

We believe every accident or injury is preventable. Our vision is that BNSF Railway will operate free of accidents and injuries. BNSF Railway will achieve this vision through:

A culture that makes safety our highest priority and provides continuous self-examination as to the effectiveness of our safety process and performance ...

A work environment, including the resources and tools, that is safe and accident-free where all known hazards will be eliminated or safeguarded ...

Work practices and training for all employees that make safety essential to the tasks we perform ...

An empowered work force, including all employees, that takes responsibility for personal safety, the safety of fellow employees, and the communities in which we serve.



Chicago Division

Timetable No. 7

IN EFFECT AT 0800
Central Continental Time

September 8, 2010

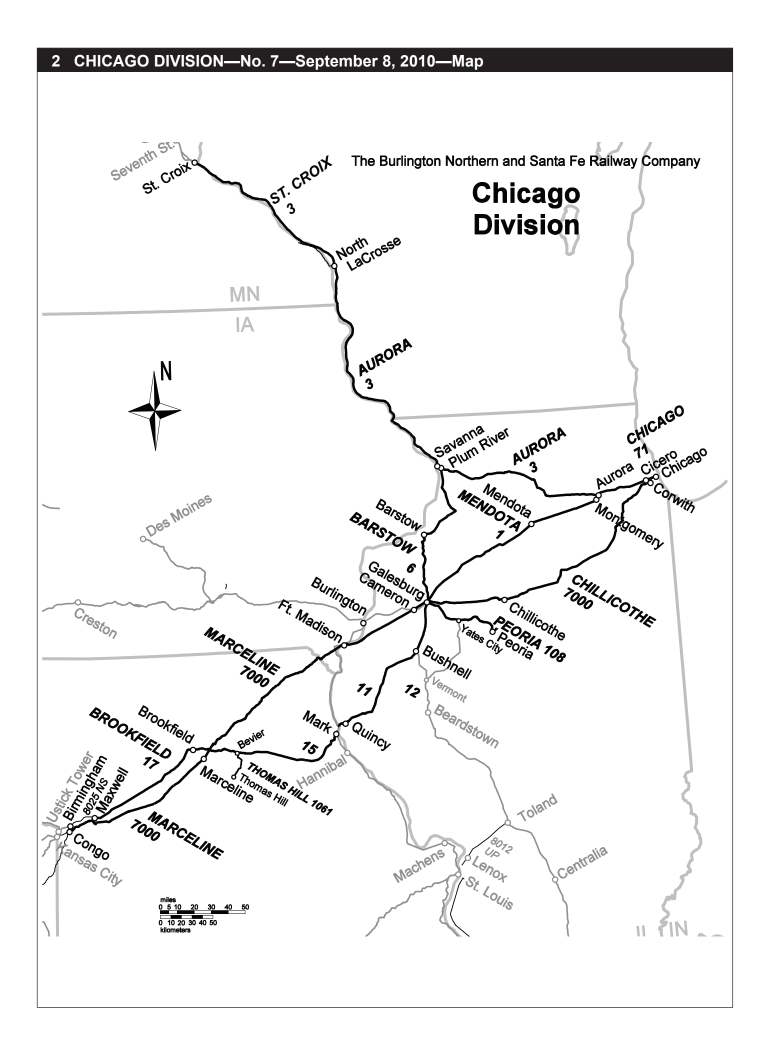
Division General Manager

Matthew J. Igoe Chicago, Illinois (773) 579-5000

General Director Transportation

David L. Davenport Chicago, Illinois (773) 579-5100

(This timetable includes the Ottumwa Subdivision from the Nebraska Division Timetable No. 7. All amendments to this subdivision will be issued on Nebraska Division General Orders.)



Division Managers

Aurora	0.5.	(000) 000	Ft. Madison		
Suburban Trainmaste	er On Duty	(630) 692-6240	J.B. Boulware	Signal Supervisor	(319) 376-4114
Barstow			M.A. James	Trainmaster	(319) 376-411
	Trainmaster	(300) 345-6250		B&b Supervisor	
	Hallillaster	(000) 040-0200		Road Foreman	
Brookfield				Supt. Operations	
R.L. Grogan	Signal Supervisor	(573) 769-5430		Roadmaster	
S. Tweet	Trainmaster	(660) 268-2715		Trainmaster	
Chicago			J.E. Williams	Road Foreman	. (319) 376-4270
Chicago	Technologic	(000) 000 0040	Galesburg		
	Trainmaster			Trainmaster	(300) 345-625
	Terminal Manager		,	Road Foreman	` '
	Term. Mgr. Suburban Oper Trainmaster			Roadmaster	
	Supt. Operations			Signal Supervisor	()
	Trainmaster			Division Engineer West	
· ·	ITalilillastei	(312) 030-3004		•	(000) 00 002
Cicero			Galesburg Ter		
A. Brooks	Signal Supervisor	(708) 924-5432		sk—24 Hrs	
	Gen. Foreman Locomotive			rack—24hrs	
D.G. Galloway	Trainmaster	(708) 924-5545		4hrs	
	Trainmaster			Gen. Foreman Locomotive .	
	Roadmaster			Signal Supervisor	
	Trainmaster			Terminal Trainmaster	
	Trainmaster			Terminal Trainmaster	` '
	Terminal Engineer			Terminal Trainmaster	
	Terminal Superintendent			Mech. Supervisor	
	Trainmaster	` '		Terminal Superintendent	
	Trainmaster			Terminal Trainmaster	
	Terminal Manager		-	Mech. Supervisor	, ,
	Structures Supervisor			Trainmaster	` '
S. Towns	Trainmaster	(708) 924-5545		Gen. Foreman Locomotive Mech. Supervisor	
Corwith				Road Foreman	
		(773) 579-5363	•	Mech. Supervisor	` '
	Supt. Field Operations			Terminal Trainmaster	
	Gen. Car Foreman			Terminal Trainmaster	
R.A. Della-Pietra	Road Foreman	(773) 579-5079		Roadmaster	
	Trainmaster			Gen. Car Foreman	
	Manager Signals	` '		Terminal Trainmaster	
	Trainmaster			Asst. General Car Foreman	
	Trainmaster			B&B Supervisor	
	Trainmaster			Terminal Trainmaster	
	Terminal Superintendent				(,
	Terminal Manager		Golden		
A.D. Pennington	Trainmaster	(773) 579-5084	T.L. Dearwester	Roadmaster	(217) 696-271 ⁻
J.A. Peterson	Asst. Trainmaster	(773) 579-5084	Henrietta		
G. Sims	Mgr. Field Training	(773) 579-5078		Roadmaster	(012) 551 4420
D.B. Stevenson	Trainmaster	(773) 579-5083		Signal Supervisor	
J.N. Thomas	Mgr. Field Training	(773) 579-5121		Signai Supervisor	. (913) 551-442
R. Thompson	Trainmaster	(773) 579-5099	Joliet		
	Roadmaster		R.J. Clevenger	Trainmaster	. (773) 579-544
	Manager of Safety		LaCuasas		, ,
J.M. Walker	Trainmaster	(773) 579-5084	LaCrosse		
Eola				Roadmaster	
	Trainmaster	(630) 602-6259		Road Foreman	
	Road Foreman			Trainmaster	
	Trainmaster			Trainmaster	
	Supt. Operations	` '	IVI.L. VEITZ	Roadmaster	. (008) /81-/43
	Trainmaster	` '			
	Asst. Roadmaster	` '			
	Division Trainmaster	` '			
	Roadmaster				

4 CHICAGO DIVISION—No. 7—September 8, 2010—Division Managers

Logistics Park	Chicago
J.D. Graves	Trainmas
AA II III I	T !

Logistics Fair Ci		
J.D. Graves	Trainmaster	(815) 424-2221
	Trainmaster	
	Asst. Term. Superintendent	
S.D. Williams	Signal Supervisor	(708) 924-5392
Marceline		
	Roadmaster	(660) 551-3068
	Troduinaster	(000) 551-5500
Rochelle		
G.A. Goy	Roadmaster	(815) 561-2250
Savanna		
Z. Allen	Trainmaster	(309) 345-6159
Streator		
	Roadmaster	(815) 673-3048
_		(0.0) 0.0 00.0
Willow Springs		
	Trainmaster	
	Trainmaster	
T. LeSure	Terminal Manager	(708) 482-5181
	Trainmaster	
	Trainmaster	` '
V. Shields	Trainmaster	(708) 482-5298

W E	Length of			Aurora Subdivision		Туре		Miles to	↑ E
S T W A	Siding (Feet)	Station Nos.	Mile Post	MAIN LINE STATIONS	Rule 4.3	of Oper.	Line Segment	Next Stn.	A S T W
R	5,035	00037	38.4	AURORA	JX			6.3	AR
1	5,700	00045	44.7	SUGAR GROVE				5.5	D
Ì	7,150	00050	50.2	BIG ROCK				4.9	1
İ		00055	55.1	HINCKLEY				2.9	1
İ	8,900	00058	58.0	MORED		СТС		4.1	1
Ì		00062	62.1	WATERMAN				2.8	1
İ			64.9	(UP) BX XING	М			2.2	1
Ì	10,825	00067	67.1	SHABBONA				10.2	1
		00077	77.3	STEWARD				2.9	
Ì			80.2	CP 800	Х			3.0	1
		00083	83.2	ROCHELLE	BX(2)	2 MT		0.5	
Ì			83.7	(UP) NX XING	Α	СТС		0.7	1
			84.4	CP 844	Х			1.9	1
Ì		00086	86.3	FLAG CENTER	JT			6.1	1
	7,045	00092	92.4	CHANA				6.0	1
İ	10,700	00098	98.4	OREGON	J			9.0	1
	7,260	00107	107.4	STRATFORD			3	8.6	1
İ	6,720	00114	116.0	CARTER		СТС		6.5	1
Ì	6,980	00122	122.5	MILLEDGEVILLE				6.9	1
İ	7,035	00129	129.4	CHADWICK				9.1	1
İ	6,950	00138	138.5	BURKE				3.8	1
			142.3	PLUM RIVER	JX			1.4	1
Ì		00143	143.7	SAVANNA	Х	2 MT		1.1	1
Ì			144.8	IMRL XING	Α	CTC		1.4	1
			146.2	CP 1462		-		10.7	1
		00156	156.9	ROBINSON SPUR	Х	DT ABS		1.2	1
			158.1	WHITTON	Х	TWC		13.5	1
	C5,000	00170	171.6	GALENA		0.70		0.6	1
		00171	172.2	PORTAGE	JX(2)	СТС		5.0	
Ì			177.2	MENOMINEE				3.1	1
			180.3	BUDD	X(2)	OME		2.9	1
ĺ			183.2	MURPHY		2 MT CTC		1.4	
Ì			184.6	EAST CABIN	JX			0.6	1
	C6,435	00184	185.2	EAST DUBUQUE	MX			14.8	
		00198	200.0	POTOSI	Х			13.0	
		00212	213.0	CASSVILLE	X(2)	DT		9.8	
		00222	222.8	GLEN HAVEN	Х	ABS		5.6	
		00227	228.4	BAGLEY	Х	TWC		3.6	
ĺ		00231	232.0	WYALUSING				3.6	
		00235	235.6	PORTS		СТС		1.4	
		00236	237.0	CRAWFORD	М	2 MT		2.7	
		00239	239.7	PRAIRIE du CHIEN		СТС		14.7	1
İ		00254	254.4	LYNXVILLE	Х	1		7.8	1
		00261	262.2	FERRYVILLE	X(2)	DT ABS		7.9	1
		00269	270.1	DE SOTO	Х	TWC		4.7	1
Ì			274.8	VICTORY	Х	1		5.9	1

W E S T W A	Length of Siding (Feet)	Station Nos.	Mile Post	Aurora Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ E A S T W
R D		00280	280.7	GENOA	Х	DT		6.0	A R
\downarrow		00286	286.7	STODDARD		ABS TWC		9.6	D
		00285	296.3	GRAF		CTC	3	3.6	
			299.9	GRAND CROSSING	MY			0.3	
		00299	300.2	NORTH LACROSSE	BY	ABS		261.8	

	Radio Call-In				
Radio Chanr	nel 70 in service Auror	a to CP 1462			
Hinckley - 51(X)	Rochelle - 52(X)	Carter - 53(X)			
Savanna E - 54(X) Controlling DS 41(X) Adjacent DS					
Radio Channel 51 in service at Rochelle Yard and Eola W. Yard					
Rochelle Yard - 31(X)					
Radio Ch	annel 77 in service Eo	la E. Yard			
Radio Channe	el 66 in service CP 146	2 to LaCrosse			
Savanna W - 41(X) Controlling DS 34(X) Adjacent DS	Galena - 56(X)	Cassville - 42(X)			
Prairie du Chien - DeSoto - 44(X) Genoa - 48(X)					
Radio Channel 70 in service at LaCrosse Yard					
Emergency - Call 911					
DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5					

Dispatcher Information

Chief Dispatcher—(817) 234-6016 Corridor Superintendent—(817) 234-2359 C&I Dispatcher—Aurora to CP1462: (817) 867-7040, Fax (817) 234-6058 LaCrosse Dispatcher—CP 1462 to North LaCrosse: (817) 234-6021, Fax (817) 234-6057

1. Speed Regulations

1(A). Speed—Maximum

	MP 38.4 to MP 300.2	Freight
	Against current of traffic on double track	
	Trains consisting entirely of loaded double	
	stack equipment, not exceeding 105 TOB	60 MPH.
1(B).	Speed—Permanent Restrictions	
	MP 38.44, Jct. Switch, Aurora	35 MPH.
	MP 38.44 to MP 40.0	40 MPH.
	MP 77.4 to MP 77.9	40 MPH.
	MP 82.2 to MP 83.7	45 MPH.

MP 38.44 to MP 40.0	40	MPH.
MP 77.4 to MP 77.9	40	MPH.
MP 82.2 to MP 83.7	45	MPH.
MP 83.7 to MP 83.9	35	MPH.
MP 83.9 to MP 84.4	45	MPH.
MP 95.8 to MP 102.3	45	MPH.
MP 142.0 to MP 144.5	35	MPH.
MP 144.5 to MP 145.6	25	MPH.
MP 171.4 to MP 172.2	35	MPH.
MP 175.5 to MP 175.8, Main Track 1	40	MPH.
MP 180.7 to MP 181.1, Main Track 1	40	MPH.
MP 184.2 to MP 184.9, Both Tracks	25	MPH.
MP 184.9 to MP 185.5		
MP 185.5 to MP 186.9	55	MPH.
MP 235.5 to MP 240.0	50	MPH.
MP 296.2 to MP 299.8	45	MPH.
MP 299.8 to MP 299.9		
Exception: Less than 20 axles	3	MPH.
MP 300.1 to MP 303.3		

CHICAGO DIVISION—No. 7—September 8, 2010—Aurora Subdivision

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1(C). Speed—Switches and Turnouts

	Freignt
MP 77.9, turnout	35 MPH.
MP 80.2, turnouts	35 MPH.
MP 82.25, handthrow crossover	10 MPH.
MP 84.4, turnouts	35 MPH.
MP 86.3 Flag Center, turnout	35 MPH.
MP 142.36, crossover	
MP 143.3, turnout	35 MPH.
Robinson Spur, crossover and turnouts	10 MPH.
Whitton, crossover and turnouts	10 MPH.
Portage, crossover and turnouts	35 MPH.
Galena Jct., turnout	
Galena, center and siding turnout	10 MPH.
Budd, crossovers and turnouts	35 MPH.
East Cabin, crossover	
MP 184.7, turnout Main 1	25 MPH.
East Dubuque, crossover	30 MPH.
MP 235.6, turnouts	50 MPH.
MP 237.0, turnouts	35 MPH.
MP 274.8, turnouts and crossovers	10 MPH.
MP 296.3, turnouts	35 MPH.

1(D). Speed—Other

Mored, through sidings and turnouts	. 35	MPH.
Controlled sidings, Aurora to Savanna		
Except Mored and Oregon	.25	MPH.
Oregon, all loaded ore cars except series		
BN 99000-BN 99949 over Bridge 98.2	.20	MPH.
Oregon, main to siding through turnouts	. 35	MPH.
Galena, center siding	.10	MPH.
Menominee Phoenix Lead	. 5	MPH.
East Cabin, center siding	.10	MPH.
LaCrosse Running Track	.20	MPH.
LaCrosse Yard, turnout off EE track 113	. 5	MPH.
CPRR Connecting Track at Grand Crossing	. 5	MPH.
IMRL Connecting Track at MP 144.8	. 5	MPH.

See Items 1 and 33 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car

Aurora to North LaCrosse	143 tons, Restriction C
Aurora Industry Track from	
controlled siding	131.5 tons, Restriction H

Six-axle locomotives are not permitted on:

Waterman Industry Track, Waterman Farm

Service, MP 62.46.

Milledgeville Industry Tracks.
Prairie du Chien House Track.
North LaCrosse City Track.

Six-axle locomotives and six-axle derricks are not permitted on:

Oregon to Mt. Morris beyond the FS switch.
East Cabin EE Banana Track.
LaCrosse City Track.

Six-axle locomotives, six-axle derricks, and loaded equipment are not permitted on:

Savanna track 5415, except on the west

1000 feet. track 5421.

No more than 2 six-axle locomotives are allowed in the consist on:

Menominee House Track (3001), MP 177.39.
East Dubuque track 4405, MP 184.7.

3. Type of Operation

CTC—in effect: MP 38.4 to MP 146.2 MP 171.5 to MP 185.3 MP 235.4 to MP 239.8 MP 296.3 to MP 299.8 Multiple Main Tracks—in effect:

2 MT:

MP 77.9 to MP 86.2 MP 142.5 to MP 146.2 MP 172.3 to MP 185.3 MP 236.9 to MP 239.8

TWC-in effect:

MP 146.2 to MP 171.5 MP 185.3 to MP 235.4 MP 239.8 to MP 296.3

ABS-in effect:

MP 146.2 to MP 171.5 MP 185.3 to MP 235.4 MP 239.8 to MP 296.3 MP 299.8 to MP 302.8

Double Track—in effect:

MP 146.2 to MP 171.5 MP 185.3 to MP 235.4 MP 239.8 to MP 296.3

Yard Limits—in effect:

MP 299.5 to MP 303.8

4. General Code of Operating Rules Items

Rule 5.8.4, Whistle Quiet Zone—Whistle signal 5.8.2 (7) is not required at the following crossing locations. All other whistle requirements remain in effect.

Location	Milepost	Crossing Name
W Aurora	MP 39.41	Terry Ave.
	MP 40.24	Edgelawn Ave.
	MP 41.41	Prairie St.
	MP 42.00	Barnes Rd.
Sugar Grove	MP 44.76	Main St.
	MP 47.19	Dugan Rd.
Crawford to	MP 237.7 to	
Prairie du Chien	MP 240.7	All - in effect 2200 to 0600
LaCrosse	MP 292.0 to	
	MP 299.5	All (MT only)
	City track	All - in effect 2200 to 0600
	(former track	76)

Rule 6.19—When flagging is required, the distance will be 2.0 miles.

Rule 6.28—Rule 6.28 is in effect at the Crawford FS Plant, 1.9 miles; on the Industrial Track between Aurora and Nifa; and on the Industrial Track between Aurora and West Chicago.

Rule 6.32.4—In the state of Illinois, the last paragraph of Rule 6.32.4 is changed to read: When practical, cars or engines must not be left standing nearer than 500 feet to road crossing when there is an adjacent track.

Rule 6.32.4—In the state of Wisconsin, the last paragraph of Rule 6.32.4 is changed to read: When practical, cars or engines must not be left standing nearer than 330 feet to road crossing when there is an adjacent track.

Rule 8.3—The normal position of main track switches does not apply at the following main track switches in LaCrosse yard:

Yard lead track switch

Track 115 (Icehouse track) switch

These switches may be left lined as last used, however they must be locked. Trains and engines must approach these switches expecting to find them lined against their movement.

Rule 9.9.1—At automatic interlocking at IC&E, MP 144.8, the following will govern:

A train must proceed prepared to stop at the interlocking signal when:

- Moving below 20 MPH and passing a signal displaying an indication more favorable than Approach that governs the approach to the interlocking.
- Speed is reduced to below 20 MPH after passing a signal displaying an indication more favorable than Approach that governs the approach to the interlocking.

The train must continue to move prepared to stop at the interlocking signal until the train reaches a point approximately 1,000 feet from that signal. If the interlocking signal then indicates proceed, the train may resume speed.

Rule 9.12.3—Signals governing movements over the UP crossing at Rochelle also govern the block. Rule 9.12.3 must be complied with. Movement through the UP interlocking must be made completely through the plant before a reverse move is made. Under no conditions should equipment be left standing or unattended in the plant.

5. Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures MP 47.1—EWD only—Recall Code 328
- B. Other TWD locations

MP 47.1—WWD only—Recall Code 328

MP 71.3—Recall Code 318

MP 95.5—Recall Code 307

MP 111.3—Recall Code 308

MP 132.3—Recall Code 347

MP 148.0—Recall Code 418

MP 169.1—Recall Code 568

MP 182.3-Main 1-Recall Code 407

MP 182.4—Main 2—Recall Code 407

MP 197.5—Recall Code 427

MP 210.4—Recall Code 426

MP 222.9—Recall Code 428

MP 244.1—Recall Code 438

MP 267.1—Recall Code 448

MP 289.2—Recall Code 488

6. FRA Excepted Track—None

7. Special Conditions

Chicago Terminal Instructions—Refer to the Chicago Division General Notice, "Chicago Terminal Instructions", for operating instructions within the metropolitan Chicago area.

Cicero—Westward trains received in interchange from the CSXT, NS and CN must have the fuel level checked in all engines before departing Cicero. Trains toward LaCrosse must have at least 1500 gallons. Trains toward Lincoln must have at least 2000 gallons. Crews must check the fuel levels and report any with insufficient fuel to the Dispatcher as soon as possible.

(**UP) NX XING Rochelle—**In order to minimize blocking of road crossings in the city of Rochelle, westward trains, not working at Rochelle, are to be governed by the following instructions: When the signal at MP 82.0 displays a less than clear aspect, trains are to remain east of the Steamplant Road Crossing (MP 81.9), and will proceed to the UP diamond after receiving instructions from the train dispatcher.

Savanna—Tracks 5401, 5402, 5404 and 5415 are the only tracks in service

If the outbound crew is on duty when their train arrives, the inbound crew will provide a roll-by inspection upon departure.

When making any westward movements at Savanna, ascertain that the train will comply with GCOR Rule 6.32.4 (clear of crossings and signal circuits). Any train setting out or picking up must not block any street crossing in excess of 10 minutes. If necessary, setout and switch from the east end of Savanna Yard. Notify the dispatcher if unable to comply with these instructions.

If the indication of signal 146.2 is anything other than clear, eastward trains must handle their trains, consistent with good train handling, to avoid blocking any crossings. After receiving a clear indication, eastward trains may then proceed on signal indication through Savanna.

Menominee—Movements with six axle locomotives between industry switch MP 177.7 and derail must be preceded by a walking visual inspection.

Stopping at Frentress Lake Road near MP 182—Trains must not stop within 300 feet of the TWDs at MP 182.3 and MP 182.4 unless immediately changing crews at Frentress Lake Road.

East Dubuque—Crews must advise the Dispatcher of their fuel readings when leaving East Dubuque with a train received in interchange from the CN.

Prairie du Chien—When using side tracks, a crew member must protect movement over Frederick Street until the gates are down. A member of the crew must protect movement over Marquette Road (Highway 35), Washington Street, Hayden Street, and Ohio Street before occupying road crossings, while using the city track.

LaCrosse—Permission must be obtained from the LaCrosse yardmaster before occupying the main or running track. All Conductors, including short turn-arounds, are required to report to the Yardmaster on duty no more than 5 minutes after their on-duty time for instructions and to comply with Safety Rule S-1.1. All short turn-around crews are required to check with the Dispatcher and the Yardmaster prior to being relieved of duty at LaCrosse.

Eastward trains that are departing LaCrosse Yard must not block the private crossing located at MP 300.1, in front of the yard office, until a signal to proceed is received through the Grand Crossing interlocking.

Engineers of westward trains whose engines will require inspection must notify the Yardmaster when calling for yarding instructions in order to minimize delay and increase velocity. Westward trains that are notified by the Dispatcher or the Yardmaster that conditions exist to prevent prompt arrival into LaCrosse Yard must not pull past the Goose Island crossing, MP 291.7, until information is received allowing the train to move continuously into LaCrosse Yard.

Eastbound departures must notify the LaCrosse yardmaster that the switches are lined and locked for eastward movement and that both the CPRS and BNSF signal are favorable for departure.

At North LaCrosse Yard no switching or setting out (Head Room) is allowed with multiple unit consists other than switch engine moves toward track 9939 (CPRS Interchange Track) due to excessive curvature of the track, however six-axle engines are permitted to deliver to the CPRS yard interchange.

All short turn-around crews, including all deadheads, are required to check in with the dispatcher and the yardmaster prior to departing or being relieved of duty at LaCrosse. All additional information regarding deadheading, crews in the LaCrosse to Aurora, LaCrosse to Galesburg and Northtown pools must call 817-234-2357, or company line 8-234-2357.

Roll-by inspection of trains departing North LaCrosse is required by the inbound crew unless otherwise instructed by the yardmaster, trainmaster, or road foreman.

On the city track at South Avenue and Sims Place, a color light type indicator will govern movement over the crossing. A right-hand indicator will govern westward movements and a left-hand indicator will govern eastward movements. When

a flashing red indicator is displayed, movement may be made over both crossings. When the indicator is red or dark, stop before occupying the crossing. If after 5 minutes, the crossing protection is not working and after a crew member is on the ground at the crossing to warn highway traffic, proceed over the crossing on hand signals from that crew member. Employees who work the ground on the City Track industries are required to wear reflective vests.

Remote Control Operations—Signs located at MP 299.5 (Aurora Subdivision) and MP 303.8 (St. Croix Subdivision), designate the Remote Control Area at LaCrosse.

Chicago Division RCO Airbrake Requirements			
Tons Being Handled Number of cars with airbrakes charged			
2000 and less	0		
2000 - 4000	3		
4000 - 7500	6		
7500 and greater	10		

The RCO lead switch at the east end of the North LaCrosse Yard has indicator lights added that follow the target on the switch. A green light indicates the switch is lined for the yard lead. A yellow light indicates the switch is lined for the "RCO LEAD". Both lights flashing indicates the switch is not properly

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

ETD and ETD Battery Procedures—Spare ETDs and ETD batteries are available at Rochelle, Savanna, E. Dubuque and Prairie du Chien. Notify the Dispatcher if ETDs and ETD batteries are not available. Crews must tag failed ETDs and ETD batteries and must move them to Cicero, Galesburg or LaCrosse. On arrival, crews must notify the ATM, Yardmaster or Trainmaster so this failed equipment can be removed from their train. Terminals will hold this failed equipment for the Communication Team.

Fuel Levels on All Trains—All engineers on trains toward LaCrosse must check the fuel level on all working locomotives on their train at the crew change point. Report to the Dispatcher if the fuel level is 1000 gallons or less. Westward trains will report their fuel readings to the LaCrosse Dispatcher on the Aurora Subdivision at Savanna, MP 143.7.

Regarding stations with crossovers indicated in station column-

Robinson Spur, Bagley and Victory—facing point only. Cassville and Ferryville—facing and trailing point. All other stations—trailing point only.

