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Whenever any person other than a trespasser sustains injuries on Company property, requiring immediate medical attention, the nearest Company Surgeon should be summoned by the officer or employee of highest rank present.

In case of emergency when the attendance of the Company Surgeon cannot be had at once, the most available surgical aid should be called to serve until the Company Surgeon arrives. No important surgical operation should be made previous to the arrival of the Company Surgeon, except such as may be required for the immediate safety of the patient.

In case of <u>injury to trespassers</u>, a physician—the Company Surgeon when available—should be summoned only in case the injury renders the patient incapable of seeking medical attention himself. An injured trespasser should not, except in emergency, be removed from the county in which the injury occurs, but arrangements should be made to turn the patient over to the county authorities in case he cannot provide for his own care after the emergency service has been rendered.

DR. H. W. HAMMATT, Chief Medical Officer, Chicago, Ill.

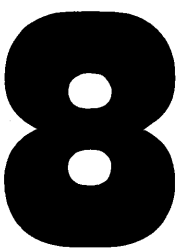
# CHICAGO, BURLINGTON & QUINCY RAILROAD COMPANY LINES WEST OF THE MISSOURI RIVER

# TIME TABLE

OF THE

# LINCOLN DIVISION

No.



EFFECTIVE AT 12:01 A. M. CENTRAL STANDARD TIME

SUNDAY, APRIL 26, 1964

**DESTROY ALL TIME TABLES OF PREVIOUS DATE** 

This Time Table is for the exclusive use and guidance of the employes concerned, who must carry in addition thereto the Book of Rules of the Operating Department.

#### Pacific Junction to Lincoln—Subdivision—Westward—MAIN LINE TIME TABLE NO. 8 LINCOLN DIVISION EFFECTIVE APR. 26, 1964

FIRS	T CLASS	· <del></del>							FII	RST CLA	\$8	
	Daily Passenger	Daily Passenger	Daily Passenger	Post	Post Ion	STATIONS	Office Open	Daily Passenger	Daily Passenger	Daily Passenger		
	7	3_	Passenger	Mile Locat	Mite Post Location			11	43	17		
			A.M. L12.21		0.00	PACIFIC JUNCTION	Continuous.	i				
					0.12	C. B. & Q. Crossing (Interlock	No Office.					
	-		12.27		4.95	PLATTS MOUTH	No Office.		<del></del>			_
			12.30	0.00	8.88	OREAPOLIS	No Office.					
				4.00		PAPPIO	No. Office.					
		i		7.62		3.62	No Office.					
				14.96		GIBSON	No Office.					
	P.M. L 4.00	A.M. L 8.15	12.54 1.04	16.75		OMAHA	Continuous.	P.M. L 9.45	Р.М. -10.55	P.M. L11.15		
				20.35		SOUTH OMAHA	No Office,	_				
	0			24.42		RALSTON 6.95	No Office.					
	4.22	8.36	1.25	31.37		CHALCO	No Office.	10.06	11.16	11.36		
	f 4.29			37.68		GRETNA	No Office.					
				41.28		3,60 MELIA ————————————————————————————————————	No. Office.					
				48.66		C. B. & Q Crossing (Interlock	No Office.	_				
	6 4.42	8.52	1.41	47.17	35,28	ASHLAND	No Office.	10.22	11.32	11.52		
	f 4.50			<u> </u>	42.12	GREENWOOD	No Office.					
	4.55				47.56	WAVERLY	No Office.			— A.M. —		
	5.02	9.08	1.57		54.76	HAVELOCK	No Office.	10.38	11.48	12.08		
					57.41	C.&N.W. Crossing (Auto Interlocked) 1.49 M. P. Crossing (Interlocked	No Office.					
					58, 87	M. P. Crossing (Interlocked	No Office.					
<del>-</del>					59, 29	BAIRD (Tower) C.B.&Q. Crossing (Interlock	No Office.					
	45.10 P. <b>M</b> .	A 2,15	A 2.04		59.62	LINCOLN	Continuous.	A10.45 P.M.	A11.55 P.M.	A12.15		
					60,10	HALL (Tower) U. P. Crossing (Interlocked 2.37 CARLING	No Office.					
					80,70	CARLING. (Interlocked)	Continuous.					
	1:10 46.9	1:00 54.7	1:43 46,8			SCHEDULE TIME AVERAGE MILES PER HOUR		1:00 54.7	1:00 54.7	1:00 54.7		

CENTRALIZED TRAFFIC CONTROL in effect between Pacific Junction and M. P. 58.90 east of Baird Tower and between interlocking limits of Baird Tower and Hall Tower on freight tracks.

