BNSF



Chicago Division

Timetable No. 2

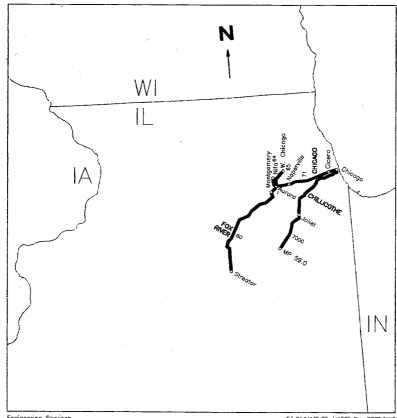
IN EFFECT AT 0001
Central Continental Time

Sunday August 3, 1997

Division Superintendent J.D. Dressler Cicero, IL (708) 780-5200

See Back Cover for Division Operating Supervisor's Names, Locations and Phone numbers

Burlington Northern Santa Fe Chicago Division



Engineering Services

T:\DIVMAP\TT_MAPS\CH-SBTT.DWG

WEST W				Chicago Subo			ı	1 2 3
ARD	Length of Siding In Feet	Station Nos.	Mile Post Location	STATIONS	_	Method of Oper.	Track Diagram	}
ŀ	reat			CHO CO LINION CTA		Орел	II	i
ŀ		00001	0.0	CHICAGO UNION STA	ВМ	2MT		İ
-			0.8	ROOSEVELT ROAD	M	CTC		l
ŀ		00002	1.7	0.1 ———	X(2)	4MT	中	l
-			1.8	HALSTED STREET		стс		
ļ		00004	3.7	WESTERN AVE	X	- 1	1113	
ļ		00007	7.0	1.5	X(2)		III	l
ļ		80000	8.5	CLYDE 0.5			M	l
1		00009	9.0	LA VERGNE	X(2)		H	
L		00010	9.6	BERWYN 0.4			- 111	
L			10.0	HARLEM AVENUE				
		00011	11.0	RIVERSIDE 0.7		.		
			11.7	HOLLYWOOD		İ	- 111	
ſ		00012	12.3	BROOKFIELD			- 111	
Ī		00013	13.0	CONGRESS PARK	X(2)		M.	l
T		00014	13.7	LA GRANGE		ĺ	IN	
T			14.1	STONE AVENUE				
t		00015	15.4	WESTERN SPRINGS		змт		l
t		00016	16.3	HIGHLANDS	X(2)	СТС		
t		00017	16.8	0.5 HINSDALE	**		W	l
ŀ		-	17.8	1.0 WEST HINSDALE	X(2)		Ш	l
ŀ		00018	18.2	CLARENDON HILLS				l
ŀ		00019	19.4	1.2 WESTMONT				
ŀ	•	00020	20.3	0.9	X(2)		Ш	
ŀ		00021	21.1	0.8	X(2)		រា	
ŀ		00023	22.8	1.7 BELMONT		1	III .	
ŀ		00024	24.4	1.6 ——	X(2)	. [Ш	
ŀ		00024	28.4	4.0	^(2) X(2)	.	XI	
ŀ		00020	31.6	3.2 ROUTE 59	^(2) T		M	
ŀ		00033	33.4	1.8		. [Ш	
ŀ				1.9	X(2)	.	M	
ŀ		00035	35.3	3.1	X(2)	.		
ŀ		00037	38.4	2.6	IX(2)	2MT	Y	
L		20001	41.0	MONTGOMERY	JΧ	стс		1

Schedules for regular Suburban passenger trains are shown in BNSF's Suburban service passenger timetable and times shown therein will indicate a regular stop. Continental time will not be authorized in Suburban timetable. Employees whose duties are in any way affected by Suburban trains must have a copy of the current Suburban timetable in their possession while on duty.

BNSF Radio Channel No. 1 in service on this Subdivision.

AAR No. 66 -Road AAR No. 70 -Yard AAR No. 15 -Mechanical & Hump AAR No. 51 - Eola Yard

Dispatchers Phone Numbers-

Union Ave Disp. Cicero to Union Station-Phone: (817)234-6023, FAX: (817) 234-6059 East End Disp. Aurora to Cicero-Phone: (817) 234-6024, FAX: (817) 234-6061

1.	Speed Regulations		~
1(A).		Passenger	Freight
	Chicago to Aurora Harrison St. to Polk St at CUS-Mains 2, 3, and 4 Aurora to Montgomery Loaded ore trains	10 MPH. 79 MPH.	50 MPH. 10 MPH. 60 MPH. 35 MPH.
1(B).	Speed - Permanent Restrictions		
	Main Track 4– MP 1.4 to MP 2.2	10 MPH	10 MPH.
	MP 2.2 to MP 3.2		30 MPH.
	MP 3.2 to MP 6.3	40 MPH.	35 MPH.
	MP 6.3 to MP 6.8	25 MPH.	15 MPH.
	Main Tracks 1, 2 and 3- MP 0.8 to MP 1.4	25 MDLI	10 MPH.
	MP 1.4 to MP 1.8		10 MPH.
	MP 1.8 to MP 2.3		20 MPH.
	MP 2.3 to MP 2.8		20 MPH.
	MP 2.8 to MP 4.0		25 MPH.
	MP 4.0 to MP 5.7		25 MPH. 40 MPH.
	MP 9.6 to MP 20.4		45 MPH.
*	Westward only MP 11.3 TO MP 11.9	65 MPH.	45 MPH.
	MP 20.4 to MP 21.7		45 MPH.
	MP 21.7 to MP 35.0		50 MPH.
	MP 35.0 to MP 38.1	55 MPH.	40 MPH. 30 MPH.
	MP 38.1 to MP 38.8 including turnouts	35 MPH.	35 MPH.
	MP 38.8 to MP 40.4		50 MPH.
	MP 40.4 to MP 41.0		60 MPH.
	Empty Coal Trains MP 40.4 to MP 41.0 Main 1 and 2	05.4511	60 MPH.
	Begin CTC Hillyard North and South Leads to West Eola Plant Over North Lead Hill West Switch	35 MPH.	20 MPH. 10 MPH.
1(0)		10 1411 11.	10 1411 11.
I(C).	Speed – Switches and Turnouts CROSSOVER SPEED RESTRICTIONS-		
	Union Avenue "B" MP 1.4 to MP 1.8	10 MPH.	10 MPH.
	Except Passenger Westward Main 2 to Main 1	35 MPH.	
	Union Avenue "A" MP 1.8 to MP 2.5		20 MPH.
	Kedzie Ave MP 4.8	25 MPH.	25 MPH.
	Cicero "B" MP 6.3 to MP 7.0- Between Mains 1, 2 and 3	35 MPH	35 MPH.
	Between Mains 3 and 4		25 MPH.
	Cicero "A" MP 7.2 to MP 7.5		12 MPH.
	Lavergne MP 8.5 to MP 9.2	30 MPH.	30 MPH.
	Congress Park, Highlands, West Hinsdale, Fairview Ave.		
	Downers Grove, East Lisle, West Lisle, East Naperville, and West Naperville	35 MPH	35 MPH.
	Eola and West Eola		30 MPH.
	East Hill and West Hill		10 MPH.
1(D).	Speed - Other		
-(-)-	Aurora to West Chicago		20 MPH.
	Broadway Ave, Illinois Ave, and Route 38. Head end of trai	n È	
	until crossing occupied	10 MDU	10 MPH.
	Bridge 0.26, West Chicago Line, cars heavier than 134 tons		-
	Soo Item 1 of the System Special Instructions for additional spe	an restrictio	nei

