COMPANY SURGEONS

- Dr. Roscoe C. Webb, Chief Surg., Home phone Colfax 4101, 1849 Medical Arts Building, 9th St. and Nicollet Ave., Minneapolis, Minn.
- Dr. H. M. N. Wynne, Asst. Chief Surg., Minneapolis, Minn.
- Dr. J. G. Cunningham, Asst. Chief Surg., Spokane, Wash.
- Dr. D. S. MacKenzie, Division Surgeon, Havre, Mont.
- Dr. F. W. Briggs, Ophthalmic Surgeon, Havre, Mont.
- Dr. A. T. Munro, Ophthalmic Surgeon, Kalispell, Mont.
- Dr. W. W. Taylor, Division Surgeon, Whitefish, Mont.

LOCAL SURGEONS.

Dr. Chas. Houtz	Havre.
Dr. L. E. Lande	Chester.
Dr. P. O. Neraal	Cut Bank,
Dr. M. D. Ridle	
Dr. H. F. Schrader	Ft. Browning.
Dr. W. L. Kell	Columbia Falls.
Dr. W. Q. Conway	Kalispell,
Dr. I. D. Moore	Kailspeil,
Dr. E. P. Cockrell	Kalispell.
Dr. A. T. Lees	
Dr. James W. Brown	
Dr. B. Baxter	
r. R. M. Bowell	
or. O. E. Page	
Dr. Leslie J. Stauffer	
Dr. I Farrow	Hillword

E. A. LEAHY, Chief Dispatcher.

L. E. COOPER, Trainmaster.

H. J. NICHOLS, Trainmaster.

C. AMSBAUGH, Trainmaster.

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KALISPELL DIVISION TIME TABLE 41

EFFECTIVE 12:01 A. M.
MOUNTAIN TIME
AND

PACIFIC TIME

Sunday, May 2, 1937.

MOUNTAIN TIME GOVERNS FIRST, SECOND, THIRD AND FIFTH SUBDIVISIONS.

PACIFIC TIME GOVERNS FOURTH AND SIXTH SUBDIVISIONS.

I. E. MANION, Superintendent.
R. A. McCandless, General Manager.
J. B. SMITH, General Superintendent Transportation.

2	WES'	TWA	RD					FIRST	SUBD	OIVISIO	N	
	Ca Capa	er eity	TH	IIRD CL	ASS		FI	RST CL	ASS		from	Time Table No. 41
Station Numbers	ngs	cks		681	657			41	1	27	Distances f Havre	Time Table No. 41 Effective May 2, 1937 Mountain Time
Na.	Sidings	Other Tracks		Daily Ex. Sunday	Mon., Wed. Fri.			Daily Ex. Sunday	Daily	Daily	Η̈́Ω	STATIONS
	Yard	2011			L 8.10Am				L 8.00Am	ட 4.30Am		Double Track HAVRE H
		T	RAINS B	ETWEEN	PACIFI	C JCT.	AND HA	VRE BE	GOVERN	NED BY	BUTTI	
961		29			L 8.25Am				L 8.07Am	L 4.37Am	4.03	Track PACIFIC JUNCTION
967	98	6			8.33				8.17	4.45	9.97	5.94 BURNHAM
971	61 E88	14			8.48				8.25	4.53	14.62	4.65 FRESNO
976	W61	44			9.03				8.32	5.02	19.36	KREMLINK
982	60	7			9.20				8.41	5.10	25.31	XENIA
986	E89 W60	33			9.34				8.47	5.16	29.47	4.16 GILDFORD. G
992	61	30			9.55				8.57	5.24	35.40	5.93 HINGHAM
998	E58 W60	35			10.10				9.06	5.31	41.37	5.97 RUDYARD R
1004	89	29			10.30				9.16	5.38	47.61	6.24 INVERNESS
1008		32			10.54				9.22	5.43	51.45	JOPLIN. SIN JO
	E99				11.02				0.04	5.47		3.84 JOPLIN. 97 12.97
1013 1018	W99 E89 W60				11.03				9.26	5.47	54.42	BUELOW
1018	61	66 14			11.50 12.20Pm	· · · · · · · · · · · · · · · · · · ·			9.36	s 5.58	61.52	7.10 CHESTER
1024	89	20			12.20pm				9.43 9.52	6.06	67.06 74.59	
1037	60	39			1.20				10.00	6.16	80.58	5.99 QALATA. Q
1037		- 00			1.20				10.00	0.24	80.58	7.53 LOTHAIR 5.99 GALATA
1043	141 E89	24	.		1.45				10.08	6.32	86.60	DEVŐN
1052	W60 E169	10			2.40				10.20	6.44	95.34	DUNKIRK
1061	W241	407		L 8.30Am				L10.50Am		s 7.07	104.67	SHELBY S
1063				A 8.40Am	4.35			A 10.53Am	10.48	7.10	106.16	SWEET GRASS LINE JCT
1074	W122	31			5.32		· · · · · · · · · · · · · · · · · · ·		11.05	7.26	117.70	ETHRIDGE D
1082					6.00			:	11.16	7.38	125.46	7.76 BALTIC
1087	130	186			6.25				s11.25	s 7.48	128.95	
1093		7			6.47				11.34	7.58	134.97	GUNSIGHT
1095		30			7.02				11.39	8.03	138.55	GUNSIGHT
1100	W59	7			7.20	· · · · · · · · · · · · · · · · · · ·		<u></u>	11.47	8.10 ⁻	143.79	FORT PIEGAN
1106		9			7.46				11.55	8.18	149.22	5.43 MERIWETHER
1112	E103 W129	398			A 8.10Pm				А 12.04 РМ	A 8.28Am	155.19	BLACKFOOT
_				.10 9.6	11.45 12.83		-	.03 32.0	3.57 38.26	3.51 39.26		Time Over Subdivision Average Speed Per Hour

Westward trains are superior to eastward trains of the same class.

All trains except first and third class register by card at Shelby.

Nos. 1, 2, 27 and 28 will register by card at Blackfoot.

Extra trains may use double track in the direction of current of traffic without running orders provided they secure proper clearance card Form A from Superintend-

No. 27 stops on flag at stations between Havre and Blackfoot, inclusive, to pick up revenue passengers destined to points west of Fort Browning.