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

0			
Aurora	Berry Plastics	3835 3836	buildings unloading equip, silos
Rochelle	MT 2	MP 81.75.	Track 101 switch
Potosi	W Biz Track	4301	retaining wall
Prairie Du Chien	Prairie Sand	3607	structures
	and Gravel	3608	structures
Stoddard	Chaseburg		
	COOP	3001	building
LaCrosse	Trane	406	entrance & material
	Katz Ind. Metals	406	entrance & material
	Badger		
	Corrugating	308,309,310	lumber, building, gate
	City Brewing	301thru307	building, entrance,
			poles, steps
	Reload Lumber	118	lumber, building, dock poles

Test Miles

WWD-MP 52.0 - MP 53.0 WWD-MP 73.0 - MP 74.0 WWD-MP 158.0 - MP 159.0 WWD-MP 192.0 - MP 193.0 WWD-MP 285.0 - MP 286.0 EWD-MP 286.0 - MP 285.0 EWD-MP 245.0 - MP 244.0 EWD-MP 193.0 - MP 192.0 EWD-MP 106.0 - MP 105.0

Long/Short Mile Locations-

MP 39.0 to MP 40.0 is 4656 ft. MP 99.0 to MP 100.0 is 2650 ft. MP 135.0 to MP 136.0 is 4858 ft. MP 269.0 to MP 270.0 is 4105 ft. MP 300.0 to MP 302.0 is 4394 ft. (There is no mile post sign for MP 301.0)

HLCS-Hy-Rail Limits Compliance System (HLCS) is in effect on the Aurora Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 40.25 MP 41.5 to MP 41.8 MP 47.4 to MP 47.8 MP 48.5 to MP 49.0 MP 55.9 MP 72.25 MP 79.78 MP 76.33

MP 84.92 MP 113.4

In the event of significant rain (5+ inches) the entire territory from MP 300 to MP 140 can develop high water problems from the Mississippi River; however, 1 to 3 inches of localized heavy rains do not present any problem.

MP 104.4

Line Segments

Yard Line Segments

Line Segment	Limits
810	. Savanna
829	. Prairie Du Chier
811	. North LaCrosse
820	. Oregon
821	. Rochelle
827	. Dubuque

Road Line Segments

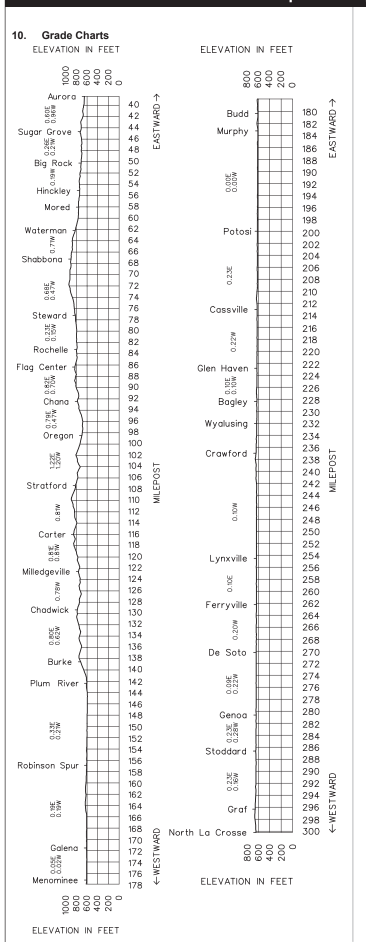
Line Segment Limits 66 Oregon to Mt. Morris

72 East Dubuque

3 Aurora to North LaCrosse

Other Location Information

Name		Miles - Location	Capacity Cars	Switch Opens
00111	Polo	4.5 west of Stratford	56	West
00163 Blanding		6.9 west of Robinson Spur	12	West
71402	Dubuque	1.0 from East Dubuque	Yard	Both
00246	Charme	7.7 west of Prairie du Chien	4	West



CHICAGO DIVISION—No. 7—September 8, 2010—Barstow Subdivision

W Lengtl S of T Siding	Station	Mile Post	Barstow Subdivision MAIN LINE STATIONS	Rule 4.3	Type of	Line	Miles to Next Stn.	↑EAST
A (Feet	20126	1.0	GALESBURG	BMJTX	Oper.	Segment	2.4	W
D		3.4	BOUHAN	DIVIOTA			2.9	R D
10,00	22005	6.3	HENDERSON				6.7	
	22012	13.0	RIO				5.6	
8,257	22018	18.6	ALPHA				4.4	
	22022	23.0	OPHIEM				3.3	
	22025	26.3	LYNN				4.2	
	22029	30.5	ORION				4.3	
9,971	22034	34.8	WARNER				4.6	
	22039	39.4	BRIAR BLUFF		СТС	6	1.4	
	22040	40.8	COLONA	J			3.0	
5,506	22043	43.8	BARSTOW	Т			12.6	
9,008	22057	56.4	HILLSDALE				5.7	
	22062	62.1	ERIE				6.2	-
	22068	68.3	DENROCK				3.4	-
10,54	4 22071	71.7	FENTON				5.3	-
	22076	77.0	SAM				9.6	
10,54	3 22086	86.6	EBNER				10.1	
		96.7	PLUM RIVER	JX			95.7	

Radio Call-In				
Radio Channel 87 in service Galesburg to Plum River				
Alpha - 50(X) Barstow - 51(X) Plum River - 52(X) Controlling DS 41(X) Adjacent DS				
Emergency Call-911				
DS V=0 Machanical V=2	Cust Support V=2 DD Boli	co V=4 Detector Deck V=E		

DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5

Dispatcher Information

C&I Dispatcher—(817) 867-7040, Fax (817) 234-6058

Speed Regulations

1(A). Speed—Maximum

	Freight
MP 1.0 to MP 96.7	60 MPH.
MP 22 to MP 26, EWD loaded unit trains	
100 TOB and over	50 MPH

1(B). Speed—Permanent Restrictions

MP 1.0 to MP 1.5	35	MPH.
MP 12.6 to MP 13.1	25	MPH.
MP 13.1 to MP 32.0	50	MPH.
MP 32.0 to MP 36.7	40	MPH.
MP 36.7 to MP 43.7	30	MPH.
MP 43.7 to MP 44.0	25	MPH.
MP 47.8 to MP 48.5	25	MPH.
MP 61.5 to MP 63.0	40	MPH.
MP 68.0 to MP 68.4	25	MPH.
MP 96 3 to MP 96 7	35	MPH

1(C). Speed—Switches and Turnouts

MP 1.0, turnout, under 100 TOB	30 MPH.
100 TOB and over	
MP 40.95, turnout IAIS connection	10 MPH.
MP 96.7, crossover	35 MPH.
Turnouts—all sidings except Barstow	20 MPH.

1(D). Speed-Other

MP 242 to MP 249.3, Barstow and Crescent Bridge, Rule	6.2810 M	1PH.
MP 245.2, crossing (HER)	10 N	1PH.
MP 245.5, crossing (HER)	10 M	1PH.
Siding Barstow	10 M	1PH.

Freight

Loaded coal, ore, potash, grain and ballast trains	
through sidings	.10 MPH.
MP 253.0, Crossing 17th St. Rock Island, EWD(HER)	. 5 MPH.

(Galesburg Terminal—See 1(D) Nebraska Division, Ottumwa Subdivision.)

Temperature Speed Restrictions

When the outside air temperature meets the "critical ranges" listed below, all trains must comply with speed restrictions assigned to ambient temperature ranges and classification of train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

Critical Areas:

MP 21.0 to MP 24.0

MP 32.0 to MP 44.0

MP 47.5 to MP 48.5

Temperature Range Up to 100 TOB 100 TOB & Trains Trains			
100 to 110 degrees	Maximum 45 MPH.	Over Maximum 40 MPH.	Maximum 70 MPH.
110 degrees and over	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 30 MPH.		

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

2. Bridge and Equipment Weight Restrictions— **Maximum Gross Weight of Car**

Galesburg to Plum River	143 tons, Restriction A
Barstow to Rock Island	143 tons, Restriction D
Rock Island to Davenport	131.5 tons, Restriction H

Six-axle locomotives and six-axle derricks not permitted on the following tracks:

Rock Island...... Illinois Oil Track All tracks lower yard

Type of Operation

CTC-in effect:

MP 1.0 to MP 96.7

General Code of Operating Rules Items

Rule 6.19—When flagging is required, distance will be 2.0 miles.

Rule 6.27—in effect:

On Iowa Interstate Main Track at Rock Island

Rule 6.28-In effect:

Industrial track between:

East Wye Switch Davenport and Barstow DRI Jct. and Albany

Iowa Interstate siding, Rock Island

BNSF track, Barstow to Crescent Bridge Rock Island.

Rule 6.32.2—Movement over the crossing at MP 1.9 on the Industrial Track between DRI Jct. and Albany must be protected even if the crossing devices are seen to be working.

Rule 6.32.4—In the state of Illinois, the last paragraph is changed to read:

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

Rule 8.12—The Iowa Interstate Junction switch at 7th Street, East Moline and the crossover switch at 44th Street, Rock Island may be left as last used if the train exceeds 500 ft.

5. Trackside Warning Detectors (TWD)

- Protecting Bridges, Tunnels or Other Structures
 MP 40.1—DED—WWD only—Recall Code 517
- B. Other TWD locations

MP 29.6—Recall Code 508

MP 40.1—DED—EWD only—Recall Code 517

MP 52.0—Recall Code 527

MP 64.7—Recall Code 518

MP 89.3—Recall Code 528

6. FRA Excepted Track

DRI Jct. to Albany between MP 20.3 and MP 25.4

7. Special Conditions

Iowa Interstate—Joint trackage BNSF all movements between 7th Street, East Moline and 17th Street, Rock Island will be coordinated through the Iowa Interstate Dispatcher, Radio Channel 74, telephone number 1-800-321-3891.

Barstow Yard—Conductors of trains who have done switching or left cars in the yard must advise the C&I dispatcher whether track 2206 or 2299 is clear. Kicking or dropping of cars is prohibited on tracks 2201 thru 2206 and tracks 2212 thru 2220.

ETDs and ETD batteries are to be stored in the storage shed on the north side of the depot. If none are available, or if you use the last ETD, you must notify the dispatcher.

Barstow to Rock Island—Between Barstow and 7th Street, East Moline and between the Crescent Bridge and 24th Street, Rock Island, contact the Crescent Bridge Operator before leaving Barstow or the Crescent Bridge on Radio Channel 87 or by phone 309-788-0941 to advise of any track condition that might cause an unsafe work condition.

All track condition messages (TCM) pertaining to the industrial track between Barstow and Rock Island will be communicated on GTBs under the station name Barstow.

Rock River Bridge— Employees will not walk across the Rock River Bridge at MP 43.17 because there is no walkway. If your train experiences any problems on this bridge, you must use the next train, a taxi, or another means to determine the condition of your train on the other side of the bridge. After assessing the situation, if it is determined that the problem is on the bridge, contact the C & I dispatcher and they will notify the Structures Supervisor who will dispatch qualified personnel.

Between East Wye switch Davenport and Clinton—The DM&E Timetable governs.

Remote Control Operations—Signs located at MP 5.0 (Barstow Subdivision), MP 171.8X (Brookfield Subdivision), MP 159.0 (Mendota Subdivision), MP 171.0 and Cameron Jct. (Ottumwa Subdivision) and MP 2.0 (Peoria Subdivision) designate the Remote Control Area at Galesburg.

Chicago Division RCO Airbrake Requirements		
Tons Being Handled	Number of cars with airbrakes charged	
2000 and less	0	
2000 - 4000	3	
4000 - 7500	6	
7500 and greater	10	

Remote Control Zone—The Hump Lead (Track 2071) between the 30 switch (Olys Pocket switch) and the 10 switch designate the Remote Control Zone (RCZ) at Galesburg Yard.

Activation/Deactivation Procedure—The Remote Control Operator will protect Southward movements until the rear car has cleared the 30 Switch (Olys Pocket Switch). The Remote Control Operator will then contact Yard Control and request that RCZ protection be established. Yard Control will line the 30 switch (Olys Pocket switch) for the Hump Lead and provide switch blocking on the 10 switch and the 30 switch. Yard Control will then notify the Remote Control Operator that the RCZ has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. Before the RCZ can be fouled or occupied, Yard Control must be contacted to determine if the RCZ has been activated.

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

Taconite Trains-ABTH Rule 104.3.1 Exception—Crews operating the EP 60 Electric Train in Pneumatic Brake Mode or a train consisting of 50% or more of series BNSF 601180 through 601399, must make an initial 10 pound brake reduction to slow or control train speed. An initial brake pipe reduction of less than 10 psi may result in an undesired release of the train's brakes

Insufficient Bridge Clearance—See System Special Instructions, Item 46 (Special Car Handling Instructions) for prohibition of M3F (Articulated Hi Tri-Levels) at the Crescent Bridge.

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

Lynn	Darling Intl. Ind	MP 26.15	Steel Structure
Joslin	IBP Ind.	MP 51.7	Building
Thompson	Danico Ind.	MP 91.2	Building
Rock Island	Dohrn Ind.	MP 253.1	Building

Test Miles

MP 8.0 to MP 9.0 MP 92.0 to MP 93.0

HLCS—Hy-Rail Limits Compliance System (HLCS) is in effect on the Barstow Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 5.0 to MP 10.0 MP 30.0 to MP 41.0 MP 71.0 to MP 82.0

8. Line Segments

Yard Line Segments

Line Segment	Limits
814	Barstow
815	Terminal Jct. Rock Island
817	Clinton
819	Moline

Road Line Segments

Line	Segment	Limits	S

7	Barstow to Terminal Jct. Rock Island
949	DRI—Jct. to Albany
6	Galesburg to Plum River

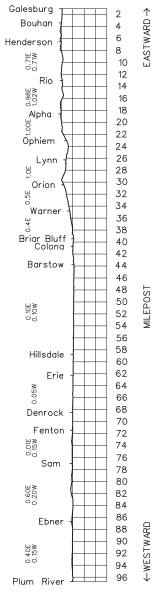
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9. Other Location Information

Name	Miles - Location	Capacity Feet	Switch Opens
22051 Joslin	7.9 west Barstow	500	East
22051 Thomson	2.0 west of Ebner	375	West
72204 Silvis Transfer	4.0 from Barstow	1,000	West
72205 East Moline	5.0 from Barstow	2,600	Both
72208 Moline	8.0 from Barstow	2,500	Both
72212 Rock Island	12.0 from Barstow	Yard	Both

10. Grade Charts

ELEVATION IN FEET



ELEVATION IN FEET

			Brookfield							
Length of			Subdivision		Type		Miles			
Siding (Feet)	Station Nos.	Mile Post	MAIN LINE STATIONS	Rule 4.3	of Oper.	Line Segment	Next Stn.			
(Feet)	20126	162.4X	GALESBURG	BMJTX	Ореі.	Segment	0.5			
	20120	-	KNOX ST.	MJ						
		162.9X					1.4			
	05004	164.3X	THIRWELL	XM			1.7			
	25004	166.0X	WATERMAN	X(2)MJT			2.0			
	25005	168.0X	SALUDA	M			4.3			
11,081		172.3X	ABINGDON		СТС		10.5			
9,833	25020	182.8	AVON				6.2			
		189.0	EAST BUSHNELL		2MT		2.5			
		191.5	TP&W XING	М	CTC		0.9			
		192.4	WEST BUSHNELL	JX(2)		11	8.1			
		200.5	CP 2005				1.8			
7,024	25040	202.3	MACOMB				7.0			
6,850	25047	209.3	COLCHESTER				16.6			
7,150	25063	225.9	AUGUSTA				9.3			
6,605	25073	235.2	GOLDEN		СТС		5.7			
7,560	25078	240.9	CAMP POINT				13.6			
6,626	25091	254.5	EWBANKS				4.0			
		258.5	QUINCY				3.0			
	73801	261.5	QUINCY JCT.				1.9			
7,500	25101	263.4	WEST QUINCY	BJTX			2.8			
•	Betwe	137.0 een West	Quincy and Mark, operate	on the		44				
		134.1	lannibal Subdivision.			14				
	25104	5.7	MARK	JT			2.0			
8,600	25107	7.7	NORTH RIVER				6.8			
7,352	25112	14.5	PALMYRA				18.3			
7,201	25130	32.8	CARD				8.9			
7,219	25139	41.7	LAKENAN				21.2			
7,807	25161	62.9	ANABEL				7.5			
	25168	70.4	MACON			15	5.8			
	25173	76.2	BEVIER	J		.0	2.7			
8,310	25177	78.9	CALLAO				7.1			
	25184	86.0	NEW CAMBRIA				7.9			
7,680	25192	93.9	BUCKLIN		СТС		10.2			
	25202	104.1	BROOKFIELD	В			0.7			
9,606	25204	104.8	EAST NEEDLES				2.0			
		106.8	WEST NEEDLES				9.7			
6,950	25215	116.5	SUMNER				13.7			
7,039	_	130.2	HAMM				11.7			
7,171	25239	141.9	AALBERG				11.6			
		153.5	PERSONS			17	12.8			
7,059		166.3	THIEHOFF				10.7			
	1	177.0	MAXWELL				0.7			
7,191	25275			.1			38.5			
	25275	177 7	177.7 MAXWELL JCT J Between Maxwell Jct. and Birmingham NS RR Rule							
7,191	25275		Maxwell Jct. and Birming							
7,191		Betweer Tin	netable and Special Instruc	ctions Gove						
7,191	25275	Betweer Tin 216.2	netable and Special Instruction	J J						
7,191		Betweer Tin	netable and Special Instruc	ctions Gove	rn					
7,191		Betweer Tin 216.2	netable and Special Instruction	J J		18	2.5			
7,191		Betweer Tin 216.2 221.5	BIRMINGHAM BLOCK 222	J X	rn 2MT		5.3 2.5 0.4 0.2			

MP 216.0 to and including MP 224.6 is part of and under the jurisdiction of the Nebraska Division.

Radio Call-In				
Radio Channel 51 in service at Galesburg Yard				
Radio Channel	47 in service Galesburç	to West Quincy		
Bushnell-21(X) Colchester-25(X) Camp Point-23(X)				
	Quincy Jct24(X)			
Radio Cha	nnel 58 in service at W	est Quincy		
Radio Channel 8	5 in service West Quin	cy to Maxwell Jct.		
Palmyra-26(X) Monroe City-27(X) Shelbina-28(X)				
Macon-29(X)	New Cambria-21(X)	Brookfield-20(X)		
Hale-23(X)	Aalberg-24(X)	Thiehoff-25(X)		
	Maxwell-15(X)			
Radio Channe	l 66 in service Maxwell	to Kansas City		
	Kansas City-75(X)			
	Emergency Call-911			
DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5				

	Tone Call-In		
RADIO COMMUNICATION	СН	DS	EMER
Ustick Tower Dispatcher	66	1	9

Dispatcher Information

Galesburg to Block 224:

Kansas City District (DS 48) (817) 867-7048, Fax (817) 234-6067

West Quincy to Mark:

K-Line District (DS 43) (817) 867-7043, Fax (817) 234-6066

Ustick Tower Dispatcher(913) 551-2365, Fax (913) 551-2395

Kansas City Terminal Railway (KCT)—Crews operating across Kansas City Terminal Railway Company trackage must have a current copy of the Greater Kansas City Area Operating and Special Instructions in their possession and review all Kansas City Terminal Railway Company General Notices and General Orders before each day's work or trip. This will fulfill the requirements of Rule 6.2 of the General Code of Operating Rules. The Kansas City Terminal Railway Company does not issue track warrants or bulletins. All modifications to the Greater Kansas City Area Operating and Special Instructions are made in the aforementioned General Notices and General Orders.

Trains and engines will use KCT Railway tracks between 5th St. (MP 0.46X) and 29th St. to access 19th St. Yard or BNSF Main Tracks 1 and 2 at 30th St.

1. Speed Regulations

1(A). Speed-Maximum

	Passenger	Freight
MP 162.4X to MP 263.4	79 MPH	60 MPH.
Loaded coal trains		50 MPH.
Empty coal trains		55 MPH.
MP 5.7 to MP 105.0		60 MPH.
MP 105.0 to MP 177.7		40 MPH.
Loaded unit coal and grain trains		30 MPH.
MP 216.2 to MP 224.6		35 MPH.
Loaded unit coal and grain trains		30 MPH.

1(B). Speed—Permanent Restrictions

MP 162.4X to MP 162.8X Quincy Main		
(including turnouts)	15 MPH	10 MPH.
MP 162.8X to MP 163.0X Quincy Main	25 MPH	10 MPH.
MP 163.0X to MP 167.0X Quincy Main	59 MPH	50 MPH.
MP 191.4 to MP 191.5	40 MPH	40 MPH.
MP 202 6 to MP 202 7	40 MPH	40 MPH

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	Passenger	Freight
MP 240.0 to MP 243.3	70 MPH.	
MP 243.3 to MP 244.6	55 MPH	50 MPH.
MP 252.9 to MP 253.4	60 MPH	40 MPH.
MP 258.0 to MP 260.0	40 MPH	40 MPH.
MP 260.0 to MP 263.4	30 MPH	25 MPH.
MP 5.7 to MP 10.0		50 MPH.
MP 10.0 to MP 14.8		30 MPH.
MP 14.8 to MP 15.3		50 MPH.
MP 29.7 to MP 30.4 (HER)		35 MPH.
MP 70.3 to MP 70.8		50 MPH.
MP 73.9 to MP 84.9		50 MPH.
MP 84.9 to MP 91.8		45 MPH.
MP 91.8 to MP 93.1		40 MPH.
MP 93.1 to MP 99.5		45 MPH.
MP 99.5 to MP 103.4		50 MPH.
MP 103.4 to MP 104.6		30 MPH.
MP 170.0 and MP 170.8 (HER)		
MP 221.5 to MP 224.0, BNSF Main 1		20 MPH.
MP 224.0 to 224.6, BNSF Main 1		10 MPH.
Birmingham to Kearney		
Coburg Lead		10 MPH.

1(C). Speed—Switches and Turnouts

Through all turnouts of controlled sidings		
unless otherwise indicated	20	MPH.
MP 168.0 Saluda, Trains departing off R&D lead after through	1	
all other turnouts, and engine through turnout	35	MPH.
over 100 TOB	25	MPH.
MP 188.9, turnout	35	MPH.
MP 192.3, crossover	30	MPH.
MP 192.4, crossover	35	MPH.
MP 263.2 to MP 263.4, turnouts	25	MPH.
MP 6.7 to MP 8.6, turnouts	35	MPH.
MP 76.2, turnout	25	MPH.
Eastward BNSF trains on NS Main 1, from end NS DT to		
West Siding Switch Maxwell (HER)	10	MPH.
MP 218.9, Hand throw crossover Main 1 to Main 2	10	MPH.
MP 1.6, Ustick turnouts and crossovers	10	MPH.

1(D). Speed—Other Sidings Colchester and Ewbanks

Oldings Colonester and Ewbanks	O IVII	11.
(Coal Trains must hold the main at Ewbanks unless		
meeting Amtrak).		
Cumper and Halo on alguator and interchange tracks	5 M	υС

must not operate in Brookfield Yard and must not operate on sidings Palmyra, Anabel, Sumner, Hamm, Persons

(Galesburg Terminal—See 1(D) Ottumwa Subdivision.)

Temperature Speed Restrictions

When the outside air temperature meets the "critical ranges" listed below, all trains must comply with speed restrictions assigned to ambient temperature ranges and classification of train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

Critical Areas:

MP 255.0 to MP 263.0

MP 9.0 to MP 15.0

MP 70.0 to MP 104.0

Temperature Range	Freight Trains Up to 100 TOB	Freight Trains 100 TOB & Over	Passenger Trains
100 to 110 degrees	Maximum 45 MPH.	Maximum 40 MPH.	Maximum 70 MPH.
110 degrees and over	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 30 MPH.	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 30 MPH.	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 30 MPH.

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

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car

Six-axle locomotives and six-axle derricks are not permitted on the following tracks:

Abingdon—Pottery Track

Bushnell—Roseville Lead, Archer Daniel Midland, TPW interchange track

Macomb—FS Fertilizer

Brookfield—North Pit 3207 Track and Back Lead east of 3204 Track switch.

Not more than one locomotive is permitted on the following tracks:

Bushnell—TPW interchange track

Palmyra—industrial track

3. Type of Operation

CTC—in effect: MP 167.9X to MP 263.4 MP 5.7 to MP 177.8 MP 216.2 to MP 224.0

Multiple Main Tracks—in effect:

2 MT:

MP 189.0 to MP 192.48 MP 216.2 to MP 224.6

Manual Interlocking—

MP 162.4X to MP 167.9X - Controlled by the Galesburg Yard Control Operator.

Manual Interlockings not Controlled by BNSF—MP 224.4, controlled by the KCT Railway.

Kansas City Terminal Railway: All tracks designated in The Greater Kansas City Area Operating and Special Instructions.

4. General Code of Operating Rules Items

Rule 6.2—The General Code of Operating Rules and the BNSF Timetable govern movement between Birmingham, MP 216.2 and Block 224, MP 224.0. Signal aspects are controlled by the KN operator and will display BNSF aspects between Birmingham and Kansas City. NS trains and engines using the joint trackage between Birmingham and Block 224 must receive a current dispatcher bulletin addressed to their train issued by the NS train dispatcher.

Rule 6.19—When flagging is required, distance will be 2 miles.

Rule 6.28—in effect:

Industrial Track between Needles and LaClede, 2.2 miles.

Rule 6.32.4—In the state of Illinois, the last paragraph is changed to read: When practical, cars or engines must not be left standing nearer than 500 feet to road crossing.

Rule 8.10—is modified as follows:

Aspect	Indication
Yellow	Switch points fit properly for normal movement
Red	Switch points fit properly for reverse movement
Dark	Stop and inspect switch points

When using either the East or West receiving leads, stop clear of the crossing located just south of the hump tower, communicate with the hump lower yardmaster by radio and be governed by instructions.

UP KCT Subdivision—Northward trains destined Armstrong Yard at 18th Street on the Union Pacific KCT Subdivision must secure a UP track warrant at Springfield which will include track bulletins for movement on the KCT Subdivision. The UP train dispatcher can be reached at (816) 245-2344.

5. Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures
 MP 257.8 (DED only)—WWD only—Recall Code 248
- B. Other TWD locations

MP 187.4—Recall Code 218

MP 214.0—Recall Code 258

MP 230.8—Recall Code 257

MP 257.8 (DED Only)-EWD only-Recall Code 248

MP 36.1—Recall Code 278

MP 59.3—Recall Code 288

MP 77.9—Recall Code 298

MP 109.1—Recall Code 208

MP 137.2—Recall Code 248

MP 157.7—Recall Code 247

6. FRA Excepted Track—None

7. Special Conditions

Galesburg—All eastward Amtrak trains coming off the Brookfield Subdivision must switch from radio channel 47 to 51 when approaching Saluda, MP 168.1X, to discuss routing and blocking needs with Galesburg Yard Control.

Abingdon—Eastward trains must stop as far west of the residential area as possible until cleared to leave.

Signal MP 75.3—When the westward signal at MP 74.3 is yellow, stop your train short of the Route C Crossing at MP 75.4. Verbal authority must be obtained from the train dispatcher before proceeding because the signal at Bevier, MP 76.1 is not visible when a stop is made east of the Route C Crossing.

