

#### COMPANY SURGEONS

•	
*Dr. Abbott Skinner, Chf. Med. Officer	St. Paul, Minn.
*Dr. Hugo F. Schroeckenstein, Asst. to C	hf. Med. Officer
,,,,,	St. Paul, Minn.
*Dr Darrall E Wastovar	St. Paul, Minn.
*Dr. Darrell E. Westover *Dr. John F. Alden	St Poul Minn
*Dr. Ernest R. Anderson	Minnoenolia Minn
*Dr. Ernest R. Anderson	Willineapons, millin.
*Dr. Victor E. Ekblad	Superior, Wis.
Dr. Milton Finn	Superior, wis.
Dr. Fred Johnson	Superior, Wis.
Dr. E. G. Stack	Superior, Wis.
Dr. Raymond J. Spurzem	Anoka, Minn.
Dr. Wm. T. Nygren	Braham, Minn.
Dr. W. W. Will	Bertha, Minn.
Dr. G. E. Larson	Cambridge, Minn.
Dr. N. F. Musachio	Foley, Minn.
Dr. C. E. Norberg	Cloquet, Minn.
Dr. Gordon C. MacRae	Duluth, Minn.
*Dr. C. H. Coombs	Coss Loke Minn
Dr. R. W. Brockway	Grand Rapida Minn
*D. John D. Francis	Crand Danida Minn
*Dr. John B. Evensta	Grand Kapius, Minn.
Dr. Clarence Jacobson	Tibbing, Minn.
*Dr. John J. Muller Dr. R. L. Christie	
Dr. R. L. Christie	Long Prairie, Minn.
Dr. Paul J. Keith	Milaca, Minn.
Dr. E. G. Hubin	Sandstone, Minn.
*Dr. H. W. Goehrs	St. Cloud, Minn.
Dr. G. H. Goehrs	St. Cloud, Minn.
*Dr. Julian F. DuBois, Jr	Sauk Centre, Minn.
*Dr. John C. Grant	Sauk Centre, Minn.
Dr. E. N. Peterson	Virginia, Minn.
Dr. J. Arnold Malmstrom	Virginia, Minn.
*Dr. Charles J. Mock	Virginia, Minn
*Dr. Luther F. Davis	Wadena Minn
Dr. O. F. Ringle	Wolker Minn
_	

Designates also Examining Surgeon.

### OPHTHALMIC SURGEONS (Eye Doctors)

Dr. Edward P. Burch	St. Paul, Minn.
Dr. Richard C. Horn	Minneapolis, Minn.
Dr. Malcolm A. McCannel	Minneapolis, Minn.
Dr. John E. Power, Jr.	Duluth, Minn.
Dr. T. J. Doyle	Superior, Wis.
Dr. Roger T. Thompson	Superior, Wis.
Dr. W. T. Wenner	St. Cloud. Minn.
Dr. W. T. Wellingt	VIVEL)

- J. CHRISTIANSON, Chief Dispatcher.
- C. W. HAMMER, Chief Dispatcher.
- J. P. SULLIVAN, Master Mechanic.
- R. R. McENARY, Trainmaster.
- W. R. RICHTER, Trainmaster.
- W. T. SLOAN, Trainmaster.
- J. H. GRAY, Traveling Engineer.
- L. H. KARL, Traveling Engineer.
- D. S. KUKULL, Traveling Engineer.

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# GREAT NORTHERN RAILWAY COMPANY

## MESABI DIVISION TIME TABLE 83

EFFECTIVE 12:01 A.M.
CENTRAL STANDARD TIME

**Sunday, May 26, 1963** 

W. L. SMITH, Superintendent R. N. WHITMAN, General Manager.

H. J. SURLES,
General Superintendent Transportation.

Printed in U.S.A.

