

COMPANY SURGEONS

Dr. Abbott Skinner, Chf. Med. OfficerSt. Paul, Minn.	
*Dr. Hugo F. Schroeckenstein, Asst. to	
Chief Medical OfficerSt. Paul, Minn.	
*Dr. W. E. KaneButte, Montana	
Dr. Robert H. Leeds Chinook, Montana	,
*Dr. R. K. West	
Dr. James R. MarketteCut Bank, Montana	
Dr. Richard W. BeighleShelby, Montana	
*Dr. R. J. StanchfieldShelby, Montana	,
Dr. Richard S. Buker, JrChester, Montana	,
Dr. Porter S. CannonConrad, Montana	
Dr. John MargarisFort Benton, Montana	,
*Dr. R. B. Richardson, Gt. Falls ClinicGreat Falls, Montana	
Dr. J. C. WolgamotGreat Falls, Montana	
Dr. L. C. HowardGreat Falls, Montana	
Dr. David GregoryGlasgow, Montana	
*Dr. Philip A. SmithGlasgow, Montana	
*Dr. D. S. MacKenzie, Jr., Havre Clinic	
Dr. D. J. Almas	
Dr. C. W. Lawson	ļ
*Dr. N. A. Franken	
Dr. R. Wynne Morris	
*Dr. Thos. L. Hawkins	
*Dr. F. W. FordBillings, Montana	
Dr. E. C. HallLaurel, Montana	L
*Dr. Paul GansLewistown, Montana	
*Dr. J. P. CravenWilliston, North Dakota	ļ
Dr. Edward J. HaganWilliston, North Dakota	Ļ
Dr. R. D. KnappWolf Point, Montana	
*Designates also Examining Surgeon.	

*Designates also Examining Surgeon.

OPHTHALMOLOGIST SURGEONS (Eye Doctors)

Dr. W. L. Forster	Havre,	Montana
Dr. Cecil M. Hall	Great Falls,	Montana

M. J. SOMMERS, Asst. Supt.

A. T. WALKER, Master Mechanic.

C. E. EUDY, Chief Dispatcher.

J. R. McLELLAN, Chief Dispatcher.

W. H. LITTLE, Trainmaster.

J. M. ANDERSON, Trainmaster.

D. S. NELSON, Trainmaster.

G. W. McELHINNY, Trav. Engr.

G. T. LITTON, Trav. Engr.

A. L. VINING, Trav. Engr.

D. H. BURNS, Asst. Trainmaster.

Scanned from the Dean Ogle Collection

GREAT NORTHERN RAILWAY COMPANY

BUTTE DIVISION

TIME TABLE 104

EFFECTIVE 12:01 A. M. MOUNTAIN STANDARD TIME

Sunday, April 25, 1965

P. F. CRUIKSHANK, Superintendent.

C. M. RASMUSSEN, General Manager.

H. J. SURLES,
General Superintendent Transportation.

Printed in U.S.A.

2	WE	STW	ARD					FI	RST SUBDIVISIO	N				EASTWARD				
į	Cap	ar acity		FIRST	CLASS		Time Table		a			FIRST CLASS						
Station Numbers	å				27	31	ince from		No. 104 Effective April 25, 1965	Telegraph Calls	nce from	SIGNS	28	32				
Static	Siding	Other Tracks			Daily	Daily	Distance Bainville		STATIONS	Teleg	Distant Havre		Daily	Daily				
685	161	280			L 8.50Pm	L 8.50Am	ļ		BAINVILLE*	В	271.17	DJKPY	A 1.25Am	A 4.50pm				
699	162	73			s 9.11		14.26		CULBERTSON	CU	256.91	DNPW	s 1.03			 .		
705	162	5				9.06	19.76		BLAIR	ļ	251.41	P		4.30				
722	258	45					33.47		BROCKTON	BR	237.70	DP						
733	162	159			s 9.42	9 28	47.46		POPLAR	PO	223.71	DNPW	s 12.27	3.57		 		
748	162	42					62.24		14.78 MACON		208.93	P						
758	274	32 8			• 10.13	9 .47	68.65	П	11.28	wo	202.52	DNPW	s 12.05Am	3.38	•••••	· · · · · · · · · · · · · · · · · · ·		
765	162	87			· · · · · · · · · · · · · · · · · · ·		79.93	1	OSWEGO	GO	191.24	DP		•••••		· • • • • • • • • • • • • • • • • • • •		
772		152		• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		87.62		FRAZER*	FR	183.55	DP						
777	163					80.01	92.66	Ιİ	KINTYRE	<u> </u>	178.51	P		3.12		•••••		
789 80 3	162	81 742			• 11.06	10.42	103.71 118.22		11.05 NASHUA	NA GW	167.46 152.95	DP BDNKO PRWY	 s 11.00	2.46				
815	162	26				, , ,	129.96	2	11.74 TAMPICO		141.21	P		2.70	• • • • • • • • • • • • • • • • • • • •	••••••		
828	257	84			f 11.45	11.05	144.03	ြ	14.07 HINSDALE	HD	127.14	DP	f 10.23	2.15	• • • • • • • • • • • • • • • • • • • •			
842	197	155			s 12.05Am		156.79	П	12 76 SACO★	SF	114.38	DJKWP	s 10.17					
860	154	50					171.19		14.40 BOWDOIN		99.98	P						
869	162	147			s 12.55	11.40	183.80		MALTA★ 9.57	MF	87.37	DNPW	s 9.47	1.31				
880	214	88				• • • • • • • • • • • • • • • • • • • •	193.37	H	WAGNER	WA	77.80	DP						
886	139	50				11.55	201.24	П	DODSON*	DN	69.93	DP		1.13		 .		
901	143	23				<u> </u>	216.56	П	SÂVÕY		54.61	P						
913	148	60			s 1.40	12.16Pm	228.38		11.82 ★. HARLEM★. 11.86	нм	42.79	DNPW	s 9.02	12.46		•••••		
925	143	82	• • • • • • • • • • • • • • • • • • • •				240.24		9.25		30.93	P			•••••	•••••		
985	148	470		•••••	s 2.05	12.35	249.49			CK	21.68	DNPYW	s 8.45	12.26	•••••	•••••		
948 956	195	16 2808			A 2.40Am	A 12.55Pm	257.51 271.17		LOHMAN 13.66 HAVRE★.	нv	13.66	BDNKO PRWZ	L 8.20 _{Pm}	L 2.0 թոթ	•••••	• • • • • • • • •		
					5.50 46.48	4.05 65.82		_	Time Over Subdivision Average Speed Per Hour				5.05 53.34	4.49 56.29				
NINTH SUBDIVISION																		