Kansas City—Westward trains or engines with cars operating between Block 224 and Block 222 must stop east of 10th St. if information for a continuous move through Ustick Tower or into Murray Yard has not been received from either the yardmaster at Murray or from the dispatcher at Ustick Tower. All inbound trains and transfers must receive instructions from the Murray Yardmaster on the route to be used for delivery. All tracks in Murray Yard are used for receiving transfers of cars from connecting lines. The conductor or engine foreman will contact the yardmaster when ready to depart Murray.

Crews operating between Birmingham and Block 224 will promptly report to the BNSF and NS Division Superintendent/ General Manager any messages involving personal injury, train accident, defects in track, bridges, signals, or any unusual condition affecting the operation of the railroad.

Remote Control Operations—Signs located at MP 216.2 (Brookfield Subdivision), MP 1.7 and 15.0 (Emporia Subdivision), MP 4.0 (Fort Scott Subdivision) and MP 8.0 (St. Joseph Subdivision) designate the Remote Control Area at Argentine and Murray yards.

Signs located at MP 5.0 (Barstow Subdivision), MP 171.8X (Brookfield Subdivision), MP 159.0 (Mendota Subdivision), MP 171.0 and Cameron Jct. (Ottumwa Subdivision) and MP 2.0 (Peoria Subdivision) designate the Remote Control Area at Galesburg.

Chicago Division RCO Airbrake Requirements						
Tons Being Handled	Number of cars with airbrakes charged					
2000 and less	0					
2000 - 4000	3					
4000 - 7500	6					
7500 and greater	10					

Remote Control Zone—The Hump Lead (Track 2071) between the 30 switch (Olys Pocket switch) and the 10 switch designate the Remote Control Zone (RCZ) at Galesburg Yard.

Activation/Deactivation Procedure—The Remote Control Operator will protect Southward movements until the rear car has cleared the 30 Switch (Olys Pocket Switch). The Remote Control Operator will then contact Yard Control and request that RCZ protection be established. Yard Control will line the 30 switch (Olys Pocket switch) for the Hump Lead and provide switch blocking on the 10 switch and the 30 switch. Yard Control will then notify the Remote Control Operator that the RCZ has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. Before the RCZ can be fouled or occupied Yard Control must be contacted to determine if the RCZ has been activated.

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

Taconite Trains-ABTH Rule 103.3,A Exception—Crews operating the EP 60 Electric Train in Pneumatic Brake Mode or a train consisting of 50% or more of series BNSF 601180 through 601399, must make an initial 10 pound brake reduction to slow or control train speed. An initial brake pipe reduction of less than 10 psi may result in an undesired release of the train's brakes.

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

Macomb	Cooper

Maconib Coop	CI		
Spur	6517	MP 201.6	Building
Macomb FS Sp	our6512	MP 203.29	Building
Mississippi Riv	er Main	MP 262.56	Bridge
Monroe City	8503	MP 30.2	Building
Macon	7104	MP 70.4	Building
Bucklin	3398(Siding)	MP 94.2	Bridge
Shelbina	8108	MP 43.73	Old Platforn

Duplicate Mile Posts—Between the following locations an "X" has been added to the mile posts because duplicate mile posts exist elsewhere on the subdivision:

Between Galesburg and Avon—MP 162.0X to MP 177.8X Between Colchester and Augusta—MP 216.0X to MP 224.6X

Test Miles

MP 176.0X to MP 177.0X MP 238.0 to MP 239.0

MP 20.0 to MP 21.0

MP 100.0 to MP 101.0

MP 109.0 to MP 110.0

MP 173.0 to MP 174.0

HLCS—Hy-Rail Limits Compliance System (HLCS) is in effect on the Brookfield Subdivision.

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Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 214.5 to MP 215.2 MP 220.8X to MP 221.5X MP 9.0 to MP 10.0 MP 13.0 to MP 15.0 MP 70.0 to MP 75.0 MP 86.5 to MP 88.0 MP 94.2 MP 116.7 to MP 118.0 MP 167.0 to MP 177.8

8. Line Segments

Road Line Segments

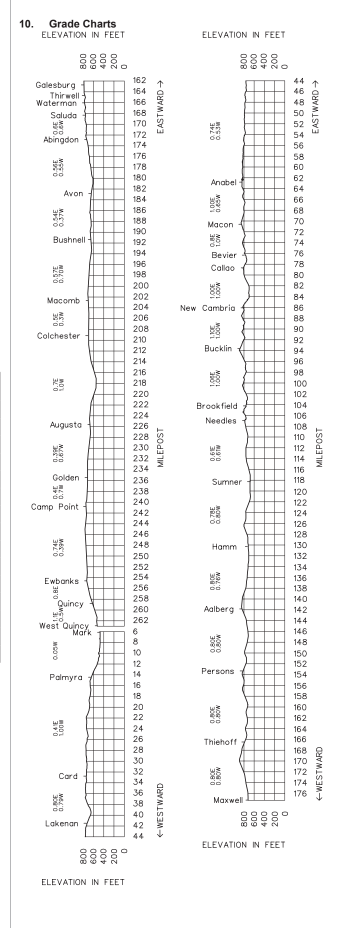
ine Segment	Limits
11	Galesburg to West Quincy
14	West Quincy to Mark
15	Mark to West Needles
15	West Needles to LaClede
17	Needles to Maxwell Jct.
18	Maxwell Jct. to Kansas City

Yard Line Segments

465 Kansas City-Murray Yard

9. Other Location Information

Name	Miles - Location	Capacity Feet	Switch Opens
25023 Prairie City	2.7 west of Avon	395	East
25033 Bardolph	4.5 west of Bushnell	395	East
25049 Tennessee	2.4 west of Colchester	600	East
25055 Colmar	8.2 west of Colchester	400	West
25059 Plymouth	12.5 west of Colchester	800	East
25070 La Prairie	6.4 west of Augusta	395	West
25085 Paloma	7.3 west of Camp Point	500	East
25121 Ely	9.3 west of Palmyra	2,030	East
25128 Monroe City	15.7 west of Palmyra	2,856	Both
25135 Hunnewell	4.0 west of Card	400	West
25144 Shelbina	4.9 west of Lakenan	2,667	Both
25157 Clarence	17.3 west of Lakenan	400	West
25221 Hale	6.4 west of Sumner	660	Both
27002 LaClede	2.2 from Needles	2.2 from Needles 880 Bo	
25293 Randolph	2.6 west of Birmingham	78	Both



S E S T S A	Length of Siding (Feet)	Station Nos.	Mile Post	Chicago Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑E A S T W
A R D		00001	0.0	CHICAGO UNION STA	ВМ			0.8	AR
1			0.8	ROOSEVELT ROAD	М	045		0.9	Ď
		00002	1.7	UNION AVE	X(2)	2MT CTC		0.1	1
			1.8	HALSTED STREET		4MT CTC		1.9	1
		00004	3.7	WESTERN AVE	Х	CIC		3.3	1
		00007	7.0	CICERO	BTX(2)	5MT CTC		2.0	
		00009	9.0	LAVERGNE	X(2)			0.6	1
		00010	9.6	BERWYN	Х			0.4	1
			10.0	HARLEM AVENUE				1.0	1
		00011	11.0	RIVERSIDE				0.7	1
			11.7	HOLLYWOOD				0.6	1
		00012	12.3	BROOKFIELD				0.7	
		00013	13.0	CONGRESS PARK	X(2)			0.7	
		00014	13.7	LA GRANGE				0.4	1
			14.1	STONE AVE				1.3	
		00015	15.4	WESTERN SPRINGS			71	0.9	1
		00016	16.3	HIGHLANDS	X(2)	змт		0.5	
		00017	16.8	HINSDALE		CTC		1.0	
			17.8	WEST HINSDALE	X(2)			0.4	
		00018	18.2	CLARENDON HILLS				1.2	
		00019	19.4	WESTMONT				0.9	
		00020	20.3	FAIRVIEW AVE	X(2)			0.8	
		00021	21.1	DOWNERS GROVE	X(2)			1.7	
		00023	22.8	BELMONT				1.6	
		00024	24.4	LISLE	X(2)			4.0	
		00028	28.4	NAPERVILLE	X(2)			3.2	
			31.6	ROUTE 59	Т			1.8	
		00033	33.4	EOLA	BTX(2)			1.9	
		00035	35.3	WEST EOLA	BX(2)			3.1	
		00037	38.4	AURORA	JX(2)	2MT CTC		2.6	
		20001	41.0	MONTGOMERY	JX	010		41.0	

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.

Radio Call-in					
Radio Cha	Radio Channel 70 in service at Cicero Yard				
Radio Channel 66 in service Chicago Union Stn. to Aurora Bridge					
Call-in not availa	ble to contact DS on Cl	nannel 66 Radios			
Chicago - 81(X) Cicero - 82(X) Downer's Grove - 84(X)					
	Eola - 85(X)				
Radio Chani	nel 15 - Mechanical & I	Roundhouse			
Radio Cha	nnel 77 in service at E	ola E. Yard			
Radio Cha	nnel 51 in service at E	ola W. Yard			
Radio Channel 85 in service Aurora Bridge to Montgomery					
Montgomery - 71(X)					
Emergency - Call 911					
DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5					

Dispatcher Information

0600 - 2200, M - F

 Chicago Union Station to LaVergne (817) 234-6023, Fax (817) 234-7033
 LaVergne to Aurora Bridge (817) 234-6024, Fax (817) 234-6061

 2200 - 0600, M - Th and 2200 F - 0600 M
 Chicago Union Station to Aurora Bridge (817) 234-6024, Fax (817) 234-6061

All times

—Aurora Bridge to Montgomery (817) 867-7042, Fax (817) 234-6062

1. Speed Regulations

1(A). Speed-Maximum

	Passenger	Freight
MP 0.0 to MP 38.4	70 MPH	50 MPH.
MP 38.4 to MP 41.0	79 MPH	60 MPH.
Loaded ore trains		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	40 MPH	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 Track 5		
MP 6.3 to MP 7.2	10 MPH	10 MPH.
Main Tracks 1, 2 and 3		
MP 0.8 to MP 1.4	25 MPH	10 MPH.
MP 1.4 to MP 1.8	35 MPH	10 MPH.
MP 1.8 to MP 2.3	40 MPH	20 MPH.
MP 2.3 to MP 2.8	60 MPH	20 MPH.
MP 2.8 to MP 4.0	60 MPH	25 MPH.
MP 4.0 to MP 5.7	70 MPH	25 MPH.
MP 5.7 to MP 9.6	70 MPH	40 MPH.
MP 9.6 to MP 21.7	70 MPH	45 MPH.
MP 35.0 to MP 38.1	55 MPH	40 MPH.
Trains over 100 TOB MP 35.1 to MP 38.1		30 MPH.
MP 38.0 to MP 38.9 including turnouts	35 MPH	35 MPH.
MP 38.9 to MP 40.4	79 MPH	50 MPH.
Empty Coal Trains MP 40.4 to MP 41.0		
Main 1 and 2		60 MPH.
Begin CTC Hill West North and South		
Leads to West Eola Plant	35 MPH	20 MPH.
Over North Lead Hill West Switch	30 MPH	10 MPH.
	MP 1.4 to MP 2.2	MP 1.4 to MP 2.2

1(C). Speed—Switches and Turnouts

Crossover Speed Restrictions
Union Avenue "B" MP 1.4 to MP 1.8

Union Avenue B MP 1.4 to MP 1.8	. 10 MPH 10 MPH.
Except Westward Main 2 to Main 1	.35 MPH.
Union Avenue "A" MP 1.8 to MP 2.5	.35 MPH20 MPH.
Western Avenue MP 4.2, Crossover	.10 MPH 10 MPH.
Kedzie Ave. MP 4.8	.25 MPH25 MPH.
Cicero "B" MP 6.3 to MP 7.0	
Between Mains 1, 2 and 3	.35 MPH35 MPH.
Between Mains 3 and 4	.25 MPH25 MPH.
Cicero "A" MP 7.2 to MP 7.5	.12 MPH12 MPH.
LaVergne MP 8.5 to MP 9.2	.30 MPH30 MPH.
Berwyn, crossover Main 1 to Main 2	.50 MPH50 MPH.
Berwyn, crossover Main 2 to Main 3	.40 MPH40 MPH.
Congress Park	.50 MPH50 MPH.
Highlands, West Hinsdale, Fairview Ave.,	
Downers Grove, East Lisle, East Naperville, and	
West Naperville	.35 MPH35 MPH.
MP 23.4, East Lisle	.35 MPH35 MPH.
Lisle MP 25.2 to MP 25.6	.50 MPH50 MPH.
Eola and West Eola	.30 MPH30 MPH.
Hill East and Hill West	.10 MPH10 MPH.

10 MDH

10 MDH

1(D). Speed-Other

,.	Speeu—Other		
	All tracks within 14th Street Yard	. 5	MPH.
	All tracks within Hill Yard	. 5	MPH.
	Aurora to West Chicago MP 0.1 to MP 1.5 (HER)	10	MPH.
	Aurora to West Chicago MP 1.5 to MP 12	20	MPH.
	Crossings at Broadway Ave., Illinois Ave., and Route 38 (HER) .	10	MPH.

Temperature Speed Restrictions

When the outside air temperature meets the "critical ranges" listed below, all trains must comply with speed restrictions assigned to ambient temperature ranges and classification of train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

Temperature Range	Freight Trains Up to 100 TOB	Freight Trains 100 TOB and Over	Passenger Trains
100 to 109 Degrees	45 MPH.	40 MPH.	60 MPH.
110 Degrees and Over	40 MPH.	35 MPH.	50 MPH.

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

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car

Chicago Union Station to Cicero	143 tons, Restriction D
Cicero to Montgomery	. 143 tons, Restriction A
Aurora to West Chicago	143 tons, Restriction D
Aurora to Nifa	143 tons, Restriction D
Chicago Lumber District	143 tons. Restriction D

Six-axle locomotives are not permitted on the following tracks: industry tracks between Aurora and West Chicago, Lumber District, Congress Park Yard, West Chicago Branch, Nifa Branch, Burlington Junction Railway (BJRY), and Montgomery Yard.

3. Type of Operation

CTC—in effect:

MP 0.8 to MP 41.0

Main 5, MP 6.3 to MP 7.2

Track 6, MP 6.8 to MP 6.9

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

Multiple Main Tracks—in effect:

2 MT:

MP 0.85 to MP 1.3

MP 35.3 to MP 41.0

3 MT:

MP 7.2 to MP 35.3

4 MT:

MP 1.3 to MP 6.3

5 MT:

MP 6.3 to MP 7.2

General Track Bulletin (GTB) Instructions—All crews going on duty between Chicago Union Station and Montgomery must receive a new GTB unless otherwise instructed by the Train Dispatcher.

GTBs received at Aurora by conductor and engineer for Trains 1200, 1202, 1204, 1206, 1208, 1210, 1212, 1214, 1216, 1218, 1220, 1224, and 1226 continue in effect for Trains 1201, 1203, 1205, 1207, 1209, 1211, 1213, 1215, 1217, 1371, 1219, 1221, 1223, 1225, then for Trains 1222, 1232, 1234, 1238, 1244

1223, 1225, then for Trains 1222, 1232, 1234, 1238, 1244, 1248, 1250, 1252, 1254, 1256, 1258, 1370, 1260, and 1262.

GTBs received at Aurora by conductor and engineer for Trains 1268, 1272, 1280, and 1288 remain in effect for entire tour of duty.

GTBs received at Aurora by conductor and engineer for Saturday Trains 1300, 1302, 1304, 1308, 1312, 1318, 1320, and 1326 remain in effect for entire tour of duty.

GTBs received at Aurora by conductor and engineer for Sunday Trains 1302, 1306, 1316, 1318, and 1320 remain in effect for entire tour of duty.

GTBs received at Chicago by conductor and engineer for Trains 1227 and 1233 continue in effect for Trains 1264 and 1270.

GTBs received at Chicago by conductor and engineer for Trains 1237, 1239, 1245, 1249, 1255, and 1265 continue in effect for Trains 1274, 1276, 1278, 1282, 1284, 1290, and 1372, then trains 1273, 1275, 1279, 1283, 1373, 1287, and 1291.

4. General Code of Operating Rules Items

Rule 1.3.1—Rules, Regulations, and Instructions, the following is added: Chicago Suburban Operations—Employees whose duties are affected by the Manual of Instructions for Suburban Operations Employees, must have a copy of these instructions while on duty. They must be familiar with and obey these rules, instructions, and policies.

Rule 5.4.2(A), Less Than Two Miles Ahead of Restricted—is changed to read on the Chicago Subdivision only:

When the restricted area is close to a terminal, junction, control point, crossover or another area, employees will display the yellow flag less than 2 miles before the restricted area only on the track affected. This information will also be included in the track bulletin, track warrant, or general order.

Rule 5.4.3(A), Less Than Two Miles Ahead of Restricted—is changed to read on the Chicago Subdivision only:

When the restricted area is close to a terminal, junction, control point, crossover or another area, employees will display the yellow/red less than 2 miles before the restricted area only on the track affected. This information will also be included in the track bulletin, track warrant, or general order.

Rule 5.4.8, Flag Location—is changed to read on the Chicago Subdivision only:

When a condition in multiple main track territory is covered by track bulletin or general order, track flags will be displayed only on the track affected.

Rule 5.8.1—The engine bell must be rung when approaching and passing through all station platforms, pedestrian, and street crossings on all tracks.

Rule 5.8.4, Whistle Quiet Zone—Whistle signal 5.8.2 (7) is not required at the following crossing locations. All other whistle requirements remain in effect.

Location Milepost Crossing Name

Chicago Union Sta MP 0.0 to to Montgomery MP 41.0 Al

Exception: When trains are approaching or passing suburban or Amtrak passenger trains stopped at station platforms, trains will sound whistle signal GCOR 5.8.2 (7) regardless of any whistle prohibition. All other whistle requirements remain in effect.

At 26th street crossing, all trains going to or coming from the Belt Railway must sound the proper Whistle signal per rule 5.8.2 over the 26th street highway grade crossing.

Rule 6.17—The normal position for the EJE switch at the east end of West Yard Eola and the east end of the East Yard at Eola will be lined for the EJE.

Rule 6.19—When flagging is required, distance will be 1.5

Rule 6.28— Rule 6.28 is in effect on the Industrial Track between Aurora and Nifa; and on the Industrial Track between Aurora and West Chicago.

Rule 6.32.4—In the state of Illinois, the last paragraph of GCOR Rule 6.32.4 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 7.1—The following is added to Rule 7.1, Switching Safely and Effectively: Except cars will be left in the foul at the South End of A Yard in the 14th St. Yard due to capacity. Employees switching at the south end of A yard must be aware of this.

Rule 7.6—To secure a train or portion of a train in compliance with GCOR Rule 7.6 and ABTH Rules 102.1 and 104.14 the following grades apply to determine the minimum number of hand brakes to apply. All locations between MP 0.0 and MP 41.0 between Chicago and Montgomery are considered 0.1 - 0.5% grade except for the following locations:

Location	Grade
MP 0.0 to MP 1.6	1.1 - 1.5%
MP 3.6 to MP 4.4	0.6 - 1.0%
MP 8.3 to MP 8.5	0.6 - 1.0%
MP 11.3 to MP 11.8	0.6 - 1.0%
MP 16.2 to MP 19.2	0.6 - 1.0%
MP 25.7 to MP 28.1	0.6 - 1.0%
MP 31.8 to MP 32	0.6 - 1.0%

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

Rule 8.20—A derail is located on the lead at the west end of the west yard at West Eola.

Rule 9.1—The speed portion of the following signal indications as shown in the System Special Instructions are amended:

For freight trains operating between Aurora and Union	Avenue:
Rule 9.1.6 Approach Medium	30 MPH.
Rule 9.1.11 Diverging Approach Medium	30 MPH.

For Chicago Division Suburban Commuter and Amtrak Trains: Rule 9.1.11 Diverging Approach Medium40 MPH.

Rule 15.2, Protection by Track Bulletin Form B—Add the following:

Track Bulletin Form B may be used on the North and South Leads between West Eola and End of Track Aurora.

MWOR Rule 8.12—Crossover Switches, the following paragraph is added on the Chicago Subdivision:

At signaled locations identified in the timetable/general orders as having individually controlled crossover switches (ICS), MW employees may ask the control operator for permission to operate one end of the crossover for maintenance or testing purposes only. Trains, engines, and on-track equipment must not be used or allowed within the defined working limits of the individual switch involved during such operations. The individually controlled crossover switch must be left lined and secured in the normal position prior to reporting clear of the working limits.

MWOR Rule 8.14—Conflicting Movements Approaching Switch, the 2nd paragraph is changed to read as follows only on the Chicago Subdivision:

Crossover Switches, other than individually controlled crossover switches with control operator's permission, must not be unlocked or lined for crossover movement when another movement is approaching or passing over either switch.

5. Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures—None
- B. Other TWD locations

MP 27.2—Recall Code none

MP 10.4—DED—Main 1 and 2—Exception Reporting

Plug Door Detectors

Pan Handle Bridge—Western Ave. MP 3.99 Main 3 and 4. California Ave.—MP 4.35 Mains 2, 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.

6. FRA Excepted Track—None

7. Special Conditions

Chicago Terminal Instructions—Refer to the Chicago Division General Notice, "Chicago Terminal Instructions", for operating instructions within the metropolitan Chicago area.

BNSF Chicago Division Suburban Service Timetable 25—is in effect 04/01/07.

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

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 the Chicago area which are party to the CORA Operating Guide, must have a copy while on duty. These guides may be obtained from the Superintendent's office.

Cicero Yard—A member of the crew must protect shoving movements from the ground over the following crossings:

No. 1 Lead at the Clyde Yard Office to the No. 1 Lead at the West End of the Clyde Diesel Shop and the TOFC crossings. The Bell should be sounded for all head end movements at these locations until movement over the crossing has been completed.

Trains to be Held out of Cicero Terminal—When trains are to be held out of Cicero Terminal near Lisle, the train must be stopped at MP 23.4. The dispatcher will advise crews in advance that their train is to be held. Trains will not proceed past MP 23.4 without authority of the train dispatcher.

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. Do not couple into other equipment within the diesel shop area for any reason.

Eola East Yard—Do not kick or allow equipment to roll freely on either end of the East Yard. All equipment movement in the Eola East Yard will be handled to a stop and secured against further uncontrolled movement.

Aurora—A member of the crew must protect movements from the ground over Prairie Street, Pierce Street, Sullivan Road, and Aurora Avenue on the Nifa Branch.

Remote Control Operations—Signs located at MP 0.0 and MP 10.0 (Chicago Subdivision) designate the Remote Control Area at Cicero Yard.

Chicago Division RCO Airbrake Requirements			
Tons Being Handled	Number of cars with airbrakes charged		
2000 and less	0		
2000 - 4000	3		
4000 - 7500	6		
7500 and greater	10		

Suburban Train Operations

Main Track Two Operations—Standard routings for suburban trains will allow a suburban train to make scheduled station stops with an adjacent platform. Track work, emergencies, and other special circumstances, may require that trains operate off of MT2, across other live tracks.

When making station stops on MT 2, additional safeguards are required to ensure everyone is protected while boarding and exiting the train. In the application of GCOR 6.30, at stations, other than Western Avenue, Cicero, Congress Park, Lisle, and Route 59, trains will work towards the normal unloading side, unless otherwise directed by the train dispatcher.

Eastward and westward trains working MT2 will communicate with the dispatcher before unloading and loading across a live main track to assure that proper protection is in place. The dispatcher may grant permission to unload across the main track at multiple stations in the same conversation, when

Eastward and Westward Trains Working an ADA Car-Work an ADA car at road crossings, or pedestrian crossings nearest to the station. The location spotted should be level and should permit the use of the ADA lift if necessary. When operating on MT2, to minimize station dwell, make announcements directing passengers to the car that will be used for unloading. The use of the car number in these announcements is recommended to simplify the process for the passengers.

At Cicero, Congress Park, Lisle, and Route 59 only:

- The inner-track fencing in place only allows for a train to unload across MT3. Before unloading at these stations, communication must be established with the dispatcher to insure that proper protection is provided for the passengers on the south side of the train.
- The Route 59 Station is equipped with three 8-foot crosswalks that allow for a three car spot while working MT2. The inner track fencing only allows for unloading

Aurora Station Instructions—Except in an emergency, passenger trains unloading off the North Lead at the Aurora Transportation Center must unload toward the north side of the

Instructions for Locomotive Engineers on Suburban Trains Engineer Location—Engineers are expected to be in the cab of their locomotive or control car no less then five (5) minutes prior to departure to insure an on-time departure. Engineers are expected to proceed to the opposite end of the train without delay when arriving at Chicago and Aurora to change ends. Air tests and a power check must be done as soon as possible. It is not permissible to wait until shortly before departure time to make an air test and power check.

Guest Riders on Suburban Locomotives and Control

Cars—Guest riders must have specific permission from a Suburban Operations Manager to occupy locomotive cabs and control compartments on both revenue and equipment trains. If the guest rider is not a BNSF employee, Metra Transportation Officer, or an FRA inspector they must be accompanied on their ride by a BNSF Suburban Operations Manager.

Locomotive and Control Car Cab Defects—Engineers noting defects on locomotives or control cars must note the defect on the Locomotive Defect Report for correction. Engineers are responsible for the completion of one Locomotive Defect Report for each locomotive in their engine consist during their tour of

TLC Switches—Before operating a TLC switch in an attempt to restore head end power on a suburban train, the entire train crew must be notified. Trains arriving at 14th Street Coach Yard or the Hill Yard must arrange to notify the yardmaster or the mechanical foreman that the TLC switch has been activated on

Control Car Parking Brakes—Control car parking brakes must not be used to slow or stop a suburban train under any circumstances.

Control Car Operating Compartment Doors—Control car operating compartment doors must be kept closed and locked unless in immediate use by a crew member or left open for the training of a student engineer. Control compartment doors must be kept locked when not in use. Defective control car operating compartment locks of the control car involved must be reported on the Locomotive Defect Report for correction.

Unattended Items on Suburban Trains and Platforms—Any employee who observes unattended items, such as packages, shopping bags, boxes, luggage, etc., or who observes suspicious activity or individuals must immediately contact the BNSF Resource Operations Center at (800) 832-5452. In addition, employees must notify their immediate supervisor by the quickest available means. In Chicago Union Station, Amtrak Police must be notified at (312) 656-9103.

Communicating Signals—All assigned suburban equipment is equipped with a communicating signal system. This system must be connected to the locomotive while the train is in service. In addition, working radio communication is required between the conductor and the engineer. Communicating signals will not be used to initiate train movement. Communicating Signals are defined as "0" for short sounds, and "—" for long sounds.

Sound Indication

When running, stop 00

Running test completed, or when running, look back for hand signals. When standing, apply or release airbrakes

Chicago Union Station (CUS) Instructions—All movements on the wye tracks at Canal Street will be governed by Amtrak signal indications. Amtrak Rules and the Amtrak Chicago Terminal Timetable govern the movement of trains and engines between Chicago Union Station and Roosevelt Road, MP 0.8.

Amtrak Rules and the Amtrak Chicago Terminal Timetable govern movement of trains and engines between Roosevelt Road and the South End of the South Branch Bridge on Amtrak trackage. The Amtrak CUS South Train Director is the control operator on this territory.

Tracks in Chicago Union Station are designated as main tracks and are under the control of the Amtrak CUS South Train Director. Trains experiencing problems within the limits of Amtrak territory must contact Amtrak on AAR 13-13. If unable to contact Amtrak immediately, try contacting them on BNSF

Channel AAR 66-66. If unable to contact Amtrak immediately contact the Trainmaster on duty. In the event that a train is routed into the wrong track, the engineer will immediately notify the conductor, who will have a designated crew member go to the rear of the train immediately in the event that a shoving movement becomes necessary to clear up the situation.