See Item 1 of the System Special Instructions for additional speed restrictions

Bridge and Equipment Weight Restrictions- Maximum Gross Weight of Car: Chicago Union Station to Montgomery 143 tons Aurora to West Chicago 143 tons Aurora to Nifa 136 tons Chicago Lumber District 143 tons 35 ft ore cars (8N99000-99949) not permitted. Maximumheight of any on-rail equipment or shipments to be handled between Ciceroyard and 16th and Canal Bridge, Chicago, must not exceed the following measurements from top of rail at the locations and on the tracks designated: 16th and Canal Bridge MP 1.38 Main 1 16 feet 11 inches high Main 2 16 feet 10 inches high North leg of south wye (B-1) 20 feet 1 inch high North leg of south wye (B-2) 17 feet 11 inches high North leg of well-3 17 feet 11 inches high North leg of well-3 17 feet 11 inches high North leg of well-3 17 feet 11 inches high North leg of well-3 17 feet 11 inches high Main 1 20 feet 9 inches high Main 2 20 feet 6 inches high Main 2 20 feet 6 inches high Main 3 21 feet 1 inch high Main 4 21 feet 1 inch high Western Ave Yard Tracks 17 feet 8 inches high CTA overcrossing MP 4.6 Main 1 21 feet 1 inch high Main 2 20 feet 9 inches high Main 3 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high Main 1 19 feet 11 inches high Main 2 20 feet 9 inches high Main 3 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high Main 1 19 feet 11 inches high Main 4 20 feet 9 inches high Main 1 20 feet 9 inches high Main 1 20 feet 9 inches high Main 1 20 feet 9 inches high Main 1 20 feet 10 inches high Track 5 22 feet 10 inches high Track 5 22 feet 10 inches high Track 5 22 feet 10 inches high Main 1 20 feet 1 finch high Laramie Street Bridge MP 7.49 Main 1 20 feet 8 inches high Track 5 22 feet 10 inches high Track 5 22 feet 10 inches high Track 5 22 feet 10 inches high Track 5 22 feet 10 inches high Track 5 22 feet 10 inches high Track 5 20 feet 6 inches high Track 5 20 feet 6 inches high Main 2 20 feet 6 inches high Main 2 20 feet 6 inches high Main 2 20 feet 6 inches high Main 3 20 feet 10		CHICAGO SUBDIVISION	<u>၁</u>
Aurora to West Chicago	•		
35 ft ore cars (BN99000-99949) not permitted. Maximumheightfoary onn-ailequipment or shipments to be handled between Cloeroyard and 16th and Canal Bridge, Chicago, must not exceed the following measurements from top of rail at the locations and on the tracks designated: 16th and Canal Bridge MP 1.38 Main 1 16 feet 11 inches high Main 2 16 feet 6 inches high South leg of south wye (B-1) 20 feet 1 inch high North leg of south wye (B-2) 17 feet 11 inches high North leg of south wye (B-3) 17 feet 11 inches high North leg of wye (B-3) 20 feet 9 inches high Main 1 20 feet 9 inches high Main 2 20 feet 6 inches high Main 3 21 feet 1 inch high Main 4 21 feet 1 inch high Main 5 21 feet 1 inch high Main 6 20 feet 9 inches high Main 7 20 feet 9 inches high Main 8 20 feet 9 inches high Main 9 20 feet 8 inches high Main 1 21 feet 1 inch high Main 1 20 feet 9 inches high Main 2 20 feet 9 inches high Main 1 21 feet 1 inch high Main 2 20 feet 9 inches high Main 2 20 feet 9 inches high Main 3 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 20 feet 8 inches high Main 4 20 feet 8 inches high Main 1 17 feet 3 inches high Main 2 20 feet 9 inches high Main 3 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high Main 4 21 feet 1 inch high Main 2 21 feet 10 inches high Main 2 21 feet 10 inches high Main 2 21 feet 10 inches high Main 2 20 feet 0 inches high Main 1 21 feet 8 inches high Main 2 20 feet 10 inches high Main 2 20 feet 7 inches high Main 3 20 feet 7 inches high Main 2 20 feet 7 inches high Main 3 20 feet 7 inches high Main 2 20 feet 7 inches high Main 3 20 feet 7 inches high Main 2 20 feet 7 inches high Main 3 20 feet 7 inches high Main 3 20 feet 7 inches high Main 2 20 feet 7 inches high Main 3 20 feet 7 inches high Main 3 20 feet 7 inches high Main 2 20 feet 7 inches high Main 3 20 feet 7 inches high Main 3 20 feet 7 inches high Main 3 20 feet 7 inches high Main 3 20 feet 7 inches high Main 3 20 feet		Aurora to West Chicago	
Maximumheighttofanyon-railequipmentorshipments to be handled between Ciceroyard and 16th and Canal Bridge, Chicago, must not exceed the following measurements from top of rail at the locations and on the tracks designated: 16th and Canal Bridge MP 1.38 Main 1		3	
Main 1		Maximum height of any on-rail equipment or shipments to be handled between Ciceroy and 16th and Canal Bridge, Chicago, must not exceed the following measurements from the control of the	
Main 2		16th and Canal Bridge MP 1.38	
Main 1 20 feet 9 inches high Main 2 20 feet 6 inches high Main 3 21 feet 1 inch high Main 4 21 feet 1 inch high *Western Ave Yard Tracks 17 feet 8 inches high CTA overcrossing MP 4.6 Main 1 21 feet 1 inch high Main 2 20 feet 11 inches high Main 3 20 feet 9 inches high Main 4 20 feet 8 inches high BRC overcrossing MP 6.7 *Main 1 including crossover 17 feet 3 inches high *Main 1 including crossover 17 feet 3 inches high *Main 2 17 feet 8 inches high *Main 3 including crossover 17 feet 8 inches high *Main 4 20 feet 9 inches high *Main 3 19 feet 8 inches high *Main 1 19 feet 11 inches high *Main 2 19 feet 8 inches high *Main 3 20 feet 0 inches high *Main 4 22 feet 10 inches high *Main 3 20 feet 10 inches high *Cop verce ossing MP 7.49 Main 1 21 feet 8 inches high *Cop vercrossing MP 8.99 Main 1 20 feet 9 inches high *Main 2 20 feet 5 inches high		Main 2	
Main 1 21 feet 1 inch high Main 2 20 feet 9 inches high Main 3 20 feet 9 inches high Main 4 20 feet 8 inches high BRC overcrossing MP 6.7 *Main 1 including crossover 17 feet 3 inches high *Main 2 17 feet 3 inches high *Main 3 including crossover 17 feet 8 inches high Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high MJ overcrossing MP 6.73 *Main 1 *Main 2 19 feet 11 inches high *Main 3 20 feet 0 inches high *Main 4 22 feet 10 inches high Main 4 22 feet 10 inches high Track 5 22 feet 10 inches high Yad Lead 21 feet 8 inches high Laramie Street Bridge MP 7.49 Yad 1 Main 1 21 feet 8 inches high Yad Lead 20 feet 7 inches high Yad Lead 20 feet 5 inches high Highlands MP 16.44 Yad Lead Main 1 20 feet 10 inches high Main 2 20 feet 9 inches high Main 3 20 feet 9 inches high Main 3 20 feet 10 inches		Main 1 20 feet 9 inches high Main 2 20 feet 6 inches high Main 3 21 feet 1 inch high Main 4 21 feet 1 inch high *Western Ave Yard Tracks 17 feet 8 inches high	
Main 2 20 feet 11 inches high Main 3 20 feet 9 inches high Main 4 20 feet 8 inches high BRC overcrossing MP 6.7 *Main 1 including crossover 17 feet 3 inches high *Main 1 including crossover 17 feet 3 inches high *Main 2 17 feet 8 inches high *Main 4 20 feet 9 inches high Main 4 20 feet 9 inches high *Main 1 19 feet 8 inches high *Main 2 19 feet 8 inches high *Main 3 20 feet 0 inches high Main 4 22 feet 10 inches high Track 5 22 feet 10 inches high Yarak 5 22 feet 10 inches high 26th Curve to Belt 21 feet 8 inches high Laramie Street Bridge MP 7.49 21 feet 8 inches high Main 1 21 feet 8 inches high TCF 1,2 21 feet 9 inches high CCP overcrossing MP 8.99 20 feet 7 inches high Main 2 20 feet 5 inches high Main 3 20 feet 5 inches high Main 3 20 feet 5 inches high Main 1 20 feet 10 inches high Main 2 20 feet 9 inches high			
### BRC overcrossing MP 6.7 *Main 1 including crossover		Main 2	
*Main 2		BRC overcrossing MP 6.7	
MJ overcrossing MP 6.73 *Main 1 19 feet 11 inches high *Main 2 19 feet 8 inches high *Main 3 20 feet 0 inches high Main 4 22 feet 10 inches high Track 5 22 feet 10 inches high 26th Curve to Belt 21 feet 1 inch high Laramie Street Bridge MP 7.49 Main 1 Main 1 21 feet 8 inches high TCF 1,2 21 feet 4 inches high TCF 3,4,5,6 20 feet 7 inches high CCP overcrossing MP 8.99 Main 1 Main 2 20 feet 9 inches high Main 3 20 feet 5 inches high Yard Lead 20 feet 5 inches high Highlands MP 16.44 Main 1 20 feet 10 inches high Main 2 20 feet 9 inches high Main 3 20 feet 9 inches high Main 2 20 feet 10 inches high Main 3 20 feet 4 inches high		*Main 2	
*Main 1			
Main 1 21 feet 8 inches high TCF 1,2 21 feet 4 inches high TCF 3,4,5,6 20 feet 7 inches high CCP overcrossing MP 8.99 Main 1 Main 2 20 feet 9 inches high Main 3 20 feet 5 inches high Yard Lead 20 feet 5 inches high Highlands MP 16.44 Main 1 Main 2 20 feet 10 inches high Main 3 20 feet 9 inches high Main 3 20 feet 10 inches high EJE overcrossing MP 32.96 Main 1 20 feet 4 inches high		*Main 2	
TCF 1,2		Laramie Street Bridge MP 7.49	
Main 1 20 feet 9 inches high Main 2 20 feet 6 inches high Main 3 20 feet 5 inches high Yard Lead 20 feet 5 inches high Highlands MP 16.44 Main 1 20 feet 10 inches high Main 2 20 feet 9 inches high Main 3 20 feet 10 inches high Main 3 20 feet 10 inches high Main 3 20 feet 10 inches high Main 3 20 feet 10 inches high Main 3 20 feet 10 inches high EJE overcrossing MP 32.96 Main 1 20 feet 4 inches high		TCF 1,2	
Main 2			
Highlands MP 16.44 20 feet 10 inches high Main 1 20 feet 9 inches high Main 3 20 feet 10 inches high EJE overcrossing MP 32.96 20 feet 4 inches high		Main 2	
Main 1 20 feet 10 inches high Main 2 20 feet 9 inches high Main 3 20 feet 10 inches high EJE overcrossing MP 32.96 20 feet 4 inches high Main 1 20 feet 4 inches high		Highlands MP 16.44	
Main 1 20 feet 4 inches high		Main 1	
Main 3		Main 2	