NINTH SUBDIVISION

W.	EST	`WA	ARD			E	ASTW	A1	RD_
Numbers		ar acity	SECOND CLASS	g g	Time Table No. 104	Calls			COND
ion Nur	63 0	P S	333	Distance from Saco	Effective April 25, 1965	Telegraph (SIGNS	3	334
Station	Sidings	Other Tracks	Mon., Wed. and Fri.	Sacc	STATIONS	Tele		Mo a	n., Wed. nd Fri.
842		287	L 7.30Am		sAco★.	SF	DJKP	A	5.00pm
SH 9	40	72	s 8.00	8.73	6.58		P	s	4.30
SH 15		24	r 8.30	15.31	TATTNALL		P	f	4.10
SH 26	.	34	s 9.15	25.87	WHITEWATER	w	DP	s	3. 30
SH 39		34	s 10.00	3 8.82	12.95 LORING	N	DP	8	3.00
SH 54		27	t 10.50	54.12	15.30 CHAPMAN 13.02		P	ť	2.25
SH 67	 .	44	s 11.30	67.14	TURNER	R	DP	5	1.45
SH 79		44	A 12.15Pm	78.72	HOGELAND	<u>x</u>	DPY	L_	1.00Pm
		_	4.45		Time Over Subdivision				4.00

CONDITIONAL STOPS

Trains 31 and 32 will stop at Wolf Point and Malta to receive or discharge revenue passengers from or to points Spokane and West or Minneapolis and East where these trains are scheduled to Stop. These trains will also stop at Glasgow to receive or discharge revenue passengers from or to points Minot and East or Spokane and West where these trains are scheduled to stop.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 6 THROUGH 8.

Westward trains are superior to eastward trains of the same class on the Ninth Subdivision.

W.	WESTWARD SECOND SUBDIVISION										EAS'	TWARI) 3			
)erra	Ca Capac	ar icity		FIRST	CLASS			Time Table						FIRST	CLASS	
Station Numbers	P			31	3	27	nce from e	No. 104 Effective April 25, 1965		Telegraph Calls	Distance from Cut Bank	Sank Sank Sank	32	4	28	
Static	Siding	Other Tracks		Daily	Daily	Daily	Distand Havre	STATIONS		Teleg	Dista Cut I		Daily	Daily	Daily	
956 961		2808 29			L 3.15Am A 3.20Am		1			нv	128.91 124.88	BPRKD NWOZ JPY		A 7.40pm		
967 976	165 165	7 44					9.92 19.35	9.43		 KN	118.99 109.56	P DP	11.27			••••••
986	165	33		. 1.25			29.47	GILDFORD		GR	99.44	DP				······
992 998	165	88 36		i l		i i	35.37 41.34	5.97		HG RU	93.54 87.57	DP DP	11.03			
1004		170		1			47.58	INVERNESS	crc	RN	81.33	DP				
1008	144	52					51.42 54.39	BUELOW	_		77.49 74.52	DP P				
1018	165 165	156 26		f 2.07		4.10	61.49 74.56	13.07		CH AR	67.42 54.35	DPW DP	£ 10.41		7. 01	
1031 1037		99					80.54	5.98 GALATA	1 1	GA	48.37	DP				••••••
1043	165	29 9		2.26			86.56 95.16	8.60	-	CD	42.35 33.75	DP P	10.15			
1061	302	1332	 	s 2.45		A 4.53 L 5.10	104.64	9.48 ★.		SJ	24.27	BRKDNP WOIYJ	s 9.5 5		L 6.24 A 6.14	
1074 1087		31 467		. 3.10 . A 3.25Pm		5.25 A 5.40Am	117.67 128.91	음설 (ETHRIDGE)	ABS	DG CT	11.24	DP BDNIK PRWX	9.37 L 9.25Am		5.56 L 5.45Pm	
				2.20 58.14	48.36	2.40 48.34		Time Over Subdivision Average Speed Per Hour	=				2.25 53.34	.8 30.23	2.15 57.29	
<u>'</u>				<u> </u>	·			enneries to eastword tunin		6 . 1	1 1	•	1	<u> </u>		

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

CONDITIONAL STOPS

Trains 31 and 32 will stop at Cut Bank to receive or discharge revenue passengers from or to points Williston and East or Spokane and West where these trains are scheduled to stop.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 6 THROUGH 8.