No. 28 stops on flag at stations between Blackfoot and Havre, inclusive, to discharge passengers from points west of Fort Browning.

	·			FIR	ST SU	BDIVIS	ION				EAS	TWAR	D 3
	Time Table No. 41	m		FIRST	CLASS			SECOND	CLASS		THIRD	CLASS	
	Effective May 2, 1937 Mountain Time	Distance from Blackfoot	28	42	2		460	472	428	446	658	682	SIGNS
	STATIONS	Dist	Daily	Daily Ex. Sunday	Daily		Daily	Daily	Daily	Daily	Tue., Thur. and Sat.	Daily Ex. Sunday	
	puble } rack } HAVRE	155.19	а 5.35 A m		A 11.15Pm		A 7.01Am	A 12.25Pm	A 5.30Pm	A 1.00Am	A 4.15Pm		RKDNW COX
	TRAINS BETWEEN	PACIF	IC JCT.	AND H	AVRE BE	GOVER	NED BY	BUTTE	DIVISIO	N TIME	TABLE	······································	
Do T	puble \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	151.16	а 5.27 A m		A 11.08Pm		A 6.45Am	A 12.10Pm	A 5.15Pm	A 12.45Am	A 3.55Pm		IPY
	5.94 BURNHAM	145.22	5.18		10.59		6.31	11.55	5.01	12.31	3.35		P
	4.65 FRESNO4.74	140.57	5.10	<i></i>	10.53		6.20	11.45	4.50	12.20	3.15		P
	KREMLIN	135.83	5.02		10.47	· · · · · · · · · · · · · · · · · · ·	6.10	11.35	4.40	12.10Am	3.00		DP
<u> ::</u>	5.95 XENIA	129.88	4.50		10.39		5.55	11.20	4.25	11.55	2.35		P
l	4.16 GILDFORD	125.72	4.44		10.33		5.45	11.10	4.15	11.45	2.20		DNPW
	5.93 Hingham	119.79	4.36		10.25		5.24	10.57	3.59	11.30	1.55		DP
	RUDYARD	113.82	4.28		10.17		5.05	10.44	3.45	11.15	1.30		. DP
	INVERNESS	107.58	4.19		10.09		4.50	10.30	3.30	11.05	1.10		DP
` `		103.74	4.14		10.04		4.43	10.22	3.23	10.58	12.50		DP
	2.97 BUELOW	100.77	4.10	,	10.00		4.35	10.15	3.15	10.50	12.35		P
	CHESTER	93.67	s 3.59		9.50		4.15	9.55	2.55	10.30	12.10 P m		DNPW
	TIBER	88.13	3.50		9.43		3.59	9.43	2.40	10.15	11.37		P
			3.40		9.33		3.40	9.25	2.25	10.00	11.22		DP
<u> </u>	GALATA	74.61	3.30		9.24		3.15	9.05	1.59	9.35	11.00		DP
. .	LOTHAIR. 5.99 GALATA. 6.02 DEVON. A	68.59	3.22		9.15		3.01	8.50	1.45	9.15	10.08		DNPW
 	8,74 Dunkirk	59.85	3.10		9.03		2.40	8.29	1.25	8.40	9.30		P RKDNP
	SHELBY	50.52	s 2.58	A 8.20Pm	s 8.50		2.15	8.05	1.01	8.15	9.00	A 12.10Pm	WCIYX
	SWEET GRASS LINE JCT	49.03	2.47	և 8.15 թ տ	8.37		2.10	7.57	12.55	8.10	8.20	L 2.0 Pm	PX
	ETHRIDGE	37.49	2.32		8.22		1.45	7.33	12.30	7.45	7.55		DP
TRACK	7.76 BALTIC	29.73	2.22		8.12		1.25	7.16	12.10Pm	7.25	7.35		P
Ė	CUT BANK	26.24	s 2.15		s 8.06		01.1	7.00	11.55	7.10	7.25		DNWI
OUBLE	GUNSIĞHT	20.22	2.03		7.57		12.55	6.48	11.40	6.55	7.10		
١٤	SUNDANCE	16.64	1.58		7.52		12.45	6.40	11.30	6.45	7.00		P
) ;	FORT PIEGAN	11.40	1.50		7.44		12.30	6.28	11.15	6.30	6.45		P
	5.43 MERIWETHER	5.97	1.43		7.36		12.15	6.15	11.00	6.15	6.30		P RKDNP
_	BLACKFOOT		L 1.35Am		L 7.27Pm		L 12.01Am	L 6.00Am	L 10.45Am	L 6.00 Pm	L 6.15 A m		WCYIX
	Time Over Subdivision Average Speed Per Hour		3.52 33.09	.05 19.2	3.41 41.03		6.44 22.44	6.10 24.51	6.30 23.25	6.45 22.39	9.40 15.6	0.11 9.6	

Special Rules-Continued.

Westward trains are superior to eastward trains of the same class.

Location Crossovers Double Track:

Shelby west crossover trailing points Sweet Grass Line Jct. facing points Ethridge trailing Baltic trailing

Cut Bank facing Sundance trailing Fort Piegan trailing Meriwether trailing

Maximum Speed.

Between Havre and Blackfoot

Freight Passenger

35

Passenger trains running against current of traffic westward track between Blackfoot and Shelby not exceed forty miles per hour.