*NOTE: Autoracks, loaded double stack equipment, and other height restricted cars will not clear bridge at these locations.

Six axle locomotives not permitted on industry tracks between Aurora and West Chicago.

BRC Overcrossing Cicero - Trains handling any intermodal equipment loaded with vans or containers at BRC Overcrossing Cicero, MP 6.7, are not permitted on Main 1 and Main 2 at this location.

3. Method of Operations-

CTC -In Effect:

MP 0.8 Roosevelt Road to MP 41.0 Montgomery

Track 5 Cicero MP 6.6 to MP 6.9.

Track 6 Cicero between MP 6.8 to MP 6.9.

Hill Yard North and South Leads between Hill West and West Eola.

Track Warrant-Instructions

Chicago Union Station and Eola-Rule 14.13 applies.

Track Warrant received at Aurora by conductor and engineer for trains 1200, 1202, 1204, 1206, 1208, 1210, 1212, 1214, 1216, 1218, 1220, and 1222 continues in effect for trains 1201, 1285, 1287, 1289, 1291, 1293, 1295, 1297, 1299 and 1203, then trains 1230, 1232, 1238, 1242, 1244, 1248, 1250, 1252, 1254, and 1256.

Track Warrant received at Aurora by conductor and engineer for trains 1266, 1268, 1270, continue in effect for trains 1249, 1265, 1269, then Trains 1272, 1274, 1276, then trains 1271, 1273 and 1275, then train 1278, then train 1277.

Track Warrant received at Aurora by conductor and engineer for trains 1300, 1302, 1304, 1306, 1308, 1310, 1312, 1314, 1316, 1318, 1320, 1322, and 1324 continue in effect for trains 1301, 1303, 1305, 1307, 1309, 1311, 1313, 1315, 1317, 1319, 1321, 1323 and 1325.

Track Warrant received at Chicago by conductor and engineer for trains 1205, 1207, 1209, 1211, 1215, 1219, 1223, 1225, 1229, 1237, 1239 and 1241 continue in effect for trains 1258, 1260, 1262, 1264, 1286, 1288, 1290, 1292, 1294, 1296, and 1298 then trains 1231, 1251, 1255, 1257, 1259, 1261, 1263 and 1267.

Track Warrants for Suburban Trains may be addressed to no more than four trains each, and will be addressed by schedule number.

Between 0530 and 0930 and between 1530 and 1900, Monday through Friday, advice of track conditions and speed restrictions may be issued to commuter trains verbally when Track Warrant or Track Bulletin cannot be delivered prior to departing initial station.

Multiple Main Tracks-

MP 0.85 to MP 1.3 MP 1.3 to MP 6.3 MP 6.3 to MP 35.3 MP 35.3 to MP 41.0 2 Main Tracks Roosevelt Road to Canal Street 4 Main Tracks Canal Street to Cicero

3 Main Tracks Carlar Street to Cicer
3 Main Tracks Cicero to West Eola

2 Main Tracks West Eola to Montgomery

4. General Code of Operating Rules-

Rule 5.4–When a condition in multiple main track territory is covered by track bulletin or general order, track flags will not be displayed except red flags will be displayed when used in conjunction with Form B Track Bulletins.

Track Restriction Marker—A Track Restriction Marker is a metal sign approximately 21 inches wide by 5 inches high that is placed between the rails of a track to indicate a temporary speed restriction location. It has a white reflective background and the letters MARKER on each side.

When possible, this sign will be placed at the beginning and end of each temporary speed restriction to show location where the restriction begins and ends. Temporary speed restrictions will still be issued as required by the General Code of Operating Rules. The markers are placed only as an aid to train operation and do not carry any speed restriction nor modify the GCOR in any way. If a marker is missing or incorrectly placed, the crew is not relieved of the obligation to comply with the speed restriction.

Rule 6.19 – When flagging is required, distance will be 1.5 miles.

Rule 6.28- Industrial Track between Aurora and Nifa Industrial Track between Aurora and West Chicago Rule 6.32.4- In the state of Illinois, the last paragraph of Rule 6.32.4 of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

Rule 7.6- To secure a train or portion of a train in compliance with Rule 7.6 and System Special Instructions, except in western Avenue, Cicero, and Eola Yards, the following will be considered a sufficient number of hand brakes:

- * Between Chicago and MP 12 23% of loads and 12% of empties.
- * Between MP 12 and Montgomery and Streator 50% of loads and 25% of empties.

In Western Avenue, Cicero, and Eola Yards, unless otherwise advised, the following will be considered an adequate number of hand brakes:

- * On cuts of less than 60 cars 3 hand brakes.
- * On cuts of more than 60 cars 5 hand brakes.

Automatic Cab Signals – Automatic Cab Signal Territory in effect for Suburban trains between Union Ave. and Aurora.

Communicating Signals—Suburban passenger trains operating between Chicago Union Station and Aurora equipped with communicating signals. Each car must be connected with the engine by a communicating signal appliance unless radio communication between the conductor and engineer is provided. The radio may be used in place of communicating signals to convey information.

The signals prescribed are illustrated by "o" for short sounds and " " for longer sounds.

SOUND

INDICATION

(a) 00 (b) 00 When standing, start When running, stop

(c) 000 (d) When standing, back Running test completed, elsewhere, when running look back for hand signals. When

standing, apply or release air brakes.

Signal Rule Speed Modifications Aurora to Union Ave.-Following signal indications apply to freight trains operating between Aurora and Union Avenue:

Rule 9.1.6 Approach Medium	30 MPH.
Rule 9.1.8 Approach	30 MPH.
Rule 9.1.11 Diverging Approach Medium	30 MPH.
Rule 9.1.12 Diverging Approach	30 MPH.

Whistle Signals-Chicago Union Station to MP 33.0

Do not sound crossing whistle signal as prescribed by Rule 5.8.2 (II).

Exceptions:

- -When emergency requires.
- -When passing or meeting a train at or near grade crossing
- -When conditions require.

Sound whistle signal (11) and ring bell when approaching roadway workers on or near the track, regardless of any whistle prohibition.

Engine Bell—The engine bell must be rung when approaching and passing through station platforms, pedestrian and street crossings.

Markers-All Suburban locomotives must have red marker displayed when locomotive is in trailing position.

Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures:

Brookfield (WWD) MP 12.4 (DED Only) Tracks 1 and 2

B. Other FED locations:

Plug Door Detectors-

Pan Handle Bridge-Western Ave. MP 3.99 Main 3 and 4.

