

Galesburg Division

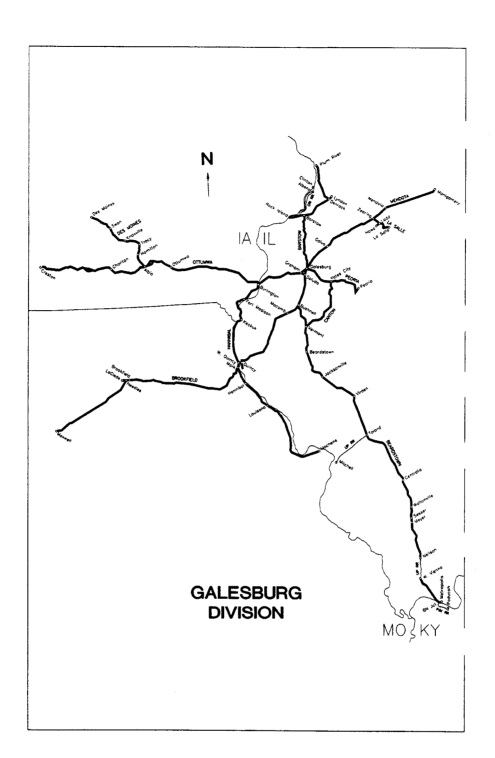
Timetable No.1

IN EFFECT AT 0001 Central Continental Time

Sunday April 10, 1994

Division Superintendent D.K. WATTS Galesburg, Illinios (309) 345–6488

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



w						Manufata Cub	alt			Ī
EST S A RO→	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Mendota Sub MAIN LIN STATIONS		Oper	Distance from Montgom ery	TEASTWARD
		20001		41.0		MONTGOMERY 4.5	JX		0.0	
1		20007		45.5		BRISTOL 6.0	×	Ī	4.5	
1		20013		51.5		PLANO	•	Ī	10.5	
		20017		55.9		SANDWICH 3.3		стс	14.9	
		20021		59.2		SOMONAUK 12.9	X(2)		18.2	
		20034		72.1		EARLVILLE 0.4	IX(2)		31.1	
				72.5		CNW Xing		1	31.5	
		20044		82.6		MENDOTA 12.7	BX(2)		41.6	
		20057] 1	95.3	2MT	ZEARING 8.9	JX(2)		54.3	
		20066		104.2		PRINCETON 6.5			63.2	
		20072		110.7		WYANET 5.9			70.7	
		20078		116.6		BUDA 14.5	X(2)		75.6	
		20093		131.1		KEWANEE 8.2	X(2)		90.1	
		20101		139.3		GALVA	X(2)]	98.3	
		20108		146.7		ALTÓNA			105.7	
		20112		150.8		ONEIDA 4.3			109.8	
		20117		155.1		WATAGA	х		114.1	
		20126		162.4		GALESBURG	BUTX		121.4	}

AAR Channel 66 in service on this Subdivision.

Train Dispatcher Calls—Somonauk—24, Mendota—23, Wyanet—29, Galva—20
Dispatchers Phone Numbers—Phone: (817) 234—6025, FAX: (817) 234—6062

	. ,	
1.Maximum Speeds Permitted— P	assenger	Freight
Montgomery to Galesburg	. 79 MPH.	60 MPH.
Loaded Coal Trains		50 MPH.
Empty Coal Trains		60 MPH.
MP 72.5 to MP 72.57		40 MPH.
MP 82.0 to MP 83.4	. 35 MPH.	35 MPH.
MP 104.2 to MP 104.7	. 60 MPH.	
MP 106.0 to MP 106.6	. 60 MPH.	
MP 113.5 to MP 114.6		
MP 115.7 to MP 116.8		
MP 116.8 to MP 1172		
MP 130.9 to MP 131.9		55 MPH.
Through crossovers between Main Tracks at:		00 1011 111
Bristol, Somonauk, Earlville, MP 80.4, Zearing, Buda, Kewanee, C	Salva.	
and Wataga		35 MPH.
Mendota through Advance Track		10 MPH.
Galesburg Terminal-		
All tracks other than main tracks	Restricted Sc	need
All turnouts unless otherwise specified		10 MPH.
Coach yard, Kansas City and Peoria wye tracks		10 MPH.
MP 161.7 to MP 162.4 Main 1 Westward and Main 2		30 MPH.
MP 161.7 to MP 162.4 Main 1 Eastward		10 MPH.
Crossover MP 162.05 Pearl Street		30 MPH.
except loaded coal and taconite trains	. JU WIFTI.	25 MPH.
Bridge 106.58 and 110.26 cars heavier than 134 tons.		
See Item 1 of the System Special Instructions for additional speed re		
Toes item if or the dystem opecial instructions for additional speed in	550 ICUONS.	

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

Montgomery to Galesburg 143 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) may operate.

Six axle locomotives not permitted on the New Idea Plant Track and Foundry Track 300 feet beyond clearance point at Sandwich.

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

3. Type of Operation-

CTC-in effect:

MP 41.0 to MP 161.90 Montgomery to Galesburg

Multiple Main Track-

MP 41.0 to MP 161.90 Montogomery to Galesburg

4. General Code of Operating Rules Items-

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

Rule 10.2-Main track switches not equipped with electric locks:

MP 56.27 Sandwich Green St. Main 1 MP 98.70 Main1 West of Malden MP 110.5 Main 2 Wyanet MP 111.0 Main 1 Wyanet MP 122.83 Main 2 Neponset MP 123.47 Main 1 Neponset MP 128.05 Main 2 East of Kewanee MP 128.81 Main 2 Hyster Switch MP 146.92 Main 1 Altona MP 151.20 Main 1 West of Onieda MP 155.43 Main 1 West of Wataga

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures:

Montgomery (EWD) . . . MP 42.0 (DED Only) Both Tracks

B. Other FED locations:

Sandwich MP 56.9 Both Tracks
Mendota MP 85.5 Both Tracks
Wyanet MP 110.9 Both Tracks
Galva MP 142.6 Both Tracks

6. FRA Excepted Track-NONE

7. Special Conditions-

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

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

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

Between MP 49 to MP 50

Between MP 154 to MP 155

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

Galva-Trains and engines have crossing gates down at Chester Street, after passing Hwy.

Circuit which is located approximately 900 ft. east of N.E. 6th Ave.

Plano-Highway circuit sign at MP 50.40 governs westward switching movements on Track
2 at Hale Street. When cutting away from train, rear of train must be left east of Highway Circuit

Crossing protection will not activate until Island Circuits at crossing are occupied when leaving westbound. The Island Circuit is very close to the crossing.

Westbound trains stopping to perform switching must pull down to occupy Island Circuit at Hale Street to activate "Release" to unlock electric locks. The Island Circuit is very close to the

Somonauk- Trains using eastward siding must stop and protect movement over crossings.

8. Other Line Segments-

Yard Line Segments-		
Line Seament	Yard	
472	Galesburg Hump	_
809	Mendota	
830	Galesburg Yard	
831	Galesburg Rip Track	
832	Galesburg Depot	
833	Galesburg Tie Plant	

Other Road Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens
20027 Le	land	6.1 west of Somonauk	31	East
20040 Me	eriden	5.3 west of Earlville	19	West
20053 Ari	ington	8.8 west of Mendota	38	West
20060 Ma	alden	3.1 west of Zearing	26	West
20085 Ne	ponset	6.4 west of Buda	41	East

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Barstow Subdiv MAIN LINE STATIONS Rule 4.3	Oper	Distance from Gales- burg	E A ST WAF
	20126		1.0		GALESBURG BUTX		0.0	
11,000	22002		3.4		BOUHAN	i :	2.4	ľ
	22005		6.3		HENDERSON		5.3	ĺ
	22012		13.0		6.7		12.0	
8,561	22018		18.6		5.6 ALPHA		17.6	
	22022		23.0		OPHIEM		22.0	
"-	22025		26.3		LYNN		26.3	
	22029		30.5		4.2 ORION		29.5	
9,791	22034	•	34.8	ì '	WARNER	\	33.7	ì
	22039	6	39.4		BRIAR BLUFF	стс	38.4	
	22040	•	40.6	}	COLONA	1	40.7	١
			40.8	Ī	IOWA Interstate Xing A	İ	40.8	İ
4,932	22043		43.8	1	BARSTOW T	1	428	١
9,470	22057		58.4]	HILLSDALE	1	57.4	1
	22062		62.1]	3.7 ERIE	İ	61.1	1
	22068		68.3	1	DENROCK	1	67.3	
9,912	22071		71.7		3.4 FENTON		70.7	
	22076		77.0		5.3 SAM		76.0	
10,995	22086		86.6		9.6 EBNER		85.6	
			96.7		10.1 PLUM RIVER JX		95.7	

AAR Channel 66 in service on this Subdivision.

Train Dispatcher Calls—Alpha-50, Barstow-51, Savanna -52. C&I Dispatcher Phone Numbers—Phone (817) 234-6022, FAX: (817) 234-6058

•	•
1.Maximum Speeds Permitted—	Freight
Galesburg to Plum River	60 MPH.
MP 1.0 to MP 1.5	
MP 12.6 to MP 13.01	
MP 13.01 to MP 32.0	
MP 32.0 to MP 36.7	
MP 36.7 to MP 40.6	
MP 40.6 to MP 40.9	
MP 40.9 to MP 43.0	30 MPH
MP 43.0 to MP 44.0	25 MPH
MP 47.8 to MP 48.45	25 MPH
MP 61.5 to MP 62.7	40 MPH
MP 68.0 to MP 68.4	25 MPH.
MP 96.3 to MP 96.7	35 MPH.
Galesburg Terminal-	
All tracks other than main tracks	. Restricted Speed
All turnouts unless otherwise specified	10 MPH.
Coach yard, Kansas City and Peoria Wye tracks	10 MPH
Through turnouts entering controlled sidings at following location:	
W. Switch Bouhan, Alpha and Warner	20 MPH.

	Through turnouts leaving controlled sidings at following locations after engine passes signal authorizing movement: W. Switch Bouhan, Alpha, and Warner
	Through crossover MP 96.7 (Plum River)
	Bridge 251.41 Rock Island cars heavier than 138 tons 10 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
	Six axle locomotives not permitted on the following tracks:
	Rock Island No. 2 repair track Rock Island Sash & Door Co. Illinois Oil Track All tracks lower yard
	Alpha Elevator track
	Denrock to Lyndon Six axle locomotives and derricks not permitted.
3.	Type of Operation-
	CTC-in effect: MP 1.0 to MP 96.7 Galesburg to Plum River
4.	General Code of Operating Rules Items-
	Rule 6.19— When flagging is required, distance will be 1.5 miles.
	Rule 6.28– Industrial track between: Term. Jct. Rock Island and Barstow– 11.0 miles Denrock and Lyndon–3.1 miles
	Rule 10.2-Main track switches not equipped with electric locks:
	MP 19.10 Alpha Morman's MP 51.54 Joslin West Switch
	MP 62.63 Erie Main Street
	MP 71.50 East Fenton Elevator Track MP 77.30 Sam Peat Plant
	MP 88.60 Thomson
	MP 91.10 East Sugar Plant MP 91.50 West Sugar Plant
5.	Trackside Falled Equipment Detectors (FED)-
٠.	A. Protecting bridges, tunnels or other structures:
	Colona (WWD) MP 40.1 (DED Only)
	B. Other FED locations: Orion MP 29.6
	Colona (EWD) MP 40.1 (DED Only) Erie

6. FRA Excepted Track-NONE

7. Special Conditions-

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

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

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

Between MP 8.0 to MP 9.0 Between MP 92.0 to MP 93.0

Iowa Interstate Crossing- Interlocking MP 40.8

When interlocking signals indicate stop, trainman or engineman must contact BN train dispatcher, and be governed by instructions in release box. Signals governing movement through interlocking limits also govern movement into CTC territory. Rules 9.12.1 and 9.12.2 in effect.

Between Term. Jct Rock Island and Clinton-Soo Line Timetable governs.

8. Other Line Segments-

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

 Other Road Line Segments—
 Limits
 Mileposts

 Line Segments
 Limits
 Mileposts

 7
 Barstow to Terminal Jct Rock Island
 241.0 to 252.2

 8
 Denrock to Lyndon
 24.8 to 27.9

	Name	Miles-Location	Capacity Cars	Switch Opens
71662	Lyndon	3.1 from Denrock		
22051	Joslin	7.9 west of Barstow	10	East
22088	Thomson	2.0 west of Ebner	3	West
72204	Silvis Transfer	4.0 form Barstow		<u> </u>
72205	East Moline	5.0 from Barstow		
72208	Moline	8.0 from Barstow		<u> </u>
72211	Terminal Junction	11.0 form Barstow		
72212	Rock island	12.0 form Barstow		
72215	Davenport	15.0 from Barstow		
72219	Bettendorf	19.0 from Barstow		
72221	Riverdale	21.0 from Barstow		
72241	Shaffton	41.0 from Barstow		
72245	Camanche	45.0 form Barstow		
72250	Clinton	50.0 from Barstow		

_										
ě						Ottumwa Sul	odiv			į
E S T						MAIN LIN	JE			A S T
W A R	Length of								Distance	١w
D	Siding In	Station	Line	Mile Post	Trk	STATIONS	lule 4.3 (Oner	from Gales-	R
	Feet	Nos.	Segment	Location			UIB 4.5	-	burg	ľ
ı		20126		162.4		GALESBURG 0.2	BUTX		0.0	l
				162.6		A PLANT	. !		0.2	ļ
				163.4		ACADEMY 5.0	ı		1.0	
- [20130		168.4	DT '	GRAHAM 10.6	n	ABC	6.0	ļ
		20141		179.0	٠.	MONMOUTH 5.8	X(2)	ABS	16.6	ļ
		20146		185.0		KIRKWOOD 11.1	X	IWC	22.6	ļ
		20158		196.1		GLADSTONE 6.3	×		33.7	l
				202.4		CONNETT 3.0	X(2)	стс	40.0	ļ
ļ		20167		205.4	2MT	BURLINGTON 3.9	IBJX		43.0	
		20171		209.3		W BURLINGTON			46.9	ļ
ļ		20174		212.5		DAYMAN 12.1	TX		50.1	1
		20186		224.6		NEW LONDON 8.6	Х		62.2	
		20195		233.2		MT PLEASANT	X(2)		70.8	ļ
ı		20212		250.1	DΤ	BECKWITH 5.3	X		87.7	
		20217	1	255.4	0,	FAIRFIELD 10.7	X(2)	ABS TWC	93.0	ļ
		20228		266.1		BATAVIA 13.5	×	''''	103.7	
		20241		279.6		OTTUMWA	X(2)		117.2	
		<u> </u>		280.4		SOO LINE Xing 8.7	IX		118.0	-
		20251		289.1		ISU SWITCH 12.8	X		126.7	1
1		20263		301.9		MAXON 1.8	X(2)	стс	139.5	ļ
		20265	,	303.7	2MT	ALBIA 6.0	J	, 0.0	141.3	ļ
		20269		309.7		HALPIN 8.9	X(2)		147.3	ł
		20280		318.6	Τα	MELROSE 8.2	X	•	156.2	ł
		20288		326.8	1	RUSSELL 7.5	<u> </u>	1	164.4	ł
		20296		334.3		CHARITON 7.7	TX.	-	171.9	ł
				342.0		SHANNON 8.6	X(2)		179.6	ł
		20312	ļ ,	350.6		WOODBURN 9.3	X	ABS	188.2	-
		20321		359.9	2MT	OSCEOLA 10.5	X	TWC	197.5	ļ
		20332		370.4	ZN41	MURRAY 5.6	X		208.0	ļ
		20337		376.0	İ	THAYER 7.6	X		213.6	
		20345		383.6	l	AFTON 9.3	X		221.2	1
		20355		392.9	l .	CRESTON	BKTXY		230.5	

AAR Channel #66 in service Galesburg to Creston.

Train Dispatcher Call-Kirkwood-70, West Burlington-72, Fairfield -73, Ottumwa -74, Albia (NS)-76, Albia (BN) -75. Chariton -78, Osceola-79, Creston-70. MP 391.0 to Creston is part of and under the jurisdiction of the Lincoln Division

Dispatcher Phone Numbers--Creston Dispatcher-Phone; (817) 234-6029, FAX: (817) 234-6068

. Maximum Speeds Permitted-	Passenger	Freight
Galesburg to Creston	79 MPH.	60 MPH.
Loaded unit coal trains		50 MPH.
Empty coal trains		60 MPH.
Against the current of traffic on double track	59 MPH.	49 MPH.
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	30 MPH.	30 MPH.
MP 163.6 to MP 164.0	/5 MPH.	50 MPH.
Galesburg Terminal – All tracks other than main tracks	Doort	
All turnouts unless otherwise specified	Hest	
Coach yard, Kansas City and Peoria wye tracks		10 MPH. 10 MPH.
Waterman and Graham	35 MDH	35 MPH.
Graham cut-off track MP 165.2 to MP 164.3	10 MPH	10 MPH.
Through turnouts Graham	35 MPH	35 MPH.
Through turnout Clay Switch MP 165.48	35 MPH	35 MPH.
MP 169.0 Eastward track	70 MPH	00 1111 1 1.
MP 169.0 Westward track	50 MPH	50 MPH.
MP 170.0 Eastward track until head end by signal		55 MPH.
MP 176.3 to MP 176.55	70 MPH.	
MP 177.4 to MP 178.5		50 MPH.
MP 178.5 to MP 179.5	40 MPH.	30 MPH.
MP 179.5 to MP 180.5 Westward Track	60 MPH.	60 MPH.
MP 190.1 Westward track until head end by signal		55 MPH.
MP 203.0 to MP 204.0	60 MPH.	50 MPH.
MP 204.0 to MP 204.8	40 MPH.	20 MPH.
MP 204.8 to MP 205.9	12 MPH.	12 MPH.
MP 205.9 to MP 206.8	20 MPH.	20 MPH.
MP 206.8 to MP 209.0	50 MPH.	40 MPH.
MP 209.0 to MP 211.0		50 MPH.
MP 224.8 Eastward track until head end by signal		55 MPH.
MP 232.8 to MP 233.8 Head end of train	60 MPH.	50 MPH.
MP 235.5 Westward track until head end by signal MP 243.0 to MP 250.0		55 MPH
Against the current of traffic on westward track	40 MDU	05 14011
MP 255.0 to MP 256.0 Fairfield—headend of trains moving	40 MPH.	25 MPH.
current of traffic over street crossing	WILLI CO MDM	SO MOU
MP 276.5 to MP 277.6	EO MPH	50 MPH.
MP 277.6 to MP 279.0	AO MPH	50 MPH. 30 MPH.
MP 279.0 to MP 280.6	30 MPH	25 MPH.
MP 280.6 to MP 281.3	45 MPH	35 MPH.
MP 301.9 to MP 303.6 Main 1	70 MPH	50 MPH.
MP 301.9 to MP 302.2 Main 2	40 MPH.	35 MPH.
MP 302.2 to MP 308.3 Main 2	50 MPH.	40 MPH.
MP 303.6 and MP 304.4 Main 1 Head end of train	40 MPH.	25 MPH.
MP 304.4 to MP 306.9 Main 1	70 MPH.	40 MPH.
MP 315.0 to MP 321.5	65 MPH.	50 MPH.
MP 321.5 to MP 323.3	55 MPH.	50 MPH.
MP 324.2 to MP 324.6	70 MPH.	
MP 327.0 Eastward track until head end by signal		55 MPH.
MP 333.0 to MP 333.9	70 MPH.	
MP 333.9 to MP 334.5	40 MPH.	30 MPH.
MP 338.8 to MP 340.0 Westward track	50 MPH.	40 MPH.
MP 343.6 to MP 343.8		
MP 351.5 to MP 354.8 Eastward track		45 MPH.
MP 353.3 to MP 353.5 Westward track	70 MPH.	
MP 359.5 to MP 360.4 Head end of trains moving with the		
current of traffic	60 MPH.	50 MPH.
Crossovers at following locations:		
MP 202.5	35 MPH.	35 MPH.
MP 309.9 crossovers	35 MPH.	35 MPH.
MP 333.2 MP 301.9 east crossover		35 MPH.
MP 301.9 east crossover		30 MPH.
46 001.3 West Glossove:	33 IVIPH.	35 MPH.

MP 342.0	35 MPH. 35 MPH.
Chillicothe—Forward or reverse movement through ISU Dump	3 MPH. 5 MPH.
204.66 adjacent track to be clear 284.12 235.85 239.24	10 MPH. 10 MPH. 25 MPH. 25 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 Creston 143 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) may operate.

Charlton-Not more than one four axle locomotive on industry track.

Six axle locomotives not permitted on indusatry tracks at the following locations: Monmouth, Kirkwood, Gladstone, New London, Mt Pleasant, Fairfield and Batavia.

3. Type of Operation-

Rule 6.13 - Yard Limits in effect:

Creston-Between end of CTC at MP 391.0 to MP 393.5.

TWC-- In effect: Graham MP 168.4 to CTC Connet MP 202.4

CTC Burlington MP 206.7 to CTC Maxon MP 301.9 CTC Halpin MP 309.9 to Creston MP 391

MP 202.4 to MP 206.7 Connett to Burlington MP 301.9 to MP 309.9 Maxon to Halpin

ABS-in effect:

MP 168.4 to MP 202.4 MP 206.7 to MP 301.9 **Graham to Connett Burlington to Maxon** MP 309.9 to MP 391.0 Halpin to Creston

Computerized Track Warrant Control (CTWC) is in use on this subdividion. Between MP 339.5 and MP 391.0, Chariton to Creston, track is signaled in both directions. There is no current of traffic. When Track Warrant authority item 2, 3 or 4 is issued on multiple main tracks, Main 1 will be designated as Westward track and Main 2 will be designated as Eastward track on track warrant.

Multiple Main Tracks-

MP 202.4 to MP 206.7 Burlington MP 301.9 to MP 309.9 Maxon to Halpin MP 339.5 to MP 391.0 MP 339.5 to Creston

Double Track-

MP 168.4 to MP 202.4 **Graham to Connett** MP 206.7 to MP 301.9 **Burlington to Maxon** MP 309.9 to MP 339.5 Halpin to MP 339.5

4. General Code of Operating Rules Items-

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

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures:

Gladstone (WWD) MP 200.7 (DED Only) Both Tracks
Burlington (EWD) MP 206.7 (DED Only) Westward Track
Burlington (EWD) MP 209.1 (DED Only) Eastward Track

B. Other FED locations:

Gladstone MP 193.3 Both tracks
Mt. Pleasant MP 229.9 Both tracks
Fairfield MP 251.6 Both tracks
Russell MP 328.0 Both tracks
Osceola MP 356.7 Both tracks

6. FRA Excepted Track-NONE

7. Special Conditions-

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

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

Regarding Stations with Crossovers indicated in Station Column

Following Stations have both Facing and Trailing Point Hand Throw Crossovers: Monmouth, Mt. Pleasant, Fairfield, Ottumwa, and Shannon.

Following Stations have Facing point Only

Biggsville-MP 190.6, Dayman, Bativa, ISU Switch, MP 333.2-Woodburn, MP 357.9

All other Stations have Trailing Point Only

Galesburg-Hump Repeater Signals Galesburg Terminal in the following locations:

MP 166.1 - East of Hump Lead, North of Graham Extension Bridge

MP 166.3 - East of Hump Lead, South of Graham Extension Bridge

MP 166.9 - Between Quincy Main and Hump Lead

Aspects displayed by these two signals will be identical to those displayed by the Hump Signal located at the Hump Crest.

A green aspect will indicate hump fast, to allow trains to be brought up to humping position at normal yard speed. A yellow aspect will indicate hump slow, to advise hump engines to reduce to humping speed. A red aspect will be displayed to indicate hump stop, advising hump engines on the Hump Lead to stop. and communicate with the Yardmaster via radio.

These special signal aspects govern humping operation only, and are not a part of automatic block, CTC, or interlocking systems. Verbal authority from Yardmaster or Engine Foreman will supersede the indication of these Repeater Signals.

All trains entering the East Running Track via the East–Way Track must communicate with yard control before doing so.

Monmouth— Stop and protect movement at Highway 34 and North Main Street in North Yard When crossing signals not working.

Burlington/West Burlington, lowa-Eastward trains must obtain dispatchers authority before proceeding from a STOP indication at signal MP 209.2.

Trains and engines using lead track across Highway 34 (Mt. Pleasant Street) and Highway 406 (Agency Street) must stop before crossing grade crossing and members of the crew must stop vehicular traffic in both directions before proceeding across crossing.

Account close clearance, engines must not occupy the Chittenden and Eastman stub track between Third and Main Streets when other trains are using Main 2 at this location.

Road crews prohibited from operating on wye tracks.

Trains performing switching operations must use BN Radio Channel 2.

Agency—Trains must not occupy crossing at MP 273.2 to MP 272.9 on run around track until warning systems are activated.

Creston-- Eastward trains upon departure at Creston must provide departure time to Ottumwa dispatcher prior to MP 391.0.

8. Other Line Segments-

 Yard Line Segments—
 Yard

 834
 Burlington

 835
 West Burlington

 836
 Ottumwa

 837
 Chariton

 Other Road Line Segments—
 Limits
 Mileposts

 197
 Graham Cutoff
 164.6 to 168.4

	Name	Miles-Location	Capacity Cars	Switch Opens
20133	Cameron	3.2 west of Graham	10	Both
20152	Biggsville	5.7 west of Kirkwood	20	East
20180	Danville	6.4 west of Dayman	10	East
20202	Rome	7.0 west of Mt Pleasant	10	East
20205	Lockridge	10.5 west of Mt Pleasant	15	Both
20235	Agency	7.3 west of Batavia	80	East
20249	Chillicothe	7.8 west of Ottumwa	8	East
20304	Lucas	1.1 west of Shannon	22	West

										F.
W E S						Brookfield Sul	bdiv			Ė
T W						MAIN LIN	IE			S
W A R D	Length of					STATIONS			Distance	I۷
Ď	Siding In	Station	Line	Mile Post Location	Trk		le 4.3	Oper	from Gales-	A
Ì	Feet	Nos.	Segment						burg	
ł		20126		162.4 162.9		GALESBURG 0.5 KNOX ST	BUTX		0.0	ł
				164.3		THIRWELL		1	1.9	ł
		25004		166.0		1.7 WATERMAN	UT.		3.6	l
1		25005		168.1		1.9 SALUDA	1	'	5.7	t
	11,081	25010		172.3		ABINGDON	-		9.9	İ
	9,833	25020	11	182.8		10.5 ——— AVON		1	20.4	İ
		25029		191.4		8.6 BUSHNELL	J	Ì	29.0	
				191.5	2MT	TP&W Xing	l		29.1	ĺ
	7,130	25040		202.3		MACOMB		стс	39.9	ĺ
	6,934	25047		209.3		7.0 COLCHESTER			46.9	
	7,300	25063		225.9		AUGUSTA			63.5	ĺ
	6,605	25073		235.2		GOLDEN			72.8	
	7,560	25078		240.9		CAMP POINT			78.5	
	6,890	25091		254.2		EWBANKS 4.3			91.8	
				258.5		QUINCY 3.0		l	95.1	
		73801		261.5		QUINCY JCT			99.1	
	7,500	25101	14	263.4 136.9		WEST QUINCY	влх		101.0	
,	В	ETWEE			AND N	AARK OPERATE ON HANN	IBAL SU	BDIVIS	ION	•
		05404	14	134.1		MARY	14		400.0	
-		25104 25107		5.7 7.1		MARK NORTH RIVER	TL TL	} .	103.8	ŀ
	7,352	25112		14.5	2MT	PALMYRA	31		112.6	
		25130	15	32.8		18.3 CARD				
ŀ	7,201 7,219	25130	15	41.7		8.9			130.9	l
						LAKENAN 21.2			139.8	ĺ
	7,807	25161		62.9		ANABEL 7.5			161.0	ŀ
		25168		70.4		MACON 8.5		}	168.5	ı
	8,310	25177		78.9		CALLAO		ŀ	177.0	ŀ
		25184		86.0		NEW CAMBRIA			184.1	
	7,680	25192		93.9		BUCKLIN 10.2	_	стс	192.0	
+	40.400	25202		104.1		BROOKFIELD 2.8	В		202.2	
1	12,123	25204		106.9		NEEDLES 11.2			205.0	ŀ
ł	7,206	25215		118.1		SUMNER 0.1	•		216.2	
-	7.000	0500		118.2		WG RY Xing 12.0	A		216.3	
	7,039	25227	17	130.2		HAMM 11.7			228.3	
İ	7,224	25239		141.9		AALBERG 11.6			240.0	
ļ	7,192	25250		153.5		PERSONS 12.8			251.6	
I	7,191	25263		166.3		THIEHOFF			264.4	

BETWEEN MAXWELL AND BIRMINGHAM

N	SRRR	ULES.	IMETA	BLE A	ND SPECIAL INSTRU	CTIONS	GOV	ERN_
2,417	25291		216.2		BIRMINGHAM	ī		291.5
			221.5		BLOCK 222	1		296.8
		18	224.0	2MT	BLOCK 224	1	стс	299.3
	25300		224.6		KANSAS CITY	BUKT	<u> </u>	300.5

AAR Channel 66 in service on this Subdivision. AAR Channel 70 in service at West Quincy

Train Dispatcher Calls—Bushnell—21, Colchester—25, Camp Point—23, West Quincy—24, Palmyra—26, Monroe City—27, Shelbina—28, Macon—29, New Cambria—21, Brookfield—20, Hale—23, Aalberg—24, Thiehoff—25, West Quincy—71

Dispatchers Telephone Numbers-K-Line Disp.-Galesburg to West Quincy (817) 234–6027, FAX: (817) 234–6066 Kansas City Disp-West Quincy to Maxwell (817) 234-6028, FAX: (817) 234-6067

From Maxwell to Kansas City is part of and under the jurisdiction of the Kansas City Division

1.Maximum Speeds Permitted—	Passenger	Freight
Galesburg to West Quincy	79 MPH.	60 MPH.
Loaded coal trains		50 MPH.
Empty coal trains		60 MPH.
MP 162.4 to MP 163.0 Quincy Main	10 MPH.	10 MPH.
MP 164.3 (Head End Only) over hub center crossing		25 MPH.
MP 163.0 to MP 167.0 Quincy Main	59 MPH.	50 MPH.
Galesburg Terminal-		
All tracks other than Main Tracks	Rest	ricted Speed
All turnouts unless otherwise specified		10 MPH.
Coach yard, Kansas City and Peoria wye tracks		10 MPH.
Trains departing off R&D lead after through all other turno	uts	
may operate through turnout MP168.0 Saluda		35 MPH.
Through turnout MP 188.9	35 MPH.	35 MPH.
MP 191.2 to MP 191.7	40 MPH.	40 MPH.
Bushnell on connection track to T.P.W. Railroad		5 MPH.
Through crossover MP 192.3		30 MPH.
Through crossover MP 192.4	35 MPH.	35 MPH.
MP 202.6 to MP 202.7	40 MPH.	40 MPH.
MP 240.0 to MP 244.5	70 MPH.	
MP 258.5 to MP 260.0	40 MPH.	40 MPH.
MP 260.0 to MP 263.4	30 MPH.	25 MPH.
Through turnouts MP 263.2 to MP 263.4		25 MPH.
East Leg of Wye West Quincy	10 MPH.	10 MPH.
Through turnouts of controlled sidings unless		
otherwise indicated		20 MPH.
Through turnouts leaving contolled sidings Abingdon and A	lvon	
after engine passes signal authorizing movement		35 MPH.
Through turnouts leaving contolled sidings Macomb, Colch		
Augusta, Golden, Camp Point and Ewbanks after engine		
signal authorizing movement		30 MPH.

West Quincy to Kansas City	60 MPH.
Between Needles MP 106.9 and Maxwell MP 177.7	30 MPH.
MP 6.7 to MP 8.6 Main 2	35 MPH.
Through turnouts MP 6.7 to MP 8.6	35 MPH.
Through turnouts and on wye track between North River and Falk	20 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 Head end of train	35 MPH.
MP 70.3 to MP 70.8	50 MPH.
MP 74.0 to MP 84.9	50 MPH.
MP 84.9 to MP 92.0	45 MPH.
MP 92.0 to MP 93.0	40 MPH.
MP 93.0 to MP 99.3	45 MPH.
MP 99.3 to MP 103.4	50 MPH.
MP 103.4 to MP 104.4	30 MPH.
MP 107 to MP 177.7	50 MPH.
MP 118.1-over crossing diamond Sumner	35 MPH.
MP 170.3 and MP 170.5 head end of train	25 MPH.
Through turnout to NS at Maxwell	35 MPH.
Through turnout MP 216.2	20 MPH.
Through turnout MP 218.9	10 MPH.
MP 216.2 to MP 221.5	35 MPH.
MP 221.5 to MP 224.4 (including turnouts)	20 MPH.
Birmingham to Liberty	20 MPH.
Sumner and Hale on elevator and interchange tracks	5 MPH.
Through sidings	10 MPH.
except Card, Lakenan, Anabel, Callao and Bucklin	20 MPH.
Through turnouts of controlled sidings unless otherwise indicated	20 MPH.
Through turnouts leaving controlled sidings Card, Lakenan, Anabel,	
Callao and Bucklin after engine passes signal authorizing movement	35 MPH.
Loaded coal trains between Maxwell and Mark must not operate on sidings	
or Brookfield Yard, except may operate on sidings Card, Lakenan and Callao.	
Bridge 82.54 Callao, cars heavier than 134 tons	. 10 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	
Bridge and Faulament Weight Restrictions	

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) may operate only between Galesburg and Kansas City.

Six axle locomotives not permitted on the following tracks:

Abingdon-Pottery track

Bushnell-Roseville Lead, Archer Daniel Midland

Macomb-NTN Bower, FS Fertilizer

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

Palmyra-Industrial track

Quincy-Locomotives must not operate over 30 degree curve at east end of track at Calcium Carbonate Co. at MP 265.7

Bushnell-Not more than one 6 axle locomotive permitted on TPW interchange track

3. Type of Operation-

CTC-in effect between

MP 167.9 to MP 263.4 Galesburg to West Quincy
MP 5.7 to MP 177.8 Mark to Maxwell
MP 216.2 to MP 224.6 Birmingham to Kansas City

TWC instructions-

Train Orders involving joint trackage between Birmingham and Block 224 will be issued to all NS trains by the NS train dispatcher. NS clearance form will meet the requirements for BN Track Warrants and Track Bulletins

Multiple Main Tracks-

MP 188.9 to MP 192.4 Bushnell
MP 6.7 to MP 8.6 North River
MP 216.2 to MP 224.6 Birmingham to Kansas City

4. General Code of Operating Rules Items-

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

Rule 6.28-

Industrial Track between Needles and LaClede-2.2 miles Industrial Track between Birmingham and Kearney-17.1 miles

Rule 10.2-Switches not equipped with electric locks:

MP 30.18 Monroe City MP 200.58 Macomb MP 202.05 Macomb MP 46.58 Shelbina MP 217.56 MP 48.46 MFA West of Shelbina Colmar MP 232.63 MP 59.22 La Prairie Clarence MP 93.79 MP 240.87 Camp Point House Track, Bucklin

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures:

Quincy (WWD) MP 259.5 (DED Only) West Quincy (EWD) ... MP 263.2 (DED Only)

B. Other FED locations:

 Prairie City
 MP 187.4

 Augusta
 MP 230.8

 Hunnewell
 MP 36.1

 Clarence
 MP 59.3

 Callao
 MP 77.9

 Cotter
 MP 135.2

6. FRA Excepted Track-NONE

7. Special Conditions-

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

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

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

MP 176 to MP177 between Abingdon and Avon MP 238 to MP239 between Golden and Camp Point MP 100 to MP101 between Bucklin and Brookfield MP 20 to MP 21 between Palmyra and Card MP 109 to MP110 between Needles and Sumner MP 173 to MP174 between Thiehoff and Maxwell

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

Bushnell— When operating on TPW interchange track movement must be stopped before occupying Highway 9 and Front Street crossings and crew member on ground must provide warning to vehicular traffic before proceeding.

Colmar-Trains using Elevator Track must provide flag protection over grade crossing.

Maxwell-The westward signal off BN trackage governing movement onto NS trackage displays BN aspects. Movement should be in compliance with BN signal rules.

Space Center, Inc.— (Formerly Underground Storage) at Randolph. Missouri the following restrictions must be observed by crews performing switching at this industry. Look out for close side and overhead clearance on all tracks.

- On the east, or freezer track, and the west, or dry track, railroad employees are prohibited from coupling or uncoupling cars inside the cave, except from the engine.
 On double tracks, cars being moved in and out of the cave shall remain connected,
- 2. On double tracks, cars being moved in and out of the cave shall remain connected, and shall not be individually spotted. All coupling or uncoupling of cars inside the cave shall be done from the ground between the tracks; and railroad employees should not set or release hand brakes within the cave.

Kansas City-Interlocking in effect between MP 225.5, Fifth Street and begin CTC sign MP 223.9 Block 224. Interlocking remotely controlled from Ustick Tower.

If a BN train arriving Murray yard from the Brookfield Subdivision does not have information for a continuous move into the yard, the train must be stopped east of Tenth and Bedford Avenue crossing until such information is received.

Crews Operating between Birmingham and Kansas City must include Kansas City Division Superintendent on all messages involving accidents, injuries, defects in track, bridges, signals, or any unusual condition affecting the operation of the railroad.

8. Other Line Segments-

Yard Line Segments-NONE

Road Line Segments			
Line Seament	Limits	Mileposts	
15	Needles to La Clede	106.9 to 110.0	
18	Birmingham to Kearney	216.2 to 199.1	

Name		Miles-Location	Capacity Cars	Switch Opens
25023	Prairie City	2.7 west of Avon	8	East
25033	Bardolph	4.5 west of Bushnell	10	East
25049	Tennessee	2.4 west of Colchester	22	East
25055	Colmar	8.2 west of Colchester	18	West
25059	Plymouth	12.5 west of Colchester	20	East
25070	La Prairie	6.4 west of Augusta	5	West
25085	Paloma	7.3 west of Camp Point	25	East
25121	Ely	9.3 west of Palmyra	40	East
25128	Monroe City	15.7 west of Palmyra	25	Both
25135	Hunnewell	4.0 west of Card	31	Both
25144	Sheibina	4.9 west of Lakenan	20	Both
25157	Clarence	17.3 west of Lakenan	15	Both
25221	Hale	6.4 west of Sumner	31	Both
25293	Randolph	2.6 west of Birmingham	78	Both
27002	LaClede	2.2 from Needles	22	Both
7640 6	Liberty			
76416	Kearney	17.1 from Birmingham		

_									_
¥ EST ¥	Length					Hannibal Subdiv MAIN LINE			PEAST
ARD-	of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS Rule 4.3	Oper	Distance from Burling- ton	₩ A R D
		20167		220.3		BURLINGTON BJY		0.0	
1		26212		216.4		XEMPER	1 —	3.9	1
		26205		209.9		6.5 WEVER	7	10.4	1
ĺ	6,257	26203		207.7		SINCLAIR SWITCH	1	12.6	İ
ĺ		26198		200.0		FORT MADISON	7	20.3	
	7,900	26185		189.3		MONTROSE	7	31.0	
		26180		185.5		GATEWAY	7	34.8	
		26178		183.3		SANDUSKY	7	37.0	
		26173		177.9		KEOKUK BJY	TWC	42.4	
	8,056	26162	14	166.6		GREGORY	7	53.7	1
		26152	'-	156.2		CANTON	7	64.1	1
		26146		150.1		LA GRANGE	7	70.2	
	8,517	26144		148.1		GRIFFITH	7	72.2	
	7.500	25101		136.9		WEST QUINCY BUTY		83.4	1
		25104		134.1		2.8 MARK J	стс	86.2	
	7,176	26132		131.5		2.6 FALK J	7	88.8	1
				120.8		NS Xing I	7	99.5	1
	9,300	26119	•	119.7		HANNIBAL	7	100.6	1
	8,603	26104		104.3		ASHBURN	7	116.0	1
		26094		94.1		LOUISIANA	7	126.2	1
				93.6		GWWR Xing A	Twc	126.7	1
	6,205	26086		86.4		DUNDEE	ABS	133.9	1
	10,237	26068		68.2		ELSBERRY	1	152.1	1
	7,335	26052		51.6		OLD MONROE	1	168.7	1
1	7,009	26044	1	44.4	1	GIBBS	7	175.9	1
	10,243	26027		26.9		17.5 MACHENS	стс	193.4	1
	10,620	26020		20.4		WEST ALTON	7	196.9	
- 1	8,924	26015		14.9		SPANISH LAKE	7	202.5	1
		26009	14	9.4		BADEN J	7	207.9	1

ON TRRA BELT BETWEEN BADEN AND NORTH ST LOUIS,

TRAA RULES, TIMETABLE AND SPECIAL INSTRUCTIONS GOVERN.

26007	14	7.2	NORTH ST LOUIS	BJT	стс	210.1
26004		4.2	NORTH MARKET	IJ		213.4

BETWEEN NORTH MARKET AND GRAND AVENUE
TRRA RULES, TIMETABLE AND SPECIAL INSTRUCTIONS GOVERN.

	ITIT	A HOLE), 1 HAIL 1	AUCE !	AND SPECIAL INSTRUCTION	Ma GO	γ⊆⊓i¥.	
			2.1	2MT	GRAND AVENUE	IJY		219.1
		1002	5.3	 	KNOX AVENUE	Y		222.3
	92007	1002	7.1	7.1 Rule	LINDENWOOD	BIJK		224.1
l	1			103	(See Item 3)			. 1

AAR Channel 70 in service Burlington to Quincy.

AAR Channel 87 in service West Quincy to Lindenwood.

AAR Channel 17 in service at Keokuk Yard.

Train Dispatcher Calls-Kemper-30, Ft. Madison-31, Keokuk-32, Canton-36, Hannibal-35, Louislana-37, Elsberry-38, Old Monroe-39, West Quincy-34, North St. Louis-32, West Quincy-71.

Dispatcher Phone Numbers-

Kansas City Disp-Burlington to W. Quincy Phone (817)234-6028, FAX: (817) 234-6067 K-Line Disp. Quincy to No. Market Phone (817) 234-6027, FAX: (817) 234-6066 From Machens to Lindenwood is part of and under the jurisdiction of the River Division 1.Maximum Speeds Permitted-West Quincy to No. St. Louis 60 MPH.
Loaded unit trains, except intermodal, between Burlington and West Quincy 30 MPH. MP 119.0 to MP 121.2 25 MPH.
MP 125.9 to MP 126.4 55 MPH. MP 171.0 to MP 172.9 30 MPH.
MP 174.6 to MP 175.2 25 MPH.
MP 176.6 to MP 178.0 10 MPH.
MP 180.1 to MP 180.2 (Head End Only) 25 MPH.
MP 188.5 to MP 189.5 25 MPH.
MP 194.6 to MP 195.1 25 MPH.
MP 194.6 to MP 195.1 25 MPH. Prospect Hill–Water Works Track 5 MPH.

Machens–Union Electric Power tracks loaded trains 5 MPH.

Field Switch Sinclair siding to Green Flag 1/2 mile from Field Switch 5 MPH. Balance of Arco Lead 10 MPH.

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

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Burlington to Lindenwood

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Fort Madison- Not more than one four axle locomotive is permitted on all industrial tracks except Mershmans.

Keokuk-Locomotives or box cars will not clear overhead car shaker on Track No 5 inside coal unloading building at Midwest Carbide Co. Locomotives and box cars must not go beyond door opening of building.

Dundee-Locomotives or cars must not move over coal unloading pit at Dundee Cement Co.

Old Monroe-Only one locomotive may be used when switching Fertilizer plant on Old Francis

3. Type of Operation-

Lindenwood- There is no main track at Lindenwood. All tracks between Lindenwood and S E Jct fall under Rule 6.28

Rule 6.13- Yard limits in effect:

Burlington MP 220.3 to MP 218.8 MP 179.0 to MP 175.1 Keokuk West Quincy MP 144.0 to MP 137.7 Knox Ave to Grand Ave MP 2.1 to MP 5.3

CTC--in effect:

MP 137.7 West Quincy to MP 104.6 Ashburn MP 70.0 Elsberry to MP 6.3 N St Louis

ABS-in effect:

MP 70.0 Elsberry to MP 104.6 Ashburn

TWC-In effect:

CTC Elsberry MP 70.0 to CTC Ashburn MP 104.6. MP 144.0 West Quincy to MP 218.8 Burlington.

4. General Code of Operating Rules Items-

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

Rule 10.2-Switches not equipped with electric locks-

MP 125.9 Heiton Switch MP 33.4 Orchard Farm MP 68.3 Elsberry MP 10.1 West McMillan-Blodell Switch MP 68.3 Elsberry MP 10.2 East McMillan-Blodell Switch MP 57.0 Winfield MP 5.1 PVO Track MP 51.9 Old Monroe

MP 37.3 Seeburger

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations:

Gibbs MP 42.2 Elsberry MP 72.8 Canton MP 159.6 Montrose MP 192.5

6. FRA Excepted Track-NONE

7. Special Conditions-

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

MP 211 to MP 212 Kemper and Weaver MP 151 to MP 152 Canton and La Grange MP 128 to MP 129 Falk and NS Crossing MP 35 to MP 36 Machens and Gibbs

Ft. Madison-When operating on DuPont Industrial Spur, all movement must be stopped before occupying Highway 61 crossing, and further movement will be preceded by a crew member on the ground, who will provide flag protection against vehicle traffic on the crossing.

Cosgrove – Hercules Plant, car heaters and pipes adjacent to track No. 3 from coal dump to 100 feet east makes bad footing and close clearance. On track 9 opposite of P.E. Warehouse storage building will not clear man on side of car.

Machens—Trains on passing track must stop and provide flag protection over crossing at MP 28.1 unless crossing flasers are working.

Union Electric-Coal trains must have dump line connected and charged on arrival U.E.

Prospect HIII- Water works track- Six-axle locomotives not permitted.

Between Baden and Lindenwood— Inclusive, do not sound crossing whistle signal as prescribed by Rule 5.8.2(II) unless emergency requires, except when passing or meeting or about to pass or meet a train, at or in the immediate vicinity of grade crossing, under such circumstances that the second train will obscure, in whole or in part, the view of the first mentioned train to persons who may be about to use the crossing.

North St. Louis— Engines entering or passing through coal dumper building at ACT must ensure that locomotive awnings, mirrors and wind wings are pulled in account close clearance in the building.

ACT, after dumping loaded coal train, will cut off coal train power and caboose north of the coal shed lead, just outside the entrance to the shed. Under normal operating conditions, outbound road crews will receive authority to run through the shed by either a green signal at the entrance or verbal permission from an ACT crewman in order to double out their train on the outside runaround track. On weekends and other occasions, if the shed entrance door is closed, BN crews must use the outside runaround track to get around the shed to makeup their outbound train.

TRRA Railroad St. Louis— All eastbound trains from Lindenwood across TRRA are limited to a maximum of 8,500 ft. All empty 80 ft. equipment will be placed to the rear half of the train. All trains operating on TRRA trackage handling single—axle TOFC equipment, loaded or empty, regardless of destination blocking, must have this equipment positioned to the rear of train.

Between Grand Avenue and Tower Grove Avenue – Track #32 between Grand Avenue and Tower Grove Avenue within manual interlocking limits. Rule 9.17 applies. All movements within these limits including use of hand throw switches must be authorized by Gratiot Street Control Operator.

St. Louis—St. Louis Lindenwood Yardmaster and Operator will monitor BN radio Channel 1, AAR 66 instead of Channel 2, AAR 70. Trains arriving and departing Lindenwood should remain on Channel 1 within the St. Louis Terminal complex, and when necessary to communicate with the Dispatcher, use Channel 2.

Lindenwood Hub – Track switches and derail secured by private locks in charge of Hub personnel who must unlock and authorize movement before using. All engines must have bell ringing and headlight on dim when moving within limits of concrete pad.

Crews operating between Machens MP 26.9 and Lindenwood must include River Division Superintendent on ALL messages involving accidents, injuries, defect in track, bridges, signals, or any unusual condition affecting the operation of the railroad.

8. Other Line Segments-

Yard Line Segments-

Line Seament	Limits
850	Fort Madison
851	Keokuk
852	West Quincy
853	Hannibal

Other Road Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens
26210	Spring Grove	2.1 west of Kemper	10	West
26157	Fenway	5.2 west of Gregory	1	West
26191	Viele	6.4 west of Ft. Madison	2	West
26178	Sandusky	2.2 west of Gateway	59	Both
26205	Wever	6.4 west of Kemper	6	West
26130	South River	1.7 west of Falk	89	West
26116	llasco	3.1 west of Hannibal	40	East
26092	Cosgrove	1.2 west of Louisiana	13	East
26075	Annada	11.0 west of Dundee	16	East
26056	Winfield	12.1 west of Eisberry	9	East
26037	Seeburger	7.5 west of Gibbs	10	East
26033	Orchard Farm	10.9 west of Gibbs	19	West
26013	Larimore	1.7 west of Spanish Lake	4	East
26010	Prospect Hill	4.5 west of Spanish Lake	47	Both

G ₩>€⊣0m€						Beardstown Subdiv	,		†EAST
A	Length of	1			-	STATIONS		Distance	w
Ö	Siding in Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Rule 4.3	Oner	from Bush-	W 4 R D
	reet	-	Зедіне тт				Ė	neti	Į ̃
1		25029		160.4		BUSHNELL J 9.1 ADAIR	стс	0.0	1
-	8,770	23008		151.3	ł	10.7	4	9.1	1
ļ	6,880	23019		140.6		VERMONT J	TWC	19.8	4
	6,900	23027	12	129.0		STEWART 9.7	 	31.4	4
	7,850	23037	'-	119.3	01/7	GRIMES 3.4	стс	41.1	1
		23040		115.9	2MT	BEARDSTOWN IBY	┢	44.5	-
	10,037	23046		110.2		HAGENER 8.1 —	стс	50.2	1
				102.1					
ŀ	7,353	23054		0.0		CONCORD 10.2		58.3	1
				10.2		NS Xing 0.8	1	68.5	1
	6,534	24010		13.0		JACKSONVILLE 24.0		69.3	Į
ŀ	8,600	24035		35.0		LOWDER 7.1	ļ	93.3	1
ł		24040		42.1	}	VIRDEN 2.3	ł	100.4	ł
ŀ				44.4		GIRARD – SP Xing I	TWC	102.7	1
1	7,426	24052		53.1		ATWATER 11.1		111.4	1
ļ	8,170	24063		64.2		LITCHFIELD		122.5	1
Į				65.6		WINSTON - NS Xing A]
-	11,234	24074		74.0		TOLAND JT	! ,	132.3	
ļ				77.9		SORENTO - NS Xing A		136.2	
ļ	6,826	24084		85.1		AYERS 8.1		143.4	l
ļ	7,894	24092	13	93.2		SMITHBORO - CR Xing I		151.5	
ļ	7,424	24103		104.5		KEYESPORT		162.8	
		24114		114.9		SHATTUC - CSX Xing AJ		173.2	
		24120		121.0	2MT	CENTRALIA BUXY	CTC	179.3	
1				122.3		CENTRALIA – IC Xing I		180.6	
				122.6		SOUTHERN RY JCT JIX		180.9	
	10,367	24135		136.5		WOODLAWN J		194.8	ĺ
				136.6		WOODLAWN - CSX Xing A 8.0		195.9	
	6,255	24143	1	144.6		WALTONVILLE 0.1		202.9	
				144.7		WALTONVILLE - UP Xing A		203.0	
				146.2		1.5 WALTONVILLE - IC Xing A	TWC	204.5	ĺ
				147.5		1.3 REND LAKE MINE		205.8	
ſ	16,830	24152		153.2		5.7 SESSER T		211.5	İ
ſ		24155	[156.3		3.1 MEYER		214.6	ĺ
ſ		24160	·	161.6		CHRISTOPHER - IC Xing A		219.9	ĺ
t			Ì	165.0		ZIEGLER – UP Xing A		223.3	
ı	9,432	24166	·	167.5		CAMBON		225.8	ĺ
1		24172	•	173.0		5.5 HERRIN		231.3	
Ī			Ī	174.9		1.9 HERRIN JCT	†	233.2	ĺ
•						4.4			

%EST%AR D →	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	B e	eardstown Subdiv (Cont.) MAIN LINE STATIONS Rule 4.3 Oper	Distance from Bush- nell	TEASTWARD
				179.3		MARION	237.6	1
	7,340	24186	13	187.4		NEILSON J	256.7	1

BETWEEN NEILSON AND WEST VIENNA U.P. RR RULES AND TIMETABLE GOVERN.

7,503	24202		202.8	WEST VIENNA	J		261.1
		[218.6	JOPPA JCT	J	TWC	276.9
6,719	24222	42	221.5	COOK		1	279.8
	24224	13	225.9	BURLINGTON JCT	JT		284.2

BETWEEN BURLINGTON JCT AND PADUCAH

ICG RR RULES, TIMETABLE AND SPECIAL INSTRUCTIONS GOVERN.

7.23	

AAR Channel 70 in service Bushnell to Beardstown.

AAR Channel 66 Beardstown to Paducah.

Train Dispatcher Calls-Vermont-41, Jacksonville-43, Virden-54, Toland-45, Smithsboro-46, Sesser-48, Herrin-49, W. Vienna-41, Beardstown-42, Centralia-47, Cook-42, Bushnell-40.

Dispatcher Phone Numbers-

Main Line Disp.—Bushneil to Beardstown Phone: (817)234—6025, FAX: (817) 234—6062 Beardstown Disp.—Beardstown to Paducah Phone: (817) 234—6026, FAX:(817) 234—6063

seardstown Disp-Beardstown to Paducan Phone: (817) 234-6026, FAX:(81	7) 234-6063
.Maximum Speeds Permitted-	Freight
Bushnell and Cook	49 MPH.
Cook MP 220.0 and Burlington Jct. MP 225.4	30 MPH.
MP 159.6 to MP 159.2 between Bushnell and Adair	35 MPH.
MP 146.1 to MP 145.6 between Adair and Vermont	40 MPH.
MP 140.0 to MP 118.1 between Vermont and Beardstown	40 MPH.
MP 118.1 to MP 116.3 between Grimes and Beardstown	25 MPH.
Through turnout East siding switch Grimes	10 MPH.
Through turnout MP 115.9	25 MPH.
Through turnout MP 114.3	35 MPH.
MP 107.0 to MP 105.0 between Hagener and Concord:	
Eastward	30 MPH.
Westward	35 MPH.
MP 9.5 to MP 10.8 between Concord and Jacksonville	35 MPH.
Lowder through turnouts leaving siding after engine on Main Track	
MP 44.5-over CMW crossing Girard	40 MPH.
MP 65.5 to MP 65.8 between Litchfield and Toland	30 MPH.
MP 77.9—over NS crossing Sorento	40 MPH.
Eastward trains using siding at Ayres; head end of train between east	
switch of siding and highway crossing, 165 feet east	5 MPH.
MP 93.1-over Conrail crossing Smithboro	
MP 114.9 over CSX crossing Shattuc	
MP 121.0 to MP 122.65 Centralia	
Centralia-IC crossing	
Centralia-Eastward trains passing signal MP 123.4	
MP 136.6-over CSX crossing Woodlawn	
MP 144.6 to MP 146.2 between Woodlawn and Sesser	
MP 161.5-over IC crossing Christopher	
MP 165.0—over UP crossing Zeigler Jct	
MP 173.0 to MP 173.3	30 MPH.

Through turnouts of controlled sidings unless otherwise indicated	1. 1.
See Item 1 of the System Special Instructions for additional speed restrictions.	

Maximum Gross Weight of Car:

Bushnell to Paducah 143 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) may operate.

Loaded coal, taconite and grain trains not permitted on siding:

Adair, Vermont, Hagener and Concord.

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

VermontGirard-Vermiculite Track

Beardstown- Running Track Litchfield-Industrial Park Lead

Centralia-Industrial Park Lead, Valley Steel Lead Metropolis- Allied Chemical, lead to lower yard

Jacksonville- Not more than one locomotive is permitted at Kraft Foods Plant

3. Type of Operation-

Rule 6.13 - Yard limits in effect:

MP 116.3 and 114.3 MP 118.0 and 124.0 Beardstown Centralia

CTC-in effect:

MP 160.4 to MP 159.6 Rushnell

MP 116.3 MP 0.9 MP 119.7 to Grimes to Beardstown MP 114.3 to Beardstown to Concord MP 121.3 to MP 121.4 Centralia

TWC-in effect:

MP 119.7 CTC Grimes MP 159.6 CTC Bushnell to MP 0.9 CTC Concord to MP 118.0 Centralia MP 124.0 Centralia to MP 202.7 West Vienna to MP 187.3 Neilson Burlington Jct.

Multiple Main Tracks—
MP 121.3 to MP 121.4 Centralia
MP 114.3 to MP 115.9 Beardstown

4. General Code of Operating Rules Items-

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

Rule 6.28-Industrial Track:

to Crown 2-2.0 Miles Virden Waltonville to Orient 6-1.0 miles to Old Ben 21–3.0 miles to Old Ben 26–3.0 miles to Old Ben 24–6.0 miles Sesser Sesser Meyer Burlington Jct to Metropolis-1.0 miles

Rule 10.2-The following switches are not equipped with electric locks:

MP 106.7 Arenzille

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures:
Hagener (EWD) MP 112.2 (DED Only)
Grimes (WWD) MP 121.5 (DED Only)

B. Other FED locations:

 Jacksonville
 MP 15.0

 Lowder
 MP 37.5

 Barnett
 MP 60.1

 Smithboro
 MP 87.2

 Hagener (WWD)
 MP 112.2 (DED Only)

Hagener (WWD) MP 112.2 (DED Only)
Grimes (EWD) MP 121.5 (DED Only)
Vermont MP 133.8

 Vermont
 MP 133.8

 Sesser
 MP 149.2

 Marion
 MP 176.7

6. FRA Excepted Track-NONE

7. Special Conditions-

Manual Interlocking Not Controlled By BNRR-

Girard-Controlled by SP Smithboro-Controlled by CR

Centralia, IC crossing-Controlled by IC

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

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

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

MP 120 to MP 121 between Stewart and Grimes
MP 3 to MP 4 between Concord and Jacksonville
MP 112 to MP 131 between Shattuc
MP 130 to MP 131 between Centralia and Woodlawn
MP 216 to MP 217 between W. Vienna and Joppa Jct

Vermont– Eastwand trains holding main line when making meets at east end Vermont MP 142.42, will stay west of highway circuit sign until train being met is in the siding and mainline switch is lined normal.

Beardstown- CTC in effect between MP 118.1 at Grimes to MP 116.3 at Beardstown, except lift span bridge at MP 117.3 over Illinois River is a manual interlocking.

Lift span bridge MP 117.3 is locked for rail traffic by remotely controlled bridge locking machines. When train is stopped by a signal governing movement over the bridge and control machine indicates that the bridge is lined and locked for route to be used, control operator may authorize train movement over the bridge at restricted speed. If control machine does not indicate the bridge is lined and locked for the route to be used, control operator will instruct crew member to ascertain if lift span bridge is in proper position for passage of train and after being so informed that bridge is in proper position he may authorize train movement over bridge at restricted speed.

Concord—Loaded coal and taconite and grain trains prohibited from using siding Concord except can be used for doubling trains.

Jacksonville- The portion of the siding between the East Switch and crossover is designated as storage track.

To contact the NS dispatcher at Decatur to use Jacksonville interlocking. Engines equipped with 99 channel radios can turn to AAR channel 22. The NS dispatcher call is sign is the digit (2) two. Once the digit (2) two is pressed, you should receive a confirmation tone. If the NS dispatcher fails to respond, use the wayside phone located at the diamond.

Virden- When loading coal trains at Freeman United Crown 2 Mine caboose must be cut-off on loop track and not pass under loading tipple.

Toland- Between Toland and Lenox UP RR Rules and Timetable govern.

Between No. Wood River and Bridge Jct. (East St. Louis) Conrail and IC RR Rules, Joint Timetable and Special Instructions govern.

Between WR (Granite City) and East St. Louis via Madison TRRA Rules, Timetable and Special Instructions govern.

Clearance or verbal permission must be secured from operator before leaving Toland or North Lenox. BN trains operating between North Lenox and Wood River will use most northerly track in Worcester Yard, and will advise operator at Lenox when train is clear of UP main track. Tracks No. 9 and No. 10 in Worcester Yard are auxiliary tracks.

Movement over or into the south leg of the wye is governed by the U.P. dispatcher. Before operating the electric unlock switch on the north leg of the wye, permission must be obtained from the U.P. dispatcher. You can contact the U.P. dispatcher by calling (402) 633-1754 using the phone provided near the electric unlock switch.

Centralia- NS Railway Jct. switch MP 122.6 normal position is for NS Railway main track.

Shattuc— To contact CSX dispatcher (At Jacksonville, FL), to use interlocking, engines equipped with 99 channel radios can turn to AAR Channel 14. CSX dispatcher call sign is the digit (5) five. Once the digit (5) five is pressed, you should receive a confirmation tone.

Waltonville Siding—Trains must stop and provide flag protection over crossing at MP 144.9 and 145.7.

Adair-Trains using siding must not occupy Oak Street crossing at MP 151.1 and Cherry Street crossing at MP 151.4 until crossing gates are working.

Nellson-Normal position of spring switch is lined and locked for movement on the Union Pacific Railroad.

After obtaining Track Warrant southward BN trains may proceed at 30 MPH through spring switch.

Switch point indicator signal '3240' will indicate position of spring switch for facing point movement as follows:

- A. Green- Indicates switch is lined for Union Pacific track.
- B. Yellow- Indicates switch is lined for BN track.
- C. Red- Indicates switch Is out of correspondence.

Northward BN trains must stop and line switch for their movement. After train has completed movement, switch must be lined and locked for Union Pacific track.

Failure of switch point indicator must be reported to UP dispatcher.

Joppa Jct.—The normal position of Kelley switch Is lined toward West Joppa Jct. Trains must have permission from train dispatcher before entering Joppa Industrial track and before doubling train together when leaving Joppa.

8. Other Line Segments-

Yard Line Segments-		
Line Seament	Limits	
856	Beardstown	
857	Centralia	

Other Road Line Segments-

Line Seament	Limits	
13	Waltonville to Orient 6	
13	Sessor to Old Ben 21	
13	Sessor to Old Ben 26	
13	Meyer to Old Ben 24	
13	Burlington to Metropolis	
104	Metropolis to Paducah	

	Name	Miles-Location	Capacity Cars	Switch Opens
23050	Arenzville	4.7 east of Concord	6	East
24017	Pisgah	7.1 west of Jacksonville	10	East
24023	Franklin	12.2 west of Jacksonville	10	West
24028	Waverty	6.2 west of Franklin	10	West
24044	Girard	2.4 west of Virden	6	East
24057	Barnett	4.8 west of Atwater	5	West
24097	Hookdale	5.1 west of Smithboro	17	West
24225	Metropolis	1.0 from Burlington Jct	140	Both
	Mine Spurs			•
74006	Old Ben Mine 24	60 from Meyer	Yard	Both
79004	Old Ben Mine 21	3.0 from Sesser	Yard	Both
79104	Old Ben Mine 26	3.0 from Sesser	117	Loop
24144	Orient Mine 6	1.0 from Waltonville	120	Loop
	Crown 2	2.0 from Virden	120	Loop
	Rend Lake Mine	5.7 from Sessor	Yard	East

										_
₹ 5 4 5 0 →	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Des Moines Sub BRANCH LI STATIONS			Distance from Albia	-EASTWARD
	7 000		COSMON		_			стс		1
l		20285	l	0.0		ALBIA 4.1	YJ		0.0	
i	4.075	77504		3.8		SHEAHAN 5.3		1	4.1	ı
		77509		9.1		LOVILIA			9.4	
		77512		NS 284.3		HAMILTON			11.9	
		77514		NS 286.9		2.5 BUSSEY		1	14.4	1
		77519		NS 292.2		TRACY 5.4		1	19.7	ĺ
		77525	04	24.7		DURHAM		1	25.1	1
		77528	81	28.1		FLAGLER		Ì i	28.5	
	4,309	77533		32.8		KNOXVILLE		TWC	33.2	
	4.309	77543		42.9		PLEASANTVILLE 5.8			43.2	
		77549		NS 320.0		5.8 SWAN 4.3			49.0	Ì
	4.309	77553		NS 324.3		RUNNELLS 10.9		1	53.3	Ì
	2.870	77563		NS 335.2		McCOY	Υ	1	64.2	
		77563		NS 335.3		NW JUNCTION	JΥ		64.3	
		77569		67.8		DES MOINES	BY		68.9	

AAR Channel 70 in service on this Subdivision. Train Dispatcher Calis-Albia (NS)-76, Tracy-75, Knoxville -78, DesMoines - 79. Dispatcher Phone Numbers-Creston Disp.-Phone: (817) 234-6029, FAX: (817) 234-6068

1.Maximum Speeds Permitted— Albia to Des Moines	Freight
Albia to MP 0.8	
BN MP 7.0 to MP 10.5	
NS MP 283.0 to MP 291.4	. 25 MPH.
BN MP 23.3 to MP 23.7	
BN MP 31.5 to MP 35.0	
NS MP 318.8 to MP 334.1	. 25 MPH.
Maximum speed permitted at Des Moines within yard limits:	
On BN trackage	. 10 MPH.
On NS trackage	. 20 MPH.
except MP 336.9 to MP 354.7	. 10 MPH.
Bridges 25.42, 29.43, 31.56, 40.0, 47.44, cars heavier than 134 tons	. 10 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions	

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

permitted.

Not more than one four axle locomotive is permitted on industry tracks.

3. Type of Operations-

Rule 6.13- Yard limits in effect NS MP 334.1 to Des Moines, and Albia to BN MP 0.8.

TWC-in effect between:

West Yard Limit Albia (BN MP 0.8) and East Yard Limit Des Moines (NS MP 334.1).

4. General Code of Operating Rules Items-

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

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Speed Test Boards—Engineers shall test the speed of their trains passing the following point as compared with speed table:

Between MP 330.0 and MP 329.0

8. Other Line Segments-

Yard Line Segments-		
Line Seament	Limits	
840	Des Moines	

Other Road Line Segments-NONE

Name	Miles-Location	Capacity Cars	Switch Opens
77537 Donnelly	4.0 west of Knoxville	24	Both

₹#8#	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Peoria Subdiv MAIN LINE STATIONS Rule 4.3 Oper	Distance from Peorle	
						EAST PEORIA (For info. only)		1

BETWEEN PEORIA AND EAST PEORIA

P&PU RULES, TIMETABLE AND SPECIAL INSTRUCTIONS GOVERN.

	73200		52.3	PEORIA ABY	0.0
			47.5	CNW A	4.8
7,050 3,250 6,211	73214		39 0	EDWARDS	12.3
	73222		31.1	OAK HILL	20.2
	73228		25.6	5.5 ELMWOOD	25.7
3,250	73232	108	22.8	YATES CITY JT TWC	28.5
6,211	73241		10.2	12.6 GILSON 5.7	41.1
	73247		4.5	KNOXVILLE	46.B
			0.1	CHAMBER ST JY	51.6
	20126		0.0	GALESBURG BUTXY	51.7

AAR Channel 66 in service on this Subdivision.

Train Dispatcher Calls-Yates City-94, Peoria-93, Edwards-92.
Dispatcher Phone Numbers-

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

1.Maximum Speeds Permitted-	Freight
Peoria to Galesburg	
Loaded unit trains, except intermodal, Yates City MP 22.8 to Peoria	30 MPH.
Galesburg Terminal	
All tracks other than main tracks: Restricte	
All turnouts unless otherwise specified	10 MPH.
North and South leg of wye	10 MPH.
Yates City through crossover, east and west legs of wye	10 MPH.
MP 26.0 to MP 33.1	30 MPH.
MP 33.1 to MP 39.6	
MP 49.7 to MP 52.3	
Trains handling derricks	
Bridge derrick 975501 over Bridge 42.5	10 MPH.
Item 1A, All Subdivisions. applies between MP 23.0 to MP 10.0.	
See from 1 of the System Special Instructions for additional speed restrictions	1

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

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

Maquon- Locomotives not permitted over unloading pit at Farm Service.

Peoria-Six axle locomotives not permitted on Alley track.

3. Type of Operation-

Rule 6.13-Yard limits in effect; Peoria MP 52.3 to MP 46.0. Galesburg MP 3.8 to MP 0.0.

TWC- In effect: MP 3.8 to MP 46.0.

4. General Code of Operating Rules Items-

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

5. Trackside Falled Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

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

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

8. Other Line Segments-

Yard Line Segments		
Line Seament	Limits	
855	Peoria	
858	Yates City	

Other Road Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens
73234	Douglas	3.6 west of Yates City	16	Both
73236	Maquon	7.6 west of Yates City	12	Both

₩81848	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Canton Subo BRANCH L STATIONS	INE		Distance from Bush- nell	-E4S-84RD
		73232		46.9		YATES CITY	JT		0.0	
i		73053	1	52.4		5.5 FARMINGTON			5.5	1
		73059		58.4		NORRIS			11.5	1
Į		73063		63.2		CANTON	М	1	16.3	
		73067	111	66.7		DUNFERMLINE	Т	İ	19.8	
		73069	•••	68.4		ST DAVID		TWC	21.5	
		73077		77.0		LEWISTOWN			30.1	
		73088		87.4		10.4 IPAVA			40.5	
[23019		94.3		6.9 VERMONT	J		47.4	

AAR Channel 66 in service on this Subdivision.

Train Dispatcher Calls—Canton—61, Vermont—41, Yates City—91.

Dispatcher Phone Number—

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

1.Maximum Speeds Permitted-	Freight
Yates City to Vermont	25 MPH.
MP 47.0 to MP 64.0	10 MPH.
Buckheart Lead	5 MPH.
Item 1A, All Subdivisions applies between MP 46.9 and	
MP 94.3 between Yates City and Vermont.	
See Item 1 of the System Special Instructions for additional speed restrictions	1

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

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Yates City to Vermont 134 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives not permitted on the following tracks:

Farmington-Illinois Sausage Co. and John Bologna Co.

Norris-F&S Co.

3. Type of Operation-

TWC- In effect:

Yates City to Vermont

4. General Code of Operating Rules Items-

Rule 5.4.4-In effect on this subdivision.

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

Rule 6.28- Industrial Track-

Dunfermline to Buckheart Mine –2.5 miles

Buckheart Mine to Duck Creek-2.2 miles

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

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

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

Yates City and Canton- stop and protect movement over all highway grade crossing protected by flashing light signals or gates.

Canton— Manually operated railroad crossing gate across BN main track MP 63.6 in service. Normal position of gate across BN track. Crews must restore gate to normal position after movement is made across TPW tracks. Rules 6.16 and 6.18 in effect.

Duck Creek (CILCO plant)— Engines and cabooses must not pass through unloading shed and facilities,

Locomotives series 5200 thru 5900 will not clear dumper when spotting first can when trailing unit has short end trailing.

Dunfermline- Normal position of west wye switch is for wye.

- 8. Other Line Segments-NONE
- 9. Locations not Shown as Stations- NONE

¥EST¥ ARD.	Length of Siding in Feet	Station Nos.	Line Segment	Mile Post Location	Trk	La Salle Sube BRANCH L STATIONS			Distance from La Salle	TEASTWARD
		71926		25.7		LA SALLE	A		0.0	l
[71938	61	36.6		LADD		TWC	7.0	
		20057		44.1		ZEARING	J		17.9	

AAR Channel 66 in service on this Subdivision.

Train Dispatcher Calls-Ladd-23. Dispatcher Phone Numbers-

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

1. Maximum Speed Permitted	Freigh
LaSalle to Zearing	25 MPH
MP 25.5 to MP 27.0	10 MPH
MP 27.0 to MP 27.1	
MP 27.1 to MP 30.7	10 MPH
MP 36.7 to MP 36.8	5 MPH
MP 42.9 to MP 43.4	10 MPH

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives in excess of 175 tons and six axle derricks not permitted.

3. Type of Operation-

TWC- In effect:

MP 25.7 LaSalle to MP 44.1 Zearing

4. General Code of Operating Rules Items-

Rule 5.4.4- In effect on this subdivision.

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

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

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

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

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens
71931	Spring Valley	5.7 east of Ladd	3	East
71943	Howe	5.4 from Ladd	Yard	Both

Division Operating Officers

J.R. HOMMERDING T.L. HEMMERLE R.F. FELDBERG D.B. HOOTEN B.L. HARDRICK L.E. PIPER R.B. PAULSGROVE	Trainmaster	Centralia 533–4861 Beardstown 345–6330 W. Quincy 251–4015 Brookfield 249–2215
L.C. GILE	Trainmaster Trainmaster Trainmaster	Galesburg 345–6224 Galesburg 345–6252 Galesburg 345–6252 Galesburg 345–6252 Galesburg 345–6252 Galesburg 345–6252
B.M. BATTERSON	Mgr. Operating Practices .	Galesburg 345-6139