era	Car	<u>. </u>	TH	RD CLA	ss		FII	RST CLA	\ss			Time Table No. 41	
Station Numbers	Capac				683				1	27	Distance from Blackfoot	Effective May 2, 1937 Mountain Time	5
Stati	Sidings	Other Tracks			Tue.,Thur., Sat.				Daily	Daily	Dists Black	STATIONS	
1112	E 103 W 129	398			L 5.45Am				L 12.04Pm	L 8.28Am		BLACKFOOT	P
1120	W 129 E 84 W 104	50			6.40				12.19	s 8.45	7.29	FORT BROWNING	E
1125	93	14		.	7.15				12.29	f 8.56	12.47	TRIPLE DIVIDE	
130	130 E 59	6			7.30				12.37	f 9.02	16.17	3.70 SPOTTED ROBE	
1133	E 59 W 60	126			7.55				12.50	f9.13	20.75	GLACIER PARK	N
1136	112	10			8.05				12.56	f 9.19	23.45	2.70 BISON	
1141	129	10			8.20				1.03	f 9.25	26.57	RISING WOLF	
1147	E 112 W 130	31			8.45				1.13	f 9.35	32.83		8
1153	E 60	9			9.10				1.25	f 9.46	39.63	SUMMIT	F
1157		13			9.20				1.31	f 9.51	42.71		
1161	E 61	13			9.35				1.38	f 9.59	47.12	F NIMPOD	
1165	E 61 E 98 W 136	222			10.09				1.45	s10.09	51.03	₩ 3.91 WALTON	8
1171	60	13			10.40				1.55	f10.19	56.69	3.91 WALTON 5.66 PINNACLE. 4.83 HIDDEN LAKE	
1175		14			11.00				2.02	f10.26	61.52	HIDDEN LAKE	•••
1181	E 70 W 99	14			11.32				2.10	f10.36	66.92	RED EAGLE	N
1192	113	96			12.17 _{Pm}				2.30	f10.54	77.82	10.90 BELTON	
1195	59	26			12.35				2.36	f11.01	80.92	3.10 GRIZZLY	•
1200	E 60 W 60	15			12.45				2.45	f .	86.20	5.28 CITADEL	
1207	111	265			1.15				s 3.00	s11.30		ערCOLUMBIA FALLS	
WA4		46			1.25				3.05	f11.37	93.42 96.36	HALF MOON	
WA8	Yard	1058			A 1.40Pm				A 3.15Pm	As 1.45Am	101.06	AF 4.70 WHITEFISH	v
					7.55 12.8				3.11 31.74	3.17 31.44		Time Over Subdivision Average Speed Per Hour	=

Westward trains are superior to eastward trains of the same class.

Eastward freight trains test air at Summit after cutting out helper.

Nos. 1, 2, 27 and 28 register by card at Blackfoot.

Register at Walton and Columbia Falls for trains originating and terminating at these stations.

Westward first class trains and extra passenger trains will make running test of air brakes descending False Summit grade, also a second running test passing thru Summit yard and know brakes are working before reaching heavy descending grade west of Summit.

Westward freight trains stop at Summit and trainmen will turn up retainers, test air brakes, and know that brakes are in proper working order before proceeding. Westward freight trains will use twenty minutes Summit to Blacktail and twenty minutes Blacktail to Nimrod.

Westward freight trains stop at Nimrod for inspection and turn down retainers.

Extra trains may use double track in the direction of current of traffic without running orders provided they secure proper clearance card Form A from Superintendent.

Normal position of main track switch at end of double track Whitefish is for westward track.

Westward trains using eastward track between Summit and Nimrod, must not exceed thirty (30) miles per hour.

Trains must not exceed thirty (30) miles per hour throug! Nimrod gauntlet.

All trains reduce speed to fifteen (15) miles per hour through Gauntlet ½ mile east of Pinnacle.

Nos. 1 and 2 stop at Belton and Glacier Park June 15th to September 15th, inclusive.

No. 1 stops Ft. Browning to discharge revenue passengers from points south of Shelby.

No. 2 stops on flag at stations west of Blackfoot to pick up revenue passengers for south of Shelby or east of Havre where No. 2 is scheduled to stop.

Normal position end of double track switch Columbia Falls is for westward main track. This is a spring switch and may be run through at not to exceed 15 miles per hour.

Location crossovers double track: Summit facing points

Blacktail facing
Singleshot facing
Nimrod trailing
Walton east crossover trailing

west crossover facing Columbia Falls west crossover trailing east crossover facing

Half Moon trailing points.

			_ :	SECO	ND SUI	BDIVISI	ON				EAS	TWAR	D 5
	Time Table No. 41	l a	FII	RST CLA	ss		SE	COND CL	.ASS		THIRD	CLASS	
 	Effective May 2, 1937 Mountain Time	Distance from Whitefish	2	28		428	436	460	472		684		SIGNS
	STATIONS	Dist	Daily	Daily		Daily	Daily	Daily	Daily		Mon., Wed. Fri.		
	BLACKFOOT	101.0	A 7.27Pm			A 10.30Am	a 5.45 p m	а II.45 Р т	A 5.45Am		a 2,10pm		KRDNPW ICYX
· · ·	FORT BROWNING	93.77	7.16	s 1.25		10.05	5.27	11.25	5.28		1.50		DNPW
	TRIPLE DIVIDE	88.59	7.08	f 1.15		9.46	5.12	11.10	5.14		1.30		P
 	SPOTTED ROBE	84.89	7.02	f 1.10		9.34	5.05	11.03	5.05		1.15		P DNPW
<u> </u>	GLACIER PARK	80.3	6.53	f 1.03		9.13	4.50	10.50	4.50		1.00		YX
ļ	2.70 BISON 3.12	77.6	6.45	f 12.55		9.07	4.43	10.43	4.42		12.56		P
٠٠٠	RISING WOLF	74.49 م	6.40	f 12.50		9.00	4.33	10.33	4.32		12.25Pm		P DNPW
	SUMMIT	68.23 61.43	6.28	f 12.40		8.45	4.15	10.15	4.15		11.55		IYX
	BLACKTAIL	61.4	6.06	f 12.20		8.15	3.30	9.32	3.32		11.12		PW
TRACK	SINGLESHOT	5 8.3	5.57	f 12.12		8.00	3.05	9.12	3.12		10.50		P
	YNIMROD	53.9		f 12.01Am		7.37	2.40	8.45	2.40		10.30		IP KDNPW
<u> </u> 8	WALTON	50.0	5.35	f 11.51		7.20	2.20	8.20	2.20		10.10		CYX
╏		44.3		f 11.33	 	6.45	1.45	7.45	1.50		9.40		IP
		39.5		f 11.24		6.20	1.18	7.20	1.20		9.10		P DPW
	RED EAGLE	34.1	5.05	f 11.15		5.50	12.50	6.50	12.50		8.40		ΪΫ́
	BELTON	23.2	., ,-	f 10.56		5.15	12.17	6.15	12.15		8.00		DNP
	GRIZZLY	20.1	1	f 10.48		5.03	12.10 _{Pm}	6.05	12.05Am		7.35		P
···	CITADEL	14.8	"-"	f 10.38		4.45	11.55	5.50	11.50		7.15		PW DNP
꽃		7.6		s 10.25		4.25	11.30	5.30	11.27		6.45		ĬŸX
DOUBLE TRACK	HALF MOON	4.70	4.08	f 10.07		4.15	11.18	5.17	11.15		6.25		P
<u>-</u>	WHITEFISH		L 4.00 P m	L 10.00pm		L 4.00Am	L II.00Am	ь 5.00 Р m	L 11.00pm		L 6.10Am		KRDNWP COX
	Time Over Subdivision Average Speed Per Hour		3.27 29.29	3.35 27.89		6.30 18.11	6.45 14.97	6.45 14.97	6.45 14.97		8.00 12.6		

Special Rules—Continued.