California Ave. MP 4.35 Main 3 and 4.

Albany Ave. MP 4.74 Main 3 and 4,

These detectors detect open plug doors on Westward movements on

Main 3 and 4, Western Ave. to MP 4.8.

FRA Excepted Track- None

Special Conditions-

Speed Test Boards– Engineers shall test the speed of their trains passing the following points as compared with Speed Table:

Westward trains MP 15.0 to MP 16.0.
Westward trains MP 31.0 to MP 32.0.
Eastward trains MP 32.0 to MP 31.0.

Cicero AEI Scanner - AEI scanner antenna installed between the two BRC lead tracks 140 ft. South of 26th Street at Cicero.

CNTrains–Train and engine crews handling CN trains, receiving train consist with Special Handling Code CTC R–32791, restricting special dangerous cars to 35 MPH is not applicable for traffic handled in the United States. There is no speed restriction for those cars and normal track speed is authorized.

Grade Crossing Protection–Following instructions will govern the automatic grade crossing warning devices:

Under Rule 6.32.2 warning devices must have been operational for at least 20 seconds before occupying crossings.

When eastward freight trains on Main 1, 2, or 3 are required to stop by signal indication at Congress Park, stop will be made west of Signal Br. 14.4 at Brainard Ave.

Eastward trains stopping between highway circuit sign and Signal Br. 14.4 must not exceed 15 MPH between Signal Br. 14.4 and Brainard Ave. crossing.

Westward movements on Main 1, after performing switching at MP 22.3 west end of Downers Grove Yard, or after being delayed between MP 22.3 and highway circuit sign located 400 feet east of Belmont Road, do not exceed 10 MPH to Belmont Road MP 22.6.

When delayed in block, westward movement on Main 1 at MP 22.3 and Belmont Road, do not exceed 10 MPH until lead unit occupies crossing.

When eastward freight trains on Main 1, 2, or 3 are required to stop by signal indication at Downers Grove, stop will be made short of signal restart sign located at MP 23.2.

Aurora Avenues.

Naperville Weyerhauser Track- Dock will not clear person on side of car.

Power Operated Switches-Not Equipped For Hand Operation -

Before granting authority to proceed over a power operated switch, the control operator must know the switch is lined and locked for the route to be taken. The control operator will instruct a member of the crew to proceed at restricted speed.

If the control operator cannot determine that power operated switches are lined and locked for the route to be used, the control operator will instruct a member of the crew to proceed at restricted speed, stop short of switches in the route to be used so a crew member can get on the ground to examine the switches. If properly lined, one crew member will observe switches until leading wheels of movement are on the switch points, then proceed at restricted speed to the next signal. If switches are not properly lined, report to the control operator as it will be necessary for signal maintainer to line these switches.

Amtrak Trackage-All movements on wye tracks at Canal Street will be governed by Amtrak signal indication.

Amtrak rules govern operation of trains and engines at Union Station and between Union Station and Roosevelt Road, MP 0.8.

Through Lumber Street Interlocking, between Roosevelt Road and the south end of South Branch Bridge, be governed by Amtrak's Operating Rules and Instructions and Amtrak Chicago Terminal Timetable Special Instructions. Lumber Street Interlocking is controlled by Amtrak Train Director, Lumber Street.

Standby Service for Suburban Passenger Equipment – 480 – volt electrical standby service for suburban passenger equipment is located in "A" and "B" yard at 14th Street Coach Yard Chicago, and Hillyard, Aurora.

Light indications over each track on electrical bridge indicate the following:

Green-Charging lines not plugged in.

Flashing Amber-Charging line plugged in but circuit breaker tripped.

Red-Charging line plugged in.

When either the red or flashing amber light is on, the equipment on that track must not be moved.

Engines or cars may be coupled onto equipment which has a red or flashing amber light and it is the responsibility of the switchman or pilot to provide protection against movement of such standing equipment. It is the electrician's responsibility to ultimately remove standby if further movement is to be made.

Excessive Exhaust Emissions–MP9toMP11.7, locomotives on westward trains will be operated in proper throttle positions to prevent excessive exhaust emissions.

Unless necessary, do not exceed throttle position 4 (four) and pause at least 30 seconds between throttle increases within the designated limits.

CORA–The Chicago Operating Rules Association Operating Guide is in effect on all 21 railroads operating within the Chicago Terminal District. This district is defined as the trackage inside the circumference of the Elgin, Joliet and Eastern Railroad (EJE).

Operating crews traversing the property of another railroad within this territory will be governed by their homeroad rules and special instructions, except for those rules specified in the particular section of the C.O.R.A. Operating Guide of the railroad over which the train is being operated. Each railroad section of the C.O.R.A. guide will include information relative to operating over the particular line segment.

All BNSF trainmen and enginemen operating over railroads in Chicago area, who are party to C.O.R.A. Operating Guide, must have a copy while on duty. These guides may be obtained from the Superintendents office.

Clyde Diesel Shop—Stop signs have been installed at the Clyde Diesel Shop indicating the limits of the power derail at the entrance to the diesel shop. All movements must stop before calling the diesel shop foreman who has direct control of the derail. TY &E personnel must identify themselves and their train I D., or unit number, to the diesel shop foreman. They will be given permission to pass the derail, and they will be told on what specific track to leave their engines. These instructions must be repeated to the foreman immediately. Persons receiving permission to enter the diesel shop area must report when they are clear of the derail so protection can be restored. This is an insulated track derail which will not operate if engines are beyond the stop signs. All movements within the diesel shop area are not to exceed 5 MPH. Do not couple into other equipment within the diesel shop area for any reason.

Cicero Yard—Member of crew must protect shoving movement over following crossings from the ground position:

- Ogden Avenue ramp entrance at Eastbound yard office.
- No. 1 Lead at Clyde Yard Office and TOFC Crossings.

Bell should be sounded for all head end movements at these locations until movement over crossing has been completed.

Between Cicero Depot and Clyde Depot-Trains stopping or stored on Main Track 3 between Clyde and Cicero must not block access to Clyde or Cicero Passenger Platforms.

Cicero Terminal – When trains are to be held out of Cicero Terminal near Lisle, train must be stopped at MP 25.8. Dispatcher will advise crews in advance that train is to be held. Trains will not proceed east of the marker at MP 25.8 without authority of the train dispatcher.

Plug Doors—Trains handling cars with plug doors will not operate on Main 3 or Main 4 Monday through Friday between MP 4 and MP 6 between Western Ave and Cicero between 0600 and 0830 and between 1600 and 1830 during suburban rush. If a train is within these limits during the times stated, the train will be held until the suburban rush is over. During non-rush hours, suburban trains will operate on Main 1 and Main 2 only between MP 4 and MP 6 except in case of emergency.

8. Line Segments-

	Chicago Terminal Line	Segments-	
	Line Segment	Limits	
	463	Cicero Hump	
	800	Cicero	
	801	14th Street Coach	
	802	Western Ave	
	803	Congress Park	
	804	Clyde Diesel Shop	
	805	Union Avenue Washer	
	825	Lumber District	
	Yard Line Segments-		
Ł	Line Segment	Limits	~
	806	Eola	
	807	Aurora-Includes Montgomery Industr	ial Park
	808	Hill Yard	
	Road Line Segments-		
	Line Segment	Limits	Mileposts
	64	Aurora to Nifa	0.0 to 3.5
	65	Aurora to W. Chicago	0.0 to 12.2
		<u> </u>	

9. Locations not Shown as Stations-

N:	ame	Miles-Location	Capacity Cars	Switch Opens
71012 West Chi	cago	13.3 from Aurora	Yard	Both

WEST W	Length			Fox River Sub BRANCH L					†E A S T W
A R D I	of Siding In Feet	Station Nos.	Mile Post Location	STATIONS		Method of Oper.		ack gram	A R D
		20001	40.2	MONTGOMERY	JR		1		
1		71703	43.3	OSWEGO					
1		71709	49.4	YORKVILLE 6.7					
ı		71716	56.0	MILLBROOK					İ
		71720	59.6	3.5 MILLINGTON					l
		71724	64.4	SHERIDAN		TWC			1
ı		71729	68.9	SERENA 3.9					
1		71733	72.8	WEDRON 8.2					
		71741	80.9	OTTAWA 8.6	ABR			••••	
		71750	89.6	GRAND RIDGE	R				
		71758	96.2	STREATOR	R				

AAR Channel No. 85 in service on this Subdivision.

