Seconds per Mile	Miles per Hour	Seconds per Mile	Miles per Hour
40	90	62	58.1
42.4	85	63	57.1
45	80	64	56.3
46	78.3	65	55.4
47	76.6	66	54.5
48	75	67	53.7
49	73.5	68	52.9
50	72	69	52.2
51	70.6	70	51.4
52	69.2	75	48
53	67.9	80	45
54	66.7	85	42.4
55	65.5	90	40
56	64.3	100	36
57	63.2	120	30
58	62.1	144	25
59	61	180	20
60	60	240	15
61	59	360	10

### WATCH INSPECTORS

Minneanalie	Berens Jewelers & Optometrists
	Ben H. Anderson & Co.
Minneapolis	O. P. Gustafson Co.
Aberdeen	Pleinis Jewelry Store
Mobridge	Mrs. S. A. Amunson
	R. R. Telegraph Operator
Miles City	Mrs. H. J. Dale and P. P. Mann
Farmington	E. M. Gerster
Montevideo	Johnson Jewelry Co.
Milbank	Christenson's
Mitchell	Everett Cotton

# CHICAGO, MILWAUKEE, ST. PAUL AND PACIFIC RAILROAD CO.

## ABERDEEN DIVISION

# TIME TABLE No. 1

Taking effect at 1:01 AM Mountain Standard Time 2:01 AM Central Standard Time

Tuesday, December 1, 1959

For the government and information of employes only

R. J. DIMMITT, Assistant SuperIntendent. J. R. WERNER.

**Assistant Superintendent.** 

M. GARELICK, Superintendent.

V. P. SOHN, General Superintendent of Transportation.

W. E. SWINGLE. Assistant General Manager. L. V. ANDERSON. General Manager.

### FIRST SUBDIVISION—WESTWARD

TIME TABLE	f .	all so		ecity in		FI	RST CLA	SS	SEC	COND CLA	SS
No. 1 December 1, 1959	Distance from Minneapolis.			Party.	Office Hours Also see Page 15	15			263		
CENTRAL TIME	tano	egraph	Sidings	10	For Other Assigned Hours	Passenger	1		Time Freight		
STATIONS	RG	T.	100	Other	MA I	Daily	eu	#16-RU	Daily	HOLAN	
MINNEAPOLIS	0.0	c			Continuous	L 8.40P	red line	Secondaria	vedible ved	Mary.	
SOUTH MINNEAPOLIS	1.9	ON		Yard	Continuous	8.46PM	10000	-		THE PARTY OF THE P	
RAND	2.7	9 60	100	Yard	No Office	L 8.47M	58.1	29	L 6.30AM	4.03	
0.8 CEDAR	3.5			Yard	No Office	8.48	1110	607	6.33	7.11	
BASS LAKE	7.7	-		Yard	No Office		1, 50	100	6.42		
ST. LOUIS PARK	9.2	SU			7.00 AM to 4.00 PM Except Sat. & Sun.	8.54	2.12	20	6.44	73	
HOPKINS	11.7	KN	_	280	7.30 AM to 4.30 PM Except Sat. & Sun.	- 0.34	53.2	779	6.49	100	
(WEST END OF DOUBLE TRACK) 3.4  (M. & ST. L. CROSSING)  TOWER E 14	14.9	WE		200	Continuous	9.01	6.23	- 6	6.55	65	
CHANHASSEN 4.1	19.4			12	No Office	9.01	A 73	0.0	- 6.55		
HAZELTINE	22.2		117		No Office		Rib	10	7.05		
COLOGNE	33.3	NY	167	014	7.45 AM to 4.45 PM Except Sat. & Sun.	016	48	08	7.05	73	
BONGARDS	36.7	NI	107	214	No Office	9.16	9,59	66	7.18	70	
(M. & ST. L. CROSSING)	40.2			-11	No Office			- 06	-0.00	- 107	
NORWOOD	40.7	TN	106		7.45 AM to 4.45 PM Except Sat. & Sun.				1.50		
5.5 PLATO	46.2	BA	100	26	8.00 AM to 5.00 PM		000	137	63.3		
GLENCOE	51.8	-	-	36	7.45 AM to 3.45 PM		025	991	1.20	60	
BROWNTON	62.1	GN	255	185	3.59 PM to 11.59 PM 7.45 AM to 4.45 PM	9.32	1.0	2.60	7.42		
STEWART	68.8	WN	137	36	Except Sat. & Sun. 7.45AM to 4.45PM			106			
BUFFALO LAKE		8Y	118	38	Except Sat. & Sun. 8.00AM to 5.00PM						
HECTOR	75.3	ВО	79	37	Except Sat. & Sun. 8.00AM to 5.00PM Except Sat. & Sun.						
9.0	80.1	но	129	85	Except Sat. & Sun. 7.45AM to 4.45PM						
BIRD ISLAND	84.1	D8	130	351	Except Sat. & Sun. 7.45AM to 4.45PM						
OLIVIA 	93.8	VI	81	69	Except Sat. & Sun.						
5,7	99.3	DŪ	115	32	8.00AM to 5.00PM Except Sat. & Sun. 8.00AM to 5.00PM			RECTORS	INLULATION		
RENVILLE 6.9	105.0	XN	115	33	Except Sat. & Sun. 7.45AM to 4.45PM		-				
SACRED HEART	111.9	8A	133	39	Except Sat. & Sun.		malanta de				
MINNESOTA FALLS	117.3		_	17	No Office	42,465	T, Coun	0			
(EAST_END OF TWO MAIN TRACKS) E 118	119.5				No Office	TO SHEET AND	A .B .as				
GRANITE FALLS	121.1	G		72	7.00 AM to 4.00 PM Except Sat. & Sun.	retained.	(Analogola)	JI 31			dr pur
(WEST END OF TWO MAIN TRACKS) E 122 (G. N. CROSSING)	123.1	tro t	9		No Office	Geniler for Co.	M. S. M	16 111 111			
WEGDAHL	129.1	MR		21	8.00AM to 5.00PM Except Sat. & Sun.	s'monavia					Time
MONTEVIDEO	134.3	MA	291	Yard		A=10.50PM	E1275		A 9.20M		11114

Passenger trains must not exceed maximum speed of 79 miles per hour, other trains 55 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Double track is in use between Cedar and Tower E 14.

Two main tracks are in use between Rand and Cedar and between E 118 and E 122. Beginning at the north, the main tracks are numbered No. 1, and No. 2 main tracks.

Between E 118 and E 122, trains will keep to the LEFT, unless otherwise directed.

Automatic Block Signal System Is in use between Rand and Montevideo. Rules 251, 251(A), 253 and 254 are in effect on eastward and westward tracks between Tower E14 and Cedar for movement with current of traffic.

Centralized Traffic Control System is in use between east switch of siding at Giencoe and Montevideo.

No. 15 when not displaying signals for a following section will register at Montevideo by register ticket

Glen Lake Spur is located 1361 feet west of Tower E-14 and has a capacity of 19 cars.

### FIRST SUBDIVISION—EASTWARD

3

TIME TABLE	a	SECOND !	FIRST CLASS	SECOND CLASS	SECOND CLASS					
No. 1 December 1, 1959	Distance from Montevideo.	See Rule 6-A	16	264						
CENTRAL TIME	about	See Rule 6-A	Passenger	Time Freight						
STATIONS	Mon		Daily	Daily Daily						
MINNEAPOLIS	134.3	BKOPRV WXZ	As 6.35 AM	Managament of Local State of South State of Stat						
SOUTH MINNEAPOLIS	132.4	BHKOP RTWXYZ		to vis a distribution of	H					
RAND 0.8	131.6	IJX	As 6.15M	A 4.45 M						
CEDAR 4.2	130.8	IP <b>X</b>	6.14	4.25						
BASS LAKE	126.6	PVWX		4.17						
ST. LOUIS PARK	125.1	PVX	6.01	4.15						
HOPKINS	122.6	PVX		COLLEGE SELECT SELECT SELECT SELECTION OF SE						
(M. & ST. L. CROSSING) TOWER E 14	119.4	IP	5.55	4-10						
CHANHASSEN 2.0	114.9	P		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
HAZELTINE	112.1	P	5.49	3.50						
COLOGNE	101.0	ВЈРУ	5.39	3.35	*					
BONGARDS	97.6		Parl Con Line	ACKRON IN IN						
(M. & ST. L. CROSSING)	94.1	I		Tall 19 H Valyne						
NORWOOD 5.5	93.6	P	5.32	ALIEN OF THE SECOND						
PLATO 5.6	88.1	P	COR FOR THE							
GLENCOE	82.5	PX	5.20	3.10	11145					
BROWNTON 6.7	72.2	P								
STEWART	65.5	P			16.4					
BUFFALO LAKE	59.0	P								
HECTOR	54.2	P								
BIRD ISLAND	45.2	PY	Spr (id) It is in	CADADIA						
OLIVIA	40.5	P		de CAT EXPLANATION						
DANUBE 5.7	35.0	P		IN THE STATE OF THE STATE						
RENVILLE	29.3	P	\$4.00	2 VI 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ALC: U					
SACRED HEART	22.4	P		201	46.10					
MINNESOTA FALLS	17.0	P	S.L.A.	ECH I AND ENGLISH KENDERA						
(EAST END OF TWO MAIN TRACKS) E 118	14.8	P	Name of	Hay Hay and the state of the	TATE!					
WEST END OF TWO MAIN TRACKS)  E 122  (G. N. CROSSING)  6.0	11.2	IP	Star pris are say petition	Parameter Vertical Control of the Co						
WEGDAHL	5.2	P								
MONTEVIDEO	0.0	BHKOPR TWX	L 4.10M	L 1.15 M						

Passenger trains must not exceed maximum speed of 79 miles per hour, other trains 55 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Between Minneapolis and St. Louis Park, inclusive, the Officials of the Twin City Terminals Division have jurisdiction.

Rules 251, 251 (A), 253 and 254 are in effect on eastward and westward tracks between Tower E14 and Cedar for movement with current of traffic.

South Minneapolis is a register station for other than First Class Trains only.

4			SEC	ON	D SUBDIVISION—	WESTWARD	
TIME TABLE				acity	FIRST CLASS	SECOND CLASS	THIRD CLASS
No. 1	Distance from Montevideo	oh calls		ers	15	263	463
December 1, 1959 CENTRAL TIME	atevi	Telegraph	8	5.5	Passenger	Time Freight	Freight
STATIONS	Mo	100	Sidings	Other	Daily	Daily	Mon., Wed., Fri.
MONTEVIDEO	0.0	MA	291	Yard	L 10.50PM	L 9.25 AM	L 6.30 A
NORTH WATSON	6.4	w	129	36			6.50
9.2 MILAN	15.6	RA	131	30			7.05
APPLETON 8.2	23.8	CA		267			7.30
(G. N. CROSSING) 7.0	30.8	CR	161	27			7.45
8.6 ODESSA	39.4	DE		31			8.00
ORTONVILLE	45.8	RT	113	138	1 11.32		A 8.30 M
11.2			108	108	264		
MILBANK 7.2	57.0	В	311	Yard	s 11.45	leas 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TWIN BROOKS	64.2	BK	187	31	11.51		1 (0.00)
MARVIN 7.2-	71.9			39			THE TANK I
SUMMIT	79.1	H	213	170	12.06 AM	11.21	Jacob Co.
JACKSON 3.8	83.8			92		The state of the s	The state of the s
ORTLEY 5.4	87.1			45			
WAUBAY	92.5	WA	207	68	12.18	11.37	
WEBSTER	103.1	WS	170	115	s 12.31	11.49	
HOLMQUIST	109.5	нм	120	17	12.38	11.57	
BRISTOL	113.0	BR		397	12.42	12.02 PM	
E-670 (WEST END OF DOUBLE TRACK)	115.4				12.43	12.05	
(EAST END OF DOUBLE TRACK) E-677	126.6				12.52	12.19	
(WEST END OF DOUBLE TRACK)	128.5	ND		242	12.53	12.22	
(C. & N. W. CROSSING)  GROTON  -5.8	137.9	RO	243	46	1.03	12.34	CHARL SHA
JAMES	143.7			25		9 14	10020
BATH	149.0			23		The second secon	Photos
(EAST END OF DOUBLE TRACK)  E 704	153.4				1.17	12.53	LU troost
2.3	1500	-	-	-			

Passenger trains must not exceed maximum speed of 79 miles per hour, other trains 55 miles per hour.

As 1.30 M

Yard

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Double track is in use between Bristol and E-670, between E-677 and Andover and between E-704 and Aberdeen Yard.