2	WE	STW	ARD				F	RST SUBDIVISION					E	ASTW.	ARD
P. Co	Capa Capa		SECOND	CLASS	FIRST	CLASS		Time Table No. 83				FIRST	CLASS	SECONE	CLA
Station Numbers	•			407	19	23	toe from	Effective May 26, 1963	aph Calle	ul from	SIGNS	24	20	408	
Station	Sidings	Other Tracks		Daily	Daily	Daily	Distance Duluth	STATIONS	Telegraph	Distance St. Paul		Daily	Daily	Daily	
J 139		82			L 3.45Pm	l i	2.37	DULUTH	DU	159.97	RKDNXB				
TRA	INS BE	TWEEN	LELEVATO	OR STATIO	A 3.51Pm			DEPOT ARE GOVERNED BY	IORT			L 11.45 <sub>Am</sub> KE SUPER			TABLE
					1	1	3.23	0.86	Ī	. 156,74	1	<u> </u>	1		
	• • • • • • •				s 4.00	s 7.15	4,22	0.99 SUPERIOR		. 155.75	RKPBXO	s 11.39	s 6.30		• • • • • • • • • • • • • • • • • • • •
J 136	Yard	5689		• • • • • • • • • • • • • • • • • • • •	8 4.00	8 1.15		1.19 25 <b>TH ST.</b>		. 154.56	PX	\$ 11.27	8 0.50		
J 131	1014	32		,			8.40	CENTRAL AVE.		. 151.57	v				
FIRST	CLASS 1		BETWEEN	CENTRAL	AVE. TOWE	R AND DU	LUTHT	ERMINAL DEPOT ARE GOVERNE	D BY		ERN PACIFI	C, LAKE SU	PERIOR D	VISION TI	ME TABLE
						ı			1	T	I	<u> </u>	1	<u> </u>	<del></del>
				ւ 9.30թո	L 4.08Pm	L 7.23Am	8.67	S CENTRAL AVE. TOWER	su	151.30	RIDNPXJ	A 11.29Am	A 6.13Рm	A 12.12Am	
J 130	Yard	297		9.34	4.11	7.25	10.37	SAUNDERS	В	149.60	RIDNPXJ	11.27	6.11	12.08	
J 125				9.42	4.14	7.28	13,43	3.064 BOYLSTON		146,54	PJ	11.24	6.08	12.02 <sub>Am</sub>	
J 121	96	7		9.58		ŧ 7.34	18.54	DEDHAM	<b> </b>	. 141.43	P	r 11.18		11.54	
J 113	127	10		10.19	4.27	s 7.41	24.71	FOXBORO	<b> </b>	. 135.26	P	r 11.11	<b>5.</b> 56	11.44	
T 102	139	3		10.49	4.38	7.55	36.74	12.03 NICKERSON*	NS	123.23	NP	10.58	5.46	11.26	
J 103 J 99	139	4		10.49	4.30	s 8.01	40.65	3.91 DUQUETTE	146	. 119.32	P	1 10.54	،40	11.20	
J 96		12		11.00		s 8.04	43.18	2.53 KERRICK	K	116.79	DP	1 10.50		11.16	
J 91	110	14		408 11.08	4.49	s 8.10	48.93	5.75 BRUNO	I	. 111.04	P	s 10.43		11.08	
J 82	135	25		11.20	4.56	s 8.20	57.31	8.38 <b>ASKOV</b>	RD		DP	s 10.33	5.30	10.56	
					5.00			5.86				<del> </del>	5.04	10.46	
J 76	134	226		11.28	s 5 <b>.</b> 03	s 8.30	63.17	SANDSTONE★.	NA H		DINPWX	s 10.26	s 5.24	10.46 10.31	
J 67	146	22 16		11.48 11.49	5. <b>14</b>	s 8.39 8.40	71.99 72.36	0.37 HINCKLEY TOWER	нт	87.98 87.61	DNPIV	s 10.17 10.14	5. <b>1</b> 4	10.31	
J 59	167	8		12.02Am	5.22	s 8.48	80.21	7.85 BROOK PARK	1	79.76	P	s 10.06	5.07	10.17	
J 08	101			12.02	5.23	8.49	80.54	0.33 BROOK PARK JCT.		79.43	PJ	10.05	5.06	10.17	
-								5.47	-			1			
GA54	16	4		12.12		s 8.55	86.01	HENRIETTE	ļ	. 73,96	P	s 9.59		10.08	
GA49	107	28		12.21	5.32	s 9.01	91.45	5.27		. 68.52	P	s 9.53	4.57	9.59	
GA43	59	32		12.29	5.37	s 9.07	96.72	3.43	RA	1		s 9.47	4.52	9.51	
GA40		15		12.34 12.39		s 9.11 s 9.14	100,15 102,64	STANCHFIELD 2.49 GRANDY		. 59.82	P P	s 9.43 s 9.39		9.46 9.40	····· <b> </b>
GA38	······	27		12.39		·	102.04	w	ļ	01.33	F			7,40	<u></u>
GA33	104	126		12.47	s <b>5.4</b> 6	s 9.30	107.52	CAMBRIDGE	CG	52.45	DNP	s 9.30	s 4.43	9.32	<b> </b>
GA27		65		12.55		s 9.40	113.17	ISÄNTI	IS	46.80	DP	s 9.20		9.24	
GA21	97	45		1.04	5.56	s 9.48	119.19	6.15	BE		DP	s 9.10	4.34	9.14	
GA15		17		1.13		f 9.56	125.34	CEDAR		34.63	P	r 9.04		9.04	
GA 9	82	18		1.21		f 10.02	131.03	5.96		. 28.94	P	f 8.59	4.24	8.55	
G 13		••••		A 1.30Am	A O.IIPm	A f   0.   0Am	136.99	COON CREEK JCT	CN	22.98	JRDNPIV	Lf 8.54Am	L 4.19Pm	L 8.45Pm	
			TRAINS	BETWEEN	COON CR	EEK JUNC	TION A	ND NORTHTOWN ARE GOVER	NED <u>I</u>	BY NOR	THERN PA	CIFIC TIM	E TABLE	· · · · · · · · · · · · · · · · · · ·	
			TR	AINS BETV	VEEN NOR	THTOWN	AND ST	r. Paul are governed by t	WIN	CITY T	ERMINALS	TIME TAB	LE		
				<u></u>	A 7.00pm	A 11.00Am	159.97	22.98 <b>ST. PAUL</b>				L 8.10Aп	L 3.30Pm		
				4.0 32.1	2.26 56.3	3.10 43.1		Time Over Subdivision Average Speed Per Hour				3.01 <b>45</b> .7	2.26 56.3	3.27 37.2	
				<u> </u>	Waster	rard train		emperior to exclused trains	of ·	he	e class	-	•	-	
	Westward trains are superior to eastward trains of the same class.  SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 5 THROUGH 11.														