4 W	4 THIRD SUBDIVISION WESTWARD EASTWARD											
nber	Cap:		FIRST CLASS	om o	Time Table No. 104	Calls	m s		FIRST CLASS			
Station Number	Bu	er cks	3	Distance from Pacific Jct.	Effective April 25, 1965	Telegraph (Distance from Sweet Grass	SIGNS	4			
Stat	Siding	Other Tracks	Daily	Dist Pac	STATIONS	Tel	Dis		Daily			
961			L 3.20Am		PACIFIC JCT	 	256.75	JPY	а 7.32 р т			
Z 11	48	10	3.35	10.88	LAREDO		245.87	P	7. 19			
Z 20	91	38	3.47	20.70	BOX ELDER	вх	236.05	DP	7.09			
Z 31	90	114	s 4.03	31.52	BIG SANDY.★.	BS	225.23	DNP	s 6.58			
Z 45	77	24	4.22	45.41	VIRGELLE		211.34	P	6.39			
Z 62	86	20	4.44	62.21	16.80 CHAPPELL,	CQ	194.54	DP	6.17			
Z 75	90	69	s 5.09	74.71	FORT BENTON★.	вn	182.04	DNP	s 5.58			
Z 91	75	44	5.32	90.40	CARTER	CA	166.35	DP	5.37			
Z103	86	27	5 . 48	102.98	PORTAGE	RЕ	153.77	DP	5.22			
Z 108	100	18	5 . 5 7	108.57	SHEFFELS		148.18	P	5.15			
Z 119		. .	A 6.20 L 7.20	119.22	GREAT FALLS★.	PD	137.53	BDNJK PRXW BJKO	L 5.00Pm Al 2.30			
Z119			7.23	119.85	w. s. jct★.	G S	136.90	PWXYZ	12.27			
			7. 27	122.95	EMERSON JCT		133.80	JPX	12.23			
ZB12	153	19	7.37	131.32	VAUGHN	ВЧ	125.43	DPJR	12.13Pm			
ZB27	123	25	7. 54	145.33	14.01 POWER 10.56	РО	111.42	DPJYR	11.55			
ZB37	121	58	s 8.08	155.89	DUTTON ★.	DU	100.86	DP	sl 1.40			
ZB45	58	29	8.18	163.29	COLLINS	ON	93.46	DP	11.30			
Z B55	96	42	f 8.31	173.25	9.96 BRADY 13.40	ВА	83.50	DP DNP	11.17			
ZB69	173	284	s 8.48	186.65	CONRAD★.	RD	70.10	DNP WXY	s11.00			
		ļ	8.53	189.87	M. W. JCT		66.88	PJ	10.55			
ZB79	131	19	9.04	197.51	LEDGER	FA	59.24	DP	10.44			
ZB84	47	13	9.12	202.15	FOWLER		54.60	P	10.37			
ZB91	121	6	9.21	208.68	NAISMITH 9.32		48.07	P DNPBJY	10.27			
1061	ļ		а 9.35Am	217.90	SHELBY★.	SJ	3 8.85	KORWX	L10.15Am			
ZB120	47	111		237.97	19.67 KEVIN	к	18.78	DP				
ZB130	22	63		248.39	SUNBURST	s u	8.36	DP BDKP				
ZB139	18	115		256.75	.SWEET GRASS.	G		XYR				
			6.15 34.86		Time Over Subdivision Average Speed Per Hour				9.27 23.06			

Westward trains are superior to eastward trains of the same class. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 6 THROUGH 8.

W.	FOURTH SUBDIVISION WESTWARD EASTWARD										
Station Numbers	Capacity of Tracks	SECOND CLASS 239 Daily Ex. Sun.	Apr	me Table No. 104 Effective ril 25, 1965 ATIONS	Telegraph Calls	Distance from Moccasin	SIGNS	SECOND CLASS 240 Daily Ex. Sun.			
ZF 30	246	L 7.10Am	L	EWISTOWN	wn	30.73	DJP XYR	A 5.25Am			
		BETWEE	N LE	VISTOWN AN							
ZF 20 ZF 14 ZF 8	24 34 34	L 7.35Am f 7.39 s 7.58 s 8.19	.SPRIN	9.22 IG CREEK JCT 1.19 INGSTON		21.51 20.32 14.23 7.52	JPR DP	A 4.57Am f 4.45 s 4.34 s 4.13			
			Time Averag	Over Subdivision e Speed Per Hour ior to westwar							
	STW	ARD I	FIFT	H SUBDIV	ISI	NC	EAST	WARD			
Station Numbers	Capacity of Tracks		Distance from Vaughn	Time Ta No. 104 Effective April 25, 19 STATIO	4 965	Telegraph Calls	SIGNS				
ZE 12 ZE 9 ZE 14 ZE 19	19 21 26 26		5.64 8.83 13.34 18.97	VAUGHN 5.64 DRACUT J6 3.19 SUN RIVE 4.51 FORT SHA 5.63 SIMMS.	R	BY	DJPRN JPR P DP				
ZE 30 ZE 42	13 34	(ADD 6	29.41 41.70	RIEBELIN 12.29AUGUSTA		GN	DPY	WADD.			
WE	ST W	ARD S	PIXI	H SUBDIV		OM	EAST	WARD			
Station Number	Capacity of Tracks		Distance from Power	Time Ta No. 10 Effective April 25, 10 STATIO	4 965	Telegraph Calls	SIGNS				
ZB 27 ZG 6 ZG 12 ZG 22 TR/	25 9 23	BETWEE	5.72 11.60 21.22	POWER 5.72 CORDOV 5.88 CLEIV 9.62 EASTHAM JCT.	CT	РО	DJPRY JPR TEAU J	CT. BE			
ZG 29 ZG 42 ZG 51	55 33 60	BY C. N	28.05 28.70 42.53 51.11	P. & P. R. RCHOTEAU J 0.65CHOTEAU J 13.83 BYNUM 8.58 PENDRO	CT	CO RY	JPR DPU P DPY	RULES.			
Westward trains are superior to eastward trains of the same class on the Fifth and Sixth Subdivisions. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 6 THROUGH 8.											