Dispatcher Radio Call-in:				
Sheridan-23	Millbrook-24	Ottawa-72		

Dispatchers Phone Numbers:

Main Line Disp.-Phone: (817) 234-6025, FAX: (817) 234-6062

Speed Regulations

1(A).	Speed - Maximum	Freight
	Montgomery to Ottawa	30 MPH.
	Ottawa and Streator	20 MPH.
	MP 40.8 to MP 41.7	25 MPH.
	MP 75.7 and 76.0	25 MPH.
	MP 79.2 and 96.2	10 MPH.
1/D\	Speed - Permanent Restrictions-None	

- 1(B). Speed Permanent Restrictions-None
- 1(C). Speed Switches and Turnouts-None
- 1(D). Speed Other

Except between MP 77.6 and 96.2, All Subdivisions Item 1A Control of Harmonic Rocking applies.

See Item 1 of the System Special Instructions for additional speed restrictions

2. Bridge and Equipment Weight Restrictions-Maximum Gross Weight of Car:

Ottawa to Streator 131.5 tons

35 ft ore cars (BN99000-99949) not permitted.

Wedron-Locomotives not permitted on coal trestle Wedron Silica Co.

3. Method of Operation-

Restricted Limits-in effect:

Montgomery MP 40.2 to MP 41.7 Ottawa MP 77.6 to Streator MP 96.2.

TWC-in effect:

MP 41.4 to MP 77.6.

4. General Code of Operating Rules-

Rule 6.19- When flagging is required, distance will be 1.5 miles.

Rule 7.6– To secure a train or portion of a train in compliance with Rule 7.6 and System Special Instructions the following will be considered a sufficient number of hand brakes:

* Between Montgomery and Streator- 50% of loads and 25% of empties.

Trackside Failed Equipment Detectors (FED)-None

6. FRA Excepted Track- None

7. Special Conditions-

Ottawa - Before proceeding over drawbridge 81.45 over Illinois River, all trains and engines must stop, and then be governed by signals from the bridge tender.

Streator– Before crossing Mildred Street and First Street on north lead to Owens–Illinois Glass Co., stop and then proceed under protection of crew member on the ground.

In the state of Illinois, the last paragraph of Rule 6.32.4 of the General Code of Operating Rules is changed to read:

Under Rule 6.32.2 warning devices must have been operational for at least 20 seconds before occupying crossing

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

8. Line Segments-

yard Line Segments-		
Line Segment	Limits	
812	Ottawa	
813	Streator	
60	Montgomery to Streator	
Road Line Segments-		
Line Segment	Limits	
60	Montgomery to Streator	

Locations not Shown as Stations-

Name	Miles-Location	Capacity Cars	Switch Opens
71731 Zemi	2.6 west of Serena	20	West
71744 Hitt	2.7 west of Ottawa	15	Both

		-					
w E			Chillicothe Si	ubdi	iv		į
Length			MAIN LI	NE			1
V Siding	Station	Mile Post	STATIONS		Method of		I١
Feet	Nos.	Location	SIATIONS	· · · · ·	Oper.	Track Diagram	1
+	66000	5.9	CORWITH XBC	РТМ		Z	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֓֡֓֓֡
	65970	7.3	NERSKA (BRC RRX)	ХМ		H	
		12.9	BOCT RRX	М		11	l
S6395		14.4	1.6 HARBOR			W	
		14.6	0.2 CP 146				
		15.1	0.5 CP 151	X(2)			
		15.5	0.4 CP 155				
	65570	17.0	1.5 WILLOW SPRINGS	ВСР			
		17.3	0.3 CP 173			{	l
		17.6	0.3 CP 176	X(2)	2MT CTC	k	l
		18,7	1.1 ———————————————————————————————————				l
	65530	29.3	ROMEO	X(2)			l
	65500	36.2	JOLIET YARD 1.3	BPT			l
		37.5	JOLIET US (METRA RRX)	СМ			
	65485	41.5	4.0 ————————————————————————————————————	X.	DT	l K	ļ
	65450	57.2	PEQUOT 13.6	X(2)	ABS 9.14		1
	65430	70.8	VERONA 13.6	X(2)	3.14		1
	65415	84.4	KERNAN 5.4	X(2)			l
	,	89.8	CR RRX 0.3	М		-	
	65400	90.1	STREATOR 1,4	XP			
		91.5	CR Connection	Х		И	
	65280	95.8	ANCONA 14.1	X(2)			l
	65250	109.9	TOLÜCA 19.2	X(2)		1	
		129.1	EAST CHILLICOTHE	X		1 11	
	65200	130.0	CHILLICOTHE	Р			l
		131.9	WEST CHILL ICOTHE	X		[]	
	65190	138.1	EDELSTEIN 20.3	X(2)	2MT CTC		١
N5340	65150	158.4	WILLIAMSFIELD	X(2)		[4]	l
	65130	173.7	YOST	X(2)		1 19	l
	65100	177.5	GALESBURG 2.5	Т.		l II	
		180.0	GI	X(2)		11	
ļ		184.4	CP 1844 0.6	XJ			١
		185.0	CP 1850 6.9	ΧJ	ļ		ı
<u> </u>	65080	191.9	ORMONDE 17.0	X(2)	1	1	
	65060	208.9	STRONGHURST	X(2)			
	63550	218.9	LOMAX	X(2)	ļ		
<u> </u>	63525	230.7	NIOTA, IL.	X(2)	ļ	1	
<u> </u>		231.8	MISSISSIPPI RB	СМ		- -	
<u> </u>		234.0	EAST FT. MADISON,IA	X(2)		P	
N10490	63500	234.3	FT. MADISON	BPT		Ш_	

		-	Tone	Cali-In		
RADIO COMMUNICATION	CH.	DS	SC	МС	cos	EMER
Ash Street to Plaines	36	2	3	4	5&7	9
Plaines to West Ft. Madison	36	1	3	4	5&7	9

From MP5.9 to MP 59.0 is under the jurisdiction of the Chicago Division.

From MP 59.0 to Ft Madison is under the jurisdiction of the Illinois Division.

1.	Speed Regulations		
1(A).	Speed - Maximum	Passenger	Freight
• •	MP 5.9 to MP 6.2	_	10 MPH.
	MP 6.2 to MP 10.3		30 MPH.
	MP 10.3 to MP 37.3		
	MP 37.3 to Ft. Madison		
	Joliet US & South Joliet (SP)		10 MPH.
•	South Joliet & Plaines (IC)		30 MPH.
	Joliet US Pequot (against current of traffic)	59 MPH	49 MPH %
	* See System Special Instruction 1(B)		10 1111 11170
1/B)	Speed - Permanent Restrictions		
. ()-	MP 12.9		50 MPH.
,	MP 23.9 to MP 25.4		40 MPH.
	MP 25.6 to MP 25.9		45 MPH.
	MP 36.1 to MP 36.6 (ST)		40 MPH.
	MP 36.3 to MP 36.6 (NT)		40 MPH.
	MP 36.8 to MP 37.4		25 MPH.
	MP 37.5		25 MPH.
	MP 37.8 to MP 37.9		45 MPH.
	MP 38.3 to MP 38.9		50 MPH.
	MP 40.6 to MP 41.1 (ST)		50 MPH.
	MP 41.9 to MP 44.7 (ST)		55 MPH.
	MP 57.0 to MP 57.3 (ST)	40 MPH	40 MPH.
	MP 57.0 to MP 58.2 (NT)	. 75 MPH.	65 MPH.
	MP 58.0 to MP 58.7 (ST)		50 MPH.
	MP 58.4 to MP 58.7 (NT)		50 MPH.
	MP 88.2 to MP 89.3		50 MPH.
	MP 89.5 to MP 90.3		35 MPH.
	MP 131.6 to MP 132.1		60 MPH.
	MP 132.6 to MP 136.8		50 MPH.
	MP 161.6 to MP 166.9		65 MPH.
	MP 167.9 to MP 170.3		65 MPH.
	MP 175.5 to MP 175.7		65 MPH.
	MP 176.7 to MP 178.1		30 MPH.
	MP 230.7 to MP 231.2	. 45 MPH.	40 MPH.
	MP 231.2 to MP 231.8		30 MPH.
	MP 231.8 to MP 233.7		30 MPH.
	MP 234.0 to MP 234.3		25 MPH.
1(C).	Speed - Switches and Turnouts		
. (~).	Trains and engines using auxiliary tracks must not exceed turn	out speed fo	or that track.
	Traile and chighter denied actions in delice that extended taken	p	

unless otherwise indicated.