W.	ESTV	VAR	D				SEC	COND SUBDIVISION				EAS	STWAF	ED 3
nbera	Ca Ca pa	ar .city		-			from	Time Table No. 83	Calls					
Station Numbers	<b>83</b> 1	r zj					Distance fro Duluth	Effective May 26, 1963	Telegraph (	SIGNS				
Stati	Sidings	Other Tracks					Dist. Dult	STATIONS	Tele					
J125							13.43	BOYLSTON		PJ				
Y251	99	2		•••••			19.21	MODEWEY		P			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Y249						• • • • • • • • • •	23.09	STATE LINE TOWER	s	DNPI			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Y238		45			• • • • • • • • •		29.14	[편] 3.87 (교	ı	P	• • • • • • •			
Y236	85	10			• • • • • • • • • • • • • • • • • • • •		33.01	100	_A	DNPI	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	
Y229		239					38.97	5.96 CLOQUET16.48	KN	DPXV				
Y213	129	95					55.45	IBROOKSTON★.		JPXYW				
Y205	187	8					63.31	7.86 PAUPORES		P				
Y195	193	46					73.27	FLOODWOOD	OD	DP				
Y189	182	3				<u>.</u>	79.37	ISLAND		P				
Y178	195	19					89.83	SWAN RIVER★.		P				
Y168	196						98.78	PHILBIN		P				
Y161	142	178					106.30		GU	JYIPX				
Y159	92	263					109.34	GRAND RAPIDS	GR	DNXPW				
Y157	49	30					113.04	SEYTON.		PX	• • • • • • • • •		,	
Y156	123	9					114.23	1.19 COHASSET		P				
Y145	135	96					123.60	DEER RIVER	RI	DPX				
Y138	71	15					130.70	BALL CLUB		P				
125	69	22					143.60	BENA	BA	DP				
Y118	123	4					151.15	SCHLEY	<u> </u>	P				
<b> </b>							153.21	soo JCT		JPV BJRDN				
Y106	Yard	681					162.69		CS	KWXPYO				
											<del></del>			
			l				<u> </u>	l	1	<u> </u>		<u> </u>		

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

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 5 THROUGH 11.

4 W	ÆS'	rw.	ARD T	HIR	D SUBDIVISIO	N I	EAST	WARD	WES	TW	ARI	D F	OURTH SUBDIVISION EASTWARD
Station Numbers	Capa	r	523 Daily Ex. Sun.	Distance from Sauk Centre	Time Table No. 83  Effective May 26, 1963  STATIONS	Telegraph Calls	SIGNS	524 Daily Ex. Sun.	Station Numbers		Other Tracks	Distance from Dormer Jct.	Time Table No. 83  Effective May 26, 1963  STATIONS
K-18 K-24 K-32	39	63 53 31	L 5.45Am 6.25 7.10 7.40	0.14 18.58 26.44 31.82	0.14 PARK RAPIDS JCT. 18.44LONG PRAIRIE 7.86BROWERVILLE 5.38CLARISSA 4.69	NE VI RU	JPX D D	A 11.30Am 10.50 10.30 10.15	YC8	80	60	0.00 2.03 2.26 3.18	DORMER JCT. PX 2.03 SHERWOOD JCT. JXV 0.23 BUHL BU DPX 0.92 FRAZER YARD PXV
K-36 K-44 K-56 K-70	34	32 27 52 30	8.15 8.45 524 <b>9.15</b> 9.45	36.51 44.02 56.19 70.44	7.51BERTHA 12.17WADENA 14.25SEBEKA 8.73	BR WD SK	D DIV	9.40 523 <b>9.15</b> 8.01	YD61 YD60 YD59 YB31	Yard	150	6.14 6.61 9.19 9.90	ST. CLAIR JCT.
K-79 K-91 K-103 K-109	30	27 116 29 27	10.05 10.35 11.01	79.17 91.17 103.07 109.32		MH J N AY K	D D D	7.30 6.55 6.05 5.45 5.20	YB30 YB29 YB25 YD64	Yard	139 1327	10.75 11.73 12.31 15.41 19.4	
Y-106	Yard	32  681	11.40 A [2.30Pm	118.81 120.92 140.38	2.11 .N. P. RY. CROSSING	CS	JBRK DNWX PYO		YD69 YD74 YD76 YD80	131	45 . 520 . 375	20.27 25.00 27.08 31.60	0.84
Station Numbers	ı	ar	SECOND CLASS 305 Daily Ex. Sun.	Distance from Elk River	SUBDIVISION  Time Table No. 83  Effective May 26, 1963  STATIONS	Telegraph Calls	SIGNS	SECOND CLASS 306 Daily Ex. Sun.	YD86 YD87 YD88 YD91 Y161		. 56 . 300 178	35.99 37.01 38.84 41.60 46.84	HOLMAN JCT. JPI  1.02  TACONITE JCT. NI JPV  1.83  BOVEY BY DPX  2.76  CANISTEO ★  GUNN GU JPYIX
G-28		IS B	L 7.20Am	0.00	ELK RIVER	ER K R	JRDN W	A 11.25Am					
H-20 H-29	29	116 20		19.16 28.58	0.74	CT EA	DX D	s 10.20 s 9.45 L 9.30Am 1.55 17.38	Station Numbers	Ca Capa	ır	D S	EVENTH SUBDIVISION EASTWARD    Control of the contr
Station Numbers		Car pacity	ee from	l	SUBDIVISION ime Table No. 8  Effective May 26, 1963  STATIONS		Telegraph Calls	SIGNS	J48 J41 J28 J14 G63	89 90 89	59		0.00   BROOK PARK   JP   11.72   MORA   DP   7.10   BRD   BRD   BRD   JPX   S.10   JPX   DP   12.10   BRD   JPX   S.10   JPX   S.10   JPX   DP   S.14.09   DP   S.13.47   COUD   DNPIX   DNP
Y213 YD11  YA12 YB25	129 145 145 144 Yare		95 0.00 5 10.92 5 24.99 5 39.88		BROOKSTON 10.92 BADEN 14.07 FERMOY 14.89 ONEGA 10.44 KELLY LAKE	*·  *·	BN	JPXY P P P BRKDNP OJWYX	w	on th	rd tr	ird, F	re superior to eastward trains of the same class ourth, Fifth, Sixth and Seventh Subdivisions.  L SPECIAL INSTRUCTIONS PAGES 5 THROUGH 11.