W	EST	WA		ENTH SUBDI	VIS		ASTW	ARD	w.	ES1	`WA	EIG ARD	нтн	SU	BDIVISIO		ASTW	5 ARD
Station Numbers	Sidings Caps		SECOND CLASS 239 Daily Ex. Sun.	Time Table No. 104 Effective April 25, 1965 STATIONS	Telegraph Calls	Distance from Great Falls	SIGNS	SECOND CLASS 240 Daily Ex. Sun.	Station Numbers		Other Tracks	-	Distance from W. S. Jct.	Ар	me Table No. 104 Effective ril 25, 1965	Telegraph Calls	SIGNS	
ZD 237		BET	WEEN N	OSSMAIN AND NORTHERN PAC	BG BILI SIFIC	LINGS RY.,	BCDNK ORWXY	AUREL FABLE	Z 130 Z 145 Z 153 Z 160	39 40 32 39	37 98		13.45 27.95 36.16 43.76		W. S. JCT* 13.45 14.50 CASCADE 8.21 HARDY 7.60 MID CANON	GS M Q	BJK OPW XYZ DP DP P	
ZD 222 ZD 218 ZD 213 ZD 186 ZD 166 ZD 141 ZD 120 ZD 108 ZD 92 ZD 87 ZD 82 ZD 76 ZD 68 ZD 52 ZD 39	121 122 122 121 127 47 58 117 122 65 57	60 25 23 55 24 28 99 33 73 61 48 44 145 34	s 11.23 s 11.53	12.08MOSSMAIN 4.03HESPER 5.27RIMROCK 27.06BROADVIEW 19.61CUSHMAN 25 69HEDGESVILLE 20.31JUDITH GAP 12.32BUFFALO 15.37HOBSON 5.45BENCHLAND 6.11WINDHAM 7.16STANFORD 16.88GEYSER 12.39RAYNESFORD	HS JU HO MC BD WD SD GY RF	222.72 218.69 213.42 186.36 166.75 141.06 120.75 108.43 93.06 87.75 82.30 76.19 69.03 52.15	JPXY PJ P DNP DKP WN P DP DJPYR DP DNPW DP	A 3.23Am f 3.13 f 3.03 s 2.50 s 2.20 f 1.58	Z 167 Z 175 Z 184 Z 197 Z 214 Z 229 Z 236 Z 244 Z 250 Z 257 Z 269 Z 279 Z 288	40 44 40 97 57 47 47 40 39 42	10 9 15 268 27 11 7 33 14		50.88 58.76 67.96 80.49 97.16 111.74 118.87 125.28 131.59 139.29 151.31 159.76 170.27	SI	CANON 7.88 FOREEK 9.20 SIEBEN 12.53 ILVER CITY 16.67 HELENA 14.58 CLANCY 7.13 CORBIN 6.41 AMAZON 6.31 BOULDER 7.70 BASIN 12.02 ELK PARK WOODVILLE 10.52 BUTTE COVER Subdivision ge Speed Per Hour	WC HN RO	P DP P BMKN PWXY P P P DP P P BDMK P P P BOPRW XYZ	
ZD 34 ZA 28 ZA 26 ZA 22 ZA 19 ZA 10	129	23 41 65 13 19	f 12.25 f 12.35 s 12.39 f 12.48 f 12.54		B	34.46 28.51 26.53 21.60 18.47 10.08	P P DP P	f 1.48 f 1.38 s 1.33 f 1.24 f 1.18 f 1.03			Time Min.	Per Mile Sec. 46 47 48 49 50 51 52 53 54 55 56	Mi Per I 78 76 75 73 72 70 69 67 66 65	les Hour .3 .6 .0 .5 .0 .6 .2 .9 .7	TABLE Time Per Min. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mile Sec. 18 20 22 24 26 28 30 33 36 39 42	Milk Per H 46. 45. 42. 41. 40. 38. 37. 86. 35.	our 20 99 99 99 97 77
		-	W								1111111111111111	57 58 59 1 2 8 4 5 6 7 8 9 10 12 14 16	68 62 61 60 58 57 56 55 54 58 52 52 51 48	.2 .0 .0 .1 .3 .5 .9 .4 .0 .6	1 1 1 2 2 2 2 2 2 2 2 3 3 4 5 6 7 8 9 10	45 50 55 10 20 30 40 30	33. 82. 81. 80. 25. 24. 22. 10. 15. 6.	87786077705 00 100 065 7

Westward trains are superior to eastward trains of the same class on the Seventh and Eighth Subdivisions.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 6 THROUGH 8.

ALL SUBDIVISIONS

1. SPEED RESTRICTIONS GENERAL.

The following speed limits apply to trains and engines operating under the conditions outlined, unless rules or conditions require a further reduction.

50 MPH-Diesel engines light or with caboose only.

40 MPH—Ore cars, series 80,000 through 95,039 loaded with zinc concentrates.

35 MPH—Trains or engines on main routes, actuating the point of spring switches; also trains or engines thru No. 20 turnouts at following locations:

Pacific Jct.

West end Havre yard, Lead Switch to North

Main Track.

East Havre, 3 miles East of Pass. Station. End of Double Track 3 miles West of Shelby.