Corwith, east & west of BNSF RRX, crossovers, east leg of 10 MPH. wve & turnouts Nerska, crossover 15 MPH. 40 MPH. Harbor, turnout to GM yard 30 MPH. CP 146, turnout 40 MPH. CP 151, crossovers & turnout 40 MPH. 40 MPH. 40 MPH. 30 MPH. turnout west lead

		·	
	CP 176, crossover & turnout		40 MPH.
	CP 187, turnout		40 MPH.
	Romeo, crossovers		40 MPH.
	Joliet Yard, eastward head-in switch	45 14011	30 MPH.
	MP 37.2 to MP 37.9, Joliet US, crossovers	15 MPH.	15 MPH.
	Plaines, turnout (ST)	40 MPH.	40 MPH.
	connection to IC		30 MPH.
	EE crossover		30 MPH.
	WE crossover, spring switch		30 MPH.
	Pequot, SP Connection (NT)	20 MPH.	20 MPH.
	SP Connection (ST)	20 MPH.	20 MPH.
	crossovers	40 MPH.	40 MPH.
	Verona, crossovers		40 MPH.
	Kernan, crossovers		40 MPH.
	Streator, crossover		30 MPH.
	CR Connection, crossover		40 MPH.
	Ancona, crossover		40 MPH.
	Toluca, crossover		40 MPH.
	East Chillicothe, crossover		40 MPH.
	turnout yard lead		30 MPH.
	Most Chilliagths, turnout yard load		30 MPH.
	West Chillicothe, turnout yard lead		
	crossover		40 MPH.
	Edelstein, crossovers		40 MPH.
	Williamsfield, crossovers		40 MPH.
	EE siding		20 MPH.
	WE siding, spring switch		20 MPH.
	Yost, crossovers		40 MPH.
	G.I., WE auxiliary track		20 MPH.
	crossovers		40 MPH.
	tail track		15 MPH.
	CP 1844 through turnout	40 MPH.	40 MPH.
	CP 1844, crossover	40 MPH.	40 MPH.
	CP 1850 through turnout	40 MPH.	40 MPH.
	CP 1850, crossover		40 MPH.
	Ormonde, crossovers		40 MPH.
	Stronghurst, crossovers		40 MPH.
	Lomax, crossovers		40 MPH.
	turnout TP&W		20 MPH.
	Niota, crossovers		40 MPH.
	East Ft. Madison, crossovers	25 MPH.	25 MPH.
	EE siding		30 MPH.
	turnout yard lead		25 MPH.
	West Ft. Madison, crossovers		40 MPH.
	WE siding		30 MPH.
	turnout yard load	OU MIFT.	30 MPH.
/D\	turnout yard lead	JU IVIPA.	SU IVIPA
(D).	Speed - Other		
	Locomotive cranes/pile drivers, AT-199454 through AT-199468	AE MOU	AC MOU
	and Jordan spreaders	40 MPH.	45 MPH.
	Between Conrail Connection (MP 4.6) and Corwith (MP 5.9)		10 MPH.
	Corwith-Speed limit 5 MPH on Strip Tracks 901, 902, 903, 904, 9		
	910, 911 and TOFC Lead and Trail Track for southward move	ement of inbo	ound road

1(

trains only

McCook-Track 1301 must remain clear to be used as a running track.

GM Yard-Speed limit 10 MPH on the East Lead.

Willow Springs-

- 1. Speed limit 30 MPH on West Running Track between CP 173 and CP 187.
- 2. Speed limit 10 MPH on East running Track between CP 146 and CP 151.
- Speed limit 10 MPH on all yard tracks and auxiliary tracks at Willow Springs IMF.
- EXCEPTIONS: Westward trains consisting of entirely intermodal equipment and having lead locomotive unit departing from 1701, 1702, 1703, 1704 and that track
- at speed authorized by signal indication not to exceed 30 MPH from these tracks. NOTE: Eastward trains entering these same tracks from CP 173 must operate at a maximum of 10 MPH.

known as the Middle Running Track (located between CP 155 and CP 173 may operate

Lockport-Speed limit 5 MPH on all tracks inside Texaco plant.

Locomotive cranes/pile drivers must be handled in trains next to engine.

Pile drivers AT-199454 through 199468 may travel at Timetable prescribed speed until turned.

Trains or engines handling locomotive cranes/pile drivers, Jordan spreaders and similar machinery moving on their own running gear, through a turnout must not exceed one—half the maximum authorized speed for that turnout.

Pile drivers AT-199454 through 199468 must not be humped or switched with.

Temperature 100 degrees or above—When air temperature meets the "threshold temperature", all trains must reduce speed to 40 MPH on main tracks through these limits unless a more restrictive speed is in effect.

If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted to 40 MPH.

Limits

MP 132.3 to MP 137.5

Threshold Temperature

Speed 40 MPH.

2. Bridge and Equipment Weight Restrictions-None

3. Method of Operation-

CTC-in effect:

Corwith, MP 5.9 to Joliet US, MP 37.5

East running track-CP 146 to CP 151

West running track-CP 173 to CP 187

Pequot, MP 57.2 to Ft. Madison, MP 234.3

Signals Not Conforming to Aspects and Indications Shown in Timetable-

Aspect	Name	Indication
Red over Flashing Yellow	Diverging Approach (Rule 9.1.11 does not apply)	Proceed through diverging route; prescribed speed through turnout; approach next signal preparing to stop, if exceeding 40 MPH immediately reduce to that speed.

ABS, Rule 9.14-in effect:

Double Track-Joliet US to Pequot

Permanent speed signs are not displayed for movements against current of traffic.

Rule 9.15. Track Permits-in effect:

Joliet US, MP 38.0 to Pequot, MP 57.0

4. General Code of Operating Rules Items-

Rule 6.26-Where two or more main tracks are in service, they will be designated as follows:

- If two tracks, the track to the right as viewed from a westward or southward train is the North track, the track to the left is the South track.
- If three tracks, the farthest track to the right as viewed from a westward or southward train is the North track, the farthest track to the left is the South track and the track between the North and South tracks is the Middle track.
- If four or more tracks, the farthest track to the left as viewed from a westward or southward train is No. 1 track and the tracks to the right thereof are No. 2, No. 3, No.4, etc., respectively.

Rule 6.28- Yard tracks between Conrail Connection (MP 4.6) and Corwith (MP 5.9).

9.12.4—At Plaines, authority must be obtained from train dispatcher before passing signal displaying stop indication. Provisions of Rule 9.12.4 do not apply at this location.

The Chicago Operating Rules Association Operating Guide is in effect on all 21 railroads operating within the Chicago Terminal District. This district is defined as the trackage inside the circumference of the Elgin, Joliet and Eastern Railroad (EJE).

Operating crews traversing the property of another railroad within this territory will be governed by their home road rules and special instructions, except for those rules specified in the particular section of the CORA Operating Guide of the railroad over which the train is being operated. Each railroad section of the CORA guide will include information relative to operating over the particular line segment.

All BNSF trainmen and enginemen operating over railroads in Chicago area, who are party to the CORA Operating Guide, must have a copy while on duty. These guides may be obtained from the Superintendent's Office, Corwith.

FOLLOWING INSTRUCTIONS GOVERN TRANSFERS AND INTERCHANGES TO AND FROM CORWITH.

BRC Radio Channels
Dispatcher 26
Yard 18
Hump 57

BRC Clearing Yard-CORA regulations apply as well as the following BRC Rules:

All tracks are designated "within yard limits". Trains and engines must keep to the right except that the Train Dispatcher only may verbally authorize movement of trains or engines against the current of traffic.

Engine Foreman or Conductor will contact the Belt Dispatcher pnor to departure from Corwith Yard unless otherwise instructed by Asst. Trainmaster No. 1. All trains arriving at the BRC Clearing Yard on No. 2 Southward Main Track will yard their train on the track specified by Dispatcher. All BNSF crews proceeding by video cameras will operate at restricted speed. Pull the transfer delivery to the east end of the Belt Yard. Contact the Belt Yardmaster prior to fouling the lead at the east end of the yard, and be governed by his instructions.