Employees in suburban service must carry the current Amtrak Chicago Terminal Timetable, or the Amtrak section of the CORA book with them when operating trains on Amtrak property.

The crew member who accompanies the train from the yard to CUS must arrange to board the south car, or the locomotive, after the last yard switch is lined for the train's movement out of the yard onto Track 0, or one of the main tracks. This allows for a reverse movement to be made in the event that the train is misrouted into CUS. Another member of the crew must meet the train upon arrival at CUS to assist in making a prompt Class II air test

Conductors on suburban assignments will insure that crew members are in place on station platforms in advance of their leaving time to direct passengers and monitor passenger boarding. Trains must be available for passenger boarding no less than 20 minutes prior to the schedule departure time. Unless occupied with other job related tasks, crew members are expected to be on the platform when their train is loading.

Conductors must insure that crew members are spaced on the platform to monitor passenger boarding/detraining and provide assistance as needed. Crew members should not cluster at any one location when loading a train except for job briefing purposes.

Shore Power at Chicago Union Station—Suburban trains equipped with control cars METX 8401-8479 and METX 8500-8699 must have HEP on when departing the 14th Street Coach Yard to assure proper operation of the equipment.

Suburban Trains Spotting in Chicago Union Station— Suburban trains handling consists of six (6) cars that are not going to plug into shore power must arrange to stop back one (1) car length short of the bumping post to reduce emissions in the train shed. Green markers with the number six (6) on them are provided to assist with the spotting of six car trains. Note: This does not apply if the train will be plugged into shore power.

Departure Procedure at Chicago Union Station—At departure time, the designated crew member will close the doors on the train. This crew member will then inform the engineer that the doors on the train are closed. The engineer will then communicate with the utility employee for that particular track to have the train removed from shore power. Once this is accomplished, the train will proceed based on communication between the conductor and engineer.

Once this process has begun, it is imperative that no further boarding or detraining of passengers or employees takes place. In the event of an emergency during the process which will require the train to remain stopped, the conductor must immediately communicate this to the engineer. The engineer will not move the train until directed by the conductor.

After releasing the utility employee, the engineer may cut in the head end power from the locomotive immediately or as the train is departing CUS. **IMPORTANT**—Crew members must insure that the doors are not reopened after their initial closure at departure time except in the case of an emergency.

Inbound Trains Connecting to Shore Power—Inbound trains will connect to shore power immediately upon arrival unless otherwise instructed by the suburban trainmaster or the mechanical foreman.

Mechanical Department personnel will turn off the HEP at the locomotive only when advised by a crew member that all unloading has ceased.

Changing Controlling Ends at Chicago Union Station—Upon arrival at Chicago Union Station, and after the train has been connected to shore power if applicable, the engineer must immediately change ends, make a power check, and, with the aid of a crew member, perform a Class II air test. This process must be done without delay. Do not wait to change ends and make a power check shortly before departure time.

On Duty Times for Suburban Trains—Suburban crews on weekday layovers who deadhead between Aurora and Chicago must be in place at 14th Street Coach Yard and CUS no less than 60 minutes prior to their job's scheduled departure time from CUS. This includes all members of the crew without exception. If an emergency arises and you will not be able to comply with these instructions, you must immediately notify a suburban officer.

Delivery of Track Bulletins and General Track Bulletins—Monday thru Friday, from 0530 to 0930 and from 1530 to 1900, track condition messages and speed restrictions may be issued to suburban trains verbally when GTBs or Track Bulletins cannot be delivered prior to departing the initial station.

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 at Hill Yard, Aurora. Light indications over each track on the 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 have 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 ultimate responsibility to remove the standby if further movement is to be made.

GCOR Modifications for Suburban Trains on the Chicago Subdivision

Rule 1.10, Games, Reading, or Electronic Devices—Add the following:

The use of cellular phones, including those provided by Metra, is prohibited in the locomotive or cab car when the train is moving. A phone may not be used when the train is stopped unless the requirements of GCOR 1.10 are complied with.

Conductors on suburban trains are expected to have the assigned Metra phone on their person while on duty. This phone must be on in the event of an emergency. These phones must be secured in the designated location in the Hill Yard prior to leaving the property unless authorized by a Suburban Transportation Officer.

Rule 1.47, Duties of Crew Members—Add the following under Section A, Conductor Responsibilities: Suburban Train Delay Reporting: Conductors on suburban trains must complete a Suburban Train Performance Report for their assignment. Assignment specific reports are available at the Hill Yard Crew Room. Any extra trains must be shown in addition to regular trains operated on an assignment. ADA lifts must be shown, with stations handled to and from listed in the remarks section. Reports are to be faxed upon completion of the tour of duty without exception. A programmed delay button, entitled

DELAYS, is in place on the fax machine at the Hill Yard Crew Room. The original should then be turned into the delay report box at the Hill Yard.

In addition, Conductors who have any revenue train in their assignment that is more than six (6) minutes late at the last passenger stop must also arrange to leave a voice message identifying the following at 8-692-6399:

- Train Number
- · Minutes Late on Arrival at Last Passenger Stop
- · Reason for Delay

This requirement is in addition to the completion and faxing of the Suburban Train Performance Report.

Delay reporting must be completed prior to departing the property after a tour of duty.

Add the following under Section C (2)—For commuter trains the ACS system fulfills the communication requirement of this rule. Crews must communicate the indication of all signals that require either:

- (1) the train to be prepared to stop before the next signal, or (2) the train be prepared to pass the next signal at restricted speed, where the maximum track speed is greater than 30 MPH and ACS is not in operation.
- The Engineer and Conductor of Commuter trains must communicate orally all signals at the following locations:

Eastward—Hill West, Hill East, Union Ave. A Plant, and Union Ave. B Plant.

Westward—Union Ave. B Plant, Union Ave. A Plant, MP 36.1, Hill East, and Hill West.

In the event of Cab Signal failure (cut out cab signals) a crew member must occupy the control cab with the Engineer for the purpose of calling signals and completing the signal awareness form. A crew member must also occupy the control cab with the Engineer if the Alerter fails.

Rule 5.8.1, Ringing Engine Bell—Add the following: The engine bell must be sounded at all times when moving within the 14th Street Coach Yard, the Hill Yard, and the Chicago Union Station

Rule 5.10, Markers—Add the following: All suburban locomotives and control cars are equipped with red markers, which must be displayed whenever the locomotive or car is in the trailing position. Intermediate cars or locomotives must not have marker lights displayed. If both marker lights fail, a dim headlight must be used as a marker.

Rule 5.11, Engine Identifying Number—Add the following: On General Track Bulletins (GTB) suburban trains may be identified by train symbol.

Rule 6.5, Handling Cars Ahead of Engine—Add the following: Suburban trains turning at intermediate points will make movements in accordance with this rule. The expectation is that a qualified employee will occupy the control cab to protect the movement to be made. This employee will turn on the headlights and bell prior to the movement taking place and will operate the whistle when necessary.

Rule 6.32.2, Automatic Crossing Warning Devices—Add the following:

- Westmont—Eastward suburban trains must place a car on the Cass Avenue crossing, MP 19.39, when stopping
- Downers Grove—Eastward suburban trains must place a car on the Washington Street crossing, MP 21.03, in accordance with Illinois Commerce Commission Instructions

- Belmont—Eastward suburban trains must place a car on the Belmont Road crossing, MP 22.61, when stopping
- LaGrange Road—Eastward suburban trains must place a car on the LaGrange Road crossing, MP 13.73, when stopping.

Rule 7.6, Securing Cars or Engines—Add the following: At the 14th Street Coach Yard, any hand brakes used to secure equipment must be applied at the south end of the equipment.

Equipment left unattended on layovers at the Aurora Transportation Center and at the Chicago Union Station must be secured and the doors kept closed until ready to begin the loading of passengers. Loading of passengers must begin no later than 20 minutes prior to the scheduled departure.

Rule 9.9, Train Delayed Within a Block (B)—Suburban trains must not exceed 30 MPH when governed by this rule.

Rule 13.0, Rules Applicable Only in Automatic Cab Signal Systems (ACS) Territory—Automatic Cab Signal territory is in effect between Union Avenue and Aurora for suburban trains only.

Rule 13.3.3, Movement with an Inoperative Cab Signal Device—Add the following: A crew member must occupy the control cab of a suburban train with the engineer for the purpose of calling signals whenever the cab signals or the alerter fail.

Rule 15.1, Track Bulletins—Add the following: GTBs received at Aurora for extra suburban trains must be verified with the train dispatcher prior to making a subsequent trip unless otherwise directed by the train dispatcher.

Air Brake and Train Handling (ABTH) Rule Modifications for Suburban Trains

Rule 101.3, Defects Other Than Non-Complying Conditions—Report these defects on suburban equipment to the 14th Street Yardmaster or the Hill Yard mechanical foremen. A report to the Fort Worth NOC Mechanical Desk is not

Rule 101.7, Standard Air Pressures—For Metra trains only, the 3rd bullet, Brake pipe pressure, b. is changed to read: Trains consisting entirely of business cars or passenger equipment: 90 psi.

Rule 101.19, Changing Ends—Engineers on suburban trains arriving at intermediate points, including Chicago Union Station, must immediately change ends and make a Class II Air Test and a power check.

Rule 102.8, Reporting Flat Spots—Engineers on suburban trains must report flat spots on locomotives and equipment to the train dispatcher. The 14th Street yardmaster, the trainmaster and the Mechanical Department must also be notified.

TY&E Safety Supplement Modifications for Suburban Trains:

Rule S-13.1.1, Going between Cars and Locomotives or Locomotives coupled to Locomotives—At 14th Street Coach Yard only, If the radio fails between the crew member and the locomotive engineer, the engineer must give the required hand signal in lieu of sounding the locomotive whistle, after fully applying the independent brake and centering the reverser, before allowing the crew member to go between or work on the end of rail equipment. The required hand signal for the engineer acknowledging crew member that the train is set and centered in this situation, would be the index finger straight-up away from the equipment, and thumb at a 90 degree angle pointing to the equipment.

Setting the Control Car Parking Brake to the fully applied position can be used to comply with the independent brake provisions of this rule when required to secure the equipment to protect an employee going between or working on the end of a suburban train.

SSI - Switch Control/Monitoring Systems—

ICS—in effect:

Cicero 'A'

LaVergne

Berwyn

Congress Park

Lisle

(*) Denotes all switches within the Control Point are ICS.

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

Excessive Exhaust Emissions—From MP 9 to MP 11.7, locomotives on westward trains will be operated in the proper throttle positions to prevent excessive exhaust emissions. Unless necessary, do not exceed throttle position 4 and pause at least 30 seconds between throttle increases within these limits

CN Trains with Special Handling Code CTC R-32791—The Special Handling Code of CTC R-32791 restricting special dangerous cars to 35 MPH does not apply to traffic handled in the United States. CN train consists with this Special Handling Code are not speed restricted. Normal track speed is authorized.

Grade Crossing Protection—Under Rule 6.32.2 warning devices must have been operational for at least 20 seconds before occupying crossings. The following instructions apply: At Downers Grove, eastward freight trains required to stop by signal indication on Main 1, 2, or 3 must stop short of the signal restart sign located at MP 23.2.

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 the switches in the route to be used, and examine the switches from the ground. If properly lined, a crew member will observe the switches until the leading wheels of the movement are on the switch points, then proceed at restricted speed to the next signal. If the switches are not properly lined, this must be reported to the control operator. It will be necessary for the signal maintainer to line these switches.

Plug Doors—Freight trains handling cars with plug doors will not operate on Main 3 or Main 4 from MP 4 to MP 6 (Western Ave. to Cicero) Monday through Friday, 0600 to 0830 and from 1600 to 1830 during the 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.

System Special Instructions, Item 11, Movements Consisting of Less Than 12 Axles—does not apply on the Chicago Subdivision.

Close Clearances—Do not ride the side of equipment at the

tollowing locat	ions due to clos	e clearance:	
14th Street	Service Track NE		Building
	5 A Yard NE & SI		Building
	4 A Yard SE		Building
	3 A Yard SE		Building
	2 A Yard SE		Building
	1 A Yard		Shore Power
	1 B Yard 12 A Yard		Shore Power Shore Power
Union Ave.	EWD,WWD	MP 0.36	Bridge Railing
00	Airline	0.00	2909
Roosevelt Rd	1	MP 0.86	Bridge Pier
Union Ave.	2	MP 1.28	Bridge Pier
	Coach Yd. Lead		Concrete Poles
	#3 SW to EWD,	MP 1.69	Hot Air Blower
Union Ave.	WWD Airline	MP 1.75	Hot Air Blower
B Plant	1, 2	IVIF 1.75	not All blower
Western Ave.	1	MP 3.0	Mile Post
	1, 2	MP 3.72	Inner Track Fence
	1,2,3,4,Lead	MP 3.99	Bridge
Chicago	3, 4	MP 4.1	AEI Readers
	1,2,3,4	MP 4.35	Bridge
	1,2,3,4	MP 4.53	Bridge
	1,2,3,4	MP 4.74 MP 4.87	Bridge
	1,2,3,4 1,2,3,4	MP 5.0	Bridge Bridge
	1,2,3,4	MP 5.18	Bridge
	1,2,3,4	MP 5.35	Bridge
	1,2,3,4	MP 5.39	Bridge
	1,2,3,4	MP 5.46	Bridge
	1,2,3,4	MP 5.52	Bridge
	1,2,3,4	MP 5.59	Bridge
	1,2,3,4	MP 5.65	Bridge
	1,2,3,4	MP 5.92	Bridge
	3, 4 1,2,3,4	MP 5.95 MP 6.18	AEI Reader Bridge
	1,2,5,4	MP 6.43	Bridge Railing
	4	MP 6.73	MJ & BRC Bridges
Cicero	1,2	MP 6.95-7.15	Inner Track Fence
	3	MP 7.0-7.05	Cicero Depot
Cicero A Plant	1	MP 7.36	Hot Air Blower
	Lbr. Lead, EE	MP 7.36	Hot Air Blower
Ciooro	Ceco	Along Truck	Cuard Pailing
Cicero	Fence Trk	Along Truck Entrance	Guard Railing
	Van Guard Dist.		docks & buildings
	CoMat'l Track	681,682	docks & buildings
	3	MP 7.5-7.55	Signal House &
			Guide Wires
	1,2	MP 8.5-8.55	Inner Track Fence
LaVergne	3	MP 8.65	Hot Air Blower
LaVergne	3 1,3	MP 8.65 MP 9.0	Hot Air Blower CN/IC Bridge
Č	3 1,3 1,2	MP 8.65 MP 9.0 MP 9.07-9.1	Hot Air Blower CN/IC Bridge Inner Track Fence
Berwyn	3 1,3 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence
Č	3 1,3 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence
Berwyn	3 1,3 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.52	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence
Berwyn Riverside	3 1,3 1,2 1,2 1,2 1,3	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing
Berwyn Riverside	3 1,3 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 11.98 MP 12.1-12.4	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence
Berwyn Riverside	3 1,3 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.032-10.13 MP 10.85-11.2 MP 11.65-11.85 MP 11.98 MP 12.1-12.4 MP 12.2	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence
Berwyn Riverside	3 1,3 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 11.98 MP 12.1-12.4	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Salt Creek Bridge
Berwyn Riverside Brookfield	3 1,3 1,2 1,2 1,3 1,2 1,2,3 1,2,3 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 11.98 MP 12.1-12.4 MP 12.2 MP 12.19	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Salt Creek Bridge Railing
Berwyn Riverside	3 1,3 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2 1,3 1,2,3	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.2 MP 12.19	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave. Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge
Berwyn Riverside Brookfield	3 1,3 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2 1,3 1,3	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.032-10.13 MP 10.85-11.2 MP 11.65-11.85 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge
Berwyn Riverside Brookfield	3 1,3 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2 1,3 1,3	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.032-10.13 MP 10.35-11.2 MP 11.52 MP 11.65-11.85 MP 11.98 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave. Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge
Berwyn Riverside Brookfield Congress Park	3 1,3 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2 1,3 1,2,3 1,3 Transload Spec. 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.032-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge docks & buildings
Berwyn Riverside Brookfield Congress Park	3 1,3 1,2 1,2 1,2 1,2 1,2,3 1,2 1,2,3 1,3 1,2,3 1,3 Transload Spec. 1,2 8 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 15.29-15.47 MP 16.3-16.4	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge docks & buildings Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands	3 1,3 1,2 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2 1,3 1,2,3 1,3 Transload Spec. 1,2 5,1,2 1,2 1,3	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.03-2-10.13 MP 10.85-11.2 MP 11.65-11.85 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 15.29-15.47 MP 15.29-15.47 MP 16.3-16.4 MP 16.45	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Inst Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge docks & buildings Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Oak St. Bridge
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale	3 1,3 1,2 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2 1,3 Transload Spec. 1,2 3 1,2 1,2 1,3 1,1 1,2 1,2 1,3 1,3 1,2 1,3 1,3 1,2 1,3 1,2 1,3 1,2 1,2 1,3 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.032-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 11.98 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 15.29-15.47 MP 16.3-16.4 MP 16.45 MP 16.83-17.0	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Inser Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge docks & buildings Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Oak St. Bridge Inner Track Fence Oak St. Bridge Inner Track Fence
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale Clarendon Hills	3 1,3 1,2 1,2 1,2 1,3 1,2 1,2,3 1,2 1,3 1,3 1,3 1,3 1,3 1,3 1,2,3 1,3 1,2 1,2 1,2 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.032-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 11.98 MP 12.1-12.4 MP 12.2 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 15.29-15.47 MP 16.3-16.4 MP 16.83-17.0 MP 17.75-18.32	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge docks & buildings Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale Clarendon Hills Westmont	3 1,3 1,2 1,2 1,2 1,2 1,2 1,2,3 1,2 1,2 1,3 1,3 Transload Spec. 1,2 5 1,2 1,3 1,3 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.65-11.85 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 16.3-16.4 MP 16.45 MP 16.83-17.0 MP 17.75-18.32 MP 19.38-19.57	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Inter Track Fence Inter Track Fence Inter Track Fence Inter Track Fence AEI Readers Inner Track Fence Inner Track Fence Inter Track Fence
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale Clarendon Hills Westmont Fairview Ave.	3 1,3 1,2 1,2 1,2 1,2 1,2,3 1,2 1,2 1,3 1,3 Transload Spec. 1,2 5 1,2 1,3 1,2 1,2 1,2 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.03-2-10.13 MP 10.85-11.2 MP 11.65-11.85 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 15.29-15.47 MP 16.83-17.0 MP 17.75-18.32 MP 19.88-19.57 MP 20.2-20.4	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Instance Instance Inner Track Fence Ist Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inbrudge Ogden Ave. Bridge docks & buildings Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale Clarendon Hills Westmont	3 1,3 1,2 1,2 1,2 1,2 1,3 1,2 1,2 1,3 1,3 Transload Spec. 1,2 3,1,2 1,3 1,2 1,2 1,3 1,2 1,2 1,2 1,2 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.03-2-10.13 MP 10.85-11.2 MP 11.65-11.85 MP 11.65-11.85 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 15.29-15.47 MP 16.45 MP 16.45 MP 16.83-17.0 MP 17.75-18.32 MP 19.38-19.5 MP 19.38-19.5 MP 19.38-19.5 MP 19.38-19.5 MP 19.38-19.5	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge docks & buildings Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale Clarendon Hills Westmont Fairview Ave.	3 1,3 1,2 1,2 1,2 1,2 1,2,3 1,2 1,2 1,3 1,3 Transload Spec. 1,2 5 1,2 1,3 1,2 1,2 1,2 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.03-2-10.13 MP 10.85-11.2 MP 11.65-11.85 MP 11.65-11.85 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 15.29-15.47 MP 16.45 MP 16.45 MP 16.83-17.0 MP 17.75-18.32 MP 19.38-19.5 MP 19.38-19.5 MP 19.38-19.5 MP 19.38-19.5 MP 19.38-19.5	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Instance Instance Inner Track Fence Ist Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inbrudge Ogden Ave. Bridge docks & buildings Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale Clarendon Hills Westmont Fairview Ave. Downers Grove	3 1,3 1,2 1,2 1,2 1,2 1,2,3 1,2 1,2,3 1,3 Transload Spec. 1,2 1,2 1,2 1,3 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.03-2-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 16.3-16.4 MP 16.3-16.4 MP 16.83-17.0 MP 17.75-18.32 MP 19.38-19.57 MP 20.2-20.4 MP 21.05-21.3 12001	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge docks & buildings Inner Track Fence Inloading equip. & building SS fence gate
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale Clarendon Hills Westmont Fairview Ave. Downers Grove	3 1,3 1,2 1,2 1,2 1,2 1,3 1,2 1,2 1,3 1,2,3 1,3 Transload Spec. 1,2 5,1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.07-9.1 MP 9.32-10.13 MP 10.85-11.2 MP 11.65- MP 11.65-11.85 MP 11.98 MP 12.1-12.4 MP 12.2 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 15.29-15.47 MP 16.83-17.0 MP 17.75-18.3 MP 16.83-17.0 MP 17.75-18.3 MP 19.38-19.57 MP 20.2-20.4 MP 21.05-21.3 12001	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence Instance Inner Track Fence Instance AEI Readers Inner Track Fence
Berwyn Riverside Brookfield Congress Park LaGrange Western Springs Highlands Hinsdale Clarendon Hills Westmont Fairview Ave. Downers Grove	3 1,3 1,2 1,2 1,2 1,2 1,2,3 1,2 1,2,3 1,3 Transload Spec. 1,2 1,2 1,2 1,3 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	MP 8.65 MP 9.0 MP 9.07-9.1 MP 9.03-2-10.13 MP 10.85-11.2 MP 11.52 MP 11.65-11.85 MP 12.1-12.4 MP 12.2 MP 12.19 MP 13.44 MP 13.55 1401,1402,1403 MP 14.26-14.77 MP 16.3-16.4 MP 16.3-16.4 MP 16.83-17.0 MP 17.75-18.32 MP 19.38-19.57 MP 20.2-20.4 MP 21.05-21.3 12001	Hot Air Blower CN/IC Bridge Inner Track Fence Inner Track Fence Inner Track Fence Inner Track Fence 1st Ave.Bridge Railing Inner Track Fence AEI Readers Inner Track Fence Inner Track Fence Salt Creek Bridge Railing IHB Bridge Ogden Ave. Bridge docks & buildings Inner Track Fence Inloading equip. & building SS fence gate

Naperville	1,2 Midwest Whse Weyerhauser Kraft Foods	MP 28.3-28.6 3007 3101 3083.3084	Inner Track Fence building SS gate,dock,building fence, unloading equip, building
	Phoenix Closure		unloading equip,silos
Oadon Avo	84 Lumber	3008 MP 30.5-30.6	gate, dock, building
Ogden Ave. Route 59	1 1,2	MP 31.5-32.15	Bridge Railing Inner Track Fence
Eola	3	MP 32.9-33.0	Bridge Head Wall
	Partners Dim Sr	v3430	buildings
		3431	buildings & dock
Aurora Trans. C	enter		South Platform,
Aurora	Mayarbaayaar	3201	Pedestrian Fence
North Aurora	Weyerhaeuser Castrol	82021	dock & building building & unloading
North Autora	Castroi	02021	equip & dock
Batavia	Proex	8707	fence W of Proex sw unload egp, building
	Ball Corp.	8501,8502	silos, dock
	Portola Pkg	8701	unloading eqp, silos
	Millard Refrig	8702	building
	Candle Corp.	8705,8706	building, unload, eqp.
	PPG Suncast	8703 8704	building, pit, fence unload eqp,silos,
West Chicago	General Mills	0033 0034	building building
West Chicago	General Mills	9033,9034	bulluling

Close Track Centers—Do not ride the side of equipment on the following tracks unless the adjacent track is known to be clear:

Aurora Hill Yard 1 thru 17

Overhead Clearances—The maximum height of any on-rail equipment or shipments to be handled from 16th and Canal Street Overpass, Chicago to Montgomery must not exceed the following measurements from the top of rail at the locations and on the tracks designated:

16th and Canal Bridge MP 1.38

*Main 1	16 feet 6 inches
*Main 2	16 feet 3 inches
*South leg of south wye (B-1)	19 feet 10 inches
*North leg of south wye (B-2)	
*North leg of wye (B-3)	17 feet 7 inches
CTA Overpass MP 2.95	
Main 1	20 feet 5 inches
*Main 2	20 feet 1 inches
Main 3	20 feet 9 inches
Main 4	20 feet 11 inches
*Western Ave. Yard Tracks	17 feet 8 inches
CTA Overpass MP 4.6	
Main 1	20 feet 8 inches
Main 2	20 feet 6 inches
Main 3	20 feet 6 inches
Main 4	20 feet 4 inches
BRC Overpass MP 6.7	
* †† Main 1 including crossover	18 feet 10 inches
* †† Main 2	18 feet 8 inches
* †† Main 3 including crossover	19 feet 2 inches
Main 4	22 feet 6 inches
Main 5	22 feet 10 inches
MJ Overpass MP 6.73	
*Main 1	19 feet 4 inches
*Main 2	19 feet 3 inches
*Main 3	19 feet 7 inches
Main 4	22 feet 11 inches
Main 5	22 feet 10 inches
26th Curve to Belt	21 feet 1 inch
Laramie Avenue Overpass MP 7.49	
Main 1	21 feet 0 inches
Main 2	21 feet 6 inches

 Main 3
 22 feet 4 inches

 601, 602
 21 feet 4 inches

 603, 604, 605, 606
 20 feet 7 inches

CN/IC	Overpass	MP	8.99
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CN/IC Overpass WP 6.99	
Main 1	20 feet 3 inches
Main 2	20 feet 3 inches
Main 3	20 feet 3 inches
Yard Lead	20 feet 3 inches
Highlands Overpass MP 16.44	
Main 1	20 feet 6 inches
Main 2	20 feet 5 inches
Main 3	
CN Overpass MP 32.96	
Main 1	20 feet 10 inches
Main 2	
Main 3	20 feet 8 inches
Ohio Street Overpass MP 36.09	
Main 1	20 feet 10 inches
Main 2	20 feet 7 inches
Wood Street Overpass MP 36.31	
Main 1	20 feet 9 inches
Main 2	20 feet 9 inches

^{*—}Autoracks, loaded doublestack equipment, and other heightrestricted cars will not clear bridges at these locations.

††—Intermodal equipment loaded with vans or containers will not clear bridges at these locations.

Test Miles

WWD-MP 15.0 to MP 16.0.

WWD-MP 31.0 to MP 32.0.

EWD-MP 32.0 to MP 31.0.