Westward trains are superior to eastward trains of the same class.

Maximum Speed.

Between	Passenger	Freight
Blackfoot and Fort Browning	55	35
Fort Browning and Summit		35
Summit and Walton	45	25
Walton and Columbia Falls	45	30
Columbia Falls and Whitefish	50	35

Emergency telephones, Blacktail to Nimrod, located as follows:

West End Tunnel No. 1....Booth.

West End Curve No. 115. Booth at Windy Point.
East End Tunnel No. 1½. Booth.
Snow Shed No. 7...... Steel Box 40 ft. from East End on Center Post. Snow Shed No. 7-A..... Steel Box 40 ft. from West End on Center Post. Snow Shed No. 8...... Steel Box 40 ft. from East End on Center Post. Snow Shed No. 9..... Steel Box 40 ft. from East End on Center Post. East End Curve No. 129... Booth.

Snow Shed No. 10..... Steel Box 40 ft. from West End on Center Post. Snow Shed No. 10.7..... Steel Box 40 ft. from East End on Center Post. Snow Shed No. 11...... Steel Box 40 ft. from West End on Center Post. East End Curve No. 140...Booth.

Emergency telephone:

In Belton Canyon at Curve 225....2300 ft. West of M. P. 1192-3½ miles East of Belton.

6	WEST	WAI	RD				THIR	D SUB	DIVISI	ON			
Митрегя	Capac	eity	TH	IRD CL	ASS		FI	RST CLA	NSS		н	Time Table No. 41	Calls
Station Num	Sidings				687				1	27	Distance from Whitefish	Effective May 2, 1937 Mountain Time	Telegraph C
Sta	Sidi	Other Tracks			Mon., Wed. Fri.				Daily	Daily	Dist Wh	STATIONS	Tel
WA8	Yard	1058			L 4.15Am				L 3.25Pm	L 11.50Am	0.0	WHITEFISH	WF
WA13	151	0			4.35				3.41	f12.01 P m	6.00	6.00 VISTA	
										f12.06	8.38	DEPEW	
WA20	89 E70	15			5.05				3.52	f12.13	11.81	LUPFER	
WA25	W70	26			5.30				4.00	f12.23	17.27	OLNEY	KY
WA32	70	17			5.50				4.09	f12.33	23.05	RADNOR	
WA38	113	84			6.20			:	4.19	f12.45	30.11	STRYKER	SY
WA44	69	15			6.42				4.27	f12.56	36.08	5.97 TREGO S 4.62	
WA49	136	16			7.00				4.34	f 1.05	40.70	4.62 FORTINE	FR
WA56	. 150	15			7.30				4.42	f 1.15	46.61		
WA61	140	39			8.00				4.49	s 1.27	52.39	5.78 EUREKA 8.87	y ·
W42	E136 W87	200			8.30				5.02	s 1.43	61,26		
W31	_134	6			9.15				5.16	f 2.02	72.05	10.80 1.15 WOLCOUR VOLCOUR	SH
W21	E70 W70	5			10.15				5.30	f 2.16	83.21	11.15 URAL	
W16	131	4			10.45				5.38	f 2.24	88.16	volcour	VR
W11					11.07					f 2.31	92.85	4.69 WARLAND	
W5	139				11.25				5.50	f 2.35	95.86	3,01 YARNELL	
1302	E65 W65	10			12.01 P m				6.01	f 2.45	103.76	7.90 JENNINGS	JN
1308	70	3			12.30				6.09	f 2.53	109.48	5.72 RIPLEY	J
1315	258	165			1.03				f 6.19	s 3.05	116.32	6.84 LIBBY	CK
1326	70				1.30				6.33	f 3.20	127.33	HOOTENAL FALLS	KF
1332	E215 W Yard	858			A 1.45Pm					As 3.32Pm	134.55	7.22 TROY	UX
	===				9.30				3.20	3.42		Time Over Subdivision	
-					14.2				40.4	36.81		Average Speed Per Hour	

Westward trains are superior to eastward trains of the same class.

Extra trains may use double track in the direction of current of traffic without running orders provided they secure proper clearance card Form A from Superintendent.

Normal position end of double track switch at Troy is for eastward main track. This is spring switch and may be run through at not to exceed 15 miles per hour.

Crossover Troy on double track trailing points.

Register at Rexford for trains originating and terminating at this station.