156.2

\*157.0

157.4

RN

(G. N. & C. & N. W. CROSSING)

ABERDEEN

(WEST END OF DOUBLE TRACK)
ABERDEEN YARD

Automatic Block Signal System is in use between Montevideo and Aberdeen.

Automatic Block Signal System in use from end of double track at Aberdeen yard through Aberdeen yard. Rules 261, 263, and 264 are in effect.

Centralized Traffic Control System is in use between Montevideo and the west switch of siding at Summit.  $\ensuremath{^{\prime\prime}}$ 

Westward second and inferior class and extra trains will register at Aberdeen Yard instead of Aberdeen.

12.58 PM

1.00 PM

First class trains must move at restricted speed between Kline St., Aberdeen and Passenger Station Aberdeen.

No. 15 stops at Ortonville to pickup and discharge revenue passengers.

TIME TABLE	828			FIRST CLAS	SECOND CLASS	THIRD CLASS
No. 1 December 1, 1959	from a Yard	SEE	Office Hours Also see Page 15	16	264	464
CENTRAL TIME	Distance fa	6-A	For Other Assigned Hours	Passenger	Time Freight	Freight
STATIONS	104			Daily	Daily	Tues. Thurs.
MONTEVIDEO	157.4	BHKOP	7.45 AM to 3.45 PM 10.00 PM to 6.00 AM	As 4.10M	A 1.00 AM	A 4.50PM
NORTH WATSON	151.0	P	Watson 8.00 AM to 5.00 PM Except Sat. & Sun			4.05
MILAN 8.2	141.8	P	7 45 AM to 4.45 PM Except Sat. & Sun			3.20
APPLETON (G. N. CROSSING) 7.0	133.6	IPVY	7.45 AM to 4.45 PM Except Sat. & Sun		and the second	2.50
CORRELL	126.6	P	8.00 AM to 5.00 PM Except Sat. & Sun			2.35
ODESSA	118.0	P	7 45 AM to 4.45 PM Except Sat. & Sun	Bully and the		1.45
ORTONVILLE	111.6	JPY	7.45 AM to 4.45 PM Except Sat. & Sun.	f 3.23		L 1.30 PM
MILBANK 7.2	100.4	BJKP XY	7.45 AM to 3.45 PM 9.30 PM to 5.30 AM Except Sat. & Sun.	s 3.10	11.45	1.501.
TWIN BROOKS	93.2	P	No Office		11.31	
MARVIN	85.5	P	No Office			
SUMMIT	78.3	PY	7.45 AM to 4.45 PM Except Sat. & Sun	2.47	11.00	-
JACKSON	74.1	P	No Office			
ORTLEY	70.3	P	No Office			
WAUBAY	64.9	P	7.45 AM to 4.45 PM Except Sat. & Sun	2.35	10.41	
WEBSTER	54.3	P	7.45 AM to 4.45 PM Except Sat. & Sun	s 2.25	10.27	
HOLMQUIST	47.9	P	8.00 AM to 5.00 PM Except Sat. & Sun.	2.15	10.18	
(EAST END OF DOUBLE TRACK)  BRISTOL	44.4	JP	7.45 AM to 4.45 PM Except Sat. & Sun.		10.10	
E-670 (WEST END OF DOUBLE TRACK)	42.0	PX	No Office	2.09	10.05	
E-677	30.8	PX	No Office	1.58	9.47	
ANDOVER (WEST END OF DOUBLE TRACK)	28.9	BJPXY	7.45 AM to 4 45 PM Except Sat & Sun	1.57	9.44	
(c. & N. W. CROSSING)  GROTON  5.8	19.5	IPV	7.45 AM to 4.45 PM Except Sat. & Sun.	1.49	9.30	
JAMES	13.7	P	No Office			
BATH	8.4	P	No Office			
(EAST END OF DOUBLE TRACK) E 704	3.5	P	No Office	1.36	9.10	
(G. N. & C. & N. W. CROSSING)	12	I	No Office			
ABERDEEN 0.4	0.4	RKOPR VWX	Continuous	1. 1.30 AM	L 9.05 PM	
(WEST END OF DOUBLE TRACK) ABERDEEN YARD		RHJKOPR VWXYZ	No Office		L 9.00 PM	

Passenger trains must not exceed maximum speed of 79 miles per hour, other trains 55 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Connecting Track in service between North Watson Siding and Watson House Tracks.

Rule 83(B) does not apply to trains entering Second Subdivision off Seventh Subdivision at Ortonville.

Rule 83(B) does not apply at Milbank when operator is not on duty if train order signal indicates proceed as per Rule 200 C.

No. 16 when not displaying signals for a following section will register at Montevideo by register ticket.

No. 16 stops at Ortonville to pick up and discharge revenue passengers.

### 6 WESTWARD\_THIRD SUBDIVISION\_EASTWARD THIRD SECOND FIRST FIRST SECOND THIRD Capacity in cars TIME TABLE CLASS CLASS CLASS calls CLASS CLASS CLASS from Office Hours Also see Page 15 For Other 805 263 No. 1 15 SEE 16 264 806 Distance for Mobridge Telegraph Distance f RULE December 1, 1959 Sidings Freight Time Freight Passenger Other 6-A Assigned Hours Passenger Time Freigh Freight CENTRAL TIME Mon., Wed. Fri. Tues., Thur. Sat. Daily Daily Daily STATIONS Daily BKOPR VWX ARERDEEN Continuous 1.45 M 0.0 RN 98.2 As 1.10 AM (WEST END OF DOUBLE TRACK) ABERDEEN YARD BHJKOPR No Office 6.00 PM 7.45 N 3.30 PM Yard 0.4 97.8 A 11.45 AM FIFE 7.55 104 7.8 90.4 P No Office 11.35 MINA 8.10 189 23 13.1 85.1 P No Office 11.25 CRAVEN 21.2 8.20 104 23 77.0 P No Office 11.10 7.45AM to 4.45PM IPSWICH 79 8.30 63 26.5 71.7 P Except Sat. & Sun. 11.00 21 BEEBE No Office 8.45 131 24 6 P 10.40 63.6 ORIENT LINE JCT 41.1 JPXY No Office 57.1 7.45AM to 4.45PM Except Sat. & Sun. JP XY 8.55 AM 5.00 ROSCOE 5.00 10.30 AM 104 177 41.6 RC 56.6 GRETNA 104 25 50.2 No Office P 48.0 7.45AM to 4.45PM Except Sat. & Sun BOWDLE 104 42 56.9 BW 41.3 P ALAMO 148 64.5 33.7 P No Office 78 69.8 JAVA JCT. 28.4 P No Office 7.45AM to 4.45PM Except Sat. & Sun. JAVA 52 JA PX 7.45AM to 4.45PM SELBY 103 42 77.1 8B 21.1 P Except Sat. & Sun SITKA 89 17 85.1 13.1 P No Office 7.45AM to 4.45PM GLENHAM 159 a 23 89.4 p 8.8 Except Sat & Sun 6.30AM to 2.30PM RKPR

Passenger trains must not exceed maximum speed of 79 miles per hour, other trains 55 miles per hour.

0.0

TWX

MOBRIDGE

MB

98.2

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Automatic Block Signal System is in use between the west end of double track at Aberdeen Yard and Mobridge. Rules 261, 263 and 264 are in effect.

Double track is in use between Aberdeen and Aberdeen Yard.

6.30 PM As 3.30 AM

Clock at Mobridge marked CENTRAL TIME must be observed.

Rule 83(B) does not apply to No. 806 at Roscoe when operator is not on duty if train order signal indicates proceed as per Rule 200 C.

First class trains will not register at Aberdeen Yard.

First class trains must move at restricted speed between end of double track Aberdeen Yard and Passenger Station Aberdeen.

7.00PM to 3.00AM L 11.35 PM L

3.30 PM

Third Subdivision westward trains starting at Aberdeen Yard will secure Clearance Form A at Aberdeen. Rule 83 (B) does not apply at Aberdeen Yard.

TIME TABLE			Cap	acity	FIRST	CLASS	SE	COND CLA	SS	THIRD	CLAS
No. 1 December 1, 1959	SEE	Distance from Mobridge	in (	Cars	15		363	205	263	91	- 1
MOUNTAIN TIME	6-A	tane	Siding	Other Trucks	Passenger		Way Freight	Way Freight	Time Freight	Way Freight	
STATIONS	- DWOR	Dis	Sid	Tra	Daily		Mon., & Thurs only	Mon & Thurs only	Daily	Sun., Tues., & Thurs. only	
MOBRIDGE	BKOP	0.0		Yard	L 2.30 AM		L 8.15 M	L 8.40 M	L 6.00PM	L 6.00 AM	
MOREAU JCT.	JP	3.8	90		2.36		8.30	As 8.50 M	6.06	6.08	
WAKPALA	P	11.9	126	24	2.44		8.45		6.16	6.20	
MAHTO 7.6	P	22.8	90	26	2.55		9.10		6.30	6.35	
McLAUGHLIN	JPWY	30.4	199	236	302		As 9.25 AM		6.40	6.45	
WALKER 13.0	P	45.6	90	32					7.04	7.05	
McINTOSH	PW	58.6	155	149	3.28				7.20	7.25	
WATAUGA	P	68.3	124	30	3.37	-			7.32	7.45	
MORRISTOWN	P	77.1	95	19	3.45				7.42	8.10	
KELDRON	P	81.5	91			100			7.48	8.20	
THUNDER HAWK	P	89.6	130	20					8.02	8.45	
LEMMON 5.9	PWY	98.8	90	167	s 4.05	-12			8.15	9.21	
PETREL	P	104.7	167	22					8.23	9.35	
*WHITE BUTTE	P	108.7	31						8.30	9.42	
HAYNES	P	114.3	90	48					8.38	9.54 10.15	
HETTINGER	PW	122.5	92	169	s 4.30				8.49	10.45	
BUCYRUS	P	131.1	167	38	4.39	-49			9.01	11.10	
REEDER	P	139.6		41	4.46				9.12	11.30	
GASCOYNE	P	146.4	89	19					9.20	12.01 PM	
SCRANTON	P	149.9	63	38	4.55	-			9.25	12.21	
BUFFALO SPRINGS	P	154.6	164						9.31	12.35	
POWMAN	PW	162.4	91	71	s 5.10				9.41	1.05	
GRIFFIN	P	169.7	52				The same		9.50	1.20	
RHAME	P	175.6	131	50	5.23				9.57	1.40	
IVES	P	180.6		14							
9.5 MARMARTH	BKO				As 5.40 M				10.05 A 10.20PM	1.50 A 2.05 PM	

Passenger trains must not exceed maximum speed of 79 miles per hour, other trains 55 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Automatic Block Signal System is in use between the east end of the yard at Mobridge and Marmarth.

Rules 261, 263 and 264 are in effect between the east end of the yard at Mobridge and the west end of the yard at Hettinger and between the east end of the siding at Rhame and the east end of the yard at Marmarth.

At Moreau Jct. the time of No. 205 applies at the Junction Switch.

At Marmarth No. 15 when not displaying signals for a following section, may register by register ticket.

