TABLE OF TRAIN SPEEDS Seconds Miles Seconds Miles per Mile per Hour per Mile per Hour 51 70.6 54.5 66 52 69.2 53.7 67 53 67.9 68 52.9 54 66.7 69 52.2 55 65.5 70 51.4 64.3 56 75 48 57 63.2 80 45 62.1 85 42.4 **5**8 59 61 90 40 **6**0 60 100 36 61 **5**9 120 30 62 58.1 144 25 63 57.1 180 20 64 56.3 240 15 65 55.4 360

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

BURLINGTON NORTHERN INC.

JOINT TIME TABLE No. 17

Taking effect at
1:01 A.M. Central Standard Time

Sunday, April 27, 1980

For the information and government of employes only

ST. CROIX TOWER TO DIVISION ST.—WESTWARD

	Distance from St. Croix Tower	Office Hours	Station Numbers	Line Segment	BN Mile Post Location	CMStP&P Mile Post Location	FIRST CLASS						
STATIONS							9	7					
							NRPC Pessenger	NRPC Passenger					
							Daily	Daily					
ST. CROIX TOWER	0.0	Continuous	00409		410.5		A.M. 5:58	P.M. 7:07					
CURRY	5.0	None	00413]	415.4								
ST. PAUL PARK	10.7	None	00419		421.3								
NEWPORT	11.9	Continuous	00420	1	422.2	402.5							
RED ROCK	13.0	None		3		403.12	_						
1.8	14.8	None				405.05							
OAKLAND	16.4	Continuous	00424			406.55							
ST. PAUL YARD	17.2	Continuous		1		407.4							
DAYTONS BLUFF	17.7	Continuous	00426	1		407.9							
HOFFMAN AVE.	18.6	Continuous				408.8	A 6:25 A.M.	а 7:36 Р.М.					
DIVISION STREET	19.2	None		1		409.4							

E. R. DECKER Chief Dispatcher H. E. PIERCE Asst Vice President Transportation R. H. SHOBER Vice President and General Manager

E. L. PHILLIPS Superintendent

TRACK OPERATED BY CHICAGO, MILWAUKEE, ST. PAUL & PACIFIC RAILROAD CO.

DIVISION ST. TO ST. CROIX TOWER—EASTWARD

STATIONS						FIRST CLASS								
	Distance from Division St.	Capacity in Cars				8	10							
		Siding	Other tracks	BN Mile Post Location	CMStP&P Mile Post Location	NRPC Passenger	NRPC Pessenger							
						Daily	Daily							
ST. CROIX TOWER	17.7				392.1	A.M. A 9:48	P.M. A 10:58							
CHEMOLITE 6.3	13.6	23			396.1									
NEWPORT	7.3		79	422.2	402.5									
RED ROCK	6.2			423.4							_			
OAKLAND	2.8		Yard	426.7										
ST. PAUL YARD	2.0		Yard	427.5										
DAYTONS BLUFF	1.5		Yard	428.3										
HOFFMAN AVE.	0.6			429.1		9:28 A.M.	10:38 P.M.							
DIVISION STREET	0.0			429.7										

Minnesota-Dakota Division Officers have jurisdiction between Newport and Division St. Wisconsin Division Officers have jurisdiction between St. Croix Tower and Newport

H. M. HARRIS Chief Dispatcher N. H. McKEGNEY Division Manager Wisconsin Division

F. B. CEDERHOLM
Asst Vice
President
Transportation

W. F. PLATTENBERGER Asst Vice President and General Manager

B. J. McCANNA Division Manager Minnesota-Dakota Division

SPEED RESTRICTIONS

Location	Passenger Trains MPH	Freight Trains MPH
Maximum Speed	70	50
Operating against current of traffic	59	49
Trains making back-up movement on the westward track between St. Croix tower and Division Street	20	20
All crossovers, turnouts and sidings unless otherwise speci- fied	10	10
Turnouts R.I. to westward track at Newport, westward track to lead tracks of St. Paul Yard, and through crossov- ers between eastward and westward tracks at Oakland St. Croix Interlocking	25	25
Eastward track	25	25
Westward track	30	25
Through turnout from eastward track to BN eastward track	30	25
Through turnout from westward track to BN westward track	30	25
Between St. Croix Tower and MP 415.25 westward track	55	40
Between MP 415.25 and MP 418.25 westward track	60	40
Through Interlockings at	00	40
Oakland	70	50
Hoffman Ave.		25
Division Street		25
Between MP 396 CMStP&P and St. Croix Tower eastward		
track	50	35
Loaded Unit Coal trains:		
with current of traffic		35
Against current of traffic		30

SPECIAL INSTRUCTIONS

The two main tracks of the CMStP&P and BN Railroads between St. Croix Tower and Hoffman Ave. are used as joint tracks.

These tracks are operated as double track. Unless otherwise provided by train order, trains must keep to the left. ABS is in use between St. Croix Tower and Division Street.

Rules 251, 252, 253 and 254 are in effect — EXCEPT CTC is in use on westward track between MP 403.43 and MP 406.34 and is controlled by the train dispatcher at Newport.

Two main tracks of the CMStP&P and BN Railroads between Hoffman Ave. and Division Street are used as joint tracks. Beginning at the north, the main tracks are numbered No. 1 and No. 2 main tracks. Rules 261 and 262 are in effect between Hoffman Ave. and Division Street.

CMStP&P Automatic Block and Interlocking signal aspects apply between Newport and Division Street on westward track and between Newport and St. Croix Tower on eastward track.