End of Double Track Cut Bank. East and West Siding Switches at;

Bainville Kintyre Lohman Burnham Brockton Nashua Gildford Poplar Hinsdale Buelow Macon Saco Chester Wolf Point Bowdoin Lothair Malta Oswego Devon Dodson Frazer Dunkirk

West siding switch at Blair East siding switch at Savoy, Harlem and Shelby

East switch North No. 1 track Glasgow

30 MPH—On Main lines, when handling following equipment in trains, not in actual service but on own wheels, derricks, cranes, pile drivers, Jordan spreaders, shovels, wedge plows, scale test car, also ore cars series 80000 thru 94250 and air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.

25 MPH—Trains handling logs; trains or engines moving in facing point direction at spring switches without facing point lock; trains or engines thru No. 15 turn-out at following locations;

Culbertson, east siding switch.

20 MPH—Trains handling the following equipment on Branch lines or on 6 degree or sharper curves of Main lines, scale test car, ore cars series 80000 thru 95039, air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.

15 MPH—Trains handling the following equipment on Branch lines or on 6 degree or sharper curves of Main lines, derricks, cranes, pile drivers, Jordan spreaders, shovels and wedge plows.

15 MPH—Trains or engines moving thru interlockings against the current of traffic on double track; trains or engines thru all other turnouts, except equilateral turnouts, and those shown previously in this item.

1(a). Rule 240 W of the Consolidated Code of Operating Rules is modified to permit handling Great Northern Cars 60276 through 60279, 61500 through 61524 and 61000 through 61009 in pas-

senger trains at passenger train speeds.

2. MOVEMENT OF ENGINES DEAD IN TRAINS.

Engine 2350 must be handled on rear of freight and mixed trains. Diesel engines 1 thru 196 or any road switcher unit not equipped with alignment control couplers must be towed as single units. On engines 550 thru 599, coupler alignment control lock blocks must be "DOWN" when coupled in multiple unit operation.

Following road switchers are equipped with alignment control couplers: 227 through 230; 550 through 599 (lock blocks); 600 through 699; 700 through 734; 900 through 915; 2000 through

2035; 2500 through 2523; 3000 through 3040.

Single unit diesel engines, or multiple unit groups (When such groups consist of road freight, road passenger, or engines with alignment control couplers), when towed dead in freight trains, are to be handled not less than five (5) cars nor more than fifteen (15) cars behind the road engine. There should not be more than (5) units in a group. Additional such units or groups of units must be separated by not less than (5) cars.

When towing diesel engines dead in trains the following speeds must not be exceeded:

MA	XIMUM SPEED			ENG	NE N	UME	3ER		
50	MPH	1	thru	10, 14	thru	16,	24	thru	28,
		7!	5 thru	ı 162. 1	65 thi	ru 17	70.		•
79	MPH	38	50 thr	u 375.	500 th	ru 5	12,	679, 6	380,
				$509~{ m thr}$					
65	MPH	A							

3. Except at points where it is necessary to classify trains, open cars loaded with poles, piling, lumber, timber, pipe or other lading which might shift, should be placed as close as possible to the head end of train, but not next to engine, caboose, occupied outfit car or passenger car or another unprotected car containing commodities which might be subject to damage. Loaded trailer-on-flat cars are not included in this category. In double track territory, trains handling such cars must use extreme care to avoid slack running in or out when passing or being passed by other trains, In single track territory, trains handling such cars must be at stop when on siding or other track to meet or be passed by other trains, except when have more cars than siding will hold, it is permissible for such trains to pull by each other at restricted speed.

Loaded dump cars should not be handled on double track after dark, but if necessary to do so, close watch must be maintained by members of the crew, and if a car dumps its load, train must be stopped at once and protection provided as prescribed by the

rules.

Great Northern tie flats in series X-4800 to X-4975 and X-4410, whether loaded or empty, must be handled on rear of train.

3(a). Trains handling flat or skeleton cars loaded with logs will not exceed 10 MPH passing over through-truss bridges, or through tunnels. Thorough inspection of all cars of logs in train must be made at appropriate locations when train is stopped for meeting trains and other purposes, making certain train and lading are in safe condition before proceeding. Extra stops enroute will be made for this purpose when in the judgement of the conductor it is necessary. Members of the crew must maintain a watch for logs that may have rolled off cars and if a track is fouled, take prompt action to protect trains.

On double track, conductors must notify train dispatcher when logs are to be handled and the log train must be at stop when being passed by other trains, except when both trains are handling logs, either one should be at stop until the other train pulls by, whether on siding or double track.

On single track, trains handling logs must be at stop when meeting or being passed by other trains, except when there are more cars than siding will hold, it is permissible for log train to pull by other train at restricted speed.

In double track territory, logs must be secured to cars by

chains or cables.

4. Brakemen with less than one year of experience should not be used as a flagman except in emergency, and then Superintendent will be notified by wire.

- 5. Due to limited overhead clearance at tunnels and structures, employes are warned to keep off top of cars of extreme height and width when handled in trains and yards except in emergency. In absence of previous advice on such cars, wire proper officer for instructions.
- 6. Trains departing from stations, either from siding or main track in trailing point movement actuating points of spring switches, a member of crew must observe indication of governing signal in opposite direction after rear end of train has passed through switch to ascertain if switch points return to normal position. If this signal indicates stop and no immediate train movement or other cause is evidence report the fact to Superintendent from first available point of communication.

During and immediately following snow storms or violent wind storms, spring switches must be operated by hand and relined to normal position before heading out through switch in trailing point movement, actuating switch points, to insure switch is in proper operating condition.