			THIR	D SUB	DIVISI	ON (EAS	TWAR	D 7
Time Table No. 41	В	FII	RST CLA	\SS		SEC	OND CL	ASS		THIRD	CLASS	
Effective May 2, 1937 Mountain Time	Distance from Troy	2	28		428	436	460	472		688		SIGNS
STATIONS	Dis	Daily	Daily	<i>.</i>	Daily	Daily	Daily	Daily		Tues., Thurs., Sat.		
WHITEFISH	134.55	A 3.50pm	A 9.50pm		A 9.15Am	A 4.25Pm	A . 8.35Pm	A 2.25Am		A 2.45Pm		WCOX
	129.15	3.41	f . 9,38	:	9.02	4.10	8.20	2.12		2.30		P
DEPEW 3.43 LUPFER	126.40. 122.74	3.33	f 9.32 f 9.26		8.50	3.52	8.05	1.59		2.10		Р
5.46 OLNEY	117.28	3.25	f 9.17		8.38	3.25	7.52	1.39		1.54		DPW
5.78 RADNOR	.111.50	3:18	f 9.08		8.25	2.58	7.37	1.32		1.28		 Р
7.06 STRYKER	104.44	3.09	f .8.58		8.10	2.27	7.20	1.15		12.45Pm		DPWY
5.97 TREGO		2.57	f 8.45		7.30	2.01	6.55	12.47		11.45		P
FORTINE	.93.85	2.48	f 8.34		7.00	1.38	6.35	12.26		11.20		DP
TABACCO	L	2.38	f 8.20		6.27	1.15	6.05	12.01Am		10.45		NPW
5.78 EUREKA 8.87		2.29	s 8.08		6.00	12.45	5.40	11.35		10.25		DP KDNPW
NEXFORD	73.29	2.17	s 7.51		5.15	12.01 P m	5.02	11.00		9.45		CYX
STONEHILL 11.15 URAL 4.95 VOLCOUR	62.49 51.34	2.02 1.48	f 7.34		4.48 4.17	11.30 10.59	4.33 4.03	10.33		8.50 8.10		PW P
VOLCOUR.	46.39	1.46	f 7.08		4.17	10.39	3.50	9.55		7.50		DNPW
4.69 WARLAND			f 7.00							7.30		P
3.01 YARNELL	41.70 38.21	1.31	f 6.53		3.51	10.28	3.30	9.35		7.15		P
7.90 JENNINGS	30.79	1.21	f 6.41		3.31	10.09	3.10	9.16		6.40		P
	25.07	1.13	f 6.31		3.17.	9.56	2.53	9.03		6.15		P
LIBBY	18.23	f 1.03	s 6.19		3.00	9.40	2.20	8.45		5.45		DNPW
HOOTENAI FALLS	7.22	12.48	£ 5.57		2.25	9.10	1.45	8.10		5.05		PI KRDNP
		L 12.38Pm	L 5.44Pm		L 2.00 A m	L 8.45Am	ъ 1.15Pm	L 7.45Pm		L 4.45Am		WCX
Time Over Subdivision Average Speed Per Hour		3.12 42.05	4.06 32.81		7.15 18.55	7.40 17.55	7.20 18.25	7.40 17.55		10.00 13.5		

Special Rules—Continued.

Westward trains are superior to eastward trains of the same class.

	Maximum Speed.		
Between		Passenger	Freight
Whitefish-Troy	And the second second	55	35

No. 2 will stop at stations west of Whitefish to pick up revenue passengers for south of Shelby or east of Havre where No. 2 is scheduled to stop.

Location Emergency telephones:

Watchman's Cabin near West End Curve 292 about 3 miles West of Whitefish.

Watchman's Cabin near Center of Curve 305, one and one-half miles East of Lupfer.

8	WES	TWA	RD				FOUR?	TH SU	BDIVIS	SION		
	Ca Capa	r city	ТН	IRD CL	ASS	14.516	FI	RST CLA	SS	ranjori	from	Time Table No. 41
Station	Sidings	Other Tracks	nen :		689	884	08 1 s	255	27	263	Distance fr	Time Table No. 41 Effective May 2, 1937 Pacific Time STATIONS
N N		15			Tue.,Thur., Sat.		Daily	Daily Ex. Sunday	Daily	Daily Ex. Sunday	ÄÄ	STATIONS F
1332	E215 W. Yd.	858			L 5.00Am		L 5.50Pm		L 2.37Pm		0.0	TROYUX
1340	149	7			5.25		5.59		2.47		6.68	6.68 YAKT 7.03
1347	131	14			5.55		6.11		f 3.01		13.71	LEONIAON
1353	70	6			6.25		6.22		3.13		20.64	KÄTKA
1360	69	10			6.55		6.35		3.26		27.03	CROSSPORT
1364	E119 W68	135			7.15		6.43		s 3.35	L 6.30Am	31.34	BY
1369	70	18			7.37		6.53		3.45	f 6.39	36.31	MORAVIA
1376	119	29			8.08		7.04		3.55	f 6.50	42.72	
1383	70	8			8.44		7.15		4.06	f 7.00	50.11	ELMIRA
1390	90	19			9.15		7.23		4.15	f 7.10	56.93	COLBÜRN
1398	W116 E95	293			9.56		7.32		4.25	s 7.25	64.78	7.85 SAND POINT
•••••										f 7.30	67.74	
1407	70	13			10.15		7.43		4.35	f 7.39	73.62	5.88 WRENCOE
1410	70	15			10.35		7.51		4.41	f 7.48	78.62	
1416	71	15			10.50		7.58		4.47	f 7.55	83.34	# 4.72 THAMA DE VENER NC NC 6.56
1420	70 E90	135			11.05		8.04		4.51	s 8.03	86.88	PRIEST RIVER PRIEST RIVER
1427	W69	125			11.35		8.13		s 5.00	s 8.14	93.44	NEWPORT NR
1432		25			11.53		8.18		5.05	f 8.19	96.95	3.51 PENRITH
1436	70	15			12.15Pm		8.25		5.12	f 8.26	101.27	SCOTIA
1442	120	25			12.50		8.36		5.24	f 8.41	107.91	CAMDEN MD
1445	70	63			1.00		8.40		5.28	1 8.49	110.90	2.99 KE
1449	6 9	32			1.25		8.46		5.34	f 9.00	115.22	4.32 MILAN. RA
1456	70	11			1.55		8.54		5.43	f 9.14	121.72	CHATTAROY
1460	67	55			2.10		9.00	L 4.16Pm	5.48	f 9.25	125.62	DEAN CT
1464		30			2.35		9.07	f 4.25	5.54	f 9.35	130.21	MEAD
1469	Yard	2558			A 3.00pm		А 9.15 р т	A 4.35Pm	A 6.00Pm	As 9.45Am	134.67	HILLYARD.
					10.00 13.5	AN 900 AN	3.25 39.4	0.19 28.7	3.23 39.8	3.15 31.79		Time Over Subdivision Average Speed Per Hour

Westward trains are superior to eastward trains of the same class.

Nos. 1, 2 and 27 register by card at Hillyard.

Register at Bonner's Ferry and Dean for trains originating and terminating at these stations.

Extra trains may use double track in the direction of current of traffic without running orders provided they secure proper Clearance card Form A from Superintendent.

At Dean, normal position end of double track switch is for westward main track and normal position junction switch is for Fourth Subdivision.

At Bonner's Ferry, normal position of junction switch, Sixth Subdivision, on eastward siding, is for eastward siding.

Normal position end of double track switch at Troy is for eastward main track. This is spring switch and may be run through at not to exceed 15 miles per hour.