HLCS—Hy-Rail Limits Compliance System (HLCS) is in effect on the Chicago Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 6.5 to MP 7.0	Tracks 4 & 5
MP 11.0 to MP 11.3	All Tracks
MP 12.1	All Tracks
MP 26.4 to MP 26.8	Main 1
MP 27.8 to MP 28.1	Main 1
MP 35.4 to MP 35.7	North Lead & Main 1

8. Line Segments

Chicago Terminal Line Segments

Line Segment	Limits
800	Cicero
801	14th Street Coach
802	Western Ave
803	Congress Park
804	Clyde Diesel Shop
825	Lumber District

Yard Line Segments

Line Segment	Limits
806	. Eola
807	. Aurora—Includes Montgomery Industria
	Park
808	. Hill Yard

Road Line Segments

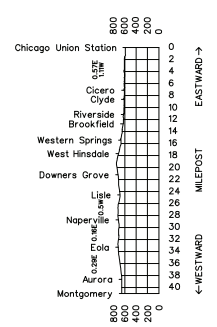
Line Segment	Limits	Mileposts
64	Aurora to Nifa	0.0 to 3.5
65	Aurora to W. Chicago	0.0 to 12.2
71	CUS to Montgomery	0.0 to 38.4

9. Other Location Information

Name	Miles - Location	Capacity Cars	Switch Opens
71012 West Chicago	13.3 from Aurora	Yard	Both

10. Grade Chart

ELEVATION IN FEET



ELEVATION IN FEET

			Chillicothe					
Length of			Subdivision		Туре		Miles to	
Siding	Station	Mile	MAIN LINE	Rule	of	Line	Next	
(Feet)	Nos.	Post	STATIONS	4.3	Oper.	Segment	Stn.	
		4.6	CP 46				1.2	
		5.8	CALIFORNIA	X			0.1	
	66000	5.9	CORWITH	BCMPTX			1.4	
		6.1	PULASKI	X(2)			1.2	
	65970	7.3	NERSKA (BRC RRX)	XM			5.6	
		12.9	BOCT RRX	M			0.5	
		13.4	CP 134				1.0	
(M2)6,395	5	14.4	HARBOR				0.7	
		15.1	CP 151	X(2)			0.4	
		15.5	CP 155				1.5	
	65570	17.0	WILLOW SPRINGS	BCP			0.3	
		17.3	CP 173				0.3	
		17.6	CP 176	X(2)			1.1	
		18.7	CP 187				10.6	
	65530	29.3	ROMEO	X(2)				6.9
	65500	36.2	JOLIET YARD	BPT			1.3	
		37.5	JOLIET US (METRA RRX)	CM			MT1-8. MT2-4.	
	65485	41.5	PLAINES (Main 2)				4.5	
5,524		46.0	CP 460	X(2)			1.2	
		47.2	CP 472				1.0	
2,232		48.2	CP 482	X(2)			MT 1-9 MT2-1.	
7,765		49.6	CP 496 (Main 2)				7.6	
	65450	57.2	PEQUOT	X(2)		7000	13.6	
	65430	70.8	VERONA	X(2)			13.6	
	65415	84.4	KERNAN	X(2)	2MT		5.4	
		89.8	NS RRX	М	CTC	7000	0.3	
		91.5	CP 915	JX			4.3	
	65280	95.8	ANCONA	X(2)			14.1	
	65250	109.9	TOLUCA	X(2)			9.7	
		119.6	WILBERN	X(2)			9.5	
		129.1	EAST CHILLICOTHE	Х			0.9	
	65200	130.0	CHILLICOTHE	Р			1.9	
		131.9	WEST CHILLICOTHE	Х			6.2	
	65190	138.1	EDELSTEIN	X(2)			1.4	
		139.5	CP 1395	JX			10.0	
		149.5	MONICA	X(2)			8.9	
	65150	158.4	WILLIAMSFIELD	X(2)			15.3	
	65130	173.7	YOST	X(2)			4.8	
	65100	178.5	GALESBURG	Т			1.5	
		180.0	GI	X(2)	1		4.4	
		184.4	CP 1844	XJ	1		0.6	
		185.0	CP 1850	XJ	1		6.9	
	65080	191.9	ORMONDE	X(2)	1		8.8	
		200.7	SMITHSHIRE	X(2)	1		8.2	
	65060	208.9	STRONGHURST	X(2)			10.0	
	63550	218.9	LOMAX	X(2)			11.8	
	63525	230.7	NIOTA	X(2)	1		1.1	
		231.8	MISSISSIPPI RB	CM			2.2	
		234.0	EAST FT. MADISON	X(2)			0.3	
(M1)10,20	1	234.3	FT. MADISON	BPT	-		<u> </u>	

Radio Call-In				
Radio Channel 85	Radio Channel 85 in service CP 46 to MP 12.9 (BOCT I/C)			
	Corwith - 12(X)			
Radio Chan	nel 59 in service at Ho	dgkins Yard		
V	Villow Springs 59 - 13(X)		
Radio Chan	nel 48 in service at Wil	low Springs		
V	Villow Springs 48 - 13(X)		
Radio Channel 36 in	service MP 12.9 (BOC	Γ I/C) to Williamsfield		
Corwith - 12(X)	Willow Springs - 13(X)	Romeo - E. DS - 14(X) W. DS - 31(X)		
Logistics Park - 15(X)	Pequot - 20(X)	Kernan - 21(X)		
Toluca - 23(X)	Chillicothe - 24(X)	Monica - 25(X)		
	Galesburg - 30(X)			
Radio Chani	nel 51 in service at Gal	esburg Yard		
Radio Channel 18	3 in service Williamsfie	eld to Ft. Madison		
Williamsfield - 25(X)	Galesburg - 30(X)	Smithshire - 31(X)		
Lomax - 32(X)	Ft. Madiso	on - 33(X)		
Radio Channel 33 in service at Ft. Madison				
Emergency - Call 911				
DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5				

Dispatcher Information

Chief Dispatcher—(817) 234-1718, Fax (817) 234-2433 CP 46 to Romeo—(817) 867-7001, Fax (817) 234-7029 Romeo to Williamsfield—(817) 867-7025, Fax (817) 234-7056 Williamsfield to Ft. Madison—(817) 867-7126, Fax (817) 234-1217

1. Speed Regulations

1(A). Speed—Maximum

	Passenger	Freight
MP 4.6 to MP 6.2		25 MPH.
MP 6.2 to MP 10.3		30 MPH.
MP 10.3 to MP 37.3, including trains		
100 TOB and over		55 MPH.
MP 37.3 to MP 185.0, including trains		
100 TOB and over	70 MPH	55 MPH.
MP 185.0 to MP 234.3, including trains		
100 TOB and over	79 MPH	55 MPH.
Unless otherwise restricted, between MP 37.3	and MP 234.3,	the
maximum speed for freight trains is 70 MPH pr	rovided:	

- Train does not contain empty car(s). Refer to SSI 1(C) for determining speed for multi-platform, intermodal equipment.
- Train does not exceed 8,500 feet. Exception: Trains operating with distributed power equipment with remote DP automatic brake valve cut in may operate at 70 MPH up to 10,000 feet in length.
- 3. Train does not average more than 80 TOB. Exception: Trains consisting entirely of intermodal equipment, autoracks (equipment designed to carry automobiles/trucks) or a combination or both may operate at 70 MPH with tons per operative brake as great as 90, and; Trains consisting entirely of double-stack equipment may operate at 70 MPH with tons per operative brake as great as 105.
- 4. Engineer can control speed to 70 MPH without use of air brakes. (If unable to control speed to 70 MPH on long descending grades, two additional attempts are allowed to control speed with dynamic brake at slower speeds before speed must be reduced to 55 MPH while negotiating descending grade.)

Trains operating with solid double stack equipment only, may use a maximum of 32 axles of dynamic braking per engine consist.

1(B). Speed—Permanent Restrictions

MP 12.9			.30 MPH.
MP 23.9 to MP 25.9	9		.40 MPH.
MP 36.1 to MP 36.6	6 (Main 2)		.30 MPH.
MP 36.3 to MP 36.6	S (Main 1)		.40 MPH.
MP 36.6 to MP 37.5	5	.25 MPH	.25 MPH.
MP 37.8 to MP 37.9	9	.50 MPH	.45 MPH.
MP 38.3 to MP 38.9)	.55 MPH	.50 MPH.
MP 40.6 to MP 41.1	I (Main 2)	.50 MPH	.50 MPH.
MP 41.9 to MP 44.7	7 (Main 2)	.70 MPH	.55 MPH.

1(D).

	MP 57.0 to MP 57.3 (Main 1)	Passenger	
	MP 57.4 to MP 58.2 (Main 1)		
	MP 58.0 to MP 58.7 (Main 2)		
	MP 58.4 to MP 58.7 (Main 1)		
	MP 88.2 to MP 89.5		
	MP 89.5 to MP 90.3		
	MP 131.6 to MP 132.6		
	MP 132.6 to MP 136.8		
	MP 161.6 to MP 170.3		
	MP 176.7 to MP 178.1		
	MP 230.7 to MP 231.2		
	MP 231.2 to MP 231.8	30 MPH	20 MPH.
	Trains consisting entirely of intermodal		
	equipment not exceeding 80 TOB		30 MPH.
	MP 231.8 to MP 234.3	35 MPH	30 MPH.
1(C).	Speed—Switches and Turnouts Trains and engines using auxiliary tracks must r for that track, unless otherwise indicated. California		10 MPH. 10 MPH. 30 MPH. 15 MPH.
	CP 134		
	Harbor, crossover		
	Harbor, turnout to GM yard		
	Harbor, crossover Main 1 to East Running Track		
	turnout to Harbor Lead and Harbor Running	Гrack	25 MPH.
	CP 151, crossovers & turnout		40 MPH.
	CP 155, turnout		40 MPH.
	CP 173, crossover		40 MPH.
	turnout west lead		30 MPH.
	CP 176, crossover & turnout		40 MPH.
	CP 187, turnout		
	Romeo, crossovers		
	MP 37.2 to MP 37.9, crossovers		
	Plaines, turnout to CN/IC		
	connection to CN/IC		
	EE crossover		
	MP 46.0, turnouts and crossover	00 1411 111	00 1011 111.
	Less than 100 TOB	50 MPH	50 MPH
	100 TOB and over		
	MP 47.2, turnout to Leg "A" (East Leg of Wye)		
	CP 482, crossovers Less than 100 TOB		
	100 TOB and over		
	CP 482, turnout to Leg "B" and "C"	40 WII 11	40 1011 111.
	(Middle and West Leg of Wye)		20 MPH
	MP 49.6, turnout from Main 2		20 1/11 11.
	Less than 100 TOB	EO MDU	EO MDH
	100 TOB and over		
	Pequot, UP Connection (Main 2)		
	Crossovers		
	Verona, crossovers		
	Kernan, crossovers		
	Streator, crossover		
	CP 915 Connection, crossover		
	Ancona, crossover		
	Toluca, crossover		
	Wilbern, crossovers		
	East Chillicothe, crossover		
	turnout yard lead		
	West Chillicothe, turnout yard lead		30 MPH.
	crossover		40 MPH.
	Edelstein, crossovers		40 MPH.
	CP 1395		50 MPH.
	Monica, crossovers		50 MPH.
	Williamsfield, crossovers		
	EE track 5802		
	WE track 5802		
	Yost, crossovers		
	G.I., WE auxiliary track		
	crossovers		
	tail track		
	CP 1844, through turnout		
	CP 1844, crossover		
	CP 1850, through turnout		
	CP 1850, crossover	4U IVIPH	40 MPH.
1			

	Passenger	Freight
Ormonde, crossovers	40 MPH	40 MPH.
Smithshire, crossovers		
Stronghurst, crossovers	40 MPH	40 MPH.
Lomax, crossovers		
turnout TP&W	20 MPH	20 MPH.
Niota, crossovers	40 MPH	40 MPH.
East Ft. Madison, crossovers	25 MPH	25 MPH.
EE siding	30 MPH	30 MPH.
turnout yard lead	25 MPH	25 MPH.
0 1 00		
Speed—Other		
Corwith, Strip Tracks 901, 902, 903, 904, 905,	, ,	
908, 909, 910, 911; TOFC Lead; and Hump	Tail Track	5 MPH.
GMO Wye		10 MPH.
MP 13.1 to MP 14.3, IHB Runner track		
between Harbor and McCook		
Harbor, on the East Lead GM Yard		10 MPH.

Westward trains having a lead locomotive unit and consisting entirely of intermodal equipment which are departing from tracks 1700, 1701, 1702, 1703, 1704 and 1698 may, after the lead locomotive has passed the signal at CP 173, operate at the speed authorized by the signal indication, but not exceeding 30 MPH. Eastward trains entering these same tracks at CP 173 must operate at a maximum of 10 MPH.

East Logistics Park, CP 482, West Logistics Park, sidings	50 MPH.
Logistics Park Chicago	
CP 472 to Arsenal CP on Leg "A" (East Leg of Wye)	20 MPH.
CP 482 to Arsenal CP on Leg "B" and "C"	
(Middle and West Leg of Wye)	20 MPH.
Arsenal CP over all switches	20 MPH.
Arsenal CP to Baseline Rd. overpass, Loop 1	20 MPH.
Lemont, on track 2591	5 MPH.
Fort Madison, siding	30 MPH.

Temperature Speed Restrictions—When the outside air temperature meets the "critical ranges" listed below, all trains must comply with the speed restrictions assigned to the ambient temperature ranges and the classification of the train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted. Critical Areas:

MP 132.3 to MP 138.0 MP 230.1 to MP 234.0

Temperature Range	Up to 100 TOB 100 TOB Over Trains 109 Maximum 45 MPH. Maximum 40 MPH. Maximum 70 MF grees Restricted speed from 1100 to 2000, unle		Passenger Trains	
100 to 109 degrees			Maximum 70 MPH.	
110 degrees and over			' I	

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

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car

Corwith to Ft. Madison 143 tons, Restriction B

Six-axle locomotives are not allowed on the following tracks unless otherwise provided:

McCook	All Industry tracks
Hodgkins	All Industry tracks
Argonne	All tracks
Lemont	All industry tracks

3. Type of Operation

CTC-in effect:

MP 4.6 to MP 234.3

MP 13.1 to MP 14.3, IHB Runner Track

MP 14.3 to MP 15.1, East running track

MP 17.3 to MP 18.7, West running track

Logistics Park Chicago:

Leg "A" (East Leg of Wye) from CP 472 to Arsenal CP Leg "B" (Middle Leg of Wye) from CP 482 to Arsenal CP Leg "C" (West Leg of Wye) from CP 482 to Arsenal CP

Multiple Main Tracks—in effect: 2 MT:

MP 4.6 to MP 234.3

4. General Code of Operating Rules Items

Rule 5.8.2—An Automated Horn System (AHS) has been installed at Madison St., MP 20.49. The AHS is activated by an approaching train which sounds a warning in conjunction with the automatic crossing devices. When the crossing signals are activated the AHS will automatically sound the horn at the crossing.

To confirm the AHS is functioning, an indicator flashes at the crossing. After the indicator is observed to be flashing, whistle signal Rule 5.8.2 (7) is no longer required.

The train horn must be sounded if the wayside horn indicator is not visible approaching the crossing or if the wayside horn indicator, or an equivalent system, indicates that the system is not operating as intended.

A locomotive engineer may sound the train horn to provide warning to animals, vehicle operators, pedestrians, trespassers or crews on other trains in an emergency situation if the locomotive engineer believes such action is appropriate in order to prevent imminent injury, death or property damage.

- Train crews are not restricted from sounding the horn when:
- There is an emergency situation.
- · The wayside horn is malfunctioning.
- The active grade crossing warning devices malfunction.
- The grade crossing warning systems are out of service.
- Supplemental or alternative safety measures are not compliant.
- Required for purposes other than highway-rail crossing safety, for example, to announce the approach of a train to roadway workers.

Rule 6.19—When flagging is required, distance will be 2 miles.

Rule 6.28—in effect:

Logistics Park Chicago yard tracks

Rule 6.32.4—In the state of Illinois, the last paragraph of Rule 6.32.4 is changed to read:

When practical, cars or engines must not be left standing nearer than 500 feet to road crossings.

MWOR Rule 8.12, Hand Operated Crossover Switches—The following paragraph is added only on the Chillicothe Subdivision: At signaled locations identified in the timetable/general orders as having individually controlled crossover switches (ICS), MW employees may ask the control operator for permission to operate one end of the crossover for maintenance or testing purposes only. Trains, engines, and on-track equipment must

not be used or allowed within the defined working limits of the individual switch involved during such operations. The individually controlled crossover switch must be left lined and secured in the normal position prior to reporting clear of the working limits.

MWOR Rule 8.14, Conflicting Movements Approaching Switch—The 2nd paragraph is changed to read as follows only on the Chillicothe Subdivision: Crossover Switches, other than individually controlled crossover switches with control operator's permission, must not be unlocked or lined for crossover movement when another movement is approaching or passing over either switch.

CORA—The Chicago Operating Rules Association Operating Guide is in effect on all 11 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 the Chicago area, which 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.

Plaines to MP 46—The CN will use BNSF Main 2 between Plaines and MP 46 and be governed by Special Instructions.

Form D Control System (DCS)—A block system, signaled or non-signaled, 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 2 authority and a clear block indication. A clear block must be indicated verbally or by a hand signal to proceed with a green flag or a green light or by a fixed manual block signal or on movement Permit Form D, line 13. When a clear block indication is given by radio, it must be written on movement permit Form D, line 13. Unless otherwise specified on movement permit Form D, line 13, a clear block indication conveys the condition of the block only to the next block station. A movement in the 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 the authority previously obtained is annulled. Flag protection to the rear is not required.

DCS at CP 915 on the NS—DCS is in effect at CP 915 on the NS main track. Flag protection is not required. Use of the NS running track (track extending from the BNSF connection track to the Miss/Begin Block Limit Station located 310 ft. west of the clearance point of the east siding switch Streator) may be authorized verbally by the NS dispatcher. Use of the main track must be authorized by block authority, and such authority must be written on an NS Movement Permit Form D, then repeated correctly. When radio communication is not available, use the block telephone located in the trailer. Crews must notify the BNSF Dispatcher when clear of the NS main or running track. Maximum speed 10 MPH.

Lomax—Ft. Madison—Keokuk Jct. will use BNSF tracks and be governed by BNSF Timetable and Special Instructions.

Manual Interlockings Not Using Track and Time (Rule 10.3) to Protect MW Employees—MW employees may occupy the manual interlocking on verbal authority from the Mississippi RB Operator. The Mississippi RB Operator must provide protection for movement until the protected employees have reported clear of the limits.

5. Trackside Warning Detectors (TWD)

A. Protecting bridge, tunnel or other structures
 MP 125.3—WWD—Recall Code 8
 MP 132.4—EWD—Recall Code 7
 MP 159.7 Shifted Load—WWD—Recall Code 7
 (Broadcasts on channels 18 and 36)
 MP 168.1—EWD—Recall Code 8

B. Other TWD Locations

MP 1.0 (Arsenal CP)—DED/Exception Reporting MP 22.9—Recall Code 8—Exception Reporting MP 43.6—DED/Exception Reporting MP 47.1, Siding-Exception Reporting MP 47.3—Recall Code 8—Exception Reporting MP 50.7—DED/Exception Reporting MP 68.3—Recall Code 7—Exception Reporting MP 85.9—Recall Code 8—Exception Reporting MP 100.2—Recall Code 7—Exception Reporting MP 125.3—EWD—Recall Code 8 MP 132.4—WWD—Recall Code 7 MP 146.7—Recall Code 8—Exception Reporting MP 159.7 Shifted Load—EWD—Recall Code 7 (Broadcasts on channels 18 and 36) MP 168.1—WWD—Recall Code 8 MP 188.3—Recall Code 8—Exception Reporting

MP 211.8—Recall Code 8—Exception Reporting

MP 226.9—Recall Code 8—Exception Reporting

Track Name

6. FRA Excepted Track Location Track No.

Chicago	801	I.N. Siding
	900	CIRY Main
McCook	1319	Lead
	1320	UOP
	1321	UOP
	1322	UOP
	1324	US Ink
	1325	Midwest Scrap
	1326	Midwest Scrap
	1327	
	1328	
	1329	
	1330	
	1331	
	1332	
	1333	
	1334	
	1335	
	1336	
Hodgkins Yard	1515	Arnold Logistics
	1517	Fresh Logistics
	1518	ARRO
	1519	Seal Air
	1566	Bakery Lead
	1567	Interstate Brands
	1568	Interstate Brands
	1571	Carlson Lead
	1573	Carson Plywood
	1574	Partners Warehouse
	1575	Partners Warehouse
	1582	Silbrico

Hodgkins Yard	1586	Silbrico
	1593	Reconserve
	1594	Industrial Steel
Argonne Spur	2305	Argonne Lead
	2306	Runaround Lead
	2319	Central American #2
	2320	Perlman Roque
	2322	Russell Stanley
	2323	Graham Packaging Co.
	2324	Midwest Warehouse
	2325	Midwest Warehouse
	2340	Dywidag
	2345	Polly-One
	2346	Polly-One
	2347	Johnson Brothers
	2350	Argonne West Lead
	2351	Diagio runaround track
	2352	Diagio Warehouse
	2354	Champion Packaging
	2355	Central American Warehouse
Lockport	3303	House Track
	3304	Track No. 3
	3305	Sonoco Plastic Drum

7. Special Conditions

Chicago Terminal Instructions—Refer to the Chicago Division General Notice, "Chicago Terminal Instructions", for operating instructions within the metropolitan Chicago area.

Corwith Diesel Shop—Stop signs located at the Corwith Diesel Shop indicate the limits of the power derails at both the north and south entrances to the diesel shop facility. All movements must stop short of the stop signs before calling the diesel shop foreman who has direct control of the derails. Communication with the foreman will be on channel 45. 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 stop sign and derail, and will be told on what specific track to leave their engines.

All movements over the power derails at either entrance to the facility must be protected from the ground position until the leading wheels have passed over the derail. A crew member must determine, from a ground position that the derail is in the off position before proceeding. The derail will be protected by a blue flag and/or blue strobe light when in the derailing position.

Persons receiving permission to enter or leave the diesel shop area must repeat the instructions to the foreman immediately and 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. Do not couple into other equipment within the diesel shop area for any reason unless instructed by diesel shop foreman.

Corwith, Protecting Shoves—Responsibilities and Procedures for Protecting Shove Movements between MP 4.6 and MP 59.0 on the Chillicothe Subdivision:

- · A crew member rides the cars into the track.
- · A crew member walks ahead of the movement.
- When RCO zones are activated, protection is not required within the established zone.
- When conditions permit, swing wide to maintain visual contact with the end of the rail cars at all times.
- Request assistance from the herder if available.

- The employee protecting the shove movement must maintain visual contact at all times. It is permissible for one employee to hand off protection to another member of their crew, or to the herder after communicating the move to be made through a proper job briefing.
- · Cameras are not allowed to protect shoves.

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

BRC-BOCT Procedures—When stopped by a signal, at Nerska or the BOCT, the train will be governed as follows to minimize train delays:

- A crew member must immediately contact the control operator, obtain the approximate time the train will be handled, and then inform the BNSF Chillicothe Subdivision Dispatcher.
- When any conflicting movements clear and the train does not have a line-up, immediately contact the control operator for a line-up.
- If no conflicting movements are evident, and you are unsuccessful in obtaining an immediate line-up, contact the Chillicothe Subdivision Dispatcher for assistance.
- Eastward trains should contact Corwith Tower upon arrival at Nerska.

To contact the appropriate control operator, use the following radio information:

	AAR Channel	Tone Call-In
BRC North Dispatcher	39-39	-
IHB Dispatcher	58-58	5
BNSF Dispatcher	36-36	2
MP 4.6 to BOCT	85-85	-

Every effort must be made to minimize train delays.

Logistics Park (LPC), Station Number 65495—Train crews must contact the LPC Herder on channel 59 before arriving at CP Arsenal to receive instructions about train movement within LPC.

It is required that all cars spotted on tracks 4101, 4102, 4103, 4111, 4112 and 4113 located on the Auto Ramp must have all hand brakes applied after cars have been spotted.

Tracks 4197 and 4198 are considered Service Tracks. Unattended Locomotives must have hand brakes applied at all times.

A Handbrake will be left applied from both ends of cars left unattended on tracks 4801-4804 and 4811-4814.

Mississippi River Bridge—Contact the control operator if the interlocking signal governing movement over the Mississippi River Bridge, MP 231.4, is displaying a Stop indication and there is no evidence of the swing span being open.

Remote Control Operations—Signs located at MP 9.0 (Chillicothe Subdivision) designate the Remote Control Area at Corwith yard (includes all BNSF trackage east of MP 9.0 (Canal Bank Rd).

Signs located at MP 12.9 and MP 19.0 (Chillicothe Subdivision) designate the Remote Control Area at Willow Springs.

Signs located at MP 29.3 and MP 37.2 (Chillicothe Subdivision) designate the Remote Control Area at Joliet.

Signs located at MP 46.0 and MP 49.6 (Chillicothe Subdivision) designate the Remote Control Area at Logistics Park (LPC).

Signs located at MP 232.0 and MP 239.5 (Marceline Subdivision) designate the Remote Control Area at Fort Madison.

Chicago Division RCO Airbrake Requirements	
Tons Being Handled	Number of cars with airbrakes charged
2000 and less	0
2000 - 4000	3
4000 - 7500	6
7500 and greater	10

Logistics Park Chicago Remote Control Zones—

4000 ZONE - begins at the 4000 RCZ Gate Stop Sign/Derail located at the distant signal on Loop 1 through and including all of Loop 1 (tracks 4010, 4011, and 4012) to the 4800/43XO switch on Loop 1. The zone length is 11,910 feet.

4100 ZONE - begins at the 4100 RCZ Gate Stop Sign/Derail located at the 4100/Loop 2 switch through and including the south auto lead (track 4121) and all of tracks 4111, 4101, 4112, 4102, 4113, and 4103 to the gate at the north end of the auto facility on each track.

4200 ZONE - begins at the 4200 RCZ Gate Stop Sign/Derail located at the Loop 1/Loop 2 switch on Loop 2 through and including all of Loop 2 (tracks 4021 and 4022) and 4200 Crossover, to the 4201 switch at the south end of yard. The zone length is 6,593 feet.

4300 ZONE - begins at the 4300 RCZ Gate Stop Sign/Derail located at CP Arsenal overhead signal mast on lead 1 through and including Lead 1 through the power crossover switch to Lead 2 to the 4200/4300 crossover switch. The zone length is 3,582 feet.

Activation/Deactivation Procedure—The Remote Control Operator will contact the RCO Herder and request that the RCZ be activated. The RCO Herder or the Remote Control Operator will close and lock the RCZ Gate across the rail and line and lock the derail in the derailing position. After the gate and derail are lined, the RCO Herder will notify the Remote Control Operator that the RCZ is activated. The RCZ will remain activated until the Remote Control Operator has notified the RCO Herder that the RCZ may be deactivated. The RCO Herder must be notified that the gate has been secured in the open position and the derail has been lined in the non-derailing position. Before an RCZ can be fouled or occupied the RCO Herder must be contacted to determine if the RCZ has been activated

SSI - Switch Control/Monitoring Systems—

ICS-in effect:

California—MP 5.8

Corwith—MP 5.9

Pulaski-MP 6.1

CP 134-MP 13.4

CP 482-MP 48.2

Kernan—MP 84.4 CP 915—MP 91.5

Wilbern—MP 119.6

Monica—MP 149.5

Smithshire—MP 200.7

(*) Denotes all switches within the Control Point are ICS.

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

Riding Equipment on Paved Surfaces—The following instructions are in effect at Intermodal Facilities on the Chillicothe Subdivision to provide a safer work place. Riding equipment on any paved surface is prohibited on the following tracks:

Corwith Tracks

101/901	107/907	121
102/902	108/908	122
103/903	109/908	
104/904	109/909	
105/905	110/910	
106/906	111/911	

Willow Springs

1700/1710 1701/1711 1702/1712 1703/1713 1704/1714

Automotive Facility Logistics Park Chicago

4101/4111 4102/4112 4103/4113

Intermodal Facility Logistics Park Chicago

4801/4811 4802/4812 4803/4813 4804/4814

Exception: A crew member may ride the Upper Deck of locomotives. Crews may contact the ATM, Trainmaster, or Yardmaster to obtain a vehicle so they can protect their movement in the intermodal facility.