Facing point locks on hand operated switches are indicated by a six inch yellow stripe painted on target staff. Be positive locking 8. Rule 2 of the Consolidated Code of Operating Rules is modified for Great' Northern Railway Company employes to the extent that a watch certificate form is no longer required. Watches of employes will be inspected by Division Officers, Rules Examiners and other designated officers.

Rule 3 (C) of the Consolidated Code of Operating Rules is

amended as follows:

Employes governed by time service rules must not wear wrist watches while on duty unless such watches are of an approved

Approved type wrist watches are:

Elgin, B. W. Raymond model 13/0 size, 23 jewels. Ball, 1604B, stainless steel, 13/0 Ligne, 21 jewels.

Bulova Accutron, Railroad approved model, also Bulova 23J. Hamilton, 505 R.R. Electric Special.

9. Regarding Consolidated Code Rule 103. In addition to complying with the provisions of this rule, members of a crew will be governed by the following: When an engine, with or without cars, is about to move over a public crossing not protected by a watchman, by gates or by crossing signals in operation, a member of the crew must be on the ground at the crossing to provide protection. Exception-In the movement of a through yard transfer or of a light engine being handled only by hostlers, it is not necessary for a member of the crew to be on the ground at the crossing.

10. Employes are prohibited from riding or walking on the roof of any moving car, except when absolutely necessary in the passing of signals, and then only when they place themselves near

the middle of the car.

Supplementing Rules 7 (A) and 12 of the Consolidated Code of Operating Rules. When movement being made is controlled by hand, flag or lantern signals, the employes involved will give or relay such signals directly to the engineer.

When backing or pushing a train, engine or cars in response to hand or light signals from a trainman, the disappearance from view of the trainman giving such signals or of his light by which such signals are given must be regarded as a stop signal, except when movement is under control of a trainman on the leading car that is equipped with back-up air brake hose or pipe.

FIRST SUBDIVISION

(Main Line)
1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS. Passenger Freight Bainville and Havre 79 MPH 60 MPH

2. SPEED RESTRICTIONS.

Culbertson, No. 32 to permit proper discharge of mail....60 MPH

3. TRAIN REGISTER EXCEPTIONS.

Glasgow, First Class Trains need not register.

CLEARANCE PROVISIONS AND EXCEPTIONS, RULE 83(B). Bainville, Rule 83(B) does not apply. Minot division Clearance Form A received at Havre will clear the train at Bainville. Williston, Butte division trains must obtain their Butte division clearance at Williston which will clear the train at Bainville.

Main track switch to Petrofuels Refining Co. Spur track at Macon is not equipped with electric locks. Trains or engines using this track must keep main track switch open unless main track is occupied by engine or cars. In addition this track must not be used to get into the clear for trains or engines.

6. The following signals are located adjacent to the left of the track which they govern.

HAVRE STOCK YARD.

Westward governing home signal for Main track. Eastward governing home signal for yard track.

7. Yard engine or light engine movements on main track at Glasgow and Havre must be made at restricted speed.

SECOND SUBDIVISION (MAIN LINE)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Passenger Freight Havre and Cut Bank..... 79 МРН 60 МРН 2. SPEED RESTRICTIONS.

Between Depot and MP 1089.8, 1000 feet east of depot at Cut Bank, through crossover Shelby-20 MPH over Foot walk to Depot and over Crossing east of Depot.

3. TRAIN REGISTER EXCEPTIONS.

Shelby, register only for trains originating or terminating. Cut Bank, first class trains and passenger extras register by ticket.

4. CLEARANCE PROVISIONS & EXCEPTIONS, RULE 83(B).

Pacific Jct., 83(B) does not apply.

5. Main track switches to tracks shown below are not equipped with electric locks. Trains or engines using these tracks must keep main track switch open unless main track is occupied by engine or cars; in addition these tracks must not be used to get into the clear for other trains or engines.

Fresno _Industry track Spur

Elevator Spur north of Main Line 6. Consolidated Code Rules 251, 251(A), 253 and 254 are in effect on the double track between Shelby and Cut Bank. This does not modify Rule 99. Running orders are not required for movements with the current of traffic.

WITH DUAL CONTROL 7. MANUAL INTERLOCKINGS SWITCHES.

Cut Bank...Crossover, 1000 feet east of Depot End of double track east and west end Bridge 1090.8. Switches are controlled by operator at depot.

8. Two main tracks known as NORTH MAIN and SOUTH MAIN extend between P.C.F. Jct. and crossovers at west end of Havre

The following signals are located adjacent to the left of the track which they govern:

EASTWARD ON NORTH MAIN TRACK.

Signal 433.2

Eastward governing home signal end of two main tracks

WESTWARD ON SOUTH MAIN TRACK.

Signal 433.3

Westward governing home signal end of two main tracks Havre

9. Yard engine or light engine movements on main track at Havre and Shelby not being made by signal indication must be made at restricted speed.

The eastward approach signal No. 1070.8 at end of double track Shelby, Montana may display an aspect not covered by the Book of Rules. When the eastward home signal on the south track is properly clear for movement to single track this signal may display aspect of yellow over green. This aspect is named "approach diverging route," and indication is "approach next signal prepared to proceed on diverging route." This signal aspect is covered in CMStP&PRR block and interlocking rule 240-E Figure 1, and this rule will apply to and govern Great Northern train and engine movements at this location.

THIRD, FOURTH, FIFTH, SIXTH, SEVENTH, EIGHTH AND NINTH SUBDIVISIONS

MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

	Between	Passenger	Freight
	Pacific Jct. and Sweet Grass	59 MPH	49 MPH
	Great Falls and Mossmain		49 MPH
	Great Falls and Butte	59 MPH	40 MPH
	Saco and Hogeland		35 MPH
	Lewistown and Moccasin		35 MPH
	Vaughn and Augusta		20 MPH
	Power and Pendroy		25 MPH
2.	SPEED RESTRICTIONS.		