All trains reduce speed to 15 miles per hour over first street crossing east of depot Bonner's Ferry. City Ordinance.

Passenger trains will not exceed 30 miles per hour and freight trains 20 miles per hour, when moving from eastward track to single track, Fourth Subdivision at Dean.

Conditional stops—
No. 1 at Bonner's Ferry, Sand Point, Priest River and Newport
to discharge revenue passengers from Fargo and east.

to discharge revenue passengers from Fargo and east.

No. 2 at Newport daily except Sunday.

No. 2 at Sand Point to discharge revenue passengers originating west of Spokane.

No. 2 at any station west of Troy to pick up revenue passengers for points south of Shelby and east of Havre where No. 2 is scheduled to stop and at Bonner's Ferry discharge revenue passengers from Portland.

No. 27 at Sand Point to pick up revenue passengers for Spokane and points beyond.

CHAWTS/3			FOU	RTH S	UBDIV	ISION				EAS	TWAR	D 9
Time Table No. 41	from		FIRST	CLASS	I and I		SECONI	CLASS		THIRD	CLASS	
Effective May 2, 1937 Pacific Time	Distance fr Hillyard	2	256	28	264	428	436	460	472	690	8	SIGNS
STATIONS	ÖH	Daily	Daily Ex. Sunday	Daily	Daily Ex. Sunday	Daily	Daily	Daily	Daily	Mon., Wed. Fri.		
TROY	134.67	A 11.33Am		A 4.39Pm		A 7.30Am	A 12.01Pm	A 6.30Pm	A 12.45Am	A 3.15Pm		RDNPW CKX
YAKT	127.99	11.23		f 4.26		7.10	11.35	5.59	12.28	2.47		P
LEÓNIA	120.96	11.10		1 4.14		6.48	11.10	5.36	12.12Am	2.10		D P
KATKA	114.03	10.57		f 3.56		6.25	10.40	5.15	11.55	1.35		PW
CROSSPORT	107.64	10.45		f 3.44		6.00	10.24	4.57	11.39	1.00		P
4.31 BONNER'S FERRY	103.32	10.39		s 3.35	A 8.30Pm	5.49	10.15	4.45	11.27	12.40		DNPW YX
	98.36	10.32		f 3.23	f 8.20	5.37	10.03	4.33	11.14	12.15Pm		P
6.41 NAPLES	91.95	10.24		f 3.12	f 8.10	5.22	9.50	4.21	10.58	11.46		D PW
ELMIRA	84.56	10.14		f 2.58	t 7.57	5.06	9.32	4.06	10.38	11.12		P
COLBURN	77.74	10.05		1 2.44	f 7.46	4.50	9.15	3.50	10.20	10.45		P
	69.89	9.56	÷ н	s 2.30	s 7.32	4.33	8.58	3.30	10.00	10.15		KDNPW YOX
5.88 WRENCOE	61.05	9.45		f 2.10	f 7.17	4.12	8.36	3.08	9.36	9.45	•••••••	P
LACLEDE.	56.05	9.38		f 2.01	f 7.09	4.01	8.24	2.56	9.23	9.45		PW
	51.33	9.32		f 1.53	f 7.01	3.50	8.13	2.45	9.11	8.50	***********	· P
4.72 THAMA. ULAWOLI STATE STAT	47.79	9.27		s 1.47	s 6.55	3.43	8.03	2.35	9.02	8.35	••••••	D P
6.56 NEWPORT	41.23	9.18		s 1.35	s 6.42	3.28	7.46	2.19	8.45	8.14		DNPW
3.51 PENRITH	37.72	9.13		f 1.28	f 6.30	3.19	7.36	2.10	8.35	7.45		P
4.32 SCOTIA	33.40	9.06		f 1.20	f 6.22	3.08	7.25	2.00	8.25	7.25		P
6.64 CAMDEN.	26.76	8.54		f 1.05	1 6.07	2.49	7.07	1.44	8.07	6.56		PW
2.99		8.49										
ELK	23.77 19.45	8.49		f 1.00	f 6.01 f 5.53	2.41	7.00 6.50	1.36 1.25	7.59	6.44		DP
CHATTAROY	12.95	8.32		f 12.42	f 5.43	2.16	6.33	1.25	7.49 7.32	6.25 6.00		P P
3.90 DEAN.	9.05	8.26	A 9.00Am	12.35	f 5.32	2.10	6.23	12.52	7.22	5.40		KDNPX
4.59 MEAD	4.46	8.19	f 8.52	12.27	f 5.23	1.57	6.11	12.52	7.11	5.20		P
HILLYARD.		L 8.13Am		L 12.20Pm								KRDNPW COXI
Time Over Subdivision Average Speed Per Hour		3.20 40.4	0.20 27.1	4.19 31.2	3.15 31.79	5.45 23.45	6.01 22.38	6.00 22.40	5.45 23.45	10.15 13.1		

Special Rules-Continued.

Westward trains are superior to eastward trains of the same class.

Between Passenger Freight
Troy-Hillyard 55 35

Location crossovers double track:

Troy trailing points
Davies Spur trailing points
Mead trailing points
Dean west crossover trailing points
east crossover facing points

Auxiliary telephones in Kootenai and Scotia Canyons:

Troy at west switch and at west switch eastward siding. Ten poles west of MP 1341.

Yakt at east switch and just east of station platform.

Tunnel 8 east portal. Tunnel 9 west portal.

Thirteen poles east of MP 1353.

Three poles east of MP 1356.

Eight poles east of tunnel 11.

Q-1, R-1 and R-2 engines prohibited over bridge No. 1 Sand Creek-Sand Point Yard.