#### **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.
- 35 MPH—Trains or engines on main routes, actuating the points of spring switches;

Trains or engines thru No. 20 turnouts at following locations.

SaundersCrossover	BrookstonJct.
BoylstonCrossover	BrookstonEnd Dbl. Trk.
DedhamSiding	PauporesSiding
AskovSiding	FloodwoodSiding
Hinckley TowerSiding	IslandSiding
Brook ParkSiding	Swan RiverJct.
Brook Park JctJct.	Swan RiverSiding
GrasstonSiding	PhilbinSiding
Coon Creek JctJct.	BadenSiding
Coon CreekCrossover	FermoySiding
BrookstonCrossover	

- 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 grayel.
- 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 turnouts at following

Cent. Ave. TowerCrossover	BoylstonJct.
SaundersJct.	Bridge 29Gantlet
Br. 1.3End Dbl. Trk.	GunnJct.

- 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 94250, air dump cars X-2000 thru X2096, 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.

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 thru 60279, 61500 thru 61524 and 61000 thru 61009 in passenger 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 tock blocks must be 'DOWN' when coupled in multiple unit operation.

Following road switcher engines are equipped with alignment control couplers: 200 thru 218; 220 thru 230; 550 thru 599 (lock blocks); 600 thru 699; 700 thru 734; 900 thru 915 and 2000 thru 2035.

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 five (5) units in a group. Additional such units or groups of units must be separated by not less than five (5) cars. When towing diesel engines dead in trains the following speeds must not be exceeded:

### MAXIMUM SPEED ENGINE NUMBER

- 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, passenger car or another unprotected car containing commodities which might be subject to damage. Loaded trailer-on-flat cars and multi-level automobile 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.
- 4. Brakemen with less than one year of experience should not be used as flagmen except in emergency, and then Superintendent will be notified by wire.
- 5. Due to limited overhead clearance at tunnels and structures, employees 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 evident, 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 in normal position before heading out through switch in trailing point movement, actuating switch points, to insure switch is in proper operating condition.

- 7. Facing point locks on hand operated switches are indicated by a six-inch yellow stripe painted on target staff. Be positive locking device is restored to normal position after using. A running switch must not be made through this type switch.
- 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 type. Approved type wrist watches are: Elgin, B. W. Raymond Model, 13/0 size, 23 jewels, Ball Official Standard wrist watch, 1604B, stainless steel, 13/0 Ligne, 21 jewels and Bulova Accutron Railroad Approved Model.

- 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. Before picking up cars of peeled pulpwood from industry at any station, conductor must examine lading; if lading is not protected with woven wire to prevent sliding out on sides, or, when wire is not available, with boards and stakes, then car must not be moved from industry. The fact must be promptly reported by wire to the Superintendent.
- 11. Whistle Signals for Routes at Junctions and Interlockings:

Routes	Whistles	
Main Track2	short, 1	long
Diverging route2	long	
Siding4		
Against current of traffic1	long, 1	short

- 12. The Consolidated Code of Operating Rules, Edition of 1959, in addition to the following instructions will govern Great Northern employes while operating on Minnesota Transfer Railway Co. and St. Paul Union Depot Company trackage:
  - (a) All trackage of the Minnesota Transfer Railway Company is defined as a system of tracks within yard limits over which movements must be made at restricted speed and are not authorized by time table or train order, but subject to prescribed signals and rules, or special instructions.

The limits of the St. Paul Union Depot Co. property extend from connection with the Northern Pacific Ry. and Great Northern Ry. tracks at Third Street and connection with the CMStP&P-CB&Q R.R. tracks opposite depot roundhouse on the east, to connection with the CGW Ry. and CMStP&P R.R. tracks at Robert Street on the west.

- (b) The time table of the St. Paul Union Depot Company is for information only. Employes of railroads using the tracks of this Company will be governed by current time table of their respective companies only as to arriving and departing time of trains.
- (c) Where in the rules of the Consolidated Code reference is made to trains, such rules will also apply to yard movements and engines.
- (d) Under Rule 15, the use of torpedoes is prohibited.
- (e) Under Rule 11, burning fusees must not be used except in case of emergency and then only when held in hand and must be extinguished before leaving.

## THE FOLLOWING RULES APPLY ONLY ON THE ST. PAUL UNION DEPOT COMPANY:

- (f) There is no superiority of trains within the limits of St. Paul Union Depot Company property.
- (g) Within the limits of the St. Paul Union Depot Company property, trains and engines must move at restricted speed and must not exceed ten (10) miles per hour through crossovers, turnouts and puzzle switches.

The entrance to, and all movements on this property, will be made only on authority of hand signals from switch tenders. No train or engine may foul any track or puzzle switch without authority of hand signals from switch tenders in control of such movements, except that short interior switching movements may be made through crossovers connecting shed tracks when authorized by train director.

Any lead or track may be used for the make-up of trains on authority of train director. The movement of trains should be given preference.