Falled equipment signals located between Pacific Junction and Oreapolis at M.P. 1.53 and M.P. 6.86. Rule 402 in effect.

TWO MAIN TRACKS between Plattsmouth and Oreapolis, between Gibson and Omaha, between Ashland and M.P. 42.57 west of Greenwood, between Waverly and Baird Tower and between Baird Tower and Hall Tower on freight tracks.

Dual-Control switches: Turnouts of all controlled aldings, Plattsmouth M.P. 4.99.

Oreapolis:

North wye switch.

Jct. switch and both switches of crossover.

Pappio east wye switch.

Gibson east and west end of yard and end of double track.

South Omaha M.P. 19.78.

Ashland:

Both ends of wye and double crossover east of depot. West end No. 1 track M.P. 36.39.
Crossover between main tracks M.P. 36.40.

Greenwood double crossover M.P. 41.03 and end of double track.

Waverly and of double track.

Spring switches:

South Omaha yard switch on siding at M.P. 20.29.

Electric switch locks on all hand operated main track switches within Centralized Traffic Control limits except at M.P. 43.73 and between M.P. 15.99 and M.P. 17.89.

Controlled electric switch lock on switch off south main track east end of yard Plattamouth and on controlled siding near west end Omaha.

When westward trains enter South Omaha Yard by signal indication through dual controlled switch at M.P. 19.78, such indication will convey train dispatcher's permission in accordance with Rule 528 to enter controlled siding through spring switch at M.P. 20.29. Trains stopped or delayed in making this movement must receive permission from train dispatcher by telephone before entering or fouling controlled siding. If conditions require compliance with Rule 553, westward train will be stopped and notified by train dispatcher before entering yard at M. P. 19.78.

(Concluded on Page 3)

# Lincoln to Pacific Junction—Subdivision—Eastward—MAIN LINE

LINCOLN DIVISION

TIME TABLE NO. 8

EFFECTIVE APR. 26, 1964

FIRST CL	FIRST CLASS							Capac	ity of		FIRST	CLASS		<u> </u>
Daily Passenger	Daily Passenger 42	Dally Passenger	Signe	Wile Post Location	Mile Post Location	STATIONS		Controlled Sidings	Other Tracks	<del></del>			<del></del>  -	<del></del>
			BCKOR	<u> —                                 </u>	<u> </u>	<u> </u>		Sic	ō	14	8	30	10	
	_	A 6.43	B,C,K,O,R, T.W,Y,Yd.Z.		0.00	PACIFIC JUNCTION				P.M. A 4.30	1	1	A 1.50	i
	_ '	.	F			C. B. & Q. Crossing (Interlocked)								
	_	6.31	-il		4.95	PLATTSMOUTH			122				1.36	
d	_ '	6.27	.  <del> </del>  -	0.00	8,88	OREAPOLIS	Į.		19		(		1.32	'
	_ '	,	F.Y.	4.00		PAPPIO 3 62	Ì							, <del></del> '
	_ '	!	F.	7,62	L'	BELLEVUE -7.34		134	85		,			<del></del> /
	_		B.C.K.O. T.W.F.	14.96		GIBSON								
A10.55	5 A 7.50	8 5.49	-	16,75		OMAHA		111		L 3.25 P.M.	P.M. A 5.50	P.M. A10.00	1.16 8 I.06	<del></del> -
	<u> </u>		B.K.O. Y.F.	20,35		SOUTH OMAHA		110	269		 			
<u>  </u>	_ /	ll	F	24.42	'	RALSTON 6,95		25	94		f 5.28			
10.31	7.28	5.27	II <del></del>	31.37	<u> </u>	CHALCO 6.31		96	33		f 5.20	9.38	12.46	
	_ !	ıl	F.	37.68	ļl	GRETNA 3,60	1		82		f 5.12			
	_	I———	F	41.28		MELIA 5 40	1	99			,			
	_	ıl	F.	46.66	<u> </u>	C.B.& Q. Crossing (Interlocked)	- [				_ <del></del> ,	<u> </u>		
10.16	5 f 7.12	5.11	B.C.K. W.Y.Z.	47 17	35.28	ASHLAND			355		5.00	9.23	12.31	
	_	ı]	F.		42,12	GREENWOOD 5 44	I,		41		f 4.49			
l			F.		47,56	WAVERLY 		138	25		f 4.42		<u></u>	
10.01	6.56	4.55	B.K.T.O.		54.76	HAVELOCK	H			<del></del>	4.36	9.06	12.15	
		ı	F.		57.41	C. & N. W. Crossing (Auto. Interlocked)								
l	_	ı	F.		58.87	M. P. Cressing (Interlocked)	li li					<u> </u>		
		ı	F.		59.29	BAIRD (Tower)						<del></del>	<del></del>	
L 9.55	L 6.50	L 4.49 A.M.	B.K.O.Yd. F.B.W.Z.		59.62	LINCOLN	,				L 4.30	L 9.00	L12,09	
l			F.		60.10	HALL (Tower)								
			B.C.K.O.R. T.W.Y.Yd.Z.		60.70	CARLING (Interlocked)								
1:00 54.7	1:00 54.7	1:54 42.0				SCHEDULE TIME AVERAGE MILES PER HOUR				1:05 25.5	1:20 41,8	1:00 54.7	1:41 47.8	_