10	V	VES	TWAR	D				FI	FTH SUBDIVIS	IOI	Ŋ				F	EASTW	ARD
bers	Can	ar city	SECOND CLASS	,	FIRST	CLASS		l se	Time Table	alls	в			FIRST	CLASS		SECOND CLASS
ion Num	1		369	249	247	245	243	istance from olumbia Falls	No. 41 Effective May 2, 1937 Mountain Time	graph Ce	Distance from Kalispell	SIGNS	244	246	248	250	370
Stat	Sidings	Other Tracks	Daily Ex. Sun.	Daily	Daily	Daily	Daily	Colin	STATIONS	Tele	Dist		Daily	Daily	Daily	Daily	Daily Ex. Sun.
1207	111	265	L 6.50Am	L 10.25Pm	L 4.15Pm	L 3.00Pm	L 1.40Am		COLUMBIA FALLS	CF	14.34	RDNPYX	A 11.15Am	A 2.50Pm	A 4.10Pm	A 9.55Pm	A 6.10Pm
				f10.30	f 4.20	f 3.04	f11.45	1.84	SOLDIERS HOME		12.50		f11.07	f 2.37	f 4.00	f 9.47	
1213	41		s 7.10	f10.37	f 4.27	f 3.10	f11.52	5.28	LA SALLE		9.06	P	f11.01	f 2.31	f 3.54	f 9.41	s 5.40
1217			s 7.25	f10.45	f 4.35	f 3.18	f12.01Pm	9.91	., ROSE CROSSING.		4.43	Drypyyn.	f10.53	f 2.23	f 3.47	f 9.33	
1222	48	283	As 8.10Am	a 10.55 P m	A 4.45Pm	A 3.29Pm	A 12.10Pm	14.34	KALISPELL	к		RKDNP WCOYX	L 10.45Am	L 2,15Pm	ь 3.40 _{Pm}	ь 9.25 Р т	Ls 5.01Pm
			1.20 10.75	.30 28.7	28.7	.29 29.76	.30 28.7		Time Over Subdivision Average Speed per Hour				.30 28.7	.35 24.6	.30 28.7	.30 28.7	1.09 12.4

Westward trains are superior to eastward trains of the same class except: Nos. 244, 246, 248 and 250 are superior to Nos. 243, 245, 247 and 249 Kalispell to Columbia Falls.

Maximum Speed-Passenger 30 miles per hour. Freight 20 miles per hour.

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MOUNTAIN TIME GOVERNS FIRST, SECOND, THIRD AND FIFTH SUBDIVISIONS.

WESTWARD							SIXTH SUBDIVISION					EASTWARD 11		
Station Numbers	Car Capacity		SECOND CLASS				from Ferry	Time Table No. 41	Calls	from	di perole	SECOND CLASS		
	Sidings	Other	A scale w dynas in	T and al	379	Distance fr Bonner's F	Effective May 2, 1937 Pacific Time	graph	Distance fro	SIGNS	380	ertegins Ligatu	liw	
Sta	Sidi	Oth		simisq i	s is emi	Monday and Friday	Dis	STATIONS	Tele	Dis	r halbusi almient	Monday and Friday	ng sin dig Sihi dina	dous
KV26	0	59	187071 195	eall of 19		L 6.30Am	26.11	PORT HILL 9.18		0.0	DP	A 1.30Pm		
KV17	0	18				s 7.05	16.93	COPELAND		9.18		s12.40		
KV8	0	15				s 7.50	7.57	RITZ		18.54		s12.10Pm		
							0.56	SPOKANE INT. RY. CROSSING		25.55	RDNPW			
1364						A 8.20Am	0.0	BONNERS FERRY	BY	26.11	YX	L 11.40Am		
	ANUR.	peded ob x	suithing i	eels or f	erare ce ed. Eac	1.50 14.2	sed di	Time Over Subdivision Average Speed Per Hour.		73570	TS ALL IT TO	1.50 14.2	a Manage.	4

Westward trains are superior to eastward trains of the same class.

Maximum speed for all trains twenty (20) miles per hour on straight track and ten (10) miles per hour on curves, and must not exceed speed of ten (10) miles per hour over Bridge 1, just west of Junction at Bonners Ferry using at least 2 minutes 10 seconds crossing.

Trains handling logs will stop before passing over Bridge 1, and examine train to see if safe to pass through Span.

Register at Bonners Ferry for trains originating and terminating at this point only.

Engines heavier than G-3 and G-4 class prohibited, or any locomotive with heavier axle load than 45,000 pounds.

PACIFIC TIME GOVERNS FOURTH AND SIXTH SUBDIVISIONS.

SPECIAL RULES.

Conductors must inform their enginemen the number of loaded and empty cars in train, and number of cars of air in working order before starting on run.

Freight trains taking on helper engines must cut air through helper and have continuous air line through train. Helper engineers will cut out brake valve after air is cut through, leading engine must have brake control of entire train.

All trains will be handled under restricted speed and without regard to making schedule time at all points where slides or falling rocks are likely to be encountered.

Trains handling steam derrick, steel pile drivers or ditchers in train must not exceed a speed of 25 miles per hour at any point and 15 miles per hour over track with a curvature of 6 degrees or over. Booms to be in trailing position.

AUTOMATIC INTERLOCKING.

Nimrod Gauntlet just west of Nimrod. Pinnacle Gauntlet just east of Pinnacle. Pacific Junction end of double track. Kootenai Falls end of double track.

SPECIAL RULES GOVERNING OPERATION INTERLOCKING PLANTS.

Rules 671 to 671-F, inclusive, amended as follows:

The speed of trains through the approach and home signal zones of an interlocking plant shall not exceed 30 miles per hour.

Trains moving against current of traffic on double track through interlocking plants or where governed by dwarf signals shall not exceed 8 miles per hour. Conditions may require a further speed restriction for all trains per special rules, and at drawbridges the speed of trains shall not exceed 8 miles per hour. The letter "I" in column headed "SIGNS" indicates interlocking plant.

STANDARD INTERLOCKING RULES 601 TO 685, INCLUSIVE, SUPPLEMENTED BY THE FOLLOWING SHALL GOVERN IN THE USE OF AUTOMATIC INTERLOCKIING PLANTS.

NIMROD AND PINNACLE GAUNTLET INTERLOCKING.

If a train is stopped by a home signal and no immediate conflicting train movement is evident trainman shall proceed to telephone and there get in communication with train dispatcher and be governed by provisions of Rule 509-A.

When it is desired to release the plant, trainman shall proceed to home signal governing train movements in opposite direction at the other end of the gauntlet and operate hand release located in iron box marked "RELEASE" and locked with a standard switch lock. Turn knob to the right until stopped, hold few seconds and let go. Clockwork movement will return pointer to the zero or "NORMAL" position after a period of from one to two minutes. Under ordinary conditions the completion of the return movement should cause home signal to indicate "PROCEED."