- (h) When indicated by the ringing of the bell, flashing of headlight, hand or light signal that a train or engine is ready to move, the switch tender in charge of the shed track on which the movement is standing will handle as follows: at west end of station the switch tender will control the movement by hand or light signal; at the east end of station the switch tender will inform the train director, who will route the movement by instructions over the public address system. Switch tenders will be governed by these instructions, relaying such instructions by hand or light signal to the next switch tender in the direction of the movement. Each must receive an acknowledgment before signalling the movement. Signals must not be acknowledged or acted upon unless the signal corresponds with instructions from the train director and is definitely understood.
- (i) When backing, the back-up air brake valve on passenger trains must be operated by the conductor, except in the movement of empty equipment it may be operated by a competent trainman or yardman. When practicable, conductors must see that trainmen are stationed so hand or light signals may be used in case of any emergency. When backing a train, the engine brake valve must be in running position. An application of the brakes must be made with back-up air brake valve before starting and it must be known that the brakes are in operative condition. Movement must not be started until the proper signal is given. A running test must be made with the back-up air brake valve before the train has moved 300 feet. If the running test is not made within 300 feet the engineer must stop the train and ascertain cause. The speed of train must not exceed eight (8) miles per hour; and train must be under such control that it can be stopped short of train or obstruction, and short of bumping post on stub tracks.
- (i) Headlights must be dimmed while on shed tracks.
- 13. Unless you can stop clear of public crossings in any town, you will arrange to cut at least one crossing. The law provides that railway employes responsible for blocking crossing more than five (5) minutes are subject to arrest and fine.

#### FIRST SUBDIVISION

(Main Line)

#### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Central Ave. Tower and Boylston	<b>75 MPH</b>	50 MPH
Boylston and Foxboro	60  MPH	<b>40 MPH</b>
Foxboro and Coon Creek Jct		

#### 2. SPEED RESTRICTIONS.

#### 3. TRAIN REGISTER EXCEPTIONS.

All trains register by ticket at Central Ave. Tower and Coon Creek Jct.

Saunders, register is only for trains originating at Allouez and they will register by ticket.

Eastward freight trains will throw off register check at Saundere giving all information called for in train register except arrivand tie up.

#### 4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

- (a) At Boylston, Brook Park, trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.
- (b) Mesabi Division clearance received by first class trains and passenger extras at Minneapolis, and by other trains at Minneapolis Jct., will clear train at Coon Creek Jct. when train order signal indicates proceed.

#### 5. RESTRICTED CLEARANCES.

Superior, bents under Fifteenth St. viaduct will not clear man on side of car or engine.

 Hinckley, automatic block signal 72.1 governing westward trains, is located on left hand side of main track about 500 feet west of depot.

#### 7. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following point as compared with Speed Table:

Westward, between MP 76 and MP 77 approximately 4 miles west of Hinckley Tower.

Eastward, between MP 77 and MP 76 approximately 3 miles east of Brook Park.

#### 8. CROSSOVERS ON DOUBLE TRACK.

Facing Point
Saunders, east crossover
Boylston

Trailing Point

Central Ave.

Saunders, at Tower.

Boylston

#### 9. SPRING SWITCHES WITH FACING POINT LOCK.

Dedhamsiding	Grasstonsiding
Nickersonsiding	Cambridgesiding
Askovsiding	Bethelsiding

Normal position is for main track.

#### 10. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Superior, east switch of Eastward and Westward incoming tracks.

Normal position is for incoming tracks and all other roundhouse lead switches, when not in use, must be left lined for
roundhouse lead.

Elevator "X", east and west of car unloader on unloading track.

Normal position of switch west of unloader is for unloading track.

Normal position of switch east of unloader is for runaround track.

#### 11. DRAGGING EQUIPMENT DETECTOR INDICATOR.

Eastward trains on Signal 15.6 between Boylston and Dedham. Westward trains on Signal 61.1 between Askov and Sandstone.

#### 12. MANUAL INTERLOCKINGS.

13. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Sandstone .....east and west yard switch

#### 14. AUTOMATIC INTERLOCKINGS.

Superior

15. Arrange to stop No. 19 daily, except Sunday, at Hinckley at a point accessible to mail messenger so mail pouches can be placed in RPO car door.

16. Great Northern Transfers going to Great Northern Rices Point Yard will use C&NW track from bridge switch to switch in C&NW main track leading to new connection to Great Northern Rices Point Yard. Authority to use C&NW track will be given by clear signal at Minnesota Draw.

For movement from Great Northern Rices Point Yard to Superior, authority to use C&NW track must be obtained from Minnesota Draw by telephone—from phone located in booth just north of Birch Street between Great Northern and C&NW tracks—before leaving Rices Point Yard.

#### SECOND SUBDIVISION

(Main Line)

#### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Freight
Boylston and Paupores	<b>40 MPH</b>
Paupores and Cass Lake	49 MPH

#### 2. SPEED RESTRICTIONS.

Between Home Signals of Interlockings at:...... 20 MPH Bridge 29, westward.

Whistle signal must be sounded as prescribed by rule. Crossing must be cut immediately. When this crossing is blocked by coupling up train, trainmen must remain at the crossing to prevent pedestrians from crawling through the cars.

#### 3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

At Boylston, Brookston and Gunn, trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.

At Soo Jct., Soo Line Trains may proceed to Cass Lake without obtaining clearance Form A or train order authority which will be received at Cass Lake.

4. Main track switches to the following spur tracks located in CTC territory are not equipped with electric locks:

#### Mirbat Wawina

Trains or engines using these tracks must keep main track switches open unless main track is occupied by engine or cars; in addition these tracks must not be used to meet or be passed by other trains or engines.

#### 5. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following point as compared with Speed Table:

Westward, between MP 86 and MP 87 approximately 4½ miles west of Island.

Eastward, between MP 87 and MP 86 approximately 2 miles east of Wawina.

6. Cloquet, derails located near east end storage tracks Nos. 1 and 2 are not provided with derail signs.

Cloquet, when setting out cars on either end of No. 1 track be sure cars are shoved down far enough to clear N. P. Ry. cross-

Cloquet, cars left on G.N. tracks must not be closer than 60 ft. each way from 10th Street crossing east of depot.