BN Automatic Block and Interlocking signal aspects apply between St. Croix Tower and Newport on westward track and between Division Street and Newport on eastward track.

Train orders and clearances for the territory between Division Street and St. Croix Tower will be issued over the signature of the Chief Dispatcher of the CMStP&P Wisconsin Division.

Eastward trains entering the Joint CMStP&P and BN tracks between Division Street and St. Croix Tower must obtain a clearance from the train dispatcher at Newport and CMStP&P Wisconsin Division trains operating beyond St. Croix Tower must also obtain a clearance from the train dispatcher at La Crosse.

Eastward N.R.P.C. trains will obtain these clearances at Midway Station.

Eastward BN trains will obtain this clearance as directed in the BN Special

Instructions.

When train orders are delivered to westward N.R.P.C. trains at St. Croix

Tower, train must receive two clearances, one from the train dispatcher at Newport and one from the train dispatcher at La Crosse.

Pule 89(R) does not emply at St. Croix Tower and Newport if the train order

Rule 83(B) does not apply at St. Croix Tower and Newport if the train order signal displays a clear indication, and does not apply at Division Street and Hoffman Ave.

Rule 91(A) of the Consolidated Code of Operating Rules is modified by the addition of the following:

In non-ABS territory on single track following trains will not be permitted to enter the block until preceding train is clear of the block except in case of failure of means of communication or such movement is authorized by the train dispatcher by a train order in the following form:

(train) left (station) at _____ M and has not passed (station) (train) may proceed prepared to stop short of train ahead.

This train order must be addressed to the operator and the train. The following train may be released when its right or schedule permits after at least ten minutes have expired after the departure of the train ahead.

When means of communication have failed, the operator may permit the train

to proceed into the block when right or schedule permits and after at least ten minutes have expired after the departure of the train ahead with a clearance marked "Wire Failure" and with a notation reading "(train) left (station) at

M and has not passed (station) (train) may proceed prepared to stop short of train ahead." The time the following train may go must also be endorsed on the

clearance as required by rule 91(A).

Train order signal must be placed to indicate Stop immediately after rear of train has passed the train order signal and must not again be placed to indicate Proceed until after the train has passed the next open office. Block stations must not be closed without authority of the train dispatcher. When a block station is open at other than regularly assigned hours, trains must be notified.

Rule D-91 of The Consolidated Code of Operating Rules is modified by the addition of the following:

Where trains are to be moved against the current of traffic, following trains will not be permitted to enter the block until the preceding train is clear of the block

Stop indications must be displayed immediately after rear of a train has passed the signal, and following trains will not be permitted to enter the block until it is clear of the preceding train.

Rules 91 and 91(A) do not apply for movements against the current of traffic.

Protection against following trains on the same track is not required of trains moving against the current of traffic. This provision does not apply to any unit of equipment which does not actuate block or cab signals, or to a work extra.

Extra trains may be operated on eastward and westward tracks with current of traffic without train orders.

Interlockings are located at St. Croix Tower, Newport, Oakland, Hoffman Ave. and Division Street.

R.I. trains and engines will use joint tracks betwen Newport and Division Street.

Train order signal at Newport does not govern R.I. trains leaving CMStP&P-BN joint tracks.

At Oakland, the westward train order signal does not govern trains terminating at Oakland or Daytons Bluff.

The Consolidated Code of Operating Rules, Edition of 1967, in addition to the following instructions will govern employees while operating on Minnesota Transfer Railway Company and the St. Paul Union Depot Company trackage:

Rule 93 Revised applies within the limits of St. Paul Union Depot Company and Minnesota Transfer Railway Company.

The limits of the St. Paul Union Depot Company property extend from connection with BN tracks at Third Street and connection with CMSTP&P-BN tracks between Third Street and Division Street on the east to connection with the C&NW and CMSTP&P tracks at Robert Street on the west.

With in the limits of St. Paul Union Depot Company property, trains and engines must not exceed ten (10) miles per hour through crossovers and turnouts.

The entrance to this property is controlled on the east by signal indication at Third Street or verbal authority from BN operator at Westminister St. and on the west by signal indication or verbal authority from the CMSTP&P control operator at St. Paul Yard.

Northward train and engine movements from C&NW trackage South St. Paul must contact C&NW operator at South St. Paul who will advise BN operator at Westminister St.

Southward or westward train and engine movements from BN or joint CMSTP&P-BN trackage must contact BN operator at Westminister St.

Eastward train and engine movements from C&NW trackage at Western Avenue must contact CMSTP&P control operator at St. Paul Yard.

Control operators at St. Paul Yard and Westminister St. will coordinate these movements.

A manually controlled interlocking governs the northward and southward movements over the CMSTP&P crossing at Robert Street and is interconnected with the CTC system controlled by control operator at St. Paul Yard.

The normal position of the hand throw switch located opposite the office building at Robert St. is lined for connection track to CMSTP&P No. 1 main track. Permission must be obtained from the control operator at St. Paul Yard before reversing this switch. It must be restored to normal position immediately after use.

In the application of Rule 99 Revised, effective August 1, 1977, the prescribed distance for flag protection of front and rear of train, when flag protection is required, is as follows:

YARD LIMITS

St. Paul Yard NewportExtend from Division Street to 2500 feet east of Newport
interlocking on the westward track and from Division
Street to 1587 feet east of Oakland on the eastward track.

Movements against the current of traffic within yard limits of Newport - St. Paul Yard must be authorized by the train dispatcher at Newport.