TIME TABLE		•	toe ring	FIRST CLASS	SE SE	COND CL	ASS	THIRD CLASS		
No. 1 December 1, 1959	Distance from Marmarth	ph Calle	Office Hours Also see page 15	16	264	206	364	92		
MOUNTAIN TIME	Marn	elegraph	For other Assigned Hours	Passenger	Time Freight	Way Freight	Way Freight			
STATIONS	ig a	Tel		Daily	Daily	Tues., & Fri.	Tues., & Fri	Mon., Wed., & Fri. only		
MOBRIDGE 3.8	190.1	МВ	6:30 AM to 2:30 PM 7:00 PM to 3:00 AM	As 10.35 PM	A 2.00 PM	A 3.55 PM	A 2.30 PM	A 2.05 PM		
MOREAU JCT.	186.3		No Office	10.22	1.10	L 3.40PM	2.20	1.55		
WAKPALA	178.2		No Office	Tale feet and the	12.56		2.05	1.40		
MAHTO	167.3		No Office	10.01	12.36		1.45	1.15		
McLAUGHLIN	159.7	UN	8:00 AM to 5:00 PM Except Sat. and Sun	9.53	12.26		L 1.30 PM	1.00		
WALKER 13.0	144.5		No Office	9.40	12.06 PM			12.30		
McINTOSH 9.7	131.5	мі	7:00 AM to 4:00 PM Except Sunday	9.29	11.47			12.05 PM		
WATAUGA	121.8	wg	6:45 AM to 3:45 PM Except Sat. and Sun.	reput Gin	11.33			11.50		
MORRISTOWN	113.0	RI	8:00 M to 5:00 PM Except Sat. and Sun.	9.13	11.18			11.35		
KELDRON	108.6		No Office		11.10			11.20		
THUNDER HAWK	100.5	HD	8:00 AM to 5:00 PM Except Sat. and Sun.		10.55			11.05		
LEMMON 5.0	91.3	MN	8:00 AM to 4:00 PM Except Sat. and Sun. 8:30 PM to 4:30 AM	\$ 8.53	10.40			18:45		
PETREL	85.4		No Office		10.27			9.50		
WHITE BUTTE	81.4		No Office		10.20			9.40		
HAYNES	75.8	на	7:30 AM to 4:30 PM Except Sat. and Sun.	8.38	10.10			9.30		
HETTINGER	67.6	HG	8:00 AM to 4:00 PM 8:15 PM to 4:15 AM	s 8.27	9.58			9.20		
BUCYRUS	59.0	BU	6:45 AM to 3:45 PM Except Sat. and Sun.	8.13	9.45	7		8.40		
REEDER	50.5	RD	7:00 M to 4:00 PM Except Sat. and Sun.	8.04	9.33			8.30		
GASCOYNE	43.7	GA	7:00 AM to 4:00 PM Except Sat. and Sun.	7.58	9.23			8-15		
SCRANTON 4.7	40.2	CN	7:00 AN to 4:00 PM Except Sat. and Sun.		9.18			8.10		
BUFFALO SPRINGS	35.5		No Office	7.51	9.10			8.00		
BOWMAN 7.3	27.7	AN	6:00 AM to 10:00 PM	• 7.44	9.00			7.50		
GRIFFIN 5.9	20.4		No Office	*   100	8.50			7.35		
RHAME 8.0	14.5	RH	7:00 AM to 4:00 PM Except Sat. and Sun.	7.32	8.40			7.25		
IVES 9.5	9.5		No Office	-01-3 xx m	8.25			7.15		
MARMARTH	0.0	RA	Continuous	L 7.17 PM	L 8.00A	4		L 7.00 AM		

FOURTH SURDIVISION—FASTWARD

Passenger trains must not exceed maximum speed of 79 miles per hour, other trains 55 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

At Moreau Jct, the time of No. 206 applies at the Junction Switch, Rule 83(B) does not apply at Moreau Jct, Rule 83(B) does not apply to trains moving from the Sixteenth to the Fourth Subdivision at McLaughlin If train order signal indicates proceed as per Rule 200C.

### INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Capacity 68 cars 16 cars

		1	WE	STV	VAR	D-FIFTH SU	BD	IVISIO	N-	-EASTWARD		9
SECOND	FIRST	CLASS	Capr	eity		TIME TABLE		7 370	le l		FIRST CLASS	SECOND
263		15			th th	No. 1 December 1, 1959	Distance from Miles City	RULE	ph Calls	Office Hours	16	264
Time Freight	mu-T	Passenger	<b>19</b>	oks	Distance Marmart	MOUNTAIN TIME	tane es C	6-A	Telegraph	Also see page 15 For other Assigned Hours	Passenger	Time Freight
Daily		Daily	Siding	Other Tracks	Dis	STATIONS	Dis	111479	Tel	Assigned Hours	Daily	Daily
L10.35PM	971	£ 5.40M		Yard	0.0	MARMARTH	123.8	BKOP RTWX	RA	Continuous	As 7.17 PM	A 7.45 AM
10.58	The C	5.55	126		14.8		109.0	P		No Office	6.59	7.21
11.05		s 6.00	231	93	20.4	BAKER	103.4	P	KR	6:00AM to 2:00PM 5:00PM to 1:00AM	s 6.54	7.11
11.19		6.12	90	27	32.7		91.1	P	VN	5.00 AM to 2.00 PM Except Sat. & Sun.	6.38	6.51
11.28			54		40.5		83.3	P		No Office		6.36
11.38		6.25	130	50	48.7		75.1	P	SY	500 AM to 2.00 PM Except Sat. & Sun.	6.25	6.25
11.46	74.2	6.31	96		55.7		68.1	P		No Office	6.19	6.14
11.55_		6.39	88	26	63.7		60.1	PW	MD	5.30 AM to 2.30 PM Except Sat. & Sun.	6.13	6.02
12.11 AM		6.51	129	15	78.1		45.7	P		No Office	6.01	5.42
12.20		6.57	90	32	85.4	2712	38.4	PV	TY	6.00 AM to 3.00 PM Except Sat. & Sun.	5.54	5.32
12.34			53		97.8		26.0	P		No Office		5.14
12.41	Zun -	7.13	130	23	104.0		19.8	P		No Office	5.37	5.05
12.48	Irill.		53	43	109.7		14.1	P		No Office		4.55
12.57		7.24	88		117.3		6.5	P		No Office	5.26	4.45
A 1.15AM	TOTAL STREET	As 7.35 AM		Yard	123.8		0.0	BKOP RVW XYZ	мс	Continuous	L 5.20M	L 4.30 AM

Passenger trains must not exceed maximum speed of 79 miles per hour, other trains 55 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Automatic Block Signal System is in use between Marmarth and Miles City. At Marmarth, No. 16 when not displaying signals for a following section, may register by register ticket.

### INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name Location Capacity
Murray 3.1 miles east of Miles City 5 cars

### WESTWARD-SIXTH SUBDIVISION-EASTWARD

SECOND	CLASS		acity	eg .		TIME TABLE	в		1000	THIRD CLASS	
	205		_	ab de	from	No. 1	e froi	SEE RULE	Office Hours Also see Page 15	206	
	Freight	a di	lke e	egraj	Distance Farmingt	December 1, 1959 CENTRAL TIME	Distance	6-A	For Other Assigned Hours	Freight	
	Daily Except Sun.	Sidi	Other	Tel	Page	STATIONS	Sou			Daily Except Sun.	
	L 9.55 AM	12 4	Yard	F	0.0	(C. M ST P & P CROSSING) FARMINGTON 4.8	38.0	BI <b>J</b> RXY	Continuous	A 2.15 PM	
	10.10		59	FN	4.8	(M. N. & S. CROSSING) 10.8	33.2	I	7.45AM to 4.45PM Except Sat. & Sun.	1.55	
	10.35	77	34	K	15.6	PRIOR LAKE	22.4		8.00AM to 5.00PM Except Sat. & Sun.	1.25	
	11.05	HY I	62	8X	24.0	(C. & N. W. CROSSING)	14.0	MVX	8.00AM to 5.00PM Except Sat. & Sun.	1.05	
	11.20		30	мв	27.9	CHASKA 3.9	10.1	MVX	8.00AM to 5.00PM Except Sat. & Sun.	12-20PM	
	A 11.50 AM		Yard	NY	38.0	COLOGNE	0.0	BJPRXY	7 45AM to 4.45PM Except Sat, & Sun.	L 11.55AM	

Trains must not exceed maximum speed of 30 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Rule 83(B) does not apply at Cologne or Chaska when operator is not on duty if train order signal indicates proceed as per Rule 200C.

10			WI	ESTV	VARD-	-SEVENTH SUBD	PIVISIO	DN-EAST	WARD		
THIRD	CLASS		acity	alls	8	TIME TABLE	<b>a</b>			THIRD	CLAS
	463			Felegraph oalls	Distance from Ortonville	December 1, 1959	ee from	SEE RULE	Office Hours Also see Page 15 For Other	464	8.8
	Mon., Wed.,	Sidinge	Other	legr	ton -	CENTRAL TIME	Distance f	6-A	Assigned Hours	Freight	
	Fri.	55	0.5	۲	ا مُمَّا	STATIONS	ig 🖁			Tues., Thur., Sat.	
	L 10 15 M		Yard	RT	0.0	ORTONVILLE 13.4	118.2	JXY	7.45AM to 4.45PM Except Sat. & Sun.	4 1.15 PM	
	11.00		37	V	13.4	CLINTON	104.8		7 45 AM to 4.45 PM Except Sat. & Sun.	12.45	
	11.30		51	GR	21.2	(G. N. CROMBING)	97.0	UV	7.45AM to 4.45PM Except Sat. & Sun	12.25	
	12.01PM		32	DO	31.5	DUMONT 7 1	86.7		8.00AM to 5.00PM Except Sat. & Sun.	12.01PM	
	12.31		78	WH	38.6	WHEATON	79.6		7.45AM to 4.45PM Except Sat. & Sun.	11.45	
	1.00		17		47.7	WHITE ROCK	70.5		No Office	10.25	
	2.00		38	мт	57.5	FAIRMOUNT	60.7		7.45AM to 4.45PM Except Sat. & Sun.	9.50	
					57.8	(SOO LINE CROSSING)	60.4	UV	No Office		
	2.15		24		63.9	TYLER	54.3		No Office	9.25	
					71.4	(N. P. CROSSING)	46.8	UV	No Office		
					71.8	(g. n. crossing)	46.4	M₹	No Office		
	2.45			AP	72.1	WAHPETON	46.1		7.45AM to 4.45PM Except Sat. & Sun.	9.10	
			27		73.5	OTTERTAIL SPUR	44.7	Y	No Office		
					75.9	(G. N. CROSSING)	42.3	I	No Office		
	3.30		. 32	AO	86.2	ABERCROMBIE	32.0		7.45AM to 4.45PM Except Sat. & Sun.	8.25	
	3.40		5_		90.1	ENLOE	28.1		No Office	8.00	
	4.05			CN	95.9	CHRISTINE	22.3		7.45AM to 4.45PM Except Sat. & Sun	7.50	
	4.15		9		98.7	LITHIA 3.8	19.5		No Office	7.40	
	4.25		19	не	102.5	HICKSON	18.7		7.45AM to 4.45PM Except Sat. & Sun.	7.30	
	4.45					-5.4					

Trains must not exceed maximum speed of 25 miles per hour.

WILD RICE

(N. P. CROSSING)

(N. P. CROSSING)

FARGO

107.9

116.9

117.1

118.2

Yard

FO

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

10.3

1.3

1.1

UV

I

RVX

Rule 83(B) does not apply at Ortonville.

6.30 PM

Ottertail Power Co. track at Ottertail Spur has a capacity of 128 cars.

No Office

No Office

No Office 7.00AM to 4.00PM Except Sat. & Sun. 7.20

7.00 4

### WESTWARD-EIGHTH SUBDIVISION-EASTWARD

SECOND CLASS		apacity n cars	4		TIME TABLE	9			THIRD CLASS
505	_		40 de	fr.	No. 1 December 1, 1959	fron	SEE RULE	Office Hours Also see Page 15	516
Freight	1	100	1	Distance Milbank.	CENTRAL TIME	Distance Sisseton.	6-A	For Other Assigned Hours	Freight
Mon., Wed	Wed.,	Other	Tel	Kei K	STATIONS	- Sign		3 110	Mon., Wed., Fri.
L 7.20	w	Yard	В	0.0	MILBANK	87.1	BJKPRXY	7.45AM to 3.45PM 9.30PM to 5.30AM Except Sat. & Sun.	A 11.25 M
7.45		29		10.1	CORONA	27.0		No Office	11.00
8.05		38	мо	17.0	WILMOT	20.1		8.00AM to 5.00PM Except Sat. & Sun.	
8.35		23	PV	27.4	PEEVER	9.7		8.00AM to 5.00PM Except Sat. & Sun	
A 9.15	AM .	Yard	81	37.1	SISSETON	0.0	RT	7.45AM to 4.45PM Except Sat. & Sun.	

Trains must not exceed maximum speed of 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Rule 83(B) does not apply at Sisseton when operator is not on duty if train order signal indicates proceed as per Rule 200C.

### WESTWARD-NINTH SUBDIVISION-EASTWARD

SECOND CLASS	Capacity in cars		alle	8	TIME TABLE	8			THIRD CLASS
605		T -	pp ce	from .	No. 1	g a	SEE RULE	Office Hours Also see Page 15	606
Freight	50	5.0	gra,	Distance Andover.	December 1, 1959 CENTRAL TIME	Distance from Brampton	6-A	For Other Assigned Hours	Freight
Mon., Wed.,	8iqi	Other	1ª	And —	STATIONS	Boje			Mon., Wed., Fri.
L 8154		Yard	ND	0.0	ANDOVER	42.9	BJPRXY	7.45AM to 4.45PM Except Sat. & Sun.	A 2.45P
8-45		34	PR	7.8	PIERPONT	35.6		7.45AM to 4.45PM Except Sat. & Sun	1.35
9.15		46	FA	14.9	LANGFORD	28.0		8.00AM to 5.00PM Except Sat. & Sun.	1.05
9.35		12		22.1	SPAIN	20.8		No Office	12.35
10.20		74	ВІ	28.4	BRITTON	14.5		7.45AM to 4.45PM Except Sat. & Sun.	12-20PM
				32.4	(G. N. CROSSING)	10.5	U	No Office	
10.45		21		38.4	NEWARK #	4.5		No Office	11.15_
A 10.55 AM		Yard	ВМ	42.9	BRAMPTON	0.0	RY	8.00AM to 5.00PM Except Sat. & Sun.	L 11.05 A

Trains must not exceed maximum speed of 25 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Rule 83(B) does not apply at Brampton when operator is not on duty.