7. Grand Rapids, when setting out cars, eastward freight trains will stop and leave train west of west switch; westward trains will stop east of the first public crossing.

Grand Rapids, at Hawkinson Addition Crossing MP 110, trains stopped to make set-outs at Grand Rapids must clear this

- 8. Cass Lake, when switching movements are made over Highway 371 crossing just west of depot, engine or cars must not occupy crossing until gates are at stop for highway traffic.
- International Refinery, Alford, while switching, do not handle cars over drip pans with brakes set as sparks from brakes create a fire hazard.

Cabooses with fires in stoves not permitted on any of the plant tracks and crews working in the vicinity will refrain from smoking.

Tail hose located in telephone booth must be used on end of cuts shoved to Old No. 1 and Old No. 2 tracks with air coupled into it so that trainmen taking position on rear car of cut being shoved can control the movement over crossing immediately ahead of the unloading rack, as well as being able to stop cut of cars short of end of these two spur tracks.

#### 10. CROSSOVERS ON DOUBLE TRACK.

Facing Point State Line, west crossover

Carlton, east crossover Cloquet, west crossover Brookston, east crossover Trailing Point

State Line, east crossover

Alford

Carlton, west crossover Cloquet, east crossover

11. SPRING SWITCHES WITH FACING POINT LOCK.

Cass Lake, east yard switch.

Normal position is for main track.

#### 12. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Cass Lake, west crossover switch to roundhouse lead incoming roundhouse track outgoing roundhouse track

Normal position is for tracks named.

13. DRAGGING EQUIPMENT DETECTOR INDICATOR.

Eastward trains, on signal 30.2 approximately one mile west of Bridge 29.

Westward trains on Signal 28.1 approximately 1 mile east of Bridge 29.

14. MANUAL INTERLOCKINGS.

15. AUTOMATIC INTERLOCKINGS.

Bridge 29, 2.21 miles east of Alford.....gantlet Bridge 29:

Release for westward route on westward track is located in release box at eastward home signal.

Release for eastward route on eastward track is located in release box at westward home signal.

Cranks for hand operation of smashboards are attached by chains to the mechanism.

#### 16. CTC-SOO JCT. TO CASS LAKE.

Telephones for communication with the control operator are located at the east end of CTC section and at the spring switch, east end of Cass Lake Yard, 1000 feet west of west end of CTC section. Westward Soo Line trains will call the operator at Cass Lake on phone for authority to enter G.N. main line. The following will govern in case of failure of communications: Soo Line crew will unlock switch and attempt to line for their move-ment. If switch will line and signal clears, this will be their authority to leave Soo Jct., and proceed to Cass Lake.

#### THIRD SUBDIVISION

(Park Rapids Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS. Freight Park Rapids Jct. and Cass Lake ...... 30 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlockings at: 20 MPH Park Rapids Jct.

- 3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Mesabi Division clearance received at Sauk Centre will clear train at Park Rapids Jct.
- 4. Cass Lake, normal position south wye switch is for east leg of

5. AUTOMATIC INTERLOCKINGS. 

6. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on Third Subdivision, between Cass Lake and Park Rapids Jct. Form Z train order is not required on this subdivision. If it becomes necessary to operate a following train when there is still a train on this subdivision, 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

#### FOURTH SUBDIVISION

(Gunn-Dormer Jct. Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS. Gunn and Emmert ...... 45 MPH Emmert and Dormer Jct. ..... 30 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlocking at: 20 MPH Emmert Tower.

St. Paul Mine Spur, Third Avenue, Keewatin, trains will not exceed a speed of 12 MPH through the approach circuits of the signal system covering crossing signals for Highway No. 169. Harrison Mine Spur, Naswauk, trains will not exceed a speed of 12 MPH northbound into the mine or 6 MPH southbound out of the mine through the approach circuits of the signal system

#### AT VIRGINIA.

(a) Between Home Signals of Interlockings at:................ 20 MPH
D. W. & P., Virmount Tower.
D. W. & P., Crescent Ave.

covering crossing signals for Highway No. 169 crossing.

(b) Highway No. 53 crossing, 6th Avenue West, leading to Columbia Mine. Trains must not exceed a speed of 10 MPH through the approach

circuits of this crossing.

(c) Trains and engines must stop before passing over crossing U. S. Highway No. 53 leading to depot, and a member of crew on ground at the crossing will protect movement.

- 3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). At Kelly Lake, trains arriving from Sixth Subdivision (Casco Line) destined to Fourth Subdivision (Gunn Line) may proceed to Keewatin on authority of clearance under which such trains arrive.
- Between Calumet and Oil Spur, located 1.47 miles west of Bovey, main track will be used jointly by G.N. and DM&IR. Rys. apd authority for train movements is controlled by G.N. Ry. a G.N. rules and Special Instructions will govern.