Helen**a** Shelby-20 MPH over Foot walk to Depot and over Crossing

east of Depot. 3. TRAIN REGISTER EXCEPTIONS.

Vaughn, Power, Conrad, Moccasin register only for trains originating and terminating.

CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

Pacific Jct., Eastham Jct., Choteau Jct., Rule 83(B) does not apply.

Moccasin, Vaughn, Power and Saco, Rule 83(B) does not apply providing train order signal indicates proceed.

Nos. 3 and 4 require clearance at Great Falls.

Great Falls, westward CMStP&P RR. trains departing from Milwaukee passenger station must obtain clearance from G.N. dispatcher.

Great Northern clearance received at Billings and Laurel will clear trains at Mossmain.

Eastward GN trains entering CMStP&P tracks at Spring Creek Jct. must obtain CMStP&P clearance before arriving at Spring Creek Jct. No. 240 will obtain such clearance at W. S. Jct.

Lewistown, westward G.N. trains departing from G.N. passenger station must obtain clearance from G.N. and CMStP&P dispatchers.

- Great Falls, normal position of Third and Seventh Subdivision Jct. Switch is lined for the Seventh Subdivision.
- At Great Falls between Seventh Subdivision Junction Switch and Emerson Jct. there is no superiority of trains

The portion of Consolidated Code Rule 93 reading "within yard limits the main track may be used, clearing first-class trains when due to leave the last station where time is shown" does not apply between Seventh Subdivision Junction Switch and Emerson Jct. All train and engine movements must be made at restricted speed between these points.

Trains from Seventh Subdivision must call yard-master for permission to enter Third Subdivision if on the time of first-class trains.

- 7. Butte, train and engine movements over crossings must be protected by a crew member on the ground at the crossing except during assigned hours of watchmen.
- 8. AUTOMATIC INTERLOCKINGS.

- RAILROAD CROSSINGS PROTECTED BY GATES. Helena, 1.87 miles east of....N. P. Ry. Industry track Normal position is clear for Great Northern.
- 10. Unless otherwise instructed, protection against following trains as required by Consolidated Code Rule 99, is not necessary on:

Third Subdivisionbetween Shelby and Sweet

Ninth Subdivision.....between Saco and Hogeland

Fourth Subdivision....between Spring Creek Jct. and
Moccasin

Fifth Subdivision......between Dracut Jct. and Augusta

Sixth Subdivision......between Power and Eastham

Jct. and between Choteau Jct.

and Pendroy.

Form Z Train Order is not required as specified above on these Subdivisions.

If it becomes necessary to operate a following train when there is still a train on these Subdivisions, the train ahead must be notified to protect against the following train. If this is not practical, the following train must be notified to protect against the train ahead.

Business Tracks not Shown as Stations on Time Table.

Vandalia (2 Tracks)	NAME	LOCATION	Capacity Cars	SWITCH OPENS
Sprole	First Subdivision			
Chelsea G.80 miles west of Poplar 19		6.52 miles east of Poplar	43	West end
Whately	Chelsea	6.80 miles west of Poplar	19	
Vandalia (2 Tracks)	Glasgow Air Base	20.19 miles north of Glasgow	Yard	
Saco Stock Yards	Whately	6.73 miles east of Glasgow	146	Both ends
Malta Stock Yards 2.07 miles east of Malta 46 Both ends Coburg 5.21 miles east of Savoy 165 Both ends Harlem Stock Yards 1.29 miles east of Harlem 38 Both ends Fort Belknap 6.33 miles west of Harlem 54 Both ends Fort Belknap 3.66 miles west of Burnham 15 East end Second Subdivision 4.70 miles west of Burnham 15 West end Union Oil Spur (8 Tracks) 4.66 miles east of Cut Bank 8-11-17 Both ends Third Subdivision 5.29 miles west of Big Sandy 5 East end Verona 5.29 miles west of Chester 135-32 Both ends Kershaw 5.03 miles west of Fort Benton Seet end Tunis 5.91 miles west of Crater 8 West end Flowree 7.58 miles east of Portage 29 Both ends West end 4.89 miles west of Great Falls 30 West end Acme 3.04 miles west of Sunburst 16 Both ends Fifth Subdivision Bett Track 0.	Vandalia (2 Tracks)	8.78 miles east of Hinsdale	100	
School S	Malta Stock Vanda	2.70 miles west of Saco	27	
Harlem Stock Yards	Cohure	5 21 miles east of Savoy	165	
Harlem Beet Track	Harlem Stock Yards	l 1.29 miles east of Harlem	38 1	
Second Subdivision	Harlem Beet Track	0.76 miles west of Harlem	43	Both ends
Second Subdivision	Fort Belknap	6.33 miles west of Harlem	54	East end
\$\frac{1}{\text{Tesno}} \ \ \text{Union Oil Spur (3 Tracks)} \ \ \text{4.66 miles east of Cut Bank.} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	North Fork Track	3.66 miles west of Zurich	22	East end
Union Oil Spur (3 Tracks)				
Third Subdivision S.29 miles west of Chester. 135-32 Both ends	Fresno	4.70 miles west of Burnham	15	
Third Subdivision Verona 5.29 miles west of Big Sandy. 5 East end Lippard 5.95 miles east of Chappell 20 West end Kershaw 5.03 miles west of Fort Benton 38 Both ends Sentend Sent	Union Oil Spur (8 Tracks)	4.66 miles east of Cut Bank	8-11-17	
Verona	Tiber	5.54 miles west of Chester	135-32	Both ends
Lippard 5.95 miles east of Chappell 20 West end		5.00	_	
Sershaw		5.29 mues west of Big Sandy	5	
Benton		5.95 miles east of Chappell	20	west end
Tunis	versuam	Renton	28	Both anda
Plowree	Tunis	5.91 miles east of Carter	8	
Rainbow Manchester Acme The Texas Co. Sith Subdivision Bole Flume Spur Hobson Elevator Spur Koyle Spur Seventh Subdivision Baseline Spur Acton Belmont Seventh Subdivision Belmont Seventh Subdivision Belmont Seventh Subdivision Bole Seventh Subdivision Baseline Spur Acton Bole Seventh Subdivision Bole Seventh Subdivision Baseline Spur Acton Bole Seventh Subdivision Actor Actor Seventh Subdivision Actor Seventh Subd	Flowree	7.58 miles east of Portage	29	
Manchester 7.83 miles west of Great Falls 8.04 miles west of Dutton 8 East end 16 Both ends 17 Both ends 18 B	Rainbow	4.89 miles west of Sheffels	50	
The Texas Co	Manchester	7.83 miles west of Great Falls	30	East end
Fifth Subdivision Beet Track	Acme	3.04 miles west of Dutton		
Beet Track Lowry	The Texas Co	0.63 miles east of Sunburst	16	Both ends
Sixth Subdivision Sixth Subdivision Bole	Fifth Subdivision	0.50 7		_
Sixth Subdivision Bole	Beet Track	0.53 miles west of Vaugnn		
Seventh Subdivision 1.90 miles east of Rimrock 18 Both ends 18 Both ends 19 Both ends	LOWFY	3.53 miles west of Simms	20	Both ends
Flume Spur 9.34 miles west of Cleiv 13 East end Koyle Spur 7.87 miles east of Choteau 7 East end Seventh Subdivision Baseline Spur 1.90 miles east of Rimrock 18 Both ends Comanche 8.55 miles east of Broadview 30 Belmont 7.56 miles east of Hedgesville 16 Both ends Pranklin 12.61 miles east of Hedgesville 16 Both ends 12.61 miles east of Judith Gap 10 East end Bovey's Elevator Spur 5.36 miles west of Fife 15 East end East end Fields 6.50 miles east of Great Falls 80 Both ends East end Fields 80 Both ends East end East end East end East end South East end Ea		E 48 miles west of Clair	15	777
Hobson Elevator Spur	Pluma Snus	9.34 miles west of Clair	10	
Seventh Subdivision Baseline Spur	Hobson Elevator Spur	8.75 miles east of Choteau	15	
Seventh Subdivision Baseline Spur	Kovle Spur	7.87 miles west of Choteau	7	
Baseline Spur				22000
Acton 12.18 miles west of Rimrock 18 Both ends Comanche 8.55 miles east of Broadview 30 Both ends Belmont 7.56 miles east of Cushman 18 Both ends Franklin 12.61 miles east of Hedgesville 16 Both ends Oxford 6.85 miles east of Judith Gap 10 East end Bovey's Elevator Spur 5.36 miles west of Stanford 18 Both ends Lavin Spur 5.15 miles west of Fife 15 East end At Gerber Yard West end Fields 6.50 miles east of Great Falls 30 Both ends	Seventh Subdivision	1 90 miles east of Rimrock	26	117 and 173 3
Comanche	Acton	12.18 miles west of Rimrock	18	
Belmont 7.56 miles east of Cushman 18 Franklin 12.61 miles east of Hedgesville 16 Oxford 6.85 miles east of Judith Gap 10 Dover 5.36 miles west of Stanford 18 Both ends East end 15 Both ends East end 16 Both ends 16 Both ends 18 Both ends 18 Both ends 15 Both ends 15 Both ends 16 Both ends 16 Both ends 17 Both ends 18 Both ends	Comanche	8.55 miles east of Broadview	80	
Franklin 12.61 miles east of Hedgesville. 16 Oxford 6.85 miles east of Judith Gap. 10 Dover 5.36 miles west of Stanford 18 Bovey's Elevator Spur 5.15 miles west of Fife 15 Lavin Spur At Gerber Yard Fields 6.50 miles east of Great Falls 80 Eighth Subdivision 12.61 miles east of Hedgesville. 16 Both ends East end West end Both ends	Belmont	7.56 miles east of Cushman	18	
Oxford	Franklin	12.61 miles east of Hedgesville	16	Both ends
Bovey's Elevator Spur 5.15 miles west of Fife 15 Lavin Spur At Gerber 80 Eighth Subdivision Eighth Subdivision East of Great Falls 80	Oxford	6.85 miles east of Judith Gap	10	
Lavin Spur At Gerber Yard West end Both ends Eighth Subdivision	Dover	5.36 miles west of Stanford		Both ends
Fields				
Eighth Subdivision				
		o.vo mnes cast of Great Palls	30	Both ends
		1.0 miles and of Hands	100	
CIT TOUR CITY	Mortenson's Spur		129 105	West end
Associated Petroleum At Hardy	Associated Petroleum	no many	100	west end
Products Spur		1.72 miles west of Helena	19	East end
Car-Con Spur	Car-Con Spur	1.84 miles west of Helena		
Montana City 8.16 miles west of Helena 92 Both ends	Montana City		92	
Lahey				Both ends
Wickes 3.77 miles west of Corbin West end				
Pacific Silica	racine dinea	1.50 miles east of Basin	23	Both ends