No train order signal Pacific Junction, Lincoln and Carling. Conductors and Enginemen must have Clearance Form A.

No train order signal Omaha. Conductors and Enginemen of first class trains: trains turning and trains for which crews report for duty at Omaha must have Clearance Form A.

Trains in through movement will not register at Omaha.

#### GIBSON:

Conductors and Enginemen, of trains originating, must receive Clearance
Form A from operator Omaha via tube.

Register for trains originating and terminating.

#### ASHLAND:

Conductors and Englnemen of trains off Ashland and Ferry Subdivision and Prague Spur must receive Clearance Form A at Ashland.

### No. 1 and No. 10 will register by ticket at Lincoln.

No. 7 stops at Raiston, daily except Saturday and Sunday, when necessary to handle express.

Truss spans bridge 0.95 Oreapolis will not clear man on top of car.

Other Tracks:

LaPlatte

M.P. 2.04, west of Oreapolis-78 cars.

MId-America M.P. 43.73, west of Greenwood-40 cars.

Hand operated switches, Rule 533 in effect.

#### Spur Tracks:

Doubling track

M.P. 2.34, east of Plattsmouth—31 cars.

Union Rendering M.P. 3.54, west of LaPlatte-22 cars.

East Albright M.P. 12.37-6 cars.

#### OMAHA:

Passenger depot concourse; canopies over passenger yard tracks 2, 3, 4, 5; 10th street viaduct and 24th street viaduct will not clear man on top of car. Bridge derrick 204620 may operate on track 6 only and must keep off all other tracks adjacent to station canopies.

Freight trains must not use depot tracks 2 to 5 inclusive.

Passenger trains handling piggy backs must not use depot tracks 2 to 5 inclusive.