- 5. Telephone in service at Buckeye, Canisteo and Danube Mines switch. Crews coming from Buckeye, Canisteo and Danube Mines will communicate with the dispatcher and know that way is clear on the main track before proceeding with train down the descending grade on both legs of the wye.
- 6. Block signal located at Mesabi Chief Mine spur normally displays indication, Rule 240(B) and governs movements from spur to main track; after lining switch, if no conflicting movement is evident on main track, movement may be made in accordance with signal indication after complying with Rule 513.
- 7. Trains and engines will run with the current of traffic between Kelly Lake and Emmert Tower without train orders or clearance, and must keep to the left unless otherwise provided.
- 8. Between Emmert Tower and DM&IR. Jct. east of Scranton, G. N. double track will be used jointly by DM&IR. trains. G. N. rules and special instructions will govern.
- 9. Between Wilpen Jct. and St. Clair Jct., and between Buhl and Dormer Jct., DM&IR trains will use G.N. main track jointly and be governed by G.N. rules and special instructions. Normal position of switches at Wilpen Jct., St. Clair Jct., and Dormer Jct., is for G.N. 4th Subdivision.
- 10. Between St. Clair Jct. and Chisholm Jct., main track will be used jointly by G.N. and DM&IR. Rys. and authority for train movements is controlled by DM&IR. Ry. and DM&IR. rules will govern.
- 11. Train and engine movements from main line on new Hull Crusher Spur over Kelly Lake road crossing must be protected by a member of the crew due to restricted view approaching this crossing.
- 12. Susquehanna Shaft, necessary to shove all empties under the head frame, which will not clear a man on top or side of ore car. Crews must stop before shoving under the head frame and brakemen will walk by the shaft to a point where they can give signals in shoving empties onto the tail tracks.

When placing empties for shaft loading, fill the north tail track through the crossover first, as an engine will not go over this crossover. Then fill the south tail track. When placing empties for screener loading, fill the south tail track first, then the north tail track as an engine cannot move through the crossover into the south screener tail track.

- 13. Boeing crude ore unloading pocket, located five (5) feet east of No. 1 tail track switch, Boeing Mine, open between rails and on north side of track. Use caution when working in vicinity of this pocket and walk on south side of track.
- 14. Main track Kelly Lake to Dormer Jct. is all yard limit and movements will be governed by Consolidated Code Rule 93. Train order authority or Clearance Form A is not required. Transfers will not be required to display markers Rule 19 or signals Rule 21.

Great Northern and DM&IR transfers must obtain permission of Great Northern dispatcher before occupying main track. On double track between Kelly Lake and Emmert Tower trains and engines must keep to the left unless otherwise instructed.

15. Following from DM&IR Ry.:

Train orders are not required for movement on the Wilpen Branch between Wilpen and Chisholm and between Monroe Jct. and Monroe. Trains will operate under provisions of Rule 93. Crews will contact Yardmaster Mitchell District before making movement on this branch.

Train orders are not required for movement on the Pillsbury Branch. Trains will operate under provisions of Rule 93.

16. Signal protection in service at Danube Mine Spur switch and crossover from Balkan Mining Company track to Danube Mine Tracks. Movements over this crossing will be governed by dwarf

color-light signals, displaying indication Figure 6 of Rule 240-A or Figure 4 of Rule 240-H except eastward color-light signal for Balkan Mining Company will display Figure 3 of Rule 240-A or Figure 2 of Rule 240-H, all of the Consolidated Code. Normal position of switches is for Balkan Mining Company and for G. N. Ry. track from Danube Mine to washing plant. Signals will clear automatically for Balkan Mining Company and for G. N. Ry. from Danube Mine to washing plant. To obtain signal to crossover the Balkan Mining Company track, G. N. Ry. trainmen should make sure there is no approaching conflicting movement, then line all three switches in the route to clear signal before proceeding. After crossover movement has been made, all three switches must be restored to normal position for Balkan Mining Company track and G. N. Ry. washing plant track.

17. Normal position of Gunn Line Switch at East leg of wye, Kelly Lake, will be for Fourth Subdivision.

#### 18. CROSSOVERS ON DOUBLE TRACK.

Facing Point Hull Crusher Ruby Jct. Trailing Point
Mahoning
Agnew
Scranton
Hibbing, east crossover
Hibbing, west crossover
North Mitchell

#### 19. SPRING SWITCHES WITH FACING POINT LOCK.

Nashwauk, west north storage track switch. west south storage track switch.

Calumet, west new yard switch.

Canisteo, west new yard switch.

Normal position is for main track.

#### 20. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Kelly Lake, west switch transfer cinder pit track, Normal position is for mallet cinder pit track. roundhouse wye tracks.

Normal position east switch is for mallet cinder pit track, south switch is for east leg of wye.

west switch is for west leg of wye.

Kelly Lake, west wye switch,

Normal position is for 4th subdivision.

#### 21. SEMI-AUTOMATIC INTERLOCKINGS.

Calumet, 0.60 miles east of.......Hill Annex Spur Complete instructions for operation of electric lock and gates at semi-automatic interlocking are located at "Release" boxes.

#### 22. AT VIRGINIA.

G. N. Ry. trains to and from Virginia operate via D. M. & I. R. Ry. tracks between Emmert and Virginia.

#### 23. AUTOMATIC INTERLOCKINGS.

#### FIFTH SUBDIVISION

(Princeton Line)

#### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Freight
Elk River and Zimmerman	45 MPH
Zimmerman and Princeton	35 MPH
Princeton and Milaca	20 MPH

#### 2. SPEED RESTRICTIONS.

Between Home Signals of Interlocking at Elk River .... 20 MPH

CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).
 At Milaca, trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.

#### 4. SEMI-AUTOMATIC INTERLOCKINGS.

5. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on Fifth Subdivision, between N.P. Ry. Jct. and Milaca. Form Z train order is not required on this subdivision. If it becomes necessary to operate a following train when there is still a train on this subdivision, 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.

#### SIXTH SUBDIVISION

(Casco Line)

1.	MAXIMUM	PERMIS	SIBLE	SPEED	FOR	TRAINS.	
	Between						Freight
	Brookston a	nd Kelly	Lake				45 MPH

#### 2. DRAGGING EQUIPMENT DETECTOR INDICATOR.

Eastward Trains, on iron mast approximately 6400 feet east of Signal 62.2 about 2.5 miles west of Brookston.

3. Main track switches to the following spur tracks located in CTC territory are not equipped with electric locks:

Arlberg Casco Onega

Trains or engines using these tracks must keep main track switches open unless main track is occupied by engine or cars; in addition these tracks must not be used to meet or be passed by other trains or engines.

#### SEVENTH SUBDIVISION

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

(Milaca Line)

	Between Brook Park and East St. Cloud	Freight 40 MPH
2.	SPEED RESTRICTIONS.	
	Bridge 46.3, Mora	20 MPH
	Bridge 54.2, Quamba	20 MPH
	Between Home Signals of Interlockings at:	
	Brook Park.	
	East St. Cloud.	

## 3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). At Brook Park, trains for which this point is initial station may proceed on authority of clearance under which such trains

5. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on Seventh Subdivision, between Brook Park and East St. Cloud. Form Z train order is not required on this subdivision. If it becomes necessary to operate a following train when there is still a train on this subdivision, 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.

#### SPEED TABLE

 			 			_
Time P Min.	er Mile Sec.	Miles Per Hour	Time Min.	Per Mile Sec.	Miles Per Hour	
 Min.	Sec.  46 47 48 49 50 51 52 53 54 55 56 57			Sec.  18 20 22 24 26 28 30 33 36 39 42 45 50 55 10 20	Per Hour  46.2 45.0 43.9 42.9 41.9 40.0 38.7 37.5 36.4 35.3 32.7 31.3 30.0 27.7 25.7	
1 1 1 1 1 1 1 1 1	0 1 2 3 4 5 6 7 8 9	56.3 55.4 54.5 53.7 52.9	2 2 3 4 5	30 40 30 —	24.0 22.5 20.0 17.1 15.0 12.0	
1 1 1 1	10 12 14 16	52.2 51.4 50.0 48.6 47.4	6 7 8 9 10		10.0 8.6 7.5 6.7 6.0	

Business Tracks not	shown as stations on Time	Mine Spurs				
Name	Location	Car Ca- pacity	Switch Opens	Name	Location	Switch Opens
First Subdivision North Central Public Service Spur.  Old Colony Gas & Oil Co. Spur Rural Coop. Power Ass'n Spur  Second Subdivision Lindsay Pit. Flint Pit. Mirbat. Wawina. Cohasset Mill & Lumber Co. Minn. Power and Light Spur. Chippewa Wood Processing Spur. Webster Lumber Co.  Third Subdivision Little Sauk.  Round Prairie.  Peters Meat Products Spur. Redwood Rendering Co. Midland Co-op. Spur. Hewitt. Land O'Lakes Creamery Spur. Wilkinson  burth Subdivision Josephy Colonia Spur. Lucknow. Elbern Siding. Service Station Inc. Spur. Oil Track. Douglas Shop Spur. Wacootah Storage Track. Keewatin Saw Mill Spur. Mid-Range Builders Supply. Minn. Power & Light Spur. Ryan and Gillis Spur. Marble Spur. Oil Spur.  Fifth Subdivision Zimmerman Long's Siding.  Sixth Subdivision Arlberg. Casco.  Seventh Subdivision Quamba. Kanabec Hdwe. Co. Spur. Bock.	2.25 miles east of Coon Creek Jct	7 10 6 70 120 121 11 9 106 16 17 5 12 10 35 6 22 19 11 8 3 45 39 4 18 9 25 4 17 15 29 5 35 15 4 17 36		Stevenson, Lamberton, Mahoning Concentrate, Warren. Mahoning, N. Uno, Mahoning Grp IV, So. Agnew, Carmi. Hull Crusher. Morton. Scranton, Alworth Susquehanna, Weggum, Boeing. Webb, Albany, Longyear. Dunwoody. Chataco. Elbern. Judson, Michael. Grant. North Shiras. Margaret. Wanless. Kinney, Atkins, Wade. Elliott Siding. Hanna B, Pilot. Enterprise Bennett-Russell, Carlz. St. Paul. Chieftan. Mesabi Chief Washer, Aromac, Perry, Mississippi. O'Brien. Hawkins Fines. York, Galbraith. Hawkins (MacKilican). Harrison, Harrison Fines. Patrick A, Patrick C. Hill Annex Washer. Hill Annex Washer. Hill Annex Washer. Hill Spur. Rhude Media Spur. Arcturas. Holman. Hunner. Canisteo, Buckeye, Danube. West Hill Jessie. Greenway. Tioga.	0.53 miles east of Kelly Lake  0.72 miles east of Kelly Lake  1.80 miles east of Kelly Lake  1.98 miles east of Kelly Lake  2.42 miles west of North Mitchell  0.03 miles west of North Mitchell  0.81 miles east of Emmert.  0.74 miles west of Chisholm  2.87 miles west of Buhl.  1.35 miles west of Buhl.  1.35 miles west of Buhl.  0.78 miles east of Buhl.  1.18 miles east of Buhl.  1.18 miles east of Buhl.  1.18 miles east of Dormer Jct  1.18 miles east of Dormer Jct  1.18 miles east of Virginia.  0.83 miles west of Virginia.  2.57 miles west of Kelly Lake  0.25 miles east of Moore.  1.17 miles west of Moore.  1.17 miles east of Nashwauk.  0.15 miles east of Nashwauk.  0.15 miles east of Nashwauk.  0.15 miles east of Nashwauk.  0.13 miles east of Nashwauk.	W WWEWEEWWWWEEEEE& WWEWEWWEE EEEWWE&EWW

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