If smash board on the route desired is in the "REVERSE" position and operation of hand release does not clear the proper home signal trainman shall signal his train to proceed over the gauntlet after making certain that home signal and smash board on the conflicting route is in the "NORMAL" position.

If smash board on the route desired is not in the "REVERSE" position and operation of hand release does not clear the proper home signal, trainman shall operate smash board to the "REVERSE" position by hand, and may then, if home signal desired does not indicate "PROCEED," signal his train to proceed over the gauntlet after making certain that home signal and smash board on the conflicting route are in the "NORMAL" position.

If train moving against regular current of traffic is stopped by home signal, trainman will operate release located in "RELEASE" box nearest the home signal and if signal does not indicate proceed when release returns to "NORMAL" position, trainman may flag train through gauntlet, making certain that smash board at opposite end of gauntlet is in the "REVERSE" position.

TO OPERATE SMASH BOARD MECHANISM BY HAND.

Attached by a chain to smash board mechanism located on separate mast at main line home signals is a small crank which may be placed over a shaft of operating mechanism after opening small door locked with a switch lock. Turn crank slowly to "LEFT" until smash board has been moved to clear position being sure the stroke has been completed. Remove crank and lock door. ALL APPARATUS MUST BE RETURNED TO NORMAL POSITION AND LOCKED WITH SWITCH LOCKS PROVIDED BEFORE LEAVING.

Westward trains delayed Nimrod may hold the plant for their use for a period of six minutes by using push button located at westward home signal.

Pinnacle gauntlet eastward trains on eastward track desiring to release plant for use of westward trains will do so by closing knife switch located in time release box on signal 1174.7, opposite eastward home signal. Knife switch must be open to permit clearing home signal for eastward trains on eastward track. There must be no failure to leave knife switch open after having used it.

Printed instructions governing the use of these plants may be found inside of cover of time release box.

SHELBY-Whistle Signals.

Single Track to Westward Main Track: 2 Long, 1 Short.
Single Track to Eastward Main Track: 1 Long, 1 short, 1 Long.
Switching Lead to Eastward Main Track: 1 Long, 4 Short.
Eastward Main Track to Single Track: 1 Long, 1 Short.
Eastward Main Track to Switching Lead: 1 Long, 4 Short.

Westward Main Track to Single Track: 1 Long, 1 Short, 1 Long. Call for Operators to clear dwarf signals for route to or from Lead to South Passing Track: 1 Long, 4 Short.

Switch at East End of South Passing Track is hand operated switch,

BLACKFOOT-Whistle Signals.

From Single Track to Eastward Main Track: 1 Long, 1 Short. From or to Eastward Siding: 1 Long, 4 Short.

Trains moving against current of Traffic: 1 Long, 1 Short, 1 Long.

From Westward Main Track to Single Track: 2 Long, 1 Short. From or to Westward Siding: 2 Long, 4 Short.

SUMMIT.

Interlocking plant end double track Summit, controls main track switch end double track.

Eastward home interlocking signal will also operate as home automatic block signal.

Westward home interlocking signal will also operate as intermediate automatic block signals as per Rule 515.

Following whistle signals will govern in using plant, which is controlled from station:

Single Main Track to Westward Main Track: 2 Long, 1 Short. Single Main Track to Eastward Main Track: 1 Long, 1 Short, 1 Long.

Westward Main Track to Single Main Track: 1 Long, 1 Short, 1 Long.

Eastward Main Track to Single Main Track: 1 Long, 1 Short.

SPECIAL RULES—Continued.

RED EAGLE.

Interlocking plant controlling main double track switch, east end of westward siding and eastward end of eastward siding just west of station, will be governed by following whistle signals:

Eastward.

From Single Main Track to Eastward Main Track: 1 Long, 1 Short.

From Eastward Siding to Eastward Main Track: 1 Long, 4 Short. From Single Main Track to Westward Main Track: 1 Long, 1 Short, 1 Long.

Westward.

From Westward Main Track to Single Main Track: 2 Long, 1 Short.

From Westward Main Track to Westward Siding: 2 Long, 4 Short.

From Eastward Main Track to Single Track: 1 Long, 1 Short, 1 Long.

Trains moving eastward from westward siding will be governed by hand signals from operator.

Interlocking plant is operated from station.

BUSINESS TRACKS NOT SHOWN AS STATIONS ON TIME TABLE.

NA	AME	L	OCATION	Capac- ity Cars	NAME	LOCATION	Capac- ity Cars
Montana Pov	bdivision: ver Spur	4½ miles I 1½ miles V	East of Cut Bank Vest of Cut Bank	14 24	Fifth Subdivision: Soldiers Home Spur Northwestern Lumber Co. Spur	Station	2
Nat'l Pole Co J. Neils Lbr. (Co	1.8 miles V 1.0 miles V	Vest Grizzly Vest Citadel	14 3	Sixth Subdivision McNab & Taylor's Spur Baker's Spur East Kootenai Power Co. Spur	18.5 miles east of Rexford 24.5 miles east of Rexford 41.1 miles east of Rexford	76
Dahlburgs Sp	ubdivision: ourvel Pit	4.2 miles V 2.1 miles V	Vest Fortine Vest Warland	24 148	Seventh Subdivision Bock & Ashby Spur Allen's Spur White's Spur	2.5 miles from Bonners Ferry 4.7 miles from Bonners Ferry 8.1 miles from Bonners Ferry	6
Bonner's Fer Whites Spur Caribou Spur Brown Timbe Palmer Spur Albeni Falls Graham Lbr.	Čo	2.0 miles W 3.0 miles E 0.6 miles E 1 mile East 2.7 miles E 1.5 miles W	Cast Bonner's Ferry Vest Bonner's Ferry Cast Colburn ast of Colburn t of Sand Point ast Newport Vest Scotia Cast Mead	11 6 20 15 33	Watson's Spur DeVoignes Spur Camp 5 Seelover's Spur Delbom Spur Edward's Spur Camp 8 Harper's Spur Houck's Spur	11.5 miles from Bonners Ferry 13.2 miles from Bonners Ferry 14.3 miles from Bonners Ferry 15.4 miles from Bonners Ferry 17.5 miles from Bonners Ferry 18.5 miles from Bonners Ferry 19.7 miles from Bonners Ferry 21.8 miles from Bonners Ferry	2 y 4 y 11 y 2 y 4 y 18 y 18 y 4 y 2

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