### Lincoln and Gaines—Subdivision—MAIN LINE

LINCOLN DIVISION

TIME TABLE NO. 8

EFFECTIVE APR. 26, 1964

WESTW	ARD									EA	STWAF	D
FIRST CL	AS\$		Capac	ity of						FI	RST CLASS	
Dally Passenge	Daily Passenger	Daily Passenger	Controlled Skiings	F 2	Signa	Mile Post Location	STATIONS	Office_Open	Daily Passenger	Daily Passenger	Daily Passenger	
7	1_1_	17	SEE	Other Tracks		Mile			18	8	10	
P.M. L 5.4	A.M. 5 L 2.11	A.M. L12.30			B.K.O. R.W.Y.Yd.Z	59.62	LINCOLN	Continuous.	A.M. A 4.39	P.M. A 3.45	P.M. A1 1.59	
					F.	60.10	U. P. Crossing (Interlocked) HALL (Tower)	No Office.				
	<del>                                     </del>			<del>                                     </del>	<del></del>	60.35	C. B. & Q. Crossing (interl'kd)	No Office.	<u> </u>	<u> </u>	-	
					B.C.K.O.Yd. R.T.W.Y.Z.	60.70	CARLING (Interlocked)	Continu ous.				
	-				B.C.K.O.Yd. R.T.W.Y.Z.	61.50	HOBSON	Continuous.				
	<u> </u>		<del>-</del>		Yd	63, 45	CUSHMAN (Interlocked)	No Office.	<del></del>		<del>-</del>	
					F.	67.39 66.93	3,48 COBB	No Office.	<del></del>	<del></del>		
		<u> </u>	125	20	F.	69,43	DENTON	No Office	<del></del>	[ <del></del> -	-	<del></del>
	-	1	132	24	F.	76.21	6.78————————————————————————————————————	No Office.	<del>                                     </del>	<del></del>		
s 6.0	8 2.30	c12.49	74	257	F.Z.	79.72	CRETE	No Office.	<b>s</b> 4.16	s 3.20	011.35	
8 6.1	в		129	49	F.	88.09	DORCHESTER	No Office.		8 3.04		<del></del>
8 6.2	9 2.44		126	71	F.Z.	97.17	9.08 FRIEND	No Office.		s 2.52	11.22	
	- <del> </del>		<u> </u>		<del></del>	105.08	C. & N. W. Crossing (Interl'kd)	No Office.			<u>-</u> -	
6.3	9		135	40	F.	105.77	EXETER	No Office.		8 2.41		
8 6.5	1 2.57	1.16	142	263	F.Z.W.	112.97	FAIRMONT	No Office.	• 3.45	s 2.31	11.10	
B 6.5	9		126	20	F.	119.74	GRAFTON	No Office.		s 2.18		
8 7.1	1 3.09	1.28	107	85	F.Z.W.	127.86	SUTTON	No Office.	s 3.29	s 2.08	10.59	
8 7.1	6		126	31	F.	132,28	SARONVILLE	No Office.		• 1.58		
s 7.2	6 3,20	s 1.40	127	72	F.	140.69	HARVARD	No Office.	s 3.15	s 1.48	10.49	
9 7.3	4	·	126	14	F,	147.48	INLAND	No Office.		f 1.40		
		1		110	F.	152.00	HALLORAN	No Office.				
					F.	154.89	BRICK YARD	No Office.				
					B.R.K.Z.	155.90		Continuous.	-			
A 7.5	5 A 3,39	A 2.08	}		F.W.	156.16	HASTINGS	No Office.	L 2.59	L 1.30 P.M.	L10,36	
					B,C,K,O, T.Y.W.	158.01	GAINES	No Office.				
							(98.22)					
2:10 44.5	1 :28 65.8	1:38 59.1					SCHEDULE TIME AVERAGE MILES PER HOUR		1:40 57.8	2:15 42.9	1:23 69,7	

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN HALL TOWER INTERLOCKING AND GAINES, M. P. 168.01; CUSHMAN AND

TWO MAIN TRACKS BETWEEN BRICK YARD, M. P. 154.89, AND GAINES, M.P. 158.01.

No train order signal at Lincoln and Hobson. Conductors and Enginemen must have Clearance Form A.

No. 1 and No. 10 will register at Lincoln by register ticket.

No train order signal at Hastings Tower. Conductors and Enginemen of eastward trains must have Clearance Form A.

Freight trains will register at Hastings Tower by register ticket.

Conductors and Enginemen on eastward trains from Crete and Wymore Sub-division must have Clearance Form A at Crete when operator on duty.

No. 8 will stop at Denton daily except Sunday to discharge mail.

No. 10 will stop at Crete to discharge revenue passengers from Denver and beyond and to receive passengers for Chicago when notified at Hastings. No. 17 will stop at Crete to discharge revenue passengers from Omaha and east and to receive revenue passengers for Hastings or beyond when notifled at Lincoln.

AT CREFE:

Switching movements over Main Street crossing must be protected by a member of the crew in accordance with Rule 103 regardless of the position of the gates. On old Wymore main track cars must not be left less than 70 feet from either side of crossing. Eastward passenger trains making station stop should stop with head end not less than 320 feet west of crossing. Eastward trains on alding not occupying crossing within two minutes after entering approach section 1100 feet west of crossing must not occupy crossing until gates have lowered unless movement is protected by member of crew.

At Crete on oil spur track No. 11 leading to Steele Broz. Concrete Plant, engines must not go beyond hopper. Elevator located adjacent to hopper will not clear man on side or top of car.

Will not clear man on side or top or car.

Dual-Control switches: Turnouts of all controlled aldings; turnout at Cobb and Jct. switch M. P. 80.47 west of Crete.

Automatic electric switch locks on all hand operated main track switches at all stations west of Hall Tower except west end old Wymore main track at Crete, and between Hastings Tower, M. P. 155.90 and Gaines, M. P. 158.01.

