewiston, for second class and inferior trains.

5. YARD LIMITS: Lewiston—Tracks between yard limit signs west of Transfer and east of Forebay will be operated as one yard.

Second class and inferior trains must be governed by N.P. Rule S-93, which reads as follows:

"Within yard limits the track may be used, protecting against first class trains.

Second and third class and extra trains must move within yard limits prepared to stop unless the main track is seen or known to be clear."

- 6. BULLETIN STATIONS: Lewiston, East Lewiston, Riparia.
- 7. DERAIL SWITCHES: Peyton-Both ends of siding.
- 8. STANDARD TIME CLOCKS: Lewiston, East Lewiston.
- 9. WATCH INSPECTORS: Lewiston, M. L. Haines.

Page 6

SPEED TABLE

8 0 10

40 45 50

10

15

20

30 40 45

50

9

20

31

45

....

30

10

Time Per Mile

Minutes Seconds

Miles

Per

Hour 60

59 58 57.1 56.2 55.3 54.5 53.7 52.9 52.1 51.4 50 48 45 34.3 32.7 30 27.6 26.6 25.7 24.5 21.8 21.2 20 19 18 17 16

15 12 10

8

SPECIAL INSTRUCTIONS

FOURTH SUBDIVISION

1. SPEED RESTRICTIONS:

LOCATION	Maximum Miles pe		REMARKS					
	Pasgr.	Frt.	Ĩ.					
At any point	15	15	Engines backing.					
Between Orofino and Jaype	15	15	When handling wrecker, ditcher, pile driver or engines with side and main rods disconnected.					
On descending grade between								
Orofino and Jaype	15	15	Looking out for slides and					
Between Jaype and Headquarters	12	12	washouts.					
At Orofino, over Johnson Street On curve at M. P. 3 between	5	5						
Orofino and Fohl From M. P. 5 to Bridge 5, be-	8	8						
tween Orofino and Fohl At Rock Crusher, first crossing	10	10						
west of Jaype	5	5	Looking out for tractors crossing track.					
On curve at M. P. 35, between Summit and Headquarters	8	8						

On Spurs in east end of Jaype Yard and C. T. Co., Spurs between Jaype and Headquarters, Camas Prairie engines not permitted. Helper engines must not be placed on rear unless full tonnage is being handled or when helper is needed for switching at rear. When handling snow plow, engines must be kept together

on head end of train.

3. MOUNTAIN GRADES: Westward trains must stop at Rudo to inspect train.

4. PUSHER DISTRICT: Between Orofino and Headquarters.

5. REGISTER STATIONS: Orofino, Headquarters.

6. BULLETIN STATIONS: Orofino, Headquarters.

7. YARD LIMITS: Tracks between yard limit signs east of Revling and west of Nelson will be operated as one yard. Deer Creek is within Headquarters yard limits.

8. DERAIL SWITCHES:

Orofino-West end of run around track. West end of material track.

Standard Oil spur west end, also protects planer track.

Track serving Cement Plant. Track serving National Pole Co.

Fohl-West end.

Lime Mountain-West end.

Rudo-West end, in pocket of siding. Omill-West end.

Haley-West end of siding.

Poorman-West end.

Placer—West end.

Rooney—West end passing track. West end spur. Nelson—West end. Jaype—110 feet East of West Main track switch on West

lead track.

Revling—West end of siding. Cardiff—West end. Summit-West end in pocket siding.

9. STANDARD TIME CLOCKS:

Orofino. WATCH INSPECTORS: 10.

Orofino, J. R. Hughes.

SUB		CLASS OF ENGINE													
DIVISION	DISTRICT	U. P. M. K.	N. P. W	U. P. 730 768 CLASS		N. P. T S-4	U. P. 1742-60 707-23 CLASS	S-1 S-2 S-3	E-1	E-2 E-3 D-2 D-3	B	c			
	Lewiston to Arrow	2500	2400	2000		1800	1800	1700	1200	1100	1000	900			
FIRST	Arrow to Orofino	0000	3000	2400		2150	2150	1950	1400	1200	1100	1000			
EASTWARD	Orofino to Stites								1400	1200	1100	1000			
FIDOT	Stites to Orofino	_	Train	Limit	Sixty	Cars		-							
FIRST WESTWARD	Orofino to Lewiston							No	Limit						
SECOND EASTWARD	Spalding to Sweetwater	1100	1000	900		700	700	640	540	480	450	405			
	Sweetwater to Culdesac	790	760	680		500	500	450	350	300	250	200			
	Culdesac to Reubens	550	500	450		250	250	200	150	125	100	75			
LASTWAND	Reubens to Craigmont		1400	1250		950	950	800	700	650	575	525			
SECOND	Craigmont to Reubens	1800	1650	1450 rs, maxi- 000 tons		950	950	850	750	700	625	575			
WESTWARD	Reubens to Culdesac Culdesac to Spalding		1	000 tons limit											
THIRD EASTWARD	Riparia to Lewiston	3200	3000	2300		2100	2100	1900	1200	1100	1000	900			
FOURTH EASTWARD	Orofino to Summit	725	600	525		425	400	350	200	175	150	125			
FOURTH	Headquarters to Summit	900	750	650		525	450	350	200	175	150	125			

TONNACE RATING OF FREICHT ENGINES

AUTHORIZED SURGEONS

DR. O. C. CARSSOW, Chief Surgeon, Lewiston ,Idaho.

DR. W. P. HABEL, Local Surgeon, Lewiston, Idaho.

DR. K. H. COLLINS, Dist. Surgeon, Craigmont, Idaho.

DR. L. A. WHEELWRIGHT, Dist. Surgeon, Grangeville, Idaho.

DR. R. T. HOPKINS, Dist. Surgeon, Orofino, Idaho. DR. J. M. VERBERKMOES, Dist. Surgeon, Kooskia, Idaho

DR. C. H. BRYAN, Dist Surgeon, Kamiah, Idaho.

DR. H. W. WENTWORTH, Dist. Surgeon, Stites, Idaho.