### WESTWARD-TENTH SUBDIVISION-EASTWARD

SECON	ND CLASS		acity	onlie.		TIME TABLE			Office Hours	SECOND CLASS
	7	_	T		no trom	December 1, 1959	Aberde	SEE RULE	Also see Page 15 For Other Assigned Hours	8
	Mixed	Sidings	eks.	<b>Felegraph</b>	Distance	CENTRAL TIME		3 8	Assigned Hours	Mixed
	Daily Exc. Sun	Big	Other	Tel	MG	STATIONS	Dista			Daily Exc. Sun.
	L 12.05 PM		Yard	8	0.0	MITCHELL 7 5	128.6	BJKOPRTX	Except Sat. & Sun.	A \$ 10.55 AM
	12.15		22		7.0	LOOMIS	121.1	P	No Office	9.00
	f12.27	50	50		15.0	LETCHER	113.6	P	No Office	1 8.43
	12 38		41		21.8	CUTHBERT	106.8		No Office	8.30
	12.50	58	91	KN	28.2	WOONSOCKET	100.4	JPXY	7.15 AM to 4.15 PM Except Sat. & Sun.	s 8·15
	f 1.10	91	33		87.9	ALPENA	90.7	P	No Office	1 7.50
	f 1.25		23		46.1	VIRGIL 8.5	82.5	P	No Office	1 7.35
	<b>s</b> 2.00		38	wo	54.6	(C. & N. W. CROSSING) 12.4	74.0	IPV	7.15AM to 4.15PM Except Sat. & Sun.	s 7.20
	1 2.20	69	29		67.0	BONILLA 17	61.6	P	No Office	1 6.55
	2.27		20		71.7	SPOTTSWOOD	56.9		No Office	6.46
	f 2.37		30	RI	77.7	TULARE	50.9	P	No Office	1 6.36
					85.6	(c. & N. W. CROSSING)	48.0	I	No Office	
	s 2.58	91	34	FD	87.8	(C. A N W CROSSING) REDFIELD 8.2	40.8	TPV	7.15AM to 4.15PM Except Sat. & Sun.	s 6.20
	• 3.16		28	RS	96.0	ASHTON	82.6	P	No Office	s 6.05
	3.24		19		101.2	GALLUP 8.8	27.4		No Office	5.55
	f 3.33		31	NE	107.0	MELLETTE 5.0	21.6	P	7.30AM to 4.30PM Except Sat. & Sun	s 5.45
	3.42		19		112.9	DUXBURY	15.7		No Office	5.35
	• 3.52		31	RD	118.7	WARNER	9.9	P	8.00 AM to 5.00 PM Except Sat. & Sun.	1 5.25
					125.6	(C. & M. W. CROSSING)	8.0	1	No Office	
	4.07				127.6	(M. A ST. L. CROSSING)	1.0	MV	No Office	
	As 5.00 PM		Yard	RN	128.6	ABERDEEN	0.0	BHJKOP	Continuous	L 5.00 AM

Trains must not exceed maximum speed of 40 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Westward Second class and Extra trains, except No. 7, will register at Aberdeen Yard.

No. 7 will register at Aberdeen

### 12 WESTWARD-ELEVENTH SUBDIVISION-EASTWARD SECOND CLASS Capacity in cars TIME TABLE THIRD CLASS No. 1 Office Hours 705 706 SEE RULE Also see Page 15 For Other **Felegraph** December 1, 1959 Freight Other Assigned Hours Freight CENTRAL TIME Mon., Wed. Mon., Wed. STATIONS BHJKOP ABERDEEN 1.30 PM Yard RN 0.0 63.9 Continuous 9.10PM WESTPORT 2.05 25 12.8 51.1 No Office 8.32 BARNARD 20 2 22 18.7 45.2 No Office 8.16 8 00AM to 5 00PM Except Sat. & Sun. 2.45 50 DK 25.6 FREDERICK 38.3 7.54 9 WINSHIP 3.03 31.8 32.1 No Office 7.35 ELLENDALE 7.45AM to 4.45PM Except Sat. & Sun. 3.30 50 37.4 DA $\mathbf{U}\mathbf{V}$ 26 5 7.21 (G. N. CROSSING) MONANGO CROSSING 4.03 7 48.6 15.3 $\mathbf{U}\mathbf{V}$ No Office 6.43 8.00AM to 5.00PM Except Sat. & Sun 4.10 MONANGO 26 MA 49.8 14.1 6.38 - 14.1 -7.45AM to 4.45PM Except Sat & Sun Yard 4.45 PM GY 63 9 EDGELEY RVXY 6.00 PM

Trains must not exceed maximum speed of 25 miles per hour EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS. Rule 83(B) does not apply at Edgeley when operator not on duty if train order signal indicates proceed as per Rule 200C.

### WESTWARD-TWELFTH SUBDIVISION-EASTWARD

SECONE	CLASS		scity cars	-	8	TIME TABLE				SECOND CLASS
	971			ph ca	log l	No. 1	9008	SEE RULE	Office Hours Also see Page 15	972
	Freight	ings	ke	egra	Distance Orient	December 1, 1959 CENTRAL TIME	tance n Roe	6-A	For Other Assigned Hours	Freight
Tues.		8iq	Other	Tel	100 -	STATIONS	Dista			Tues.
	L 12.30 PM		Yard		0.0	ORIENT	41.3	RY	No Office	A 12.15 PM
	12.55		28	FN	9.8	(0. 4 N. W CROSSING) 9.3 FAULKTON 11.6	32.0	UV	8.00AM to 5.00PM Except Sat. & Sun	11.50
	1.25		9_		20.9	NORBECK	20.4		No Office	11.20
	1.45		22		29.0	LOYALTON	12.3		No Office	10.55
	A 2.15 PM				40.8	ORIENT LINE JCT.	0.5	JPXY	No Office	L 10.25 M
	A 2.20 PM		Yard .	RC	41.8	ROSCOE	0.0	JPRXY	7.45AM to 4.45PM Except Sat. & Sun.	L 10.20 AM

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

This time-table confers no authority between Roscoe and Orient Line Jct.
Third subdivision time-table governs. Eastward trains will abtain Rule 83(8) does not apply at Orient

### WESTWARD-THIRTEENTH SUBDIVISION-EASTWARD

THIRD CLASS		LASS Capacity		elle.	g	TIME TABLE				THIRD CLA	AS!
	805	-		a de	from	No. 1	from	SEE RULE	Office Hours Also see Page 15	806	
4	Freight	Sidings	100	OETA .	Distance	December 1, 1959 CENTRAL TIME	80 m	6-A	For Other Assigned Hours	Freight	_
Mon., Wed., Fri.	Pig	Other	Te	Ros -	STATIONS	Distant	1.0	10.11 10. 10.	Tues., Thurs., Sat.		
	L 9.15 AM		Yard	RC	0.0	ROSCOE	75.3	JPRXY	7.45AM to 4.45PM Except Sat. & Sun.	A 10-10 AM	
	9.45		29	нм	11.1	HOSMER	64.2	Lity	7 45AM to 4.45PM Except Sat. & Sun.	9.40	
	10.05		26		18.3	HILLSVIEW	57.0	- Ergir	No Office	9.10	
	* 10.35	p-,	67	ĸ	26.3	EUREKA	49.0	1.00	7.45AM to 4.45PM Except Sat. & Sun.	8.45	Т
	11.05	1	23		37.1	GREENWAY	38.2		No Office	8.15	
	11.10		7 -	1.9	38.6	(800 LINE CROSSING) MADRA 6.5	36.7	υv	No Office	8-10	_
	11.30		_ 33	z	45.1	ZEELAND	30.2		7.45AM to 4.45PM Except Sat. & Sun.	7.50	
	11.55		23	AU	54.1	HAGUE	21.2		7.45AM to 4.45PM Except Sat. & Sun.	7.25	_
	12.25 PM		32	В	65.8	STRASBURG	10.0	Anna artes I	8.00AM to 5.00PM Except Sat. & Sun	6.55	
	A 12.50 PM		Yard	ON	75.8	LINTON	0.0	BRVXY	6.15AM to 3.15PM	L 6.30 AM	

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.
Rule 83(B) does not apply at Linton when operator is not on duty if train order signal indicates proceed as per Rule 200C.

### WESTWARD—FOURTEENTH SUBDIVISION—EASTWARD 13 SECOND THIRD SECOND CLASS TIME TABLE Capacity in Cars CLASS CLASS Call from Jet. from No. 1 SEE Office Hours Also see page 15 For Other Assigned 205 105 206 106 December 1, 1959 RULE 6-A Telegraph Distance Moreau J Distance Sidings MOUNTAIN TIME Other Way Freight Way Freight Way Freight Way Freight Hours Tues., & Fri. Mon., & Tues., & Fri. Tues., & Fri STATIONS Thurs only 0.0 MOREAU JCT. 58 4 JP No Office 8.50 M 3.40 PM 8.8 SNAKE CREEK 49.6 P No Office 9.10 3.20 13.5 JPR Y 8.00 AM to 5.00 PM 46 CJ 22.3 L 11.30 AM A TRAIL CITY 9.45 36.1 Except Sat. & Sun. 2.50 PM 2.40 PM 22 31.8 **GLENCROSS** P 26.6 No Office 11.55 2.15 8.00 AM to 5.00 PM 22 TIMBER LAKE MK 39.6 18.8 P Except Sat. & Sun. 12.15 PM 1.55 35 50.3 FIRESTEEL 8.1 P No Office 12.35 1.35 8.00 AM to 5.00 PM 105 29 17 SI 58.4 ISABEL PRY A 12.55PM 0.0 Except Sat. & Sun. 1.15 PM

Trains must not exceed maximum speed of 30 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Rule 83(B) does not apply at Moreau Jct. and Isabel.

Rule 83(B) does not apply at Trail City if Train Order Signal Indicates Proceed as per Rule 200C.

### WESTWARD-FIFTEENTH SUBDIVISION-EASTWARD

•	SECOND CLASS	Cap:	acity	Calls	<sub>B</sub>	TIME TABLE				SECOND CLASS
	205		-		Distance from Trail City	December 1, 1959	e from	SEE RULE 6-A	Office Hours Also see page 15 For Other Assigned	206
	Way Freight	Sidings	Other	Telegraph	ii C	MOUNTAIN TIME	Distance Faith	0-74	Hours	Way Freight
	Mon., & Thurs, only	Sid	Tra	Tel	Dis	STATIONS	Pai			Tues., & Fri.
	L 10.15 AM		46	CJ	0.0	TRAIL CITY	106.1	JPR	8.00 AM to 5.00 PM Except Sat. & Sun.	A 11.05 AM
	11.00	23			12.9	PROMISE	93.2	P	No Office	10.30
	11.50	24		PA	29.6	LA PLANT	76.5	P	8.00 AM to 5.00 PM Except Sat. & Sun.	9.55
	12-20 PM	20			39.7	RIDGEVIEW	66.4	P	No Office	9.30
	12.45		30		47.4	THATCHER	58.7	PY	No Office	9.15
	1.15				56.6	PARADE 7.1	49.5	P	No Office	8.55
	1.35	28		ЕВ	63.7	EAGLE BUTTE	42.4	P	8.00 AM to 5.00 PM Except Sat. & Sun.	8.40
	2.05	23	1		73.7	LANTRY 9.6	32.4	P	No Office	8.20
	2.35	23	TIT.	DU	83.3	DUPREE 9.1	22.8	P	8.00 AM to 5.00 PM Except Sat. & Sun.	8.00
	3.00	12			92.4	RED ELM	13.7	P	No Office	7.43
	A 3.35 PW	36	14	FA	106.1	FAITH	0.0	PRYW	7.00 AM to 4.00 PM Except Sat. & Sun.	L 7.15 AM

Trains must not exceed maximum speed of 30 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

### INDUSTRIAL TRACKS NOT SHOWN AS STATIONS.

Name	Location	Capacity
Spur 99	7.6 miles east of Faith	

Rule 83(B) does not apply at Trail City if Train Order Signal Indicates Proc eed as per Rule 200C.

	THIRD		acity Cars	Calls		TIME TABLE	- I			THIRD
100	363			ph C	Distance from McLaughlin	December 1, 1959	Distance from New England	SEE RULE 6-A	Office Hours Also see page 15	364
	Way Freight	Sidings	Other	Telegraph	Lau	MOUNTAIN TIME	w Er	6-A	For other Assigned Hours	Way Freight
	Mon.&Thurs. Only	8id	5F	Te	Mon	STATIONS	NO			Tues., & Fri. Only
1	L 9.45 AM	199	Yard	UN	0.0	McLAUGHLIN	133.9	KPRWY	8.00 AM to 5.00 PM Except Sat. & Sun	A 1.05 PM
	10.05	23			8.9	MAPLE LEAF	125.0	P	No Office	12.45
	10.25	22		sr	17.3	SELFRIDGE	116.6	P	8.00 AM to 5.00 PM Except Sat. & Sun.	12.25
	10.45	23			27.3	CHADWICK	106.6	P	No Office	12.01 PM
	11.05	23			34.9	SHIELDS	99.0	P	No Office	11.40
	11.25				44.3	FREDA	89.6	P	No Office	11.20
	11.40	40		RX	51.2	RALEIGH	82.7	P	8.00 AM to 5.00 PM Except Sat. & Sun.	11.05
	12.05 PM	24		BN	60.9	BRISBANE	73.0	P	8.00 AM to 5.00 PM Except Sat. & Sun.	10.35
	12.20	22		ні	67.9	LEITH	66.0	P	8.00 AM to 5.00 PM Except Sat. & Sun.	10.20
	12.45	12		GN	78.5	ELGIN	55.4	P	8.00 AM to 5.00 PM Except Sat. & Sun.	9.55
	1.00	23		wı	84.1	NEW LEIPZIG	49.8	PV	8.00 AM to 5.00 PM Except Sat. & Sun.	9.40
	1.15	22	*	BY	90.5	BENTLEY 6.4	43.4	P	8.00 AM to 5.00 PM Except Sat. & Sun.	9.25
	1.30	26			96.9	WATROUS	37.0	P	No Office	9.10
	1.45	23	25	мо	104.1	MOTT 11.8	29.8	PWY	8.00 AM to 5.00 PM Except Sat. & Sun.	8.50
	2.15	32		RG	115.9	REGENT	18.0	P	8.00 AM to 5.00 PM Except Sat. & Sun.	8.15
	2.40	9		vo	126.2	HAVELOCK	7.7	P	8.00 AM to 5.00 PM Except Sat. & Sun.	7.50
	A 3.00 PM	29	46	NE	133.9	NEW ENGLAND	0.0	KPR WY	7.00 AM to 4.00 PM Except Sat. & Sun.	L 7.30 M

Trains must not exceed maximum speed of 30 miles per hour.

### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Rule 83(B) does not apply to trains moving from the Fourth to the Sixteenth Subdivision at McLaughlin if train order signal indicates proceed as per

### **INDUSTRIAL TRACKS NOT SHOWN AS STATIONS**

Name Location Capacity New England Coal Company Spur........0.5 miles east of Havelock......15 cars

**Train Dispatchers** 

J. G. WIK,
A. E. JERDE,
L. E. LARSON,
R. D. CORNELL,
F. L. HARVEY,
L. F. MACK

W. L. MAYER,
D. P. FRIEDENBACH,
R. F. HUGER,
C. N. RODEBERG,
R. L. MOHAGEN,
L. F. MACK

W. J. PETA, Trainmaster. J. F. ELDER, Trainmaster.

R. D. MATHIS, Chief Dispatcher.

A. G. WILSON, C. E. CORNWALL, G. E. MEIER, K. L. KLOVSTAD, R. G. JENSEN, R. D. MARTIN

### YARD LIMITS AT

MinneapolisExte	nds from end of double track at E14 to neapolis passenger depot .	FarmingtonExtend from 5280 feet west of west wye switch to end of main track Farmington Yard.
CologneExte on S divis	nd from 2000 feet east of east yard switch ixth Subdivision to junction with First Sub-	ShakopeeExtend from 1500 feet west of Rahr Malting Co. lead switch to 2000 feet east of east house track switch.
sidin	nd from 1000 feet east of east switch of g to west switch of siding.	Chaska
MontevideoExte	nd from 3867 feet east of east crossover the to 3303 feet west of double track at Swift.	MitchellExtend from 4100 feet east of east switch of packing plant to 1800 feet west of west switch on Aberdeen Division and from 2000 feet east of
of N Seco	nd from switch at east end of siding east filbank to 500 feet west of M. P. 613 on nd Subdivision and to 2000 feet west of the switch on Eighth Subdivision.	on Aberdeen Division and from 2000 feet east of east switch on Eighteenth Subdivision to 7613 feet west of west switch leading to North Yard on Twentieth Subdivision of IM&D Divn.
OrtonvilleExte	nd from junction switch to 843 feet west of	WoonsocketExtend from 5536 feet east of east switch of siding to 2625 feet west of west switch of siding.
	2. 3 on Seventh Subdivision.	Edgeley Extend from 3790 feet east of east switch of siding to depot.
Bristol—E 670Exter	nd from 3362 feet east of end of double to 1000 feet west of E 670.	Linton
track	nd from 2000 feet west of end of double at Andover to 2000 feet east of E 677 and wye switches to 1000 feet west on Ninth ivision.	RoscoeExtend from 1980 feet east of east wye switch to 2000 feet west of west switch of siding on Third Subdivision and from south switch of wye to 5280 ft. east on Twelfth Subdivision and to 5280 ft. west of yard switch on Thirteenth Sub-
Aberdeen YardExter	nd from 3400 feet east of G. N. & C. & W. crossing to 4624 feet west of the west h of Aberdeen Yard and from 700 feet east	Java Jct. and JavaExtend from clearance point at junction switch to end of main track on Java Line at Java.
of Si feet	ebrecht Spur on Tenth Subdivision to 2880 west of switch of Fair Ground track on the enth Subdivision.	Mobridge Extend from 2170 feet east of east switch of east yard to 2640 feet west of west switch.
		Marmarth
N. P	nd from 5463 feet east of east switch of . Interchange tracks and include all tracks thereof.	Miles City Extend from 5280 ft. east of east switch to 2640 ft. west of west switch of stock yard.

### OFFICE HOURS NOT OTHERWISE SHOWN

STATION	SATURDAY	SUNDAY	MONDAY	HOLIDAYS
Montevideo			•••••	7:45AM to 6:00AM
Milbank	10:30PM to 12:30AM	2:45AM to 4:45AM 10:30PM to 1:30AM	2:45AM to 5:30AM	***************************************
Mobridge				6:30AM to 2:30PM 7:00PM to 3:00AM
Lemmon				8:30PM to 4:30AM
Hettinger				8:15PM to 4:15AM
Bowman			***************************************	7:00PM to 9:00PM
Baker				6:00AM to 8:00AM 6:00PM to 8:00PM
Mitchell	8:00AM to 4:00PM			8:00AM to 4:00PM

At stations where office hours are shown as continuous, such stations will be open continuous daily including Holidays.

At all other stations the office will be closed on Holidays unless hours are assigned as specified above or by Bulletin.

Holidays including New Year's, Washington's Birthday, Decoration Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas on day set by Proclamation.

### **EMERGENCY TELEPHONES**

### DISPATCHERS' TELEPHONE

Bass Lake In office at west end of yard Hopkins In freight room Bongards Pole at east switch Chanhassen In depot
PlatoIn waiting room
MontevideoOn pole at Swift Crossing at Stock Yd. SummitIn freight room
BristolIn freight room
AndoverIn freight room
GrotonIn freight room
GlenhamAt west end of siding
MobridgeAt east yard switch
North Yard.
MitchellOn pole at west switch
LoomisOn pole opposite elevator
WoonsocketOn pole at east jct. switch with IM&D Div.
AlpenaOn pole at east siding switch
VirgilOn pole along house track
WolseyOn pole west house track switch
BonillaOn pole east siding switch
RedfieldOn pole west siding switch
AshtonOn pole west siding switch
Mellette
Menetic In itelkit house

Warner ......In booth on east wall depot

M.P.	843-1	In	box on signal pole
M.P.	1002-4	In	phone booth just east of signal 1002-4
M.P.	1021-8	In	box on signal pole
M.P.	1066-2	In	box on signal pole
M.P.	1085-8	In	box on signal pole

### **BLOCK TELEPHONE**

South Minneapolis ... {In switchtenders' shanty at Cedar At Fifth Ave. on pole Humboldt Ave. ... On pole Bass Lake ... In office at east end of yard Aberdeen ... At G. N. crossing Sitka ... ... In depot

### DISPATCHERS TELEPHONES ALSO LOCATED

At all Stop Signals in single track Automatic Block Signal territory. At all switches on main track C.T.C. and C.A.B. territory between South Minneapolis and Mobridge; and at each end of sidings between Mobridge and Miles City.

### PORTABLE TELEPHONES ON TRAINS

Nos. 15 and 16-Located in Locker in Baggage End of Baggage Dormitory Car.

### LOCATION OF DISPATCHERS CIRCUIT AND BLOCK CIRCUIT ON CROSSARMS MOBRIDGE TO MILES CITY

To be used with portable telephones at location on crossarms and determined by facing pole looking west.

TERRITORY

### DISPATCHERS CIRCUIT

BLOCK CIRCUIT

Mobridge to East Switch Marmarth

4th and 5th wires from pole right hand side top crossarm. 2nd and 3rd wires right hand side—top cross-arm.

Marmarth to Miles City

4th and 5th wires from pole right hand side—top crossarm.

2nd and 3rd wires right hand side—top cross-arm.

### LOCATION OF FACILITIES FOR DIESEL ENGINE COOLING WATER

MobridgeOn Main Track, 300 feet east and 200 feet west of depot; also roundhouse service pits	MildredOn Main Track, in hydrant box, 200 feet east of depot
McLaughlinOn Main Track, 150 feet east of depot McIntoshOn Main Track, 300 feet west of depot LemmonOn Main Track, 575 feet east of depot	Miles CityOn Main Track, in service pits at front of Yard Office; also roundhouse service pits.  FaithIn engine house
HettingerOn Main Track, 300 feet east of depot  BowmanOn Main Track, in hydrant box, 200 feet east of depot	MottOn Main Track, in hydrant box, 700 feet west of depot  New EnglandIn engine house
MarmarthOn Main Track, 300 feet east and 450 feet west of depot	RaleighOn Main Track, in hydrant box, 150 feet east of depot

### STEAM GENERATOR WATER FACILITIES AT FOLLOWING STATIONS

Mobridge McIntosh Hettinger Miles City
McLaughlin Marmarth

### COMPANY SURGEONS ARE LOCATED AS FOLLOWS

LOCATION	NAME	RESIDENCE AND TELEPHO		ND TELEPHONE	
Chicago	§‡Dr. Myron	J. Tremaine, Chief Surgeon		aSalle St	2-3500 6-7600
Chicago	§Dr. Virgil	Wescott, Oculist	30 No. Michigan Ave	Dearborn	2-3127
Chicago	Dr. L. F. I	McBride, Aurist	122 So. Michigan Ave	Wabash	2-2272
Chicago	Dr. H. A.	Hooper, Dentist	58 E. Washington St	State	1-0509
		4933 C		1853 Medical Arts BldgFederal	6-1700
		ker, Ass't. Co. Surgeon3523 A		1853 Medical Arts Bldg Federal	9-1411
Minneapolis	§Frank T. C	Cavanor, Oculist2934 I	Dean BlvdWalnut 2-7612	1818 Medical Arts BldgFederal	5-8701
Minneapolis	Dr. Wilfred	d J. Bushard, Oculist6473 V	Vestchester CircleLiberty 5-8123	849 Medical Arts BldgFederal	2-7341

LOCATION	NAME	P	sidence hone		office hone	LOCATION ,	NAME		sidence hone		Office Phone
Glencoe	C. W. Truesdale	UN		UN	4-3185	Webster	Dr. Joseph Lovering		540 525		5
Norwood Brownton			5521 2061		5361 3341	Aberdeen	Drs. Murdy and Murdy	BA	5-6714 5-0358		5-7326 5-7964
Hector Bird Island	*L. O. Furr	VI	4-4166 2971	VI	4-4111 2521	Aberdeen		BA	5-7884	BA	5-2467
Olivia	J. A. Cosgriff		795-J		84 84	Ipswich	*G. J. Bloemendaal	BA	5-6942 4311	BA	5-5191 4311
Renville	J. Dordal		472 55-W		380 55	Mobridge	*A. H. Field		574 719		444 815
Granite Falls		LO	4-3625 4-3247 9-9249	LO	4-3625 4-2511 9-8841	Graceville Wheaton	*A. L. Lindberg		115 20-J-2		53 20
Montevideo	*N. L. Haberg, Ass't. Co. Surgeon		9-9940		9-8841	Sisseton	P. D. Peabody, Jr.	AD	525		- 62
Montevideo	§W. A. Owens §Dr. R. W. Barr	AM	9-9095 9-7784	AM	9-8841 9-8841	Mitchell	*Leo W. Graff				8-2266 6-5697
Milan	M. A. Burns W. C. Kaufman		30 63		32		‡W. A. Delaney	WY		WY	6-5697 6-5553 6-2537
Appleton	*Edward J. Kaufman *Jacob F. Karn		324 414		3 35	Mitchell			6-5153		6-2002
Milbank	*Walter T. Judge *David A. Gregory,		128		92	Ellendale	*Roy Lynde *Dr. Geo. F. McIntosh	FI AT	9-3058	FI	9-3058 4-2621
Waubay	*Dr. Oskars Zeidaks		87 2472		173 2472	Linton	*Felix F. Vonnegut		6613		6611

Indicates salaried company surgeons who should be used whenever possible.

Indicates surgeons equipped to conduct physical examinations of employes for entrance into service, promotion or re-examination.

Indicates surgeons equipped to conduct physical examinations of employes for re-examination only.

### MILWAUKEE HOSPITAL ASSOCIATION

### SURGEONS

Location	Name	Title
Seattle	*Dr. Jas. F. DePree	Chief Surgeon
Aberdeen	#Dr. J. D. Alway	Oculist
Mobridge	*Dr. A. W. Spiry	District Surgeon
Mobridge	*Dr. B. P. Nolan	Assistant Surgeon
McLaughlin	*Dr. B. P. Nolan *Dr. G. C. Torkildson	Oculist-Local Surgeon
Lemmon	Dr. F. C. Totten	Oculist-Local Surgeon
Hettinger	Dr. W. J. Knickerbocker	Local Surgeon
Bowman	Dr. P. L. Aniness	Local Surgeon
Bowman	Dr. Robert C. Thom	Local Surgeon
Rhame	Dr. L. R. Pummer	Local Surgeon
Baker	Dr. C. F. Hogeboom	Local Surgeon
Baker	Dr. S. A. Weeks	Local Surgeon
Terry	Dr. E. B. Mates	Local Surgeon
Miles City	*Dr. M. D. Winter	District Surgeon
Miles City	*Dr. S. C. Pratt	Assistant Surgeon
Miles City	Dr. L. A. Campodonico	Assistant Surgeon
Miles City	*Dr. E. M. Howard	Assistant Surgeon
Miles City	*Dr. W. H. Randall	Assistant Surgeon
Miles City	Dr. E. P. Isgreen	Radiologist
Miles City	#Dr. H. D. Harlowe	Oculist
Mott	Dr. R. E. Hankins	Local Surgeon
Regent	Dr. S. W. Hill	Local Surgeon
Elgin	Dr. M. S. Jacobsen	Local Surgeon
Elgin	Dr. W. M. Buckingham	Local Surgeon
Eagle Butte	Dr. R. D. Hura	Local Surgeon
Faith	Dr. P. F. Dzintars	Local Surgeon

### HOSPITALS

Mobridge Hospital—Mobridge Miles City Hospital—Miles City

### STRETCHERS

Mobridge McIntosh Marmarth Baker Ismay Terry Miles City Yard Miles City R. M. Office Trail City Mott

\*Examining Surgeons. #Examining Oculists.

### SPECIAL INSTRUCTIONS

### **ALL SUBDIVISIONS**

G-1 Employes are prohibited from:

Removing any of the appliances of engines or cars that will endanger the safety of themselves or others.

Standing on top of high cars while passing under bridges or through

Getting on the end of an engine or of a car as is approaches them. Going between or running ahead of moving cars to couple, uncouple, open, close, or arrange knuckles of couplers.

Working on the side of cars or trains where there are buildings, sheds, cattle chutes, or other projections.

Kicking or holding drawbar in position to make a coupling with an approaching car or engine.

Following other dangerous practices.

G-2 Employes are prohibited from riding:

On engine footboards or pilot steps between engine and car when cars are being pushed.

On leading footboard or pilot steps while coupling engine to cars. On deadwoods, drawbars, brake beams, journal boxes and brake wheels

On ends of cars containing lading which may shift.

On engine pilot or footboards, sides or ends of cars, while going in or out of depressed tracks.

On forward footboard or pilot steps of engine in direction the engine is moving except in cases where operating conditions make it necessary for safety and then only one employe must ride on the footboard.

- G-3 When, for any reason, adjustment is necessary to a drawbar, knuckle pin, or locking block prior to making coupling or when coupling does not make, the engine or cars must be separated not less than 20 feet and action taken to prevent the cars from moving before going between the cars to make the adjustments.
- G-4 Whenever a car without a drawbar or draft timber is to be moved by a train or engine and it is necessary to chain the car to other cars or engines, employes are prohibited from going between such car and other cars or engines until the persons performing the work have a thorough understanding with the engineer and other members of the train crew. During the process of chaining up the car, the car itself must be properly secured while being chained to other cars, and if the car is to be chained to the engine, then the car must be secured and the brakes on the engine set to avoid a movement of any kind. The engineer must not release the brakes until he has received verbal information that all employes are out from between the cars or engines, and under no circumstances must employes again go between such car or cars and engines until the engineer and other members of the train crew have been notified and the car properly secured and the engine brake set.
- G-5 Employes must not handle or board cars or engines that bear BAD ORDER cards without first ascertaining the nature of the defect so that they may guard against injury.
- G-6 When using hand holds and ladder or stirrup steps to descend from engines, cars, or other equipment, employes must face the equipment and be sure of a secure hand hold and footing.
- G-7 When run-ways, gang-planks or skids are used in handling freight to or from cars, they must be secured to prevent slipping.
- G-8 When necessary to go outside when engine is either standing or moving, extreme caution must be exercised to avoid slipping or falling from running board.
- G-9 Employes must not step on track rails nor other similar objects when it can be avoided.
- G-10 The use of gasoline stoves and burners in Company's buildings and equipment is prohibited.

The use of oil and bottled gas (Propane) stoves and burners for either cooking, heating or refrigeration is permitted only when authorized by the Company and when installation is made in accordance with Company standards.

The above does not apply to U.S. Army Field Ranges when installed under the supervision of a U.S. Army Commissioned Officer and operated by his men.

To avoid personal injuries and possible damage by fire, when lighting and operating Ajax Baughan caboose oil stoves, employes must be governed by the instructions which are posted in each caboose so equipped.

G-11 The following cars, loaded or empty, will be handled next ahead of the caboose giving preference in the order shown, except that at least one car must be handled between a flat car loaded with rails and the

Bad order cars. Switch rear "S.R." cars.

- G-12 Unoccupied outfit cars of steel underframe or steel center sill construction when inspected and passed by a Car Department inspector, may be hauled in any part of the frain.
- G-13 In addition to Consolidated Code Rule 806 about handling of occupied outfit cars, the following will also apply on this Railroad:

When occupied outfit cars are set on a siding, the switches at each end should be spiked to prevent any possibility of a train striking the

The same principle will also apply when such cars are placed on other side tracks; but when for operating reasons, it is not practicable to have the switches spiked, the train dispatcher must be notified.

When occupied outfit cars are standing on other than siding and the switches on each end are not spiked, a yellow signal must be displayed on each end of the outfit cars. Under such condition, the cars must not be moved except when necessary and then only after the man in charge has given his permission. When other cars are placed on the same track, the yellow signal must be moved to the end of the string of cars on that track where it can be plainly seen.

- G-14 For the comfort of the passengers, the air-conditioning on our air-conditioned passenger trains should be kept operating as long as possible. When approaching stations where cars are to be picked up or set out between the engine and the rear car, the steam line must be blown out at the proper place and the steam shut off before the train stops. At the final terminal of the equipment, when no cars are to be set out between the engine and the rear car, the steam must be shut off as soon as the train stops in the station.
- G-15 When passenger trains are unusually delayed, passengers should be informed as to the cause and extent of delay.

Conductors will make suitable announcements to passengers on trains, or arrange for brakeman and sleeping or parlor car employes to do so. Agents or Station Masters will see that such announcements are made to passengers in stations when waiting for delayed trains.

Public Address System should be utilized at stations when available.

- G-16 A yellow flag by day stenciled ELECTRIC CHARGE LINE and in addition, a yellow light by night, placed at one or both ends of a passenger car standing on a yard track, indicates that the battery of the car is connected to a charge line. When thus protected, it must not be coupled to or moved before the charge line has been removed. Other equipment must not be placed on the same track so as to intercept the view of the yellow signals without first notifying the workmen; in the absence of the workmen, the signals may be moved to the end of the equipment so placed to afford the necessary protection.
- G-18 In case of heavy rain or violent windstorm, the operator must notify the section foreman.
- G-19 When a train order office is closed during the period authorized by time-table or bulletin, the light in the train order signal will be extinguished.
- G-20 Excessive use of sand at any point is prohibited and its use must be restricted to actual necessity.
- G-21 In complying with Rule 3, of the Consolidated Code of Operating Rules, the prescribed form for yardmasters and foremen of yard engines to register the time when watches are compared will be the place provided on back of their time slip.
- G-22 When diesel-electric or electric engines are handled dead in train, the following will apply:

When engine handling the train is of the wagon type:—Single unit diesel-electric road switcher, yard switcher or wagon type units may be handled next behind the road engine.

When engine handling the train is of the road switcher or yard switcher type:—Wagon type units or series of such units may be handled next behind the road engine, but road switcher and yard switcher type engines must be separated from the road engine by at least one car and must be separated from each other by one or more

Diesel-electric or electric engines will be handled dead in train on authority of Chief Dispatcher who will specify the train they are to be handled on and where they will be placed in the train.

When a 44 ton diesel engine is being handled dead in freight train, it must be placed at rear of train just ahead of the caboose and when a pusher engine is placed on the rear of the train, the 44 ton diesel engine must be placed behind the pusher. When there is a 44 ton diesel engine on the rear of the train, the train must not be pushed nor pulled from the rear and the dead diesel engine must not be handled in switching movements in conjunction with other cars.

- G-23 Diesel engines moving dead in train will come under the provisions of Rule 813 and when the doors of the engines are locked and the hand brake is not accessible, a freight car with operative hand brakes must be coupled to the diesel with uncoupling mechanism made inoperative.
- G-24 Passenger car equipment may be moved through water up to six inches above the top of rail without damage to the generators or battery

When necessary to move passenger car equipment through water from 3 to 6 inches above the rails, the equipment should be pushed through the water to a point where it can be reached from the opposite end by a power unit or other equipment and pulled on through the obstruction.

### GENERAL SPEED RESTRICTIONS

G-25 Unless otherwise restricted, the following equipment must not be moved in excess of the maximum speed shown below and further reduction made where conditions require:

reduction made where conditions require.	
TYPE OF EQUIPMENT	M.P.H.
Trains handling ore cars Loaded Empty	
Trains handling ore loaded in open top equipment other than or cars	
Trains handling loaded air dumps (must stop when meeting train on double track)	
Work trains with workmen, or occupied outfit cars	. 25
Scale test cars On Branch Lines	. 20
The following diesel engines either dead in train or operating under own power:	g
1670 and 1671, 2000 to 2006 AB, new Nos. 820 and 821, 690 AB to 696 AB	
1610 to 1635 new Nos. 960 to 985	. 45
1600 to 1603 new Nos. 980 to 983	
1699 to 1709 new Nos. 990 to 997	30

- G-26 When freight cars (except cars that are equipped for passenger train service) are hauled in a passenger train, the maximum speed of that train will be that prescribed for freight trains in that territory unless a different speed is authorized by bulletin or train order.
- G-27 Diesel or electric engines with unobstructed view in either direction may be operated at permissible speeds in either direction.

Diesel or electric engines with restricted view in one direction must, when operated in that direction, reduce speed to the extent necessary for safe operation.

G-28 Unless otherwise specified, the speed of all trains or engines approaching interlocked railroad crossings must be reduced, and passenger trains must not exceed 45 miles per hour and other trains or engines 25 miles per hour when passing over such crossing. The stated speed must be further reduced where conditions require. This does not apply to railroad crossings protected by automatic signals or gates; trains and engines will approach such crossings at restricted speed and if proper proceed indication is received, may pass over the crossing at the speed prescribed by Special instructions or bulletin.

The speed of all trains must not exceed 20 miles per hour while page.

The speed of all trains must not exceed 20 miles per hour while passing over railroad crossings protected by signals or gates unless otherwise specified.

- G-29 The speed of trains handled by Gas-Electric or other similar type power, when consisting of power unit only, must not exceed 10 miles per hour when approaching and passing over railroad crossings protected by automatic signals.
- G-30 When flat spots develop enroute on car or engine wheels, speed of train must be reduced to not exceed forty (40) MPH to the first available point of communication, where Conductor or Engineer will notify Chief Dispatcher and be governed by his instructions. If in the judgment of the Conductor or Engineer a lesser speed is deemed advisable, speed of train will be reduced in line with their judgment.

From tests made it develops that it is desirable, in order to reduce the impact, to operate cars or engine with flat spots at a speed either under seventeen (17) MPH or in excess of twenty-three (23) MPH.

MPH as the most severe impact occurs at speeds seventeen (17) to twenty-three (23) MPH.

1 Trains handling wrecker derricks must not exceed the following speed limitations. The indicated maximum speed must be further reduced on tangents and on curves where track is not in proper condition for the specified maximum speed.

C	n Tangent Track	On Curves
Between So. Mpls. and St. Louis Park	35 MPH	25 MPH
Between St. Louis Park and Mobridge	40 MPH	25 MPH
Between Mobridge and Miles City	35 MPH	30 MPH
Between Farmington and Cologne	25 MPH	15 MPH
Between Ortonville and Fargo	20 MPH	10 MPH
Between Milbank and Sisseton	20 MPH	10 MPH
Between Andover and Brampton	20 MPH	10 MPH
Between Aberdeen and Mitchell	25 MPH	20 MPH
Between Aberdeen and Edgeley	20 MPH	10 MPH
Between Roscoe and Orient	20 MPH	10 MPH
Between Roscoe and Linton	20 MPH	10 MPH
Between Moreau Jct. and Isabel	15 MPH	15 MPH
Between Trail City and Faith	15 MPH	15 MPH
Between McLaughlin and New England	15 MPH	15 MPH

X-2 Trains handling snow plows of all types, locomotive cranes, Jordan Spreaders, shovels, pile drivers and ditching machines must not exceed speed limitations shown below. The indicated maximum speeds must be further reduced on tangents and curves where track conditions do not justify the specified maximum speeds. Engine and train crews will make frequent observations of how these machines are riding and when in damaged or questionable condition or when this equipment is hauled in train with the heavy end trailing, the speed must be further reduced to insure safe movement.

C	n Tangent Track	On
First Subdivision	35 MPH	25 MPH
Second Subdivision	35 MPH	25 MPH
Third Subdivision	35 MPH	25 MPH
Fourth Subdivision	35 MPH	30 MPH
Fifth Subdivision	35 MPH	30 MPH
Sixth Subdivision	20 MPH	15 MPH
Seventh Subdivision	20 MPH	15 MPH
Eighth Subdivision	20 MPH	15 MPH
Ninth Subdivision	20 MPH	15 MPH
Tenth Subdivision	35 MPH	25 MPH
Eleventh Subdivision	20 MPH	15 MPH
Twelfth Subdivision	20 MPH	15 MPH
Thirteenth Subdivision	20 MPH	15 MPH
Fourteenth Subdivision	15 MPH	15 MPH
Fifteenth Subdivision	15 MPH	15 MPH
Sixteenth Subdivision	15 MPH	15 MPH

X-3 The speed of all trains or engines passing through turnouts must not exceed 13 miles per hour, except those turnouts laid with long frogs and designated by special instructions or bulletin, where the speed may be increased to 25 miles per hour, unless otherwise authorized.

Turnouts laid with long frogs are located at:

Station	Location	Permissible Speed
Tower E14	End of Double Track-Westward Track	
Stewart	East End of Siding	
Bird Island	West End of Yard Track No. 1	
Danube	East End of Siding	
Sacred Heart		
E118	End of Double Track—Westward Track	MILII
	Passenger trainsOther trains	50 MPH 40 MPH
E122	End of Double Track—Westward Track	
	Passenger trains Other trains	50 MPH 40 MPH
Montevideo	East End of Siding	50 MPH
Milan	East End and West End of Siding	.25 MPH
Milbank	East End of Siding	.35 MPH
Twin Brooks	East End of Siding	35 MPH
Summit	East End of Siding	.25 MPH
Bristol	End of Double Track-Eastward Track	
E670	End of Double Track-Westward Track	
E677	End of Double Track-Eastward Track	
Andover	End of Double Track-Westward Track	
E704	End of Double Track—Eastward Track	

### X-3(A) Spring Switches

Movement in facing point direction over a spring switch not equipped with a facing point lock must not exceed 25 miles per hour. When switch is equipped with a facing point lock, movement may be made at normal speed. If switch is lined for the turnout, the allowable turnout speed must be observed.

Movement in trailing point direction over a spring switch on track for which the switch is lined may be made at normal speed.

Movement in trailing point direction which springs the points must not exceed 40 miles per hour.

If movement is through the turnout the allowable turnout speed must be observed.

All spring switches except those indicated below are equipped with facing point locks. The speed must not exceed 25 miles per hour when moving against the points at the following spring switches:

Aberdeen Mobridge	West End of Double Track.
Marmarth	East Crossover Switch East End of Old Yard. East Yard Entrance Switch.
Miles City	West Lead Switch West of New Passenger Depot.

X-3(B) Speedometers on road engines in main line service must be checked by observing time between "Speed Test Section" signs.

Where there are no "Speed Test Section" signs in use, the check must be made between mile posts at first opportunity after departure from point where engineer takes charge of engine.

The location where test was made, speed at time of check and any variation must be shown on the work report.

"Speed Test Section" signs are located as follows: 

 "Speed Test Section" signs are located as follows:

 First Subdivision
 Westbound at M.P. 548 and 545

 Second Subdivision
 Westbound at M.P. 700 and 697

 Third Subdivision
 Westbound at M.P. 700 and 697

 Westbound at M.P. 802 and 726
 Fourth Subdivision

 Fourth Subdivision
 Eastbound at M.P. 812 and 815

 Fifth Subdivision
 Westbound at M.P. 812 and 815

 Fifth Subdivision
 Westbound at M.P. 1019 and 1022

 Eastbound at M.P. 113 and 1110
 Eastbound at M.P. 113 and 1113

 Eighth Subdivision
 Westbound at M.P. 661 and 664

 Eastbound at M.P. 774 and 771

- X-3(C) Under Rule 922, the engineer may permit the fireman, when competent, to handle the engine with the engineer being responsible.
- X-4 In double track territory when trains are run against the current of traffic and the track is not signaled for traffic in both directions, the maximum speed for passenger trains will be 59 MPH and freight trains
- X-5 Five minute fusees should be used in Automatic Block Signal territory and on Sixth, Eighth, Ninth, Eleventh, Twelfth and Thirteenth Subdivi-sion. Ten minute fusees should be used on all other subdivisions.
- X-5(A) Wrecker derrick X18 may be operated on First, Second, Third, Fourth, Sixth and Tenth Subdivisions only.
- X-6 Trains handling Minnesota Scale Test Car 3 or 4 are restricted to speed of 20 MPH on Branch Lines and 25 MPH on Main Line. No speed restrictions on cars No. 1 or 2. Cars will be indentified by numbers stenciled on side.
- X-7 At the following stations, the siding is also used as a house track; the train dispatcher need not be notified when cars are left on any of these sidings:

Fourth Subdivision Griffin and Scranton Fifth Subdivision Westmore, Susan and Kinsey Trail City, Glencross, Timber Lake, Firesteel and Isabel Fourteenth Subdivision Fifteenth Subdivision Promise, Dupree, LaPlant, Lantry, Ridge-view, Eagle Butte and Red Elm Maple Leaf, Selfridge, Chadwick, Shields, Raleigh, Brisbane, Leith, Elgin, New Leip-zig, Bentley, Watrous, Regent and Havelock Sixteenth Subdivision

### DEFINITIONS

- X-8 Controlled Automatic Block (CAB).—A system under which certain signals and switches are controlled from a central location.
- X-8(A) (a) In the territory between Aberdeen and Rhame the signals and interlocked switches are controlled as follows:

The westward Stop signal at the east end of the yard at Mobridge .......By the Train Dispatcher at Miles City. Rules 261, 263 and 264 apply in this territory.

(b) Trains or engines must not enter this territory unless the governing signal displays a proceed indication or authority is obtained from the Train Dispatcher.

In case of failure of a Stop signal, authority for a train or engine to proceed will be issued orally by the Train Dispatcher.

(c) When a train or engine has been stopped by a Stop indication, if no conflicting movement is evident, a member of the crew must immediately communicate with the Train Dispatcher, identify himself, his train and location, and be governed by instructions received which must include the route to be used. The instructions must be repeated by the employe receiving them to insure correct understanding. Where dual control switches are involved, Rule 275 must be complied with.

(d) When the Train Dispatcher knows there is no opposing train or engine movement involved, he may authorize the train or engine to proceed in the following form: "You may proceed at restricted speed to the next signal."

If the Train Dispatcher does not positively know there is no opposing train or engine movement involved, he may authorize the train or engine to proceed in the following form: "You may proceed under flag protection to the next clear or approach signal." When flagging from a Stop signal, train must wait ten (10) minutes after flagman has started.

- (e) When the governing signal displays a Stop indication, and the means of communication has falled, the train or engine may proceed at restricted speed when preceded by a flagman to the next signal that displays a clear or approach indication, or to the first point of communication. Flagman must be sent far enough in advance to insure full protection. protection.
- (f) Trains or engines must not enter or foul main track or re-enter main track after having cleared it unless the governing signal displays a clear or approach indication or authority is obtained from the Train Dispatcher.

Where main track switches are not interlocked or governed by signal indications, trains or engines must report to the Train Dispatcher when clear of the main track and switches properly lined and locked.

- (g) Trains or engines must not move in the opposite direction to that authorized by the governing signal without authority from the Train Dispatcher unless preceded by a flagman sent far enough in advance to insure full protection.
- (h) If any part of a train or engine overruns a Stop indication, front of train or engine must be protected immediately as prescribed by Rule 99 and member of crew must communicate with Train Dispatcher and be governed by his instructions.
- (i) In this territory, regular trains more than twelve hours behind either their arriving or leaving time at any station lose both right and schedule. Further movement will be authorized by the Train Dispatcher.

  (j) Under Form S-C Train Orders, when right is given to the beginning of Rule 261, 263 and 264 territory, the first named train may pro-

ceed in accordance with the instructions outlined above, but must not leave Rule 261, 263 and 264 territory to enter single track until the second named train has arrived, unless authorized by train order to do so, or it may proceed keeping clear of the schedule of the opposing trains as required by the Rules.

(k) Trains or engines must not pass beyond the limits of this territory without proper authority, including the information required by Rules S-83 or D-83.

(l) The provisions of Rules 271, 272, 273, 275 and 275(A) also apply in this territory.

(m) Extra trains may be run between Aberdeen and Mobridge, between Mobridge and Hettinger and between Rhame and Marmarth without train orders when the provisions of Rules 261, 263 and 264 are in effect.

### FIRST SUBDIVISION

X-9 Speed Restrictions (In addition to General Speed Restrictions).

	Maximum Passenger Trains	Speed MPH Other Trains
Between South Minneapolis and Minneapolis	Restricted Speed	Restricted Speed
Minneapolis through switches between 6th Ave and 9th Ave.	. 8	8
Minneapolis approaching and passing over em ployes crossing middle of 8th St. coach yard	. 10	10
South Minneapolis over Hiawatha Ave		10
Between South Minneapolis and St. Louis Park .	. 60	25
St. Louis Park, over Wooddale and Brunswick	. 25	25
Hopkins between 7 AM and 5 PM at Threshe works crossing, Eastward Trains	r 50	40
Westward trains		25
Hopkins over Excelsior Ave		55
Tower E-14—Westward Track	. 50	40
Tower E-14—Eastward Track		45
Norwood M & StL RR crossing		45
Glencoe over street crossings	. 25	25
Glencoe—Trains using siding over Greeley Ave		10
Between E118 and E122 and over G. N. crossin at E122:		
Trains using westward track through turnouts a each end and over G. N. crossing at E122	t 50	40
On 6° and 4° curves, east and west of MP 541		40
Trains using eastward track and over G. N. cross	-	
ing at E122		50
Montevideo—2100 ft. east to 1200 ft. west of pas senger depot	-	20

- X-9(A) At Minneapolis the City Ordinance prohibits the sounding of locomotive whistles within the city limits except in case of emergency or in order to prevent accidents.
- X-10 At Minneapolis, trains or engines moving into the Depot must receive signal from switch tender at Washington Avenue, and after receiving signal to proceed, move at restricted speed.
- X-11 At South Minneapolis, trains or engines in either direction must approach the crossover at 24th Street prepared to stop and proceed only on signal from switchtender.
- X-12 The movement of passenger trains and passenger equipment backing into the Minneapolis Depot must be controlled by trainman handling air from the rear car. A complete stop must be made at Washington Avenue bridge, and proceed only into depot tracks at restricted speed.
- X-13 Train orders for movements between Minneapolis and St. Louis Park will be issued over the signature of the Superintendent of the Aberdeen
- X-14 Between South Minneapolis and Bass Lake all trains and engines will operate at a reasonable rate of speed over street crossings.
- X-15 At Lake Street crossing between Minnehaha and South Minneapolls, all trains and engines must stop short of the crossing and one member of the crew must walk ahead to the sidewalk and ascertain if the track is clear and that the Griswold signals are in Stop position before giving signal to his crew to proceed over the crossing.
- X-16 Cars left on No. 1 track at Cologne must not be left closer than 250 feet east of Adams Street crossing. Cars left on tracks south of No. 1 track must not be left closer than 65 feet from the east edge of the Adams Street crossing.
- X-17 At South Minneapolis two main tracks are in use between Rand and Cedar. Beginning at the north, the main tracks are numbered No. 1 and No. 2 main tracks.