Before departing BRC Clearing Yard, secure verbal clearance from the BRC Dispatcher for movement with or against current of traffic.

Maximum authorized speeds from BNSF Corwith Yard to the BRC Clearing Yard via Elsdon Branch:

CR&I - CR&I tracks are within yard limits and all movements must be made at restricted speed. Contact the CR&I Yardmaster, and be governed by his instructions.

ILLINOIS CENTRAL RULES 93, M-151 AND DEFINITION OF RESTRICTED SPEED

 $\textbf{Rule 93-} Trains \, may \, use \, the \, main \, track \, within \, yard \, limits \, and \, flag \, protection \, is \, not \, required \, against \, other \, trains.$

Trains must not move against the current of traffic unless authorized by the person in charge of the yard limits. The person granting such authority must provide for protection of the movement, and the movement will be made at restricted speed.

All trains must move at restricted speed unless the main track is known to be clear by block signal indication—when a block signal contains a green light as its aspect or as part of its aspect. Trains will keep informed of the expected arrival of passenger trains to avoid delaying them.

Conditional yard limits may be established for specified hours and days and will be identified by conditional yard limit signs.

Rule M-151-Where more than one main track is in service, they will be designated by number and trains must keep to the right unless otherwise provided.

Where more than two main tracks are in service, their use will be indicated by special instructions.

Restricted Speed-Proceed prepared to stop within one-half the range of vision—short of train obstruction or switch not properly lined—looking out for broken rail, not exceeding 20 MPH.

SP Amtrak trains that may operate over BNSF between Joliet US and Pequot must secure BNSF track warrant at Chicago and St. Louis.

JOINT LINE OPERATION

Joliet US to South Joliet–BNSF will use SP two main tracks, signalled in both directions. GCOR Rule 6.13 in effect on both main tracks.

South Joliet to Plaines-BNSF will use IC main track, ABS and IC Rule 93 in effect.

Plaines to MP 46-IC will use BNSF south track between Plaines and MP 46 and be governed by Special Instructions.

Joliet US to Pequot-SP Amtrak passenger trains will use BNSF tracks and be governed by BNSF Timetable and Special Instructions.

Lomax-Ft. Madison-TP&W will use BNSF tracks and be governed by BNSF Timetable and Special Instructions.

CHILLICOTHE SUBDIVISION SIGNALS NOT CONFORMING TO ASPECTS AND INDICATIONS SHOWN IN TIMETABLE

IC BLOCK AND INTERLOCKING SIGNALS (JOLIET US - PLAINES)

Aspect	Name	Indi	cation
Green, or Green over Red, or White over Green	Clear	Proceed per	(IC Rule 281) (BNSF Rule 9.1.3)
Yellow over Green	Approach Diverging	Proceed per	(IC Rule 283) (BNSF Rule 9.1.6)
Red over Green, or Red over Green over Red, or Green over White	Diverging Clear	Proceed per	(IC Rule 286) (BNSF Rule 9.1.9)
Yellow, or Yellow over Red, or White over diagonal Yellow	* Approach	Proceed per	(IC Rule 285) (BNSF Rule 9.1.8)
Red over Yellow over Red, or Diagonal Yellow over White	Diverging Approach	Proceed per	(IC Rule 287) (BNSF Rule 9.1.12)
Diagonal Lunar or Red over White, or Red (with number plate), or White over Red (Dwarf)	Restricting	Proceed per	(IC Rules 290–291) (BNSF Rule 9.1.13)
Red (without number plate), or Red over Red, or Horizontal Red	Stop	Stop per	(IC Rule 292) (BNSF Rule 9.1.15)

^{*} At interlockiing Joliet US a fixed signal displaying single yellow aspect indicates "proceed prepared to enter turnout or stop short of train or obstruction."

PLAINES - EASTWARD CONTROLLED SIGNAL

Green, white light below
Yellow, white light below
Red
Proceed per BNSF Rule 9.1.12
Proceed per BNSF Rule 9.1.12
Stop per BNSF Rule 9.1.15

CONRAIL CONNECTION STREATOR-Form D Control System (DCS) in effect on ConRail main track, flag protection not required. Use of ConRail running track (track extending from BNSF connection track to Miss/Begin Block Limit Station located 310 ft. west of the clearance point of the east siding switch Streator) may be authorized verbally by ConRail dispatcher. Use of main track must be authorized by block authority, and such authority must be written on ConRail Movement Permit Form D, then repeated correctly. When radio communication is not available, use block telephone located in trailer. Crews must notify SOC when clear of ConRail main or running track. Maximum speed 10 MPH.

FORM D CONTROL SYSTEM (DCS)—A block system, signaled or nonsignaled, in which the movement of trains outside of yard limits is authorized by Form D.

A train must not enter or foul a block without movement permit Form D, line two (2) authority and a clear block indication. Clear block must be indicated verbally or by hand signal to proceed with a green flag or green light or by a fixed manual block signal or on movement Permit Form D, line thirteen (13). When clear block indication is given by radio, it must be written on movement permit Form D, line thirteen (13). Unless otherwise specified on movement permit Form D, line thirteen (13), a clear block indication conveys the condition of the block only to the next block station. A movement in reverse direction must not be made without dispatcher authority. When a train clears a block, crew members must report clear to the dispatcher at which time authority previously obtained is annulled. Flag protection to the rear is not required.

Copies of all Form D's issued to BNSF crews at Streator must be mailed to the Assistant Superintendent's Office, Ft. Madison, Iowa upon completion of tour of duty.

5. Trackside Failed Equipment Detectors (FED)-

A.	Protecting	Bridge,	tunnel or	other	structures:
----	------------	---------	-----------	-------	-------------

B. Other FED Locations:

Other FED Locations:	
Argonne	MP 22.9 Both Tracks
Drummond	MP 47.3 Both Tracks
Mazon	MP 68.3 Both Tracks
Kernan	MP 85.9 Both Tracks
Leeds	MP 100.2 Both Tracks
Chillicothe (EWD)	MP 125.3 Both Tracks
Edelstein (WWD)	MP 132.4 Both Tracks
Monica	MP 146.0 Both Tracks
Williamsfield (EWD)	MP 159.7 (Shifted Load Only) Both Tracks
Appleton (WWD)	MP 168.1 Both Tracks
Cameron	MP 188.3 Both Tracks
Decorra	MP 211.8 Both Tracks
Noita	MP 226.9 Both Tracks

6. FRA Excepted Track-

FRA Excepte	u Hack-	
Location Track No.		Track Name
	8-01	I.N. Siding
Chicago		
	8-13	Kolcraft
	8–14	Airco Inc.
	8–15	Open Track
	8–16	Crown Steel
	8–18	Pure Asphalt
	8-21	Leeco Steel
	8-26	Stuart Oil
	8-27	Stuart Oil
	8-29	Intl. Cellulose
	8-30	Inti. Cellulose
	8-43	Jailhouse Runaround
	8-55	Jacobson Steel
	8-56	Fresh Bunch Co.
	8-57	Fresh Bunch Co.
	8-58	Romano Bros.
	8-59	Lead Industry Track
	8-64	Runaround Track
	8-65	Amstar Corp.
	8-66	Amstar Corp
	8-67	Amstar Corp.
	8-98	Cohen Siding
	8-99	IN Main
	U-JJ	II 4 IAICOLI

McCook	15–71 15–72 15–73 15–74 15–75	Carlson Lead J. F. Martin Carson Plywood Anaconda Wire and Cable Anaconda Wire and Cable
	15-76 15-77	Time Stub Track
	15-78 15-79	Certified Grocers Certified Grocers
	15-75	Certified Grocers
	15-83	Certified Grocers
. ~	15-84	E.M.D.
	15-85	E.M.D.
	15–86	Silbrico
Hodgkins Yard	15–15 15–16 15–17	
	15–18	
	15-19	
	15–66	Continental Bakery
	15-67	Continental Bakery
_	15–68	Scale Track
Argonne Spur	2301	Track No. 1
	2302 2303	Track No. 2 Track No. 3
	2305	Argonne Lead
	2306	Runaround Lead
	2319	Frigidaire
	2320	Perlman Roque
	2321	Folger Adams
	2322	Russell Stanley
	2323 2330	Graham Packaging Co.
	2330	Marmon-Keystone Marmon-Keystone
	2340	Dywidag
	2345	M. A. Hanna Distribution
	2346	M. A. Hanna Distribution
	2350	J&J Pass
	2351	J&J Runaround
	2352	J&J Warehouse East
	2353	J&J Warehouse West
Lemont	25-03	Tri Central
FELIOLIT	25-03 25-30	CECO Steel North
	25–31	CECO Steel South
	25-32	CECO Steel Stub Track
Lockport	33-04	
•	33-05	Plastic Drum
Special Condition	ons-	
•		restricted on the following tracks unless of
provided:		·
McCook		All Industry

7.

otherwise

McCook	All Industry tracks
Hodgkins	All Industry tracks
	All tracks
	All industry tracks
Austeel	. Auxiliary track, north side track No. 2591
Univen Spur	MP 27, track no. 2537
Lockport	All industry and siding tracks

Locations where movement over crossing must be protected by member of crew:

- Lockport-Trains or engines using House Track no. 3303 must stop before crossing Ninth Street and be protected by member of crew on the ground over Ninth Street crossing.
- Argonne Lead-Movements over Orchard Road and Mormon Drive must be protected by member of crew on ground ahead.