Isolate Excess Horsepower—Westward trains and light engine consists operating between Corwith and Willow Springs are exempt from the requirements to shut down excess horsepower. The requirements to isolate excess horsepower remain in effect.

Eastward trains and light engine consists operating between Willow Springs and Corwith will isolate excess locomotives when instructed by the train dispatcher. When so instructed, excess locomotives must only be isolated.

Crossing Protection—A member of the crew must protect movements over crossings at the following locations:

- Lockport—Trains or engines using the House Track no. 3303 must stop before crossing Ninth Street and be protected by a member of the crew on the ground over Ninth Street crossing.
- Argonne Lead—Movements over Orchard Road and Mormon Drive must be protected by a member of the crew on ground ahead.
- At MP 51.1 on the Industrial Lead, Blodgett Road, the crossing must be protected by a member of the crew on the ground.
- At MP 52.76, Lorenzo Road, movement on the siding over the road crossing must be protected by a crew member because the crossing gates cannot be relied upon to stay down.
- 5. When the Joliet yard engine is switching on the east end of Joliet Yard, the two inside crossover switches on the switching lead will be locked with a normal switch lock. All trains performing work on the east end of the yard must, without fail, contact the yard engine on duty to gain permission to use the crossover switches. When there is no yard engine on duty, the inside crossover switches may be used.
- At the West end Hodgkin's yard, movements over 75th street must be protected by a crew member on the ground ahead of the movement. The crew member must have highly reflective PPE on at all times.

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

lollowing locati	ons due to clos	c dicarance.	
	MT1,2	MP 10.0	Canal Bridge 10.0
	MT2	MP 10.8	Bridge 10.8
McCook	MT1,1301	MP 12.5-12.6	Whistle Board
	MT1	MP 21.2	Bridge 21.18
	MT1,2	MP 24.7	Canal Bridge 24.7
	MT1,2	MP 24.9	Stevens St. Bridge
			24.9
	MT1,2530	MP 27.8	Thomas Steel
			barbed wire fence
	MT1,2	MP 35.4	EJ&E Bridge
Joliet	MT2	MP 36.4	Derail EE Joliet Yard
	MT1,2	MP 36.4	Basin Bridge
	MT1,2	MP 36.8	Elevation Bridges:
			36.8, 36.9, 37.0
	MT1	MP 37.3	Elevation Bridge37.27
	MT1	MP 37.5	Elevation Bridge37.54
	MT1,2	MP 38.0	Bridge 38.0
	MT1,2	MP 38.2	Bridge 38.2
	MT1,2	MP 38.6	Bridge 38.6
Hodgkins	1574,1575	(Partners	Concrete Ledge
		Warehouse)	
	1594		Material
Streator	8916	MP 89.3	
	4443,4444	MP 90.9	
Illinois River	MT1,2	MP 128.2	Bridge
Princeville	4406	MP 144.32	
Spoon River	MT1,2	MP 163.0	Bridge
Mississippi River		MP 231.9	Bridge
Ft. Madison	301,302	MP 233.9	

Close Track Centers—Do not ride the side of equipment on the following tracks unless the adjacent track is known to be clear:

Corwith 233 thru 243 SE

Corwith 233 thru 243 SE 506 thru 508 NE Hodgkins 1515 thru 1519

Overhead Clearances—

icaiaiiccs		
MT1,2	MP 10.0	Canal Bridge 10.0
MT1,2	MP 24.7	Canal Bridge 24.7
MT1,2	MP 33.29	16th Street, Lockport
MT1,2	MP 35.4	EJ&E Bridge
MT1,2	MP 36.4	Basin Bridge Joliet
MT2	MP 50 51	I-55

HLCS—Hy-Rail Limits Compliance System (HLCS) is in effect on the Chillicothe Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 6.4 to MP 6.8 MP 11.2 to MP 13.0 MP 19.4 to MP 25.0 MP 28.5 to MP 36.0 MP 39.0 to MP 40.0 MP 41.0 to MP 47.2 MP 49.4 to MP 52.2 MP 120.0 to MP 126.5 MP 160.0 to MP 164.0 MP 174.0 to MP 178.0

8. Line Segments

Yard Line Segments

LILIE 36	gillelit	LIIIIII
7050		Nerska
7051		Corwith
7052		Willow Springs
7053		Joliet
7065		Logistics Park Chicago (LPC)
705		. Ft. Madison

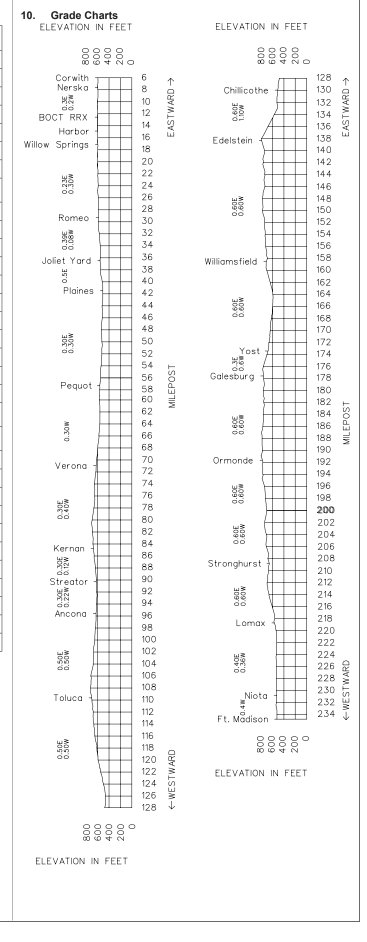
Road Line Segments

Line	Segment	Limits
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7000Corwith to Ft. Madison

9. Other Location Information

Name	Mile Post Location	Capacity Feet	Switch Opens
McCook (Main 1 & 2)	12.8	Yard	Both
Industry Spur (Main 2)	14.6	2750	West
GM Yard	15.1 to 17.1	Yard	East
Lemont (Main 1 & 2)	25.1	Yard	West
Thomas Steel (Main 1)	26.0	Yard	East
Union Oil Co. (Main 2)	27.8	Yard	Both
Lockport (Main 2)	32.7	Yard	Both
Logistics Park Chicago(LPC)	47.0	Yard	Both
Mobile Oil (Main 1)	47.6	Lead	West
Drummond (Main 1)	48.2	2000	Both
Industry Spur	51.1	Lead	West
Coal City (Main 2)	58.2	1000	East
Mazon (Main 1 & Main 2)	66.1	3,300	East
Kinsman (Main 2)	74.8	300	East
Ransom (Main 1)	79.33	7,260	East
Ransom (Main 1)	79.47	7,260	West
Ransom (Main 1 & Main 2)	79.8	4,000	East
Streator Yard	88.7	Yard	East
Leeds (Main 1)	102.1	700	West
Ruff Bros. Grain Loop (Main 2)	106.49	7,800	Both
Princeville (Main 1 & Main 2)	144.7	2,800	Both
Monica (Main 1 & Main 2)	148.0	900	West
Williamsfield (Main 1)	158.4	5,430	Both
Spur (Main 2)	165.7	700	East
Stub (Main 1)	174.3	250	West
Transfer (Main 2)	178.3	Yard	East
Tail (Main 2)	180.5	Yard	West
Ormonde (Main 2)	191.6	1,300	West
Smithshire (Main 1)	201.5	2,400	West
Stub (Main 1)	210.0	1,320	West
Stub (Main 1)	230.5	1,546	West
Stub (Main 2)	230.5	2,740	West



Length of Siding (Feet)	Station Nos.	Mile Post	Marceline Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑E A S T W
(M1) 10,203	63500	234.3	FT. MADISON	BPT			2.0	A R
		236.3	WEST FT. MADISON	X(2)			9.9	D
	63475	246.2	ARGYLE	X(2)			16.8	1
		263.0	EAST MEDILL	Х			1.8	
		264.8	WEST MEDILL	Х			12.0	1
	63455	276.8	GORIN	X(2)			13.2	
		290.0	EAST BARING	Х			2.0	1
		292.0	WEST BARING	Х			8.3	1
		300.3	HURDLAND	X(2)	2MT		12.9	
	63430	313.2	LA PLATA	X(2)	CTC		16.1	
		329.3	EAST ETHEL	Х			1.6	
		330.9	WEST ETHEL	Х		7000	16.0	
		346.9	EAST MARCELINE	Х			0.4	1
	63400	347.3	MARCELINE	Т			2.0	
		349.3	WEST MARCELINE	X(2)		7000	11.4	1
	63350	360.7	MENDON	X(2)			13.6	
	63325	374.3	BOSWORTH	X(2)			12.1	
	63300	386.4	CARROLLTON				2.3	
		388.7	W.B. JCT.	X(2)			7.9	
	63290	396.6	NORBORNE		2MT CTC		8.8]
	63280	405.4	HARDIN	X(2)	<u> </u>		5.9	
	63240	411.3	HENRIETTA		3MT CTC		6.9	1
		418.2	C.A. JCT.	X(2)	2MT		6.7	
		424.9	EAST SIBLEY		ATS		1.4	1
		426.3	WEST SIBLEY	Х	CIC		10.2	
	63219	436.5	ETON	JX(2)	2MT CTC		4.2	
		440.7	CEMENT CITY	X(2)			3.5	
	63175	444.2	CONGO	X(2)	CTC		209.9	
	Length of Siding (Feet)	Length of Station (Feet) Siding (Feet) Sidin	Length of Station (Feet) Station Nos. Mile Post (M1) 10,203 63500 234.3 63475 246.2 263.0 63475 276.8 290.0 63455 276.8 300.3 63430 313.2 329.3 330.9 346.9 346.9 63430 347.3 349.3 63350 360.7 386.4 63325 374.3 388.7 63290 396.6 63280 405.4 63240 411.3 418.2 424.9 426.3 426.3 63219 436.5 440.7	Length of Siding (Feet) (Feet) (Feet) (Nos. Maile Post (Feet) STATIONS Subdivision MAIN LINE STATIONS (M1) 10,203 63500 234.3 FT. MADISON 63475 246.2 ARGYLE 263.0 EAST MEDILL 63455 276.8 GORIN 290.0 EAST BARING 292.0 WEST BARING 300.3 HURDLAND 63430 313.2 LA PLATA 329.3 EAST ETHEL 330.9 WEST ETHEL 346.9 EAST MARCELINE 63400 347.3 MARCELINE 63350 360.7 MENDON 63325 374.3 BOSWORTH 63300 386.4 CARROLLTON 388.7 W.B. JCT. 63280 405.4 HARDIN 63240 411.3 HENRIETTA 418.2 C.A. JCT. 424.9 EAST SIBLEY 426.3 WEST SIBLEY 426.3 WEST SIBLEY	Length of Siding (Feet) (Feet) (Feet) (Nos. Post Subdivision MAIN LINE STATIONS Rule 4.3 (M1) (1),203 63500 234.3 FT. MADISON BPT 63475 246.2 ARGYLE X(2) 263.0 EAST MEDILL X 63455 276.8 GORIN X(2) 290.0 EAST BARING X 292.0 WEST BARING X 300.3 HURDLAND X(2) 40 330.3 HURDLAND X(2) 40 343.0 EAST BARING X 40 343.0 HURDLAND X(2) 40 343.0 HURDLAND X(2) 40 343.0 HURDLAND X(2) 40 343.0 HURDLAND X(2) 40 344.0 EAST MARCELINE X 40 346.9 EAST MARCELINE X 40 349.3 WEST MARCELINE X(2) 40 433.0 386.4 CARROLLTON X(2) 4	Clength of Siding (Feet)	Length of Siding (Feet) Nos. Post Subdivision MAIN LINE STATIONS A.3 Type of Oper. Segment	Subdivision MAIN LINE STATIONS Subdivision MAIN LINE STATIONS S

From MP 444.2 to Kansas City, Missouri, is under the jurisdiction of the Kansas Division.

Radio Call-in				
Radio Channel 18 in service Ft. Madison to Hurdland				
Ft. Madison - 33(X)	Argyle - 34(X)	Medill - 35(X)		
Baring - 40(X)	Baring - 40(X) La Plata - 41(X)			
Radio Chann	Radio Channel 30 in service Hurdland to Congo			
Baring - 40(X) La Plata - 41(X) Ethel - 42(X)				
Marceline - 43(X) Carrollton - 45(X) Henrietta - 50(X)		Henrietta - 50(X)		
	Congo - 51(X)			
BNSF DS	from NS Railway - Ch	nannel 22		
Carrollton - 45(X) Henrietta - 50(X)				
Emergency - Call 911				
DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5				

Dispatcher Information

Chicago West Chief Dispatcher—(817) 234-1718, Fax (817) 234-2433

Ft. Madison West Dispatcher (DS 126)—Ft. Madison to Hurdland: (817) 867-7126, Fax (817) 234-1217

Marceline Dispatcher (DS 2)—Hurdland to Congo: (817) 867-7002, Fax (817) 234-7043

1. Speed Regulations

1(A). Speed—Maximum

	Passenger	Freight
MP 234.3 to MP 388.7, including trains		
100 TOB and over	90 MPH	55 MPH.*
MP 388.7 to MP 418.2 (Main 1), including trains	3	
100 TOB and over	79 MPH	55 MPH.*
MP 405.4 to MP 418.2 (Main 3)		50 MPH.
MP 388.7 to MP 405.4 (Main 2), including trains	8	
100 TOB and over	60 MPH	55 MPH.
(Trains qualifying under System Special Inst	ruction 1(B) ma	ay
operate at a maximum speed of 60 MPH.)		
MP 405.4 to MP 418.2 (Main 2), including trains		
100 TOB and over	79 MPH	55 MPH.*
MP 418.2 to MP 425.0, including trains		
100 TOB and over	90 MPH	55 MPH.*
MP 425.0 to MP 444.2, including trains		
100 TOB and over		
MP 444.2 to Rock Creek Jct. (UP)	30 MPH	30 MPH.
* Unless otherwise restricted the maximum sne	ed for freight t	rains is 70

- * Unless otherwise restricted, the maximum speed for freight trains is 70 MPH (from Hardin to W.B. Jct., Main 2 is 60 MPH) provided:
 - Train does not contain empty car(s). Refer to SSI 1(C) for determining speed for multi-platform, intermodal equipment.
- Train does not exceed 8,500 feet. Exception: Trains operating with distributed power equipment with remote DP automatic brake valve cut in may operate at 70 MPH up to 10,000 feet in length.
- 3. Train does not average more than 80 TOB. Exception: Trains consisting entirely of intermodal equipment, autoracks (equipment designed to carry automobiles/trucks) or a combination or both may operate at 70 MPH with tons per operative brake as great as 90, and; Trains consisting entirely of double-stack equipment may operate at 70 MPH with tons per operative brake as great as 105.
- 4. Engineer can control speed to 70 MPH without use of air brakes. (If unable to control speed to 70 MPH on long descending grades, two additional attempts are allowed to control speed with dynamic brake at slower speeds before speed must be reduced to 55 MPH while negotiating descending grade.)

OE MDH

Trains operating with solid double stack equipment only, may use a maximum of 32 axles of dynamic braking per engine consist.

1(B). Speed—Permanent Restrictions

MP 242.1 to MP 242.8	85 MPH.
MP 250.3 to MP 256.0 (ATS Inert Inductors)	50 MPH45 MPH.
MP 269.0 to MP 270.6	85 MPH.
MP 277.2 to MP 288.7	85 MPH.
MP 293.8 to MP 303.1	85 MPH.
MP 309.2 to MP 316.9	85 MPH.
MP 331.0 to MP 334.0 (ATS Inert Inductors)	55 MPH55 MPH.
MP 334.0 to MP 335.6 (ATS Inert Inductors)	55 MPH45 MPH.
MP 335.6 to MP 339.2	50 MPH45 MPH.
MP 339.2 to MP 339.7	70 MPH65 MPH.
MP 347.5 to MP 348.9 (Main 1)	60 MPH55 MPH.
MP 347.5 to MP 347.8 (Main 2)	50 MPH45 MPH.
MP 352.6 to MP 354.0	70 MPH65 MPH.
MP 372.0 to MP 372.9	
MP 376.2 to MP 376.8	75 MPH.
MP 382.4 to MP 384.5 (Main 2)	70 MPH.
MP 384.3 to MP 384.5 (Main 1)	
MP 388.5 to MP 388.8 (Main 2)	40 MPH40 MPH.
MP 405.6 to MP 406.0 (Main 3)	25 MPH25 MPH.
MP 416.7 to MP 419.1	
MP 416.9 to MP 417.1 (Main 3)	
MP 424.9 to MP 426.7 (ATS Inert Inductors)	
MP 426.7 to MP 427.8	55 MPH50 MPH.
MP 434.9 to MP 436.9	
MP 437.5 to MP 437.8 (ATS Inert Inductors)	
MP 437.8 to MP 438.4 (ATS Inert Inductors)	
MP 438.4 to MP 438.9	
MP 442.5 to MP 443.7	
MP 443.7 to MP 444.5 (ATS Inert Inductors)	40 MPH40 MPH.

1(C). Speed—Switches and Turnouts

Trains and engines using auxiliary tracks must not exceed turnout speed for that track, unless otherwise indicated.

West Ft. Madison, crossovers	40 MPH.
WE siding	
turnout yard lead	
Argyle, crossovers	
63 /	

34 CHICAGO DIVISION—No. 7—September 8, 2010—Marceline Subdivision

East & West Medill, crossovers	 50 MPH. 50 MPH. 50 MPH.
Hurdland, crossoversLa Plata, crossovers	
East & West Ethel, crossovers East Marceline, crossover	 50 MPH.
West Marceline, yard lead switches	 20 MPH.
crossover, MP 349.3 Mendon & Bosworth, crossovers	 50 MPH.
W.B. Jct., crossovers NS connection	
Hardin, crossovers Connection to Main 3	
C.A. Jct., crossovers	 40 MPH.
NS connection East & West Sibley, end of 2 tracks	 30 MPH.
Eton, crossovers	 30 MPH.
UP connection	
East and West Cement City, crossovers and turnout, MT1 to MT1	 40 MPH.

1(D). Speed-Other

Madison, siding	30 MPH.
263.0 to MP 264.8, Medill storage track	10 MPH.
290.0 to MP 292.0, Baring storage track	10 MPH.
2 329.3 to MP 330.9, Ethel storage track	10 MPH.
rrollton, on track 8702	5 MPH.
P 405.4 to MP 418.2, Main 3, locomotive cranes/pile driv	ers,
AT 199454 through AT 199468 and Jordan spreaders	20 MPH.
oley on track 2603	5 MPH

Temperature Speed Restrictions

When the outside air temperature meets the "critical ranges" listed below, all trains must comply with speed restrictions assigned to ambient temperature ranges and classification of train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

Critical Areas:

MP 242.0 to MP 255.0

MP 279.0 to MP 308.0

MP 329.5 to MP 340.0

MP 425.1 to MP 446.0

Temperature Range	Freight Trains Up to 100 TOB	Freight Trains 100 TOB & Over	Passenger Trains
100 to 110 degrees	Maximum 45 MPH.	Maximum 40 MPH.	Maximum 70 MPH.
110 degrees and over			

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

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Cars

Ft. Madison to Kansas City143 tons, Restrictions B

Six-axle locomotives are not permitted on the following tracks unless otherwise provided:

Ft. Madison: Wye tracks unless authorized by supervisor Wyaconda: House track 1102 & Elevator track 1103

Baring: Track 9002

La Plata Track 9307 (6-axle allowed on E 760 feet - sign

is posted)

Marceline: All yard tracks, and wye tracks 4705 and

4706 unless authorized by supervisor.

Mendon: Elevator track 6003

Bosworth: House track 7404 & Elevator track 7403

Carrollton: Runaround track 8709

Henrietta: Yard tracks 9801, 9802, and 9803

Floyd: House track 2102 Sibley: House track 2601

3. Type of Operation

CTC-in effect:

Ft. Madison Siding

MP 234.3 to MP 444.2

MP 444.2 to Rock Creek, UP main track

Multiple Main Tracks—in effect 2 MT:

MP 234.3 to MP 405.4

MP 418.2 to MP 424.9

MP 426.3 to MP 440.7

3 MT:

MP 405.4 to MP 418.2 MP 440.7 to MP 444.2

Rule 12.0—Automatic Train Stop (ATS) in effect;

MP 234.3 to MP 388.7

MP 418.2 to MP 424.9

4. General Code of Operating Rules Items

Rule 1.14—BNSF rules and instructions apply on joint track facilities with the following exceptions:

- W.B. Jct. to Hardin—Main 1 BNSF, Main 2 NS, joint with NS.
- Hardin to CA Jct.—Main 1 and Main 2 BNSF, Main 3 NS, joint with NS.
- · C.A. Jct. to Congo—BNSF tracks, joint with NS.
- · Eton to Congo—BNSF tracks, joint with UP.
- Congo to Rock Creek Jct.—UP main track, joint with NS and BNSF CTC. Maximum authorized speed 30 MPH.
- Santa Fe Jct. to Kansas City—BNSF tracks, joint with NS.

Rule 6.19—When flagging is required, distance will be 2 miles.

Rule 6.26—Between Hardin and C.A. Jct. there are three main tracks designated Main 1, Main 2, and Main 3. Main 1 and Main 2 are BNSF tracks and Main 3 is an NS track.

Rule 9.1—At Hardin the Westward, 3-unit signal on Main 2 governs movement as follows:

Movement to the BNSF is governed by the indication of the top and middle units, per BNSF Rules 9.1.3, 9.1.6, 9.1.8, 9.1.9, 9.1.11, 9.1.12, 9.1.13 and 9.1.15. Movement to the NS is governed by the indication of all three units: Red over Green over Red (Rule 9.1.9) and Red over Yellow over Red (Rule 9.1.12)

At C.A. Jct. the Westward, 2-unit signal on Main 2 governs movement as follows:

Movement to the BNSF is governed by the indications per BNSF Rules 9.1.3, 9.1.8, 9.1.9, 9.1.12, 9.1.13 and 9.1.15. Movement to the NS is governed by: Dark over Flashing Red, Red over Red, Red over Yellow and Red over Green.

At C.A. Jct. the Westward, 3-unit signal on Main 1 governs movement as follows:

Movement to the BNSF is governed by the indication of the top and middle units per BNSF Rules 9.1.9, 9.1.12, 9.1.13 and 9.1.15. Movement to the NS is governed by the indications on all 3 units.

At MP 439.3 a yellow over yellow aspect on the eastward controlled signal indicates lined for the UP connection at Eton.

MWOR Rule 8.12—At signaled locations identified in the timetable or in a general order as having independently

controlled switches (ICS), Maintenance of Way employees may ask the control operator for permission to operate one end of the crossover for maintenance or testing purposes only. Trains, engines, and on-track equipment must not be used or allowed within the defined working limits of the individual switch involved during such operations. The independently controlled switch must be left lined and secured in the normal position prior to reporting clear of the working limits.

MWOR Rule 8.14—Crossover switches, other than independently controlled switches with control operator's permission, must not be unlocked or lined for crossover movement when another movement is approaching or passing over either switch.

5. Trackside Warning Detectors (TWD)

- A. Protecting bridge, tunnel or other structures
 MP 366.5 Shifted load and DED—WWD—Recall Code 7
 MP 373.6 Shifted load—EWD —Recall Code 8
 MP 425.2 Shifted load and DED—WWD—Recall Code 8
 MP 426.3 Shifted load and DED—EWD—Recall Code 8
- B. Other TWD Locations

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MP 241.4—Recall Code 7—Exception Reporting
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MP 248.0—DED—Exception Reporting

MP 252.3—DED—Exception Reporting

MP 257.9—Recall Code 8—Exception Reporting

MP 282.3—Recall Code 8—Exception Reporting

MP 306.4—Recall Code 7—Exception Reporting

MP 326.4—Recall Code 8—Exception Reporting

MP 333.1—DED—Exception Reporting

MP 339.8—DED—Exception Reporting

MP 344.5—Recall Code 8—Exception Reporting

MP 366.5—EWD—Recall Code 7

MP 373.6 Shifted load—WWD—Recall Code 8

MP 382.8—Recall Code 8—Exception Reporting

MP 401.9-Main 2-NS MP 226.0

MP 407.5—Main 1, Main 2—Recall Code 7—Exception Reporting

MP 415.4—Main 3—NS MP 239.7

MP 420.7—Recall Code 8—Exception Reporting

MP 425.2 Shifted load and DED—EWD—Recall Code 8

MP 426.3 Shifted load and DED—WWD—Recall Code 8

MP 432.0—Recall Code 7—Exception Reporting

MP 436.8—DED—Exception Reporting

MP 440.5—DED—Exception Reporting

MP 444.1—DED—Exception Reporting

6. FRA Excepted Track

Location	Track No.
Ft. Madison	124 and 302
Revere	0901
Wyaconda	1103
Baring	9004
Hurdland	9102
La Plata	9307 and 9309
Elmer	2202
Bucklin	4101 and 4102
Marceline	4701 through 4711
Rothville	5402
Mendon	6003 and 6004
Norborne	9602
Hardin	9502
Henrietta	9802, 9803 and 9814
Floyd	2102
Sugar Creek	4397

7. Special Conditions

TWD Protecting the Bridge at MP 366.5—Because there are

no walkways on the overflow bridges from MP 366.5 to MP 368.8, comply with the following:

- · After stopping, comply with SSI, Item 8(D).
- A crew member will walk as much of the train as possible before encountering an obstruction that prevents further inspection.
- The crew may then pull the train by at no more than 5 MPH to complete the inspection.

Bosworth—Operations of locomotives on the Elevator Track 7403 is restricted to 500 ft. west of Baker Street.

Kansas City Terminal Railway (KCT)—Crews operating across Kansas City Terminal Railway Company trackage must have a current copy of the Greater Kansas City Area Operating and Special Instructions in their possession and review all Kansas City Terminal Railway Company General Notices and General Orders before each day's work or trip. This will fulfill the requirements of Rule 6.2 of the General Code of Operating Rules. The Kansas City Terminal Railway Company does not issue track warrants or bulletins. All modifications to the Greater Kansas City Area Operating and Special Instructions are made in the aforementioned General Notices and General Orders.

SSI - Switch Control/Monitoring Systems—

ICS—in effect:

Hurdland

MP 440.2, Cement City

Congo

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

Locomotive Defect Reporting—In addition to locomotive defect reporting instructions contained in Air Brake and Train Handling Rules, the locomotive engineer is responsible for reporting any known inbound locomotive defect to the DSF at Argentine at least 50 miles prior to arrival at Argentine.

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

Ft. Madison	Devils Creek	MP 238.8	Bridge
Elmer	Chariton River	MP 323.8	Bridge
Bosworth	Grand River	MP 369.9	Bridge
Carrollton	Wakenda River	MP 386.6	Bridge
Norborne	9602	MP 396.6	Building
Hardin	Crooked River	MP 406.7	Bridge
Henrietta	9803	MP 411.0	Building
Sibley	Missouri River	MP 425.2	Bridge
Atherton	Little Blue River	MP 431.6	Bridge

HLCS—Hy-Rail Limits Compliance System (HLCS) is in effect on the Marceline Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 249.0 to MP 252.0 MP 294.8 to MP 311.0 MP 333.0 to MP 340.0 MP 350.0 to MP 360.0 MP 384.0 to MP 388.0 MP 419.0 to MP 424.0 MP 429.0 to MP 439.0

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8. Line Segments Yard Line Segments Line Segment Limits

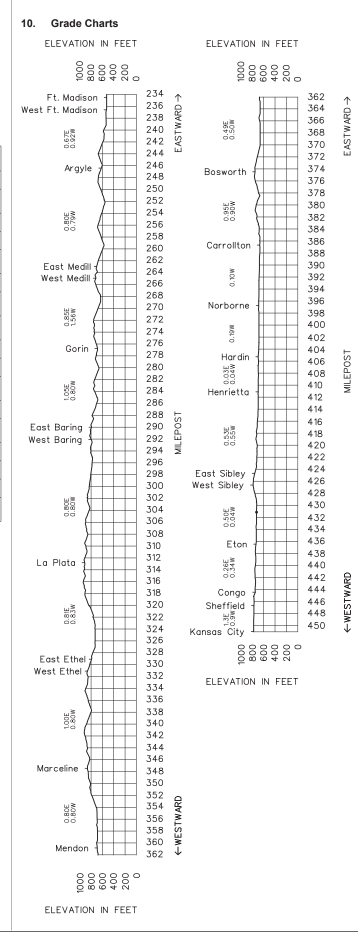
7054Ft. Madison Yard

Road Line Segments Line Segment Limits

7000 Ft. Madison to Congo

9. Other Location Information

Name	Mile Post Location	Capacity Feet	Switch Opens
Amax (Main 2)	239.3	Lead	East
Revere (Main 1 & 2)	256.0	900	M 1-West M 2-East
Medill Storage (Main 2)	263.0 to 264.8	5,600	Both
Wyaconda (Main 1)	273.3	2,000	East
Rutledge Spur (Main 1 & 2)	282.4	1,000	East
Baring Storage (Main 2)	290.0 to 292.0	7,227	Both
Hurdland Spur (Main 1 & 2)	300.0	900	East
Elmer (Main 1 & 2)	322.9	1,400	M 1-West M 2-East
Ethel Storage (Main 2)	329.3 to 330.9	6,592	Both
Bucklin (Main 1)	341.5	3,200	East
Rothville (Main 1 & 2)	354.6	1,000	M 1-West M 2-East
Floyd (Main 1)	421.7	1,500	M 1-West
Atherton (Main 1 & 2)	434.0	2,500	M 1-West M 2-East
La Farge (Main 1)	442.2	Yard	M 1-West
Sugar Creek (Main 1)	442.6	670	West
Sugar Creek (Main 3)	442.6	3,636	Both
Sugar Creek (Main 1 & 2)	442.6	Yard	Both



CHICAGO DIVISION—No. 7—September 8, 2010—Mendota Subdivision

WESTWA	Length of Siding (Feet)	Station Nos.	Mile Post	Mendota Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑E A S T W
R D		20001	41.0	MONTGOMERY	JX			4.5	A
\downarrow		20007	45.5	BRISTOL	Х			6.0	D
		20013	51.5	PLANO				4.4	
		20017	55.9	SANDWICH				3.3	
		20021	59.2	SOMONAUK	X(2)			12.9	
		20034	72.1	EARLVILLE	MX(2)			8.4	
			80.5	ELECTRICS	X(2)			1.6	
			82.1	FIRST AVENUE				1.0	
		20044	83.1	WEST MENDOTA	В			12.2	
		20057	95.3	ZEARING	JX(2)			8.9	
		20066	104.2	PRINCETON		2MT	1	6.5	
		20072	110.7	WYANET		СТС		5.9	
		20078	116.6	BUDA	X(2)			12.9	
		20093	129.5	EAST KEWANEE	Х			3.8	
			133.3	WEST KEWANEE	Х			6.0	
		20101	139.3	GALVA	X(2)			7.4	
		20108	146.7	ALTONA				4.1	
		20112	150.8	ONEIDA				4.3	1
		20117	155.1	WATAGA	Х			6.8	
			161.9	C PLANT	MJ			0.3	
			162.2	B PLANT	MX			0.2	
		20126	162.4	GALESBURG	BMJTX			121.4	

Radio Call-In						
Radio Channel 77 in service at Eola E. Yard						
Radio Channel 51 in service at Eola W. Yard						
Radio Channel 85 in service Montgomery to Galesburg						
Montgomery-71(X)	Montgomery-71(X) Somonauk-74(X) Mendota-73(X)					
Wyanet-79(X)	Wyanet-79(X) Galva-70(X)					
Radio Channel 51 in service at Galesburg Yard						
Emergency - Call 911						

Dadia Call In

DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5

Dispatcher Information

(817) 867-7042, Fax (817) 234-6062

1. Speed Regulations

1(A). Speed—Maximum

	Passenger	Freignt
MP 41.0 to MP 162.4	79 MPH	60 MPH.
Loaded coal trains		50 MPH.
Empty coal trains		55 MPH.

1(B). Speed—Permanent Restrictions

Speed—Permanent Restrictions		
MP 72.5 to MP 72.57 (HER)	50 MPH	50 MPH.
MP 82.0 to MP 83.4	35 MPH	35 MPH.
MP 104.0 to MP 104.7	60 MPH.	
MP 106.0 to MP 106.6	65 MPH.	
MP 115.7 to MP 116.8	70 MPH.	
MP 116.8 to MP 117.2	65 MPH.	
MP 130.9 to MP 131.9	55 MPH	55 MPH.
MP 161.7 to MP 162.4 Main 1 and Main 2		
Westward (HER)	30 MPH	30 MPH.
MP 161.7 to MP 162.6 Main 1 Eastward (HE	R)20 MPH	10 MPH.

1(C). Speed—Switches and Turnouts

Freight

1(D). Speed—Other

Bridge 106.58 and 110.26 cars heavier than 134 tons, except coal and grain trains10 MPH.

Temperature Speed Restrictions—None

(Galesburg Terminal—See 1(D) Ottumwa Subdivision.)

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

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car

Montgomery to Galesburg...... 143 tons, Restriction C

Wataga—Only one four-axle unit allowed on FS Industry Track Southside and must provide flag protection on RT 34 Crossing.

3. Type of Operation

CTC-in effect:

MP 41.0 to MP 162.4

MP 80.4 to MP 82.1, Mendota Advance Track

Multiple Main Track—in effect:

2 MT:

MP 41.0 to MP 162.4

4. General Code of Operating Rules Items

Rule 5.8.4, Whistle Quiet Zone—Whistle signal 5.8.2 (7) is not required at the following crossing locations. All other whistle requirements remain in effect.

Location Milepost Crossing Name
Bristol to MP 48.96 Eldamain Rd
Plano MP 50.51 Needham Rd

Rule 6.19—When flagging is required, distance will be 2 miles.

Rule 6.32.4—In the state of Illinois, the last paragraph is changed to read:

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

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures: None

B. Other TWD locations

MP 43.8—Recall Code 718

MP 56.9—Recall Code 748

MP 85.5—Recall Code 738

MP 110.9—Recall Code 798

MP 125.9—Recall Code 707

MP 142.6—Recall Code 708

FRA Excepted Track—None

7. Special Conditions

6.

Chicago Terminal Instructions—Refer to the Chicago Division General Notice, "Chicago Terminal Instructions", for operating instructions within the metropolitan Chicago area.

Plano—The highway circuit sign at MP 50.40 governs westward switching movements on track 2 at Hale Street. When cutting away from the train, the rear of the train must be left east of the Highway Circuit sign. Crossing protection will not activate until the Island Circuits at the crossing are occupied when leaving westward. The Island Circuit is very close to the crossing. Westward trains stopping to perform switching must pull down to

occupy the Island Circuit at Hale Street to activate the "Release" to unlock the electric locks. The Island Circuit is very close to

Kewanee—After stopping at the Kewanee Passenger Station, eastward passenger trains on either track must not exceed 5 MPH until the locomotive or first car occupies Tremont Street.

Galesburg—All westward Amtrak trains coming off the Mendota Subdivision must switch from radio channel 85 to 51 when approaching MP 162.0, B Plant, to discuss routing and blocking needs with Galesburg Yard Control.

Remote Control Operations—Signs located at MP 5.0 (Barstow Subdivision), MP 171.8X (Brookfield Subdivision), MP 159.0 (Mendota Subdivision), MP 171.0 and Cameron Jct. (Ottumwa Subdivision) and MP 2.0 (Peoria Subdivision) designate the Remote Control Area at Galesburg.

Remote Control Zone—The Hump Lead (Track 2071) between the 30 switch (Olys Pocket switch) and the 10 switch designate the Remote Control Zone (RCZ) at Galesburg Yard.

Chicago Division RCO Airbrake Requirements					
Tons Being Handled	Number of cars with airbrakes charged				
2000 and less	0				
2000 - 4000	3				
4000 - 7500	6				
7500 and greater	10				

Activation/Deactivation Procedure—The Remote Control Operator will protect Southward movements until the rear car has cleared the 30 Switch (Olys Pocket Switch). The Remote Control Operator will then contact Yard Control and request that RCZ protection be established. Yard Control will line the 30 switch (Olys Pocket switch) for the Hump Lead and provide switch blocking on the 10 switch and the 30 switch. Yard Control will then notify the Remote Control Operator that the RCZ has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. Before the RCZ can be fouled or occupied Yard Control must be contacted to determine if the RCZ has been activated.

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

Loaded Ore and Trough Cars—The adjacent track must be clear of traffic while ore trains and trough cars pass over bridges 106.58 and 110.26.

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

Montgomery	Caterpillar	4003 4112	building,dock,gate, fence
	01 1/	4113	
	Sheep Yard	3904	docks, fence
Bristol	Pro Build	7450	dock, building
Plano	Plano Molding	7501	unload equip., bldg.
	Menards	7502	dock, building
Sandwich	Plano Building	7601	unload equip., bldg., silo

Test Miles

MP 46.0 to MP 47.0 MP 154.0 to MP 155.0

HLCS-Hy-Rail Limits Compliance System (HLCS) is in effect on the Mendota Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33: None

Line Segments

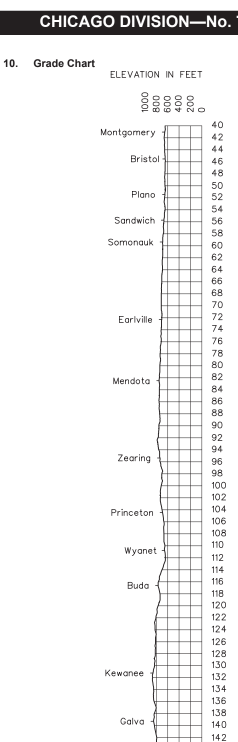
Yard Line Segments Line Segment Limits 809 Mendota 830 Galesburg Yard 97 West Waterman

Road Line Segments Line Segment Limits

1 Montgomery to Galesburg

9. Other Location Information

Name	Miles - Location	Capacity Feet	Switch Opens
Com Ed	3.2 west of Bristol	2,800	West
20027 Leland	6.1 west of Somonauk	2,770	East
20040 Meriden	5.3 west of Earlville	1,100	West
Greenwood Grain Loop	1.42 east of Electrics	7,500	East
Greenwood Grain Loop	1.19 east of Electrics	7,500	West
ADE Pipe	0.4 east of Electrics	1,070	East
20053 Arlington	8.8 west of Mendota	1,370	West
20060 Malden	3.1 west of Zearing	1,783	West
20085 Neponset	6.4 west of Buda	2,070	East



Altona

Oneida

Wataga

Galesburg

ELEVATION IN FEET

40 NEBRASKA DIVISION—No. 7—May 12, 2010—Ottumwa Subdivision

NOTE: The Ottumwa Subdivision is being provided for information purposes only. See the current Nebraska Division, Ottumwa Subdivision Timetable and General Orders for the most

Length of Siding (Feet)	Station Nos.	Mile Post	Ottumwa Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.
(reet)	20126	162.4	GALESBURG	BMJTX	Орег.	Segment	0.1
	20120	162.4	A PLANT EAST	M			0.1
		162.6	A PLANT WEST	M		1	0.1
		163.4	ACADEMY	M			0.8
	\Moot \M	165.5	CLAY is located east of Graham	M Crahar	n Cut O	ff Trook	2.9
	vvesi v	165.2	WEST WATERMAN	MX(2)	T Cut-O	ITTACK	
	20130	168.4	GRAHAM	MJ		97	1.5
	20.00	169.9	CP 1699	XJ		•	0.6
							0.0
9	CP 1850		P 1844 Chilicothe Sumeron Jct.	JD.			
-	CP 1705	$\overline{}$	P 1699 Ottumwa Su	ıb.	2MT CTC		
CF	1705 to	CP 1844	designated as Auxillary Ma	in 2			
CF	2 1699 to	CP 1850) designated as Auxillary Ma CAMERON JCT.	in 1 J			
		170.5	CP 1705	XJ			7.8
	20141	170.5	MONMOUTH	X	2MT		6.7
		185.0	KIRKWOOD		ABS		17.4
	20146			X	TWC		
		189.6	CP 1896	X(2)			12.8
		202.4	CONNETT	X(2)			2.2
		204.6	BURLINGTON BRIDGE	M	2MT		0.5
		205.1	SOUTH STREET	BJX	CTC		8.0
		205.9	MAIN STREET				0.7
		206.6	LUCAS STREET	X			3.5
	20171	210.1	W. BURLINGTON	X			2.4
	20174	212.5	DAYMAN	TX			6.0
	20180	218.5	DANVILLE	X			6.1
	20186	224.6	NEW LONDON	X			7.6
	20195	232.2	MT. PLEASANT	X(2)	2MT		11.6
	20205	243.8	LOCKRIDGE	Х	ABS TWC		6.3
	20212	250.1	BECKWITH	Х	'''		5.3
	20217	255.4	FAIRFIELD	X(2)			10.7
	20228	266.1	BATAVIA	Х		1	7.3
	20235	273.4	AGENCY CITY				6.2
	20241	279.6	OTTUMWA	X(2)			0.8
		280.4	IC&E RRX	JMX	СТС		8.7
	20251	289.1	ISU SWITCH	Х	DT		4.5
		293.6	CARGILL SPUR		ABS TWC		7.8
	20263	300.8	MAXON	X(2)			2.9
	20265	303.7	ALBIA	J	2MT CTC		6.0
	20269	309.7	HALPIN	X(2)			8.9
	20280	318.6	MELROSE	Х			8.2
	20288	326.8	RUSSELL	Х			7.5
	20296	334.3	CHARITON	TX			7.7
		342.0	SHANNON	X(2)			8.6
	20312	350.6	WOODBURN	Х	2MT ABS		9.3
	20321	359.9	OSCEOLA	Х	TWC		10.5
	20332	370.4	MURRAY		1		5.6
	20337	376.0	THAYER	Х	1		7.6
	20345	383.6	AFTON	Х			9.3
	20355	392.9	CRESTON	BXY	1		230.5

Galesburg to CP 1705 is part of and under the jurisdiction of the Chicago Division.

Radio Call-In						
Radio Channel 39 in service Galesburg to ICE RRX						
Kirkwood-70(X)	W. Burlington-72(X)	Mt. Pleasant-71(X)				
Fairfield-73(X)	Ottumw	ra-74(X)				
Cameron Connection, Channel 39						
	Kirkwood - 31(X)					
Radio Chani	nel 66 in service ICE RF	RX to Creston				
Ottumwa-74(X)	Albia/Tracy-51(X)	Halpin West-76(X)				
Chariton-78(X) Osceola-79(X) Creston East-70(X)						
Emergency - Call 911						
DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5						

Dispatcher Information

Galesburg to ICE RRX (except Cameron Connection): (817) 867-7044, Fax (817) 234-6068

Cameron Connection;

(817) 867-7126, Fax (817) 234-1217

ICE RRX to Creston:

(817) 867-7144, Fax (817) 234-6411

1. Speed Regulations

1(A). Speed-Maximum

1(A).	Speed—Maximum		
		Passenger	Freight
	MP 162.4 to MP 392.9	79 MPH	60 MPH.
	Trains 100 TOB and over		50 MPH.
1(B).	Speed—Permanent Restrictions		
` '	MP 162.4 to MP 163.6 Main 1 and Main 2	30 MPH	30 MPH.
	MP 162.4 to MP 162.6 Main 1 Eastward	20 MPH	10 MPH.
	MP 162.4 to MP 162.5 Main 2 Westward		
	MP 163.6 to MP 164.0	75 MPH	50 MPH.
	West Waterman and Graham—Main 1 and		
	Main 2	35 MPH	35 MPH.
	Graham cut-off track MP 165.2 to MP 164.3	10 MPH	10 MPH.
	MP 169.0, Main 2	70 MPH.	
	MP 169.0, Main 1	50 MPH	50 MPH.
	CP 1699 on the Ottumwa Subdivision		
	to CP 1850 on the Chillicothe Subdivision-		
	Auxiliary Main 1	40 MPH	40 MPH.
	CP 1705 on the Ottumwa Subdivision		
	to CP 1844 on the Chillicothe Subdivision-		
	Auxiliary Main 2	40 MPH	40 MPH.
	MP 176.3 to MP 176.55		
	MP 177.4 to MP 178.5		50 MPH.
	MP 178.5 to MP 179.5		
	MP 195.9 to MP 196.4		
	MP 203.0 to MP 204.1		
	MP 204.1 to MP 204.4		
	MP 204.4 to MP 205.0		
	MP 205.0 to MP 205.9		
	MP 205.9 to MP 206.8		
	MP 206.8 to MP 209.0		
	MP 232.8 to MP 233.8		
	MP 276.5 to MP 277.6		
	MP 277.6 to MP 280.4		
	MP 280.4 to MP 280.7		
	MP 280.7 to MP 281.3		
	MP 301.9 to MP 303.6 Main 1		
	MP 301.9 to MP 305.3 Main 2		
	MP 303.6 and MP 304.4 Main 1		
	MP 304.4 to MP 306.9 Main 1		
	MP 305.3 to MP 308.1 Main 2	60 MPH	55 MPH.
	MP 305.3 to MP 315.0, EWD		== 1.1D::
	loaded coal trains, Main 2		55 MPH.

 MP 315.0 to MP 316.4
 .65 MPH.
 .50 MPH.

 MP 316.4 to MP 316.9
 .55 MPH.
 .50 MPH.

 MP 316.9 to MP 321.5
 .65 MPH.
 .50 MPH.

 MP 321.5 to MP 323.3
 .55 MPH.
 .50 MPH.

MP 324.2 to MP 324.670 MPH..

NEBRASKA DIVISION—No. 7—May 12, 2010—Ottumwa Subdivision

	MP 333.0 to MP 333.9	Passenger 70 MPH.	Fr	eight
	MP 333.9 to MP 334.5		30	MPH.
	MP 338.8 to MP 340.0, Main 1	50 MPH	40	MPH.
	MP 343.6 to MP 343.8			
	MP 351.5 to MP 352.8, Main 2		45	MPH.
	MP 352.8 to MP 354.8, Main 2	79 MPH	45	MPH.
	MP 353.3 to MP 353.5, Main 1			
1(C).	Speed—Switches and Turnouts			
	Through turnouts Graham	35 MPH	35	MPH.
	Through turnout Clay Switch MP 165.5	35 MPH	35	MPH.
	Through turnout and crossover CP 1699	40 MPH	40	MPH.
	Through turnouts Cameron Jct			
	Through turnout and crossover CP 1705 Through turnout and crossover CP 1896	40 MPH	40	MPH.
	100 TOB or less	40 MPH	40	MPH.
	Over 100 TOB			
	Crossovers at following locations:			
	MP 202.5, MP 300.8, MP 309.9,			
	MP 333.2, MP 342.0, MP 357.9	40 MPH	40	MPH.
	Trains over 100 TOB	25 MPH	25	MPH.
1(D).	Speed—Other			
	Galesburg Terminal			
	All tracks other than main tracks		20	MPH.
	City Yard, Rail Yard, Rip Track, Santa Fe Tra	,		
	Stock Yard, Storage Yard, Tie Plant, TOFC Y		40	MDII
	United Facility Diesel Pit and Leads			
	Coach yard, Kansas City and Peoria wye tracks			
	Ottumwa	·	10	IVIF II.
	Ottumwa - Rosekrans, Winger, Gas House,			
	COE, Excell, Roberts-Dybdhal		5	мрн
	ISU Plant, on the lead, MT1 switch to Loop trac			
	within plant			
	forward or reverse movement through dump			
	Albia—All yard tracks			
	Chariton—All yard tracks			
	Osceola—Old main track north yard			
	Cars heavier than 134 tons		0	
	except coal & grain in C6 hoppers on bridge	379.51	25	MPH.
	Hot Weather—When the temperature is 95 deg	grees Fahrenhe	eit or	
	warmer, do not exceed the following speeds:			
	MP 186.0 to MP 196.5			
	MP 204.0 to MP 210.0			
	MP 235.0 to MP 239.0			
	MP 273.0 to MP 281.0			
	MP 294.0 to MP 310.0			
	MP 335.0 to MP 342.0			
	MP 350.0 to MP 356.0			
	Trains 100 TOB and over			
	Trains under 100 TOB		50	MPH.
	See Item 1 of the System Special Instru	uctions for		
	additional annual restrictions			

additional speed restrictions.

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car

Galesburg to Creston 143 tons, Restriction C

All tracks, other than the main track and those listed below, are out of service for unit coal, grain, and ore trains, or any portion of these trains, except for bad order cars, unless authorized by the roadmaster.

Burlington-1317 and 1318.

West Burlington—1361 and 1362.

New London—996.

Ottumwa—The connecting track to the IC&E main track. ISU Switch—Tracks leading to and from the dumping facility and the ISU Plant.

Maxon-2496 and 2497.

Six-axle locomotives and six-axle derricks are not permitted on industry tracks at Monmouth, Kirkwood, Gladstone, New London, Mt. Pleasant, Fairfield, Batavia, Ottumwa, and the North Yard Osceola.

Six-axle locomotives are not permitted 500 ft. beyond the South Wye Switch inside the Dayman Ordinance Plant.

Locomotives are not permitted inside the unloading station at the ISU generating Station at Kemper.

No more than one four-axle locomotive is permitted on the Chariton industry track.

3. Type of Operation

CTC-in effect:

MP 168.4 to MP 170.5

MP 189.6 to MP 206.7

MP 280.52 to MP 280.83 (ICE RRX)

MP 300.8 to MP 309.9

CP 1699 on the Ottumwa Subdivision to CP 1850 on the Chillicothe Subdivision is designated as Auxiliary Main 1.

CP 1705 on the Ottumwa Subdivision to CP 1844 on the Chillicothe Subdivision is designated as Auxiliary Main 2.

TWC—in effect:

MP 170.5 to MP 189.6

MP 206.7 to MP 280.52

MP 280.83 to MP 300.8

MP 309.9 to MP 392.9

ABS-in effect:

MP 170.5 to MP 189.6

MP 206.7 to MP 280.52

MP 280.83 to MP 300.8

MP 309.9 to MP 392.9

Multiple Main Tracks—in effect:

2 MT:

MP 168.4 to MP 280.8

MP 300.8 to MP 392.9

Double Track—in effect:

MP 280.83 to MP 300.8

The following locations in ABS are signaled in both directions:

MP 170.5 to MP 189.6

MP 206.7 to MP 280.52

MP 309.9 to MP 392.9

Yard Limits—in effect:

MP 390.8 to MP 393.8

4. General Code of Operating Rules Items

Rule 5.8.4, Whistle Quiet Zone—Whistle signal 5.8.2 (7) is not required at the following crossing locations. All other whistle requirements remain in effect.

Location	Milepost	Crossing Name
Burlington, IA.	205.09	South Street
	205.74	Main Street
	205.80	3rd Street
	205.86	4th Street
	205.93	5th Street
	206.06	7th Street
	206.08	Valley Street
	206.13	8th Street
	206.21	Jefferson St/Hawkeye St
	206.63	Lucas Street

Rule 6.19—When flagging is required, distance will be 2.0 miles

Rule 6.32.4—In the state of Illinois, the last paragraph of this rule is changed to read: When it can be avoided, cars or engines must be left standing no nearer than 500 feet from a road crossing.

42 NEBRASKA DIVISION—No. 7—May 12, 2010—Ottumwa Subdivision

Rule 8.12—This rule does not apply to the high/low crossovers from Running Track #2 through Receiving/Departure Track #4 in Galesburg Terminal.

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures
 MP 199.8—DED—Recall Code 727—WWD only
 MP 213.1—Recall Code 728—EWD only

B. Other TWD locations

MP 175.6—Recall Code 707

MP 194.5—Recall Code 708

MP 199.8—DED—Recall Code 727—EWD only

MP 213.1—Recall Code 728—WWD only

MP 229.9—Recall Code 718

MP 251.6—Recall Code 738

MP 271.3—Recall Code 748

MP 298.4—Recall Code 758—Main 1

MP 298.9—Recall Code 757—Main 2

MP 303.8—DED-Exception Reporting - Main 2

MP 308.0—DED-Exception Reporting - Main 2

MP 314.1—DED-Exception Reporting

MP 328.0—Recall Code 788

MP 356.7—Recall Code 798—Main 1

MP 357.8—Recall Code 798—Main 2

MP 378.8—Recall Code 708

6. FRA Excepted Track—None

7. Special Conditions

Ottumwa—An indicator light has been installed on the east end of the crossing bungalow at lowa Ave. in Ottumwa to indicate when the dispatcher has made the lineup to proceed westward at the ICE CTC plant. This is not a signal aspect and applies only to trains on Main Track 1.

Cargill Spur—Trains entering Cargill Spur must contact the Rail Serve on AAR Channel 66 before proceeding past the first road crossing on the Cargill Spur.

Creston—Westward trains arriving Creston must contact the Creston clerk at Afton for instructions on yarding their trains.

Bridges 204.66 and 379.5—The adjacent track must be clear of traffic while loaded ore trains or loaded trough cars pass over these bridges.

Remote Control Operations—Signs located at MP 171.0 and Cameron Jct. (Ottumwa Subdivision) designate the Remote Control Area at Galesburg.

Remote Control Zone—The Hump Lead (Track 2071) between the 30 switch (Olys Pocket switch) and the 10 switch designate the Remote Control Zone (RCZ) at Galesburg Yard.

Activation/Deactivation Procedure—The Remote Control Operator will protect Southward movements until the rear car has cleared the 30 Switch (Olys Pocket Switch). The Remote Control Operator will then contact Yard Control and request that RCZ protection be established. Yard Control will line the 30 switch (Olys Pocket switch) for the Hump Lead and provide switch blocking on the 10 switch and the 30 switch. Yard Control will then notify the Remote Control Operator that the RCZ has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. Before the RCZ can be fouled or occupied, Yard Control must be contacted to determine if the RCZ has been activated.

SSI - Switch Control/Monitoring Systems-

ICS—in effect:

MP 189.6 (CP 1896)

MP 202.4 (Connet Crossover)

MP 280.4 (IC&E RRX)

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

Burlington MP206.3-206.6 MT1-MT2 overpass Ottumwa Rosemans building RobertsDybdahl 2021 building Cargill Spur Cargill building Albia Smith Feed 2503 building Smith Feed 2593 building Melrose Vigoro 2737 building Farmers COOP 3203 Osceola building Farmers COOP 3541 Afton building

Close Track Centers—Do not ride the side of equipment on the following tracks unless the adjacent track is known to be clear:

Burlington Yard Tracks 1304 thru 1312

ngton Yard Tracks 1304 thru 1312 1315 thru 1317

Duplicate Mile Posts—Between the following locations an "A" has been added to the mile post because a duplicate mile post exists on the subdivision:

Between Albia and Halpin, MT2—MP 308A followed by MP 308

HLCS—Hy-Rail Limits Compliance System (HLCS) is in effect on the Ottumwa Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 193.0 to MP 196.0

MP 206.0 to MP 209.0

MP 226.0 to MP 227.0 MP 234.0 to MP 236.0

MP 267.0 to MP 268.0

MP 285.0 to MP 286.0

MP 291.0 to MP 292.0

MP 315.5 to MP 317.0

MP 322.0 to MP 323.0

MP 345.0 to MP 347.0

8. Line Segments

Yard Line Segments

Line Segment Limits

837 Chariton

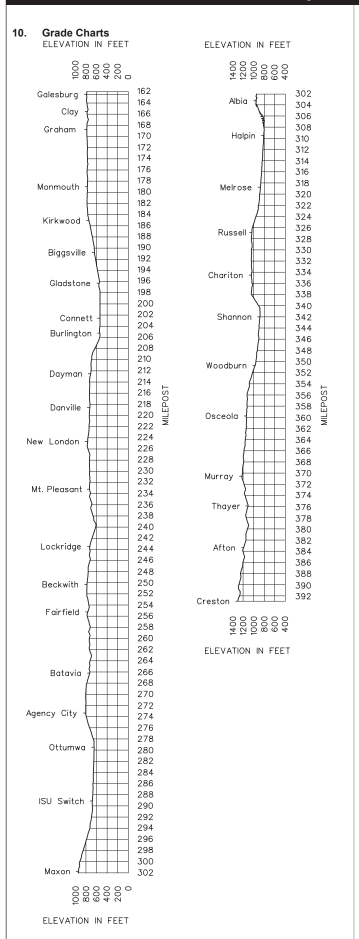
Road Line Segments

Line Segment Limits

97 Graham Cutoff
1 Galesburg to Creston

9. Other Location Information

Name	Miles - Location	Capacity Feet	Switch Opens
20133 Cameron	3.2 west of Graham	419	MT1-East MT2-West
20152 Biggsville	1.1 west of CP 1896	700	West
20158 Gladstone	5.6 east of Connett	4,100	West



44 CHICAGO DIVISION—No. 7—September 8, 2010—Peoria Subdivision

W E S T W A	Length of Siding (Feet)	Station Nos.	Mile Post	Peoria Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTW
R D				EAST PEORIA				2.4	A R
\downarrow	Ea	ast Peoria	to Peor	ia TZPR rules, timetable, an	d special i	nstructio	ons govern		D
		73200	52.3	PEORIA	AR			13.3	
	7,102	73214	39.0	EDWARDS				7.9	
		73222	31.1	OAK HILL				5.5	
		73228	25.6	ELMWOOD		TWC		2.8	
	3,004	73232	22.8	YATES CITY	JT		108	12.6	
	6,211	73241	10.2	GILSON				5.7	
		73237	4.5	KNOXVILLE				4.4	
			0.1	CHAMBER ST.	JR			0.1	
		20126	0.0	GALESBURG	BMJTXR			54.7	

Radio Call-In				
Radio Channel 85 in service				
Peoria-93(X)	Edwards-92(X)	Yates City-94(X)		
	Emergency - Call 911			

DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5

Dispatcher Information

(817) 867-7042, Fax (817) 234-6062

1. Speed Regulations

1(A). Speed-Maximum

	rieigiii
MP 52.3 to MP 0.0	40 MPH

1(B). Speed—Permanent Restrictions

MP 52.3 to MP 50.0	10	MPH.
MP 50.0 to MP 22.8, Loaded unit trains except intermodal	30	MPH.
MP 39.6 to MP 33.1	35	MPH.
MP 33.1 to MP 26.0	30	MPH.
MP 8.3 to MP 3.8	25	MPH.
Trains handling derricks	25	MPH.
Item 1A of the System Special Instructions applies from MP 23.	0 to	MP
10.0.		

(Galesburg Terminal—See 1(D) Nebraska Division, Ottumwa Subdivision.)

1(C). Speed—Switches and Turnouts

Yates City through crossover, east and west legs of wye 10 MPH.

1(D). Speed-Other

Edwards and Yates City, sidings10 MPH.

Temperature Speed Restrictions

When the outside air temperature meets the "critical ranges" listed below, all trains must comply with speed restrictions assigned to ambient temperature ranges and classification of train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

Critical Areas:

MP 52.0 to MP 0.0

IVII 32.0 to IVII 0.0		
Temperature Range		Freight Trains 100 TOB & Over
	Restricted speed from track inspected after 14	

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

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car

East Peoria to Galesburg143 tons, Restriction B

Loaded unit trains are not allowed on the sidings at Edwards and Yates City.

Six-axle locomotives or six-axle derricks are not permitted on the Alley track at Peoria.

Locomotives are not permitted over the unloading pit at Farm Service at Maquon.

3. Type of Operation

Restricted Limits-in effect:

MP 52.3 to MP 46.0 MP 3.8 to MP 0.1

TWC-in effect:

MP 46.0 to MP 3.8

Manual Interlocking-

MP 0.0 to MP 0.1 - Controlled by the Galesburg Yard Control Operator.

4. General Code of Operating Rules Items

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

Rule 6.32.4—In the state of Illinois, the last paragraph of Rule 6.32.4 is changed to read:

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

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

Peoria to East Peoria—Contact the TZPR Dispatcher and be governed by verbal instructions.

Illinois Midland Railroad (I&M)—Interchange with the I&M will be governed by the I&M rules, timetable, and special instructions while operating between IC Jct. (MP 10 PPU) and South Powerton Yard Limits (MP 15.1). Crews must not proceed beyond IC Jct. without permission from the I&M Dispatcher (Channel 56/56).

Remote Control Operations—Signs located at MP 5.0 (Barstow Subdivision), MP 171.8X (Brookfield Subdivision), MP 159.0 (Mendota Subdivision), MP 171.0 and Cameron Jct. (Ottumwa Subdivision) and MP 2.0 (Peoria Subdivision) designate the Remote Control Area at Galesburg.

Chicago Division RCO Airbrake Requirements					
Tons Being Handled	Number of cars with airbrakes charged				
2000 and less	0				
2000 - 4000	3				
4000 - 7500	6				
7500 and greater	10				

Remote Control Zone—The Hump Lead (Track 2071) between the 30 switch (Olys Pocket switch) and the 10 switch designate the Remote Control Zone (RCZ) at Galesburg Yard.

Activation/Deactivation Procedure—The Remote Control Operator will protect Southward movements until the rear car has cleared the 30 Switch (Olys Pocket Switch). The Remote Control Operator will then contact Yard Control and request that RCZ protection be established. Yard Control will line the 30 switch (Olys Pocket switch) for the Hump Lead and provide switch blocking on the 10 switch and the 30 switch. Yard Control

will then notify the Remote Control Operator that the RCZ has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. Before the RCZ can be fouled or occupied Yard Control must be contacted to determine if the RCZ has been activated.

SSI - Switch Control/Monitoring Systems—POS—in effect.

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

HLCS—Hy-Rail Limits Compliance System (HLCS) is in effect on the Peoria Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 28.0 to MP 50.0

8. Line Segments

Yard Line Segments

Line Segment Limits
855 Peoria
858 Yates City

Road Line Segments Line Segment Limits

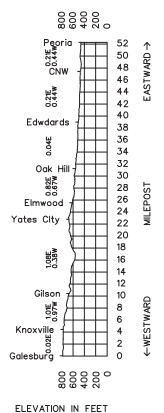
108 East Peoria to Galesburg

9. Other Location Information

Name	Miles -Location	Capacity Feet	Switch Opens	
73236 Maquon	7.6 west of Yates City	300	East	

10. Grade Chart

ELEVATION IN FEET



46 CHICAGO DIVISION—No. 7—September 8, 2010—St. Croix Subdivision

Length of Siding		Mile	St. Croix Subdivision MAIN LINE	Rule	Type of	Line	Miles to Next
(Feet)	Nos.	Post	STATIONS	4.3	Oper.	Segment	Stn.
	00299	300.2	NORTH LACROSSE	BY	ABS		2.9
	00301	303.1	SULLIVAN	Y	CTC		14.3
	00315	317.4	TREMPEALEAU	Х	DT ABS		5.2
		323.6	CP 3236		TWC		2.1
10,14	5 00324	325.7	EAST WINONA		СТС		2.5
	00326	328.2	WINONA JCT.				5.7
	00332	333.9	FOUNTAIN CITY	Х			9.2
	00341	343.1	COCHRANE	Х	DT ABS		8.2
	00349	351.3	ALMA	X(2)	TWC	3	7.4
	00356	358.7	NELSON				3.4
	00360	362.1	TREVINO				0.8
	00361	362.9	MEARS		CTC		3.3
	00364	366.2	PEPIN	Х	DT		12.5
	00377	378.7	MAIDEN ROCK		ABS TWC	_	7.5
	00384	386.2	BAY CITY	X(2)	2MT/CTC		4.8
	00389	391.0	HAGER		DT		5.3
	00394	396.3	DIAMOND BLUFF		ABS TWC		11.3
	00405	407.6	PRESCOTT				0.2
	00407	407.8	BURNS		CTC		2.7
	00409	410.5 CPRS MP 392.1	ST. CROIX	JX	2MT CTC		110.3

MP 410.1 to MP 410.5 is part of and under the jurisdiction of the Twin Cities Division.

Radio Call-In				
Radio Channel 70 in service at LaCrosse Yard				
Radio Channel 39 in service LaCrosse to Prescott				
LaCrosse - 45(X)	Nelson - 46(X)	Bay City - 47(X)		
St Croix - 49(X)				
Radio Channel 76 in service Prescott to St. Croix				
St. Croix - 10(X)				
Emergency - Call 911				
DS X=0, Mechanical X=2,	Cust. Support X=3, RR Police	ce X=4, Detector Desk X=5		

Dispatcher Information

North LaCrosse to Prescott:

0700 - 2300, M - Sa and 0700 - 1500 Su

— St. Croix DS (817) 234-6018, Fax (817) 234-6065

2300 - 0700, Daily and 1500 - 2300 Su

-LaCrosse DS (817) 234-6021, Fax (817) 234-6057

Prescott to St. Croix

-East Hump DS (817) 867-7084, Fax (817) 234-6493

Speed Regulations

1(A). Speed—Maximum

		0.9
MP 300.2 to MP 410.5	60	MPH.
Against the current of traffic on double track	49	MPH.
Trains consisting entirely of loaded double stack		
equipment, not exceeding 105 TOB	60	MPH

1(B). Speed—Permanent Restrictions

MP 327.9 to MP 328.0	VIPH.
MD 364 5 to MD 366 1	ИРН.
WF 304.5 to WF 300.1	ИРН.

		Freight
	MP 407.4 to MP 408.1	
	MP 410.2 to MP 410.5	35 MPH.
	MP 410.4—CP Rail main track connection switch	
	from Main 2 to St. Croix	35 MPH.
1(C).	Speed—Switches and Turnouts	
	MP 303.1, through crossovers	
	MP 325.7 to MP 323.6, controlled siding and turnouts	20 MPH.
	MP 386.2, through crossovers	
	Through turnouts at the following locations:	
	MP 323.6	35 MPH.
	MP 362.1	35 MPH.
	MP 362.9	35 MPH.
	MP 410.4, through West crossover	25 MPH.
	,	
1(D).	Speed—Other	
- (-)-	All loaded unit trains (except intermodal) through sidings	10 MPH
	LaCrosse running track	
	LaCrosse Yard, turnout off EE track 113	
	East Winona, on controlled siding	20 MPH
	Until rear of empty coal trains leaving Dairyland	20 WII 11.
	Power Cooperative have passed MP 351.0	10 MPH
	Tower Cooperative have passed wit 551.0	10 1011 11.
	Con Home 4 of the Creaters Conneigh Instructions for	
	See Item 1 of the System Special Instructions for	additional
	speed restrictions.	
_		
2.	Bridge and Equipment Weight Restrictions	
	Maximum Gross Weight of Car	
	North LaCrosse to St. Croix 143 tons,	Restriction C
	· · · · · · · · · · · · · · · · · · ·	

Type of Operation
Yard Limits—in effect:

MP 299.5 to MP 303.8

CTC—in effect:

MP 302.6 to MP 303.3, West High Yard Lead to Sullivan

MP 302.8 to MP 303.3

MP 323.6 to MP 328.2

MP 361.9 to MP 363.1

MP 386.2 to MP 386.4

MP 407.5 to MP 410.5

Multiple Main Tracks—in effect: 2 MT:

4 IVI I .

MP 386.2 to MP 386.4

MP 407.8 to MP 410.5

TWC—in effect:

MP 303.3 to MP 323.6

MP 328.2 to MP 361.9

MP 363.1 to MP 386.2

MP 386.4 to MP 407.5

ABS—in effect:

MP 299.8 to MP 302.8

MP 303.3 to MP 323.6

MP 328.2 to MP 361.9

MP 363.1 to MP 386.2

MP 386.4 to MP 407.5

Double Track—in effect:

MP 303.3 to MP 323.6

MP 328.2 to MP 361.9

MP 363.1 to MP 386.2

MP 386.4 to MP 407.5

Freight

General Track Bulletins (GTB)—Eastward trains departing Northtown for LaCrosse and westward trains departing LaCrosse for Northtown will receive a GTB from the LaCrosse/St. Croix dispatcher with all of the applicable restrictions for movement between LaCrosse and Northtown.

CHICAGO DIVISION—No. 7—September 8, 2010—St. Croix Subdivision

4. **General Code of Operating Rules Items**

Rule 6.19—When flagging is required, distance will be 2.0

Rule 6.32.4—In the state of Wisconsin, the last paragraph of Rule 6.32.4 is changed to read:

When practical, cars or engines must not be left standing nearer than 330 feet to road crossing when there is an adjacent track.

Trackside Warning Detectors (TWD)

Protecting bridges, tunnels or other structures: None

Other TWD locations

MP 307.2—Recall Code 458

MP 327.5—Recall Code 457

MP 345.0—Recall Code 468

MP 362.5—Recall Code 467 MP 372.7—Recall Code 468

MP 391.0—Recall Code 478

MP 405.0—Recall Code 498

FRA Excepted Track-None 6.

7. **Special Conditions**

LaCrosse—A push-button actuated, power derail has been installed on the yard lead at the East end of the Yard. A red target will be displayed and an amber light will be flashing when the derail is in the derailing position. To operate the derail for movement, the movement must stop before passing signs located on either side of the derail and push the button on the pole at the derail. If necessary to operate the derail by hand, follow the instructions posted on the end of the derail machine.

A power switch controls movement into track 130 (Bunny Trail) on the East end of the yard. To line the switch for movement, the movement must stop before passing signs located on either side of the switch and push the button on the pole at the switch. If necessary to operate the switch by hand, follow the instructions posted on the end of the switch machine.

A shove light is located on the east end of the Yard next to the yard lead and it governs movement on track 130 (Bunny Trail) only. The shove light displays Green/Yellow/Red indications. Track 130 is approximately 880 feet long from clearance point to the end of the track. When a movement reaches 437 feet from the end of the track, the Green indication will drop off. When the movement reaches 193 feet from the end of the track, the Yellow indication will drop off and the movement must be

Tracks 101 through 114 are required to have a minimum of two (2) hand brakes on the west end of each track when tracks are occupied by rail cars. Refer to ABTH Rule 104.14 Determining Number of Hand Brakes for further instructions. LaCrosse yard has a .25 percent grade. When switch crews kick cars into tracks 101 through 114, the last 1,000 feet of the track must be protected by the utility person or a crew member.

When road crews setout at LaCrosse yard they must notify the Yardmaster on duty as to which track they setout on and from which end. All conductors, including short turn-arounds, are required to report to the Yardmaster on duty no less than 5 minutes after their on-duty time for instructions and to comply with Safety Rule S-1.1. Each crew that received a less than minimal call to make their on-duty time at LaCrosse must report to the Yardmaster on duty upon arrival at the yard office. All Short turn-around crews are required to check with the Dispatcher and Yardmaster prior to being relieved of duty at LaCrosse. For information regarding deadheading, crews in the LaCrosse to Aurora, the LaCrosse to Galesburg, and the Northtown pools must call 817-234-6016, or company line 8-234-6016.

Upon arrival at LaCrosse, it is the conductor's responsibility to contact the train dispatcher in Ft. Worth, Texas, via radio to give up the authority given to his train-track warrant, track and time, etc. If the conductor cannot reach the dispatcher via radio, he must contact the dispatcher via the dispatcher console or telephone in the yard office before going off duty.

Eastward arriving trains being held at Sullivan must not pass the Yard Limits sign at MP 303.8 until the St. Croix Dispatcher gives permission to proceed.

Engineers of eastward trains whose engines will require inspection must notify the Yardmaster when calling for yarding instructions in order to minimize delay and increase velocity.

The inbound crew is required to perform a roll-by inspection of the outbound train departing North LaCrosse unless otherwise instructed by a yardmaster, trainmaster or road foreman. All crews are required to stay on Main Line Channel 66 until receiving a roll-by verification from the inbound crew. When road crews setout at LaCrosse yard, they must notify the Yardmaster on duty what track the setout was made on and to which end.

Trains consisting of less than 20 axles must make movement through the Grand Crossing Interlocking, MP 299.9, at walking speed (3 MPH) until the entire train is through the interlocking.

All trains, engines and yard engines are required to ring the engine bell when crossing the private crossing located at MP 300.2 in front of the LaCrosse Yard Office. This includes the main track and all Yard Tracks.

Due to curvature and tie conditions; track 119, the rip lead and track 118 are restricted to 4-axle units.

Cars 80 feet or greater can not be coupled to cars 60 feet or shorter and be shoved around the 18 degree curve on the east end of track 118 at LaCrosse. Cars 80 feet or longer must be handled on an individual basis.

Trains Blocking Crossings—Eastward trains that are departing LaCrosse Yard must ensure that they do not block the private crossing located at MP 300.2, in front of the yard office, until a signal to proceed through the Grand Crossing interlocking is received.

Fuel Levels on All Trains—All engineers on trains toward LaCrosse must check the fuel level on all working locomotives on their train at the crew change point. Report to the Dispatcher if the fuel level is 1000 gallons or less. Eastward trains will report their fuel readings to the St. Croix Dispatcher on the St. Croix Subdivision at St. Croix, MP 410.5.

North LaCrosse—Permission must be obtained from the LaCrosse yardmaster before occupying the main or running

LaCrosse to Sullivan—Eastward trains between the signals at MP 301.8 and MP 300.1 must move at restricted speed because the most favorable aspect which can be displayed by the signal at MP 301.8 is yellow (Approach).

Winona Jct.—Eastbound U (Unit Tac), C (Coal), H (Highpriority manifest), M (Normal-priority manifest), and G (Grain) trains must stop at Winona Jct, MP 328.2, until the St. Croix Dispatcher notifies the train that they have an all clear from the WILD (Wheel Impact Detector) site at Cochrane, WI. If advised that a car or cars must be set out of their train, they will be setout on the east end of track 801 for the Local to bring into LaCrosse.

Alma—At Dairyland Power, all trains must contact Dairyland Power personnel on BNSF Radio Channel 39 before entering the plant. No BNSF personnel will enter the dumper without first notifying the train dumping crew. While on the plant loop

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do not perform an Intermediate Brake Test (Class 1A Brake Test) which requires an inspection from the ground under any circumstances.

Remote Control Operations—Signs located at MP 299.5 (Aurora Subdivision) and MP 303.8 (St. Croix Subdivision), designate the Remote Control Area at LaCrosse.

Remote Control Zone (RCZ)—The RCZ has been extended from the Sign located 850 feet west of track 130 to and including the east Switch Track 111 on the high side of the yard and East Switch Track 102 on the low side of the yard. The sign for the track 102 switch is located on the east side of the track.

Activation/Deactivation Procedure—The remote control operator must qualify the RCZ by moving the engine lite through the entire RCZ before notifying the LaCrosse yardmaster that the RCZ is activated. The remote control operator will notify the LaCrosse yardmaster when the RCZ is activated or deactivated.

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

Break-In-Two Reports—Break-in-two reports are to be called in to (608) 781-7435 or faxed to (608) 781-7412.

Regarding stations with crossovers indicated in the station column—

Alma and Bay City—facing and trailing point All other stations—trailing point only

Close Clearances—Do not ride the side of equipment at the following locations due to close clearance:

Tollowing locati	oris due to clos	c cicaranice.	
LaCrosse	Beaver Builders	117	fence, signs
	Industrial Team	118	dock, lumber, poles, building
	Warming Trends	119	dock, lumber
	Watco Transload	118	dock, lumber, poles
		123	dock, lumber, poles
	Wisc. Builders	201	entrance, buildings
	Weyerhaeuser	203	building
	Dairyland Power	204	dock, lumber, poles
Cochrane	LaCrosse Milling	1101	building
		1103	building
Alma	Dairyland Power	1203	building, gate
		1206	building, gate
Maiden Rock	Wisc. Ind. Sand	1801	structure
Bay City	East Biz Trk	1902	building
Hager	Wisc. Ind. Sand	2002	structure
		2010	structure
		2011	structure

Test Miles

WWD—MP 315.0 - MP 316.0 WWD—MP 339.0 - MP 340.0 EWD—MP 381.0 - MP 380.0 EWD—MP 401.0 - MP 400.0

Long/Short Mile Locations—

MP 300.0 to MP 302.0 is 4394 ft.

(There is no mile post sign for MP 301.0)

HLCS—Hy-Rail Limits Compliance System (HLCS) is in effect on the St. Croix Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

In the event of significant rain (5+ inches), the entire territory from MP 300.2 to MP 410.5 can develop high water problems from the Mississippi River, however, 1 to 3 inches localized heavy rains do not present any problem.

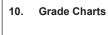
8. Line Segments

Road Line Segments Line Segments Limits

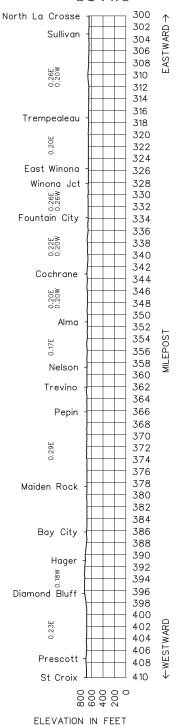
3 North LaCrosse to St. Croix

9. Other Location Information

Name	Miles - Location	Capacity Cars	Switch Opens
00310 Lytle (Eastward)	6.2 east of Trempealeau	4	East
00310 Lytle (Westward)	6.2 east of Trempealeau	4	West



ELEVATION IN FEET



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W E S T W A R	Length of Siding (Feet)	Station Nos.	Mile Post	Thomas Hill Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTW:
D		25170	16.0	THOMAS HILL				6.1	R D
1		25171	9.9	BINKLEY		TWC	1061	9.9	10
		25173	0.0	BEVIER	J			16.0	

Radio Call-In			
Radio Channel 85 in service			
Macon-29(X)			
Emergency - Call 911			
DS X=0, Mechanical X=2, Cust. Support X=3, RR Police X=4, Detector Desk X=5			

Dispatcher Information

(817) 867-7048, Fax (817) 234-6067

1. Speed Regulations

1(A). Speed-Maximum

 Freight

 MP 16.0 to MP 0.0
 25 MPH.

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

1(D). Speed-Other

Temperature Restrictions—When the outside air temperature meets the "critical ranges" listed below, all trains must comply with speed restrictions assigned to ambient temperature ranges and classification of train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

Critical Areas:

MP 16.0 to MP 0.0

	Freight Trains Up to 100 TOB	Freight Trains 100 TOB & Over	
100 degrees and over	Restricted speed from track inspected after 14	1100 to 2000, unless 400, then 30 MPH.	

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

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car

MP 16.0 to MP 0.0 143 tons, Restriction A

At Thomas Hill, six-axle locomotives are not permitted on the Industrial Track south of the Loop Track switch.

3. Type of Operation

TWC—in effect:

MP 16.0 to MP 0.0

4. General Code of Operating Rules

Rule 6.19—When flagging is required, distance will be 1 mile.

5. Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures—None
- B. Other TWD locations

MP 4.2—DED—Exception Reporting

MP 10.5—DED—Exception Reporting

6. FRA Excepted Track—None

7. Special Conditions

Thomas Hill—Tracks beyond MP 16.0 are other than main track. Rule 6.28 applies.

Mechanical Setout Locations—When setting out bad order equipment on sidings and back tracks, be sure to spot the equipment on the jacking pads if at all possible.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 0.0 to MP 15.4

8. Line Segments

Road Line Segments

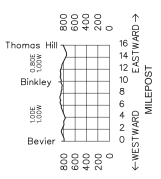
Line Segment Limits

1061 Thomas Hill to Bevier

9. Other Location Information—None

10. Grade Chart

ELEVATION IN FEET



ELEVATION IN FEET

CHICAGO DIVISION—No. 7—September 8, 2010	51
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Speed Tables

SPEED TABLE								
Time Per Mile		Miles Per	Time Per Mile		Miles Per	Time P	Time Per Mile	
Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	Per Hour
-	36	100	-	58	62.1	1	40	36.0
-	37	97.3	-	59	61.0	1	42	35.3
-	38	94.7	1	-	60.0	1	44	34.6
-	39	92.3	1	02	58.0	1	46	34.0
-	40	90.0	1	04	56.2	1	48	33.3
-	41	87.8	1	06	54.5	1	50	32.7
-	42	85.7	1	08	52.9	1	52	32.1
-	43	83.7	1	10	51.4	1	54	31.6
-	44	81.8	1	12	50.0	1	56	31.0
-	45	80.0	1	14	48.6	1	58	30.5
-	46	78.3	1	16	47.4	2	-	30.0
-	47	76.6	1	18	46.1	2	05	28.8
-	48	75.0	1	20	45.0	2	10	27.7
-	49	73.5	1	22	43.9	2	15	26.7
-	50	72.0	1	24	42.9	2	30	24.0
-	51	70.6	1	26	41.9	2	45	21.8
-	52	69.2	1	28	40.9	3	-	20.0
-	53	67.9	1	30	40.0	3	30	17.1
-	54	66.6	1	32	39.1	4	-	15.0
-	55	65.5	1	34	38.3	5	-	12.0
-	56	64.2	1	36	37.5	6	-	10.0
-	57	63.2	1	38	36.8	12	-	5.0

FEET	TENTHS OF A MILE
528	.1
1,056	.2
1,584	.3
2,112	.4
2,640	.5
3,168	.6
3,696	.7
4,224	.8
4,752	.9

TERMSDXO

- T Trains
- E Engines
- R Railroad cars
- M Men & equipment fouling track
- S Stop signal
- D Derail or switch lined improperly
- X Crossings at grade
- O Other crew movements

Remember "TERMSDXO" when shoving cars

To assist in determining where to start sounding the whistle as described in Whistle Signal 7, use the following:

At the speed indicated in the left column, wait the time indicated in the right column before sounding the whistle.

3	
Train Speed	Delay to Sound Whistle
40 MPH	3 seconds
35 MPH	6 seconds
30 MPH	10 seconds
25 MPH	16 seconds
20 MPH	25 seconds
15 MPH	40 seconds
10 MPH	1 minute 10 seconds