Remote Control Interlocking is in use at Cedar and on No. 1 and No. 2 main tracks between Rand and Cedar and is controlled by the Operator at South Minneapolis under the supervision of the Train Dispatcher at La Crosse.

Automatic Block and Interlocking Rules of the Consolidated Code of Operating Rules governs movements in this territory.

Maximum permissible speed for movements on No. 1 and No. 2 main tracks 20 MPH.

- X-18 C.T.C. Operation on First Subdivision is controlled by train dispatcher at Aberdeen.
- X-19 Extra trains may be run between Glencoe and Montevideo without train orders when CTC operation is in use.
- X-20 At Tower E14 a light will not be displayed on train order signal until Interlocking route is lined for movement of a train.
- X-21 In automatic block signal territory Manual Block System Rules will apply when trains are run against the current of traffic.
- X-22 A 50-mile-per-hour reduce speed sign is located about 4500 feet west of MP 538 on the single track for westward trains and this sign covers movement over the westward track only.
  - A 50-mile-per-hour reduce speed sign is located about 3000 feet west of E122 and this sign for eastward operation covers movement over the westward track only.

### SECOND SUBDIVISION

X-23 Speed Restrictions (In addition to General Speed Restrictions).

Ma	ximum Sp	
	assenger Trains	Other Trains
Montevideo—2100 ft. east to 1200 ft. west of passengedepot	. 20	20
Appleton- GN RR crossing	. 70	55
Appleton Gravel Pit Tracks		15
Milbank-over Main St. crossing	. 40	40
From Summit to Twin Brooks, eastward trains	. 70	45
Groton-C & NW RR crossing	. 70	55
Aberdeen-C & NW & G N crossings		20
Aberdeen over Main Street and Kline street crossing		10

- X-24 At Aberdeen Yard, crossover switches leading from Tracks 1 and 2 must be left lined for through movement on those tracks.
- X-25 Eastward freight trains of 4000 tons or more handled by diesel power not equipped with dynamic braking or dynamic braking inoperative will stop on tangent track 3 miles east of Marvin for inspection and to permit wheels to cool.

Traifs with diesel engines equipped with dynamic braking will also make this stop when in judgment of the crew it is necessary.

- X-26 At Odessa, engines must not be permitted more than 250 feet beyond the south switch of siding on Cold Spring spur.
- X-27 At Groton, the normal position of the electrically locked crossing gates is against trains on the C&NW.
- X-28 A check of the Train Register at the following stations will suffice when passing from double track to single track at points named:

At Montevideo for westward trains entering single track at E670 and Andover.

At Aberdeen and Aberdeen Yard—for eastward trains entering single track at E704, E677 and Bristol.

When opposing trains are due after the registers at the designated stations have been checked, Rule S-83 will govern.

- X-29 In Automatic Block Signal territory Manual Block System Rules will apply when trains are run against the current of traffic.
- X-30 C.T.C. Operation on Second Subdivision is controlled by train dispatcher at Aberdeen.
- X-31 Extra trains may be run between Montevideo and Summit without train orders when CTC operation is in use.

### THIRD SUBDIVISION

X-32 Speed Restrictions (In addition to General Speed Restrictions).

Pa	imum Spe ssenger Frains	ed MPH Other Trains
Between west end of double track at Aberdeen and a point approximately 600 ft. west of Aberdeen yard office		20
Between Java and Java Junction	12	12
Mobridge between 2100 ft. east and 2000 ft. west of passenger station	20	20

- X-33 At Aberdeen Yard, crossover switches leading from Tracks 1 and 2 must be left lined for through movement on those tracks.
- X-34 At Roscoe, an auxiliary siding of 80 cars capacity is located north of main track. Rule 5 applies to the siding south of the main track and west of depot.

### FOURTH SUBDIVISION

X-37 At Mobridge, a two-unit light type indicator located on left-hand side (south side) of lead track about 3400 feet west of passenger depot governs westward trains or engines leaving Mobridge Yard and is controlled by the Train Dispatcher at Miles City.

The upper unit when displaying an illuminated letter "M" governs Fourth Subdivision movements. The lower unit when displaying an illuminated letter "B" governs movements via the Fourth Subdivision to the Fourteenth and Fifteenth Subdivisions.

Westward trains or engines when ready to leave Mobridge yard must not foul the yard lead or proceed on the running track to west end of yard unless the proper letter indication governing the movement is displayed or unless authority is obtained from Train Dispatcher.

This indicator does not supersede rules and instructions applying to movements at or leaving the terminal and yard.

X-38 Helper engines, when cutting off a train east of train order signal at Rhame, must obtain clearance before making westbound movement if the train order signal does not display a proceed indication.

Helper engines cutting off train west of train order signal at Rhame will not be required to obtain clearance.

- X-40 Trains or engines must not exceed 20 MPH between points 2100 feet east and 2000 feet west of the passenger station at Mobridge.
- X-41 At Bucyrus, Gascoyne, Scranton, Buffalo Springs, Bowman and Griffin when trains meet, the train that is to hold the main track will not pass the Automatic Signal at the near end of the siding until the train that is to take siding has arrived.

### FIFTH SUBDIVISION

X-42 Speed restrictions (in addition to General Speed Restrictions).

Maximum Speed MPH
All Trains

Miles City through city limits

Miles City—through city limits ...... 2

### SIXTH SUBDIVISION

X-43 Speed restrictions (in addition to General Speed Restrictions).

X-43(A) 380, 600, 1500 HP Alcos and 1500 SD 7's may be operated between Cologne and Farmington.

- X-44 At Shakopee, crews switching Rahr Malting Plant will not move engines over pit on barley track nor over scale on malt track due to reduced clearances.
- X-45 At Shakopee, the normal position of the electrically locked crossing gates is against movements on the CMStP&P.
  - At Chaska, the normal position of the electrically locked crossing gates is against movements on the CMStP&P.
- X-46 At Prior Lake all trains will stop before passing over crossing 100 ft. west of depot.
- X-47 Cars left on No. 1 track at Cologne must not be left closer than 250 feet east of Adams Street crossing. Cars left on tracks south of No. 1 track must not be left closer than 65 feet from the east edge of the Adams Street crossing.

### SEVENTH SUBDIVISION

X-48 Speed Restrictions (in addition to General Speed Restrictions).

Maximum Speed MPH
All Trains
Wahpeton over street crossings 25
Wahpeton GN crossing 18
Fargo between and over both N.P. crossings 10

- X-49 380, 600, and 1500 HP Alcos and 1600 HP 6-wheel truck Baldwins can be operated between Ortonville and Fargo.
- X-50 At Ortonville, all eastward trains on Seventh Subdivision will stop before passing over school house crossing.
- X-51 At Wahpeton, the normal position of the electrically locked crossing gates is against movements on the CMStP&P.
- X-52 At Fargo, all movements over 13th street must be made under flag protection. Cars must not be dropped or kicked over this crossing.

### EIGHTH SUBDIVISION

X-53 380-600 and 1500 HP Alcos with 6-wheel trucks and 1600 HP Baldwin with 6-wheel trucks can be operated between Milbank and Sisseton.

### NINTH SUBDIVISION

X-54 380, 600, and 1500 HP Alcos with 6-wheel trucks can be operated between Andover and Brampton.

### TENTH SUBDIVISION

X-55 Speed Restrictions (in addition to General Speed Restrictions).

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- X-56 At Aberdeen Yard, crossover switches leading from Tracks 1 and 2 must be left lined for through movement on those tracks.
- X-57 At Aberdeen, the normal position of the crossing gates at M&StL crossing one mile east on Tenth subdivision is against movements on the M&StL.
- X-58 At Woonsocket, cars must not be kicked or dropped over the street crossings.

### **ELEVENTH SUBDIVISION**

- X-59 380, 600, and 1500 HP Alcos with 6-wheel trucks can be operated between Aberdeen and Edgeley.
- X-60 At Aberdeen Yard, crossover switches leading from Tracks 1 and 2 must be left lined for through movement on those tracks.

### TWELFTH SUBDIVISION

X-61 380, 600, and 1500 HP Alcos with 6-wheel trucks can be operated between Roscoe and Orient.

### THIRTEENTH SUBDIVISION

X-62 380, 600, and 1500 HP Alcos with 6-wheel trucks can be operated between Roscoe and Linton.

### **FOURTEENTH SUBDIVISION**

X-63 Speed Restrictions (in addition to General Speed Restrictions).

	Maximum Speed	MPH
1000 HP Diese	ls	25
1200 HP Diese	ls	25
1750 HP Diese	ls GP 9 Four wheel truck	15

### FIFTEENTH SUBDIVISION

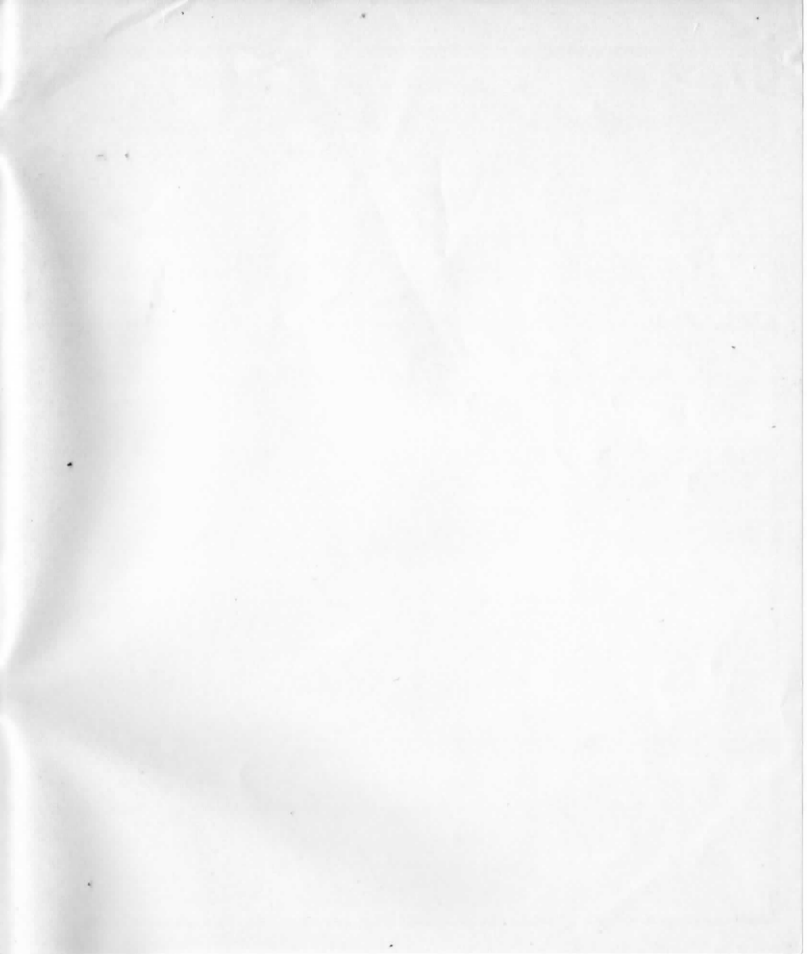
X-64 Speed Restrictions (in addition to General Speed Restrictions).

			maximum opecu	TATE II
1000	HP	Diesels		25
1200	HP	Diesels	***************************************	25
1750	HP	Diesels	GP 9 Four wheel truck	15

### SIXTEENTH SUBDIVISION

X-65 Speed Restrictions (in addition to General Speed Restrictions).

of the appropriate that he was been been as the control of the con	Maximum Speed MPH
Over Cannon Ball River Bridge east of Shields	20
1750 HP Diesels GP 9 Four wheel truck	



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