Close clearances:

responsibility by the control operator.

Corwith-Close clearance on Tracks 501 and 503, just north of the middle crossing, Corwith Yard, and will not clear person on side of car. Take every precaution for safety. Bridge Instructions—When proceeding in accordance with Rules 9.12, 9.13, and 9.16 of the General code of Operating Rules, over bridges at MP 128.1 (Illinois River), MP 203.6 (Ellison Creek), MP 231.4 (Mississippi River), member of the crew must precede the movement looking out for broken rail or other obstructions unless relieved of the

If interlocking signal governing movement over the Mississippi River Bridge is displaying Stopindication and there is no evidence of swing span being open, contact control operator and be governed by instructions from control operator, and in addition to GCOR Rules' 9.12.2 and 9.13, flagman must proceed in advance of train checking rail locks at each end of draw span, making sure yellow locking dog is in place to prevent movement of rail locks.

Tank Farm Lead-Close clearance at Amoco Chemical on Track 1559. Use caution while shoving in cars.

Following vertical and horizontal close clearances where maintenance of non-clearing warning signs is impractical:

Vertical Location	Track	Structure
MP 10.0	South & North	Canal Bridge 10.0
MP 24.7	South & North	Canal Bridge 24.7
MP 33.29	South & North	16th Street, Lockport
Horizontal Location	Track_	Structure
MP 10.0	South & North	Canal Bridge 10.0
MP 10.8	South	Bridge 10.8
MP 21.2	North	Bridge 21.18
MP 24.7	South & North	Canal Bridge 24.7
MP 24.9	South & North	Stevens St. Bridge 24.9

Line Segments-

Yard Line Segments-	
Line Segment	Limits
7050	Nerska
7051	Corwith
7052	Willow Springs
7053	Joliet
7054	Ft. Madison
Road Line Segments-	
Line Segment	Limits
7000	Chicago to Et. Madison

9. Locations not Shown as Stations-

Name	Miles-Location	Capacity Feet	Switch Opens
McCook (NT-ST)	MP 12.8	Yard	Both
Industry Spur (ST)	MP 14.6	2750	West
Argonne (NT)	MP 23.0	1000	East
Lemont (NT-ST)	MP 25.1	Yard	West
Thomas Steel (NT)	MP 26.0	Yard	East
Union Oil Co. (ST)	MP 27.8	Yard	Both
Lockport (ST)	MP 32.7	Yard	Both
Mobile Oil (NT)	MP 47.6	Lead	West
Drummond (NT)	MP 48.2	2000	Both
Blodgett Ordnance	MP 50.3	Lead	East
Industry Spur	MP 51.1	Lead	West
Lorenzo-Crossover (ST)	MP 52.8	4000	East
Coal City (ST)	MP 58.2	1000	East
Mazon (NT-ST)	MP 66.1	3300	East
Kinsman (ST)	MP 74.8	1000	East
Ransom (NT-ST)	MP 79.8	4500	Both
Leeds (NT)	MP 102.1	700	West
Wilbern (ST)	MP 120.9	700	East
Princeville (NT-ST)	MP 144.7	2800	Both
Monica (NT-ST)	MP 148.0	1100	West
Laura (ST)	MP 153.5	,850	West
Spur (ST)	MP 165.7	790	East
Cameron (ST)	MP 186.0	1100	East
Smithshire (NT)	MP 201.5	2400	West
Media (NT)	MP 204.6	800	West
Dallas City	MP 224.8	1600	West
Niota (NT) (ST)	MP 230.5	1000 ST 600 NT	West

This page is left blank intentionally.

Division Operating Officers

<u>Division Operating Officers</u>						
	J.D. DRESSLER	Division Superintendent	Cicero	(708) 780-5200		
	K.W. DURYEA	Terminal Superintendent	Cicero	(708) 222-4800		
	A.G. IPPOLITO	Asst. Term. Superintendent	Cicero	(708) 780-5271		
	P.B. SADAUSKAS	Terminal Manager	Cicero	(708) 780-5209		
	K.D. KLINE	Terminal Manager	Cicero	(708) 780-5209		
	J.D. GRAVES	Terminal Manager	Cicero	(708) 780-5209		
	S.L. MEYER	Trainmaster	Cicero	(708) 780-5144		
	J. GREGORY	Trainmaster	Cicero	(708) 780-5144		
	D.L. DAVENPORT	Trainmaster	Cicero	(708) 780-5144		
	S.D. RUSSELL	Trainmaster	Cicero	(708) 780-5144		
	D.P HOLBROOK	Trainmaster	Cicero	(708) 780-5144		
	A.D. HUSBANDS	Road Foreman	Cicero	(708) 780-5149		
	R. McCULLUM	Director Administration	Cicero	(708) 780-5212		
	K.A. KAUP	Manager, Safety & Rules	Cicero	(708) 780-5339		
				` '		
	J.H. LINDQUIST	Trainmaster	Eola	(708) 820-4258		
	E.J. BEIL	Trainmaster	Eola	(708) 820-4256		
	R.R. PERKINS	Trainmaster	Eola	(708) 820-4256		
	OL VORK	Acet Torre Conscientandent	Conside	(770) 570 5001		
	C.L. YORK	Asst. Term. Superintendent	Corwith	(773) 579-5001		
	R.L. TOOKE	Terminal Manager	Corwith	(773) 579–5080		
	W.H. SIM	Terminal Manager	Corwith	(773) 579–5717		
	S. JOHNSON	Terminal Manager	Corwith	(773) 579–5797		
	K.J. COUGHLIN	Trainmaster	Corwith	(773) 579-5083		
	D. McCULLY	Trainmaster	Corwith	(773) 579–5083		
	F.L. GORSKI	Trainmaster	Corwith	(773) 579–5083		
	S.J. HAWKS	Trainmaster	Corwith	(773) 579–5083		
	T. TURNBULL	Trainmaster	Corwith	(773) 579–5084		
	R. LANFORD	Asst. Trainmaster	Corwith	(773) 579–5084		
	V. PETERSON	Asst. Trainmaster	Corwith	(773) 579–5084		
	J. PETERSON	Asst. Trainmaster	Corwith	(773) 579-5084		
	W. LACY	Asst. Trainmaster	Corwith	(773) 579-5084		
	C.R. THOMPSON	Asst. Trainmaster	Corwith	(773) 579-5084		
	T.E. AUGE	Road Foreman	Corwith	(773) 579–5079		
	D.P. FOLTZ	Terminal Manager	Willow Springs	(708) 482-5181		
	R.D. RAINS	Trainmaster	Willow Springs	(708) 482-5180		
	W.G. GREER	Trainmaster	Willow Springs	(708) 482-5177		
	D. STEVENSON	Trainmaster	Willow Springs	(708) 482-5177		
	P. FORD	Trainmaster	Willow Springs	(708) 482-517		
	r. rond	Trailinaster	Which opings	(700) 402-317		
	F.J. SITAR	Trainmaster	Joliet	(773) 579-5441		
	G.H. STENHJEM	Supt. Suburban Operations	Aurora	(708) 820-4290		
	D.G. HOFFMAN	Trainmaster	Chicago	(312) 294-6502		
	T.B. LEPPERT	Trainmaster	Chicago	(312) 294-6503		
	R.C. JACOBSEN	Trainmaster	Chicago	(312) 294-6504		