Controlled electric switch locks west end old Wymore main track at Crete and between Hastings Tower M. P. 155.90 and Gaines M. P. 158.01.

# Lincoln and Ravenna—Subdivision—MAIN LINE

LINCOLN DIVISION

TIME TABLE NO. 8

EFFECTIVE APR. 26, 1964

	WESTWARD										EAST	WARD		
SE	COND CL	ASS	FIRST CLASS	Office Open Week Days Except			274710110	Office Open Saturday and	Capac	ity of	FIRST CLASS	SEC	OND CLAS	SS
	Dally Freight	Daily Freight	Daily Passenger	Sa turday	Signa	MILE POST LOCATION	STATIONS	Saturday and Sunday	980	2 % S	Daily Passenger	Daily Freight	Daily Freight	
	79	75	43			MILE	·		Sidinge	Other Tracks	42	78	80	
			A.M. -12.25	Continuous.	W.Y.R.K. O.B.Yd.Z.	0.00	LINCOLN 	Continuous.			A.M. A 6.30			
	<u> </u>			No Office.	F.	0.34	BAIRD (Tower) C. B. & Q. Crossing (Interl'kd)	No Office.						
<u>∦ ~~~</u>				No Offloe.		0.78		No Office.						
	-			No Office.	F.	1.00		No Office.				) <del></del>		
	Р.М. 1 5.00	<sup>4.M.</sup> -12.01		Continuous.	C.W.Y.T.R KOB Yd.Z.		HOBSON 1 98	Continuous.				A.M. A 3.30	P.M. A 6.00	
	5.06	12.20	12.32	No Office.	Yd.F.	4.37	CUSHMAN (Interlocked) 3.68	No Office.			5.54	3.20	5.53	-
	5.11	12.30	12.35	No Office.	F.	8.05	EMERALD 5.60	No Office.	62	82	5.50	3.13	5.47	
	5.18	12.42	12.40	No Office.	F.	13,66	PLEASANT DALE	No Office.	63	23	5.45	3.04	5.38	
	5.29	12.53	12.45	7:00 s.m. to 4:00 p.m.		19.64	MILFORD	Closed.	132	58	5.40	2.56	5.29	
	5.42	1.12	·12.51	See Footnote.	z.w.	28,55	SEWARD 0.58	See Footnote.	125		s 5.33	2.41	5.17	
				No Office.		29,13	C. & N. W. Crossing (Auto Interlecked)	No Office.						
	5.52	1.25	12.57	No Office.	F.	36.17	TAMORA 6.25	No Office.		111	5.26	2.31	5.07	
	6.02	1.35	1.02	1:00 p.m. to 5:00 p.m.		42.42	UTICA	Closed.	113	30	5.20	2.22	4.59	
	6.12	1.44	1.07	8:30 a.m. to 11:30 a.m.	Z.	48.56	WACO 7.29	Closed.	73	32	5.15	2.14	4.51	
	6.23	2.05	1.16	See Footnote.	w.	55.85	YORK	See Footnote.	115	261	5.08	78 2.05	4.42	
	6.32	2.30	1.24	7:00 a.m. to 4:00 p.m.		64.19	BRADSHAW 7,09	Closed.	110	71	4.59	1.54	4.32	
	6.41	2.42	78 1.31	No Office.		71.28	HAMPTON	No Office.	73	34	4.53	1.31	4.23	_
	6.50	3.05	1.43	Continuous	W.Y.Z. Yd.	77. 32	AURORA	12:01 s.m. to 8:00 s.m. 4:00 p.m. to 11:59 p.m.	176		4.48	1.21	4.15	
	6.58	3.15	1.48	No Office.	F	83.42	MURPHY 5,42	No Office.		80	4.43	1.05	4.05	
	7.05	3.26	1.53	No Office.	F.	88.84	PHILLIPS	No Office.	75	22	4.38	12.58	3.58	
<u> </u>	<u>  </u> .			No Office.	F.	96.08	U. P. Crossing (Interlocked)	No Office.						
	7.15	3.52	2.30	Continuous.	W.O.Z.Yd.	90.32	GRAND ISLAND	See Footnote.	167			12.48	3.47	
		4.11	2.38	No Office.	F	104.72	ABBOTT 6.75	No Office.	- 63	23	75 4.11	[.	3.34	
ļ <sup>!</sup>	7.33	4.20	<b>2.</b> 43	7:00 a.m. to 4:00 p.m.		111, 47		Closed.	87	24	4.05	12.30	3.26	
	7.43	4.33	2.50	No Office.	W.C.R.	119,17	ST. MICHAEL	No Office.	63	_ 17		12.15	3.15	
	P.M.	5,30	^ <u>3</u> 10	Continuous.		127.74	RAVENNA	Continuous.			L 3.50	L12,01	1 3.00	
	[						(126, 63)							
	3:00 42.5	5:29 22.7	2:45 46.3				SCHEDULE TIME AVERAGE MILES PER HOUR				2:40 47.9	3:29 35, 8	3:00 42.5	

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

Manual Block System, Rule 318-B, in effect between C. B. & Q. Junction and Cushman.

Automatic Block System In effect between Cushman and Mile Post 125.99 east of Ravenna.

Centralized Traffic Control In effect Mile Post 125.99 through Ravenna.

Controlled electric switch locks on all main track switches through Ravenna yard.

Train register at Cushman, trains will register only when instructed to do so by train dispatcher. Trains will not be authorized to display signals to, nor take signals down, at Cushman.

C. B. & Q. Junction M. P. 1.00 to M. P. 4.76 west of Cushman within yard limits. Rule 93 in effect.

C&NW trains will operate on Lincoln and Ravenna Subdivision between Baird Tower and C&NW Junction Switch, MP 29.05. Baird Tower is a train order office for C&NW trains only. No train order signal at Baird Tower, Conductor and Enginemen of westward C&NW trains must receive Clearance Form A. Eastward C&NW trains will receive CB&Q train order and Clearance Form A at C&NW depot at Seward. Controlled electric switch lock on C&NW Junction Switch, MP 29.05. Rule 539 and last paragraph of Rule 533 modified in effect.

At Lincoln, normal position of C&NW connecting track switch is for Freight House Lead.

At Grand Island, train order signal does not govern trains originating at Grand Island. Conductors and Enginemen must have Clearance Form A.

#### Lincoln and Ravenna—Subdivision Footnotes

#### LINCOLN DIVISION

#### TIME TABLE NO. 8

### EFFECTIVE APR. 26, 1964

No train order signal at Lincoln, Hobson, and Ravenna. Conductors and Enginemen must have Clearance Form A.

Train order signal at Aurora does not govern trains entering Lincoln and Ravenna Subdivision from the Aurora and Gaines and Aurora and Burwell Subdivisions. Conductors and Enginemen must have Clearance Form A before proceeding.

No. 43 will stop at Seward to pick up passengers for Alliance & beyond. Dwarf signals at each end of siding at Seward govern movements from siding to main track.

#### Spur Tracks:

M.P. 91.82. Power

Traili

M.P. 93.57—24 cars. M.P. 93.58. Engines must not go beyond Engine Ilmit sign. M.P. 103.07—26 cars. Sand Ovina

#### Other Tracks:

M.P. 23.97—20 cars. M.P. 81 —16 cars. M.P. 94.55—21 cars. M.P. 103.50—30 cars. Ruby Curry Lipcot CoPlant

LOCATION OF SPRING SWITCHES

Milford, both ends of siding. Bradshaw, west end of siding. Seward, both ends of siding. Aurora, west end of long siding. Waco, west end of siding. Grand Island, west end of siding.

York—east end of old eastward siding. west end of siding.

Seward office open 12 MN to 3:00 a.m. and 6:00 p.m. to 12 MN dally except closed 3:00 a.m. Sunday to 6:00 p.m. Monday.

York office open 12 MN to 8:00 a.m., 4:00 p.m. to 12 MN daily.

Grand Island, continuous except closed 8:00 a.m. to 4:00 p.m. Sunday.

# Napier and Lincoln-Subdivision Footnotes

#### AINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD,

Automatic Block System in effect between Napler and Table Rock.

TRAINS HAVE NO TIME TABLE SUPERIORITY BETWEEN CLEARANCE POINTS OF EAST SWITCH OF SIDING AT NAPIER AND BEGIN-END CTC SIGN AT M.P. 0.08. ALL TRAINS AND ENGINES MUST RUN AT REDUCED SPEED BETWEEN THESE POINTS.

Manual Block System; Rule 318-B, in effect between Table Rock and Lincoln. A train may be permitted to follow a freight train carrying passengers, caretakers, or occupied company service cars into a block with Permissive Form C, on authority of train dispatcher.

Missouri River Bridge 8.93 Rulo:

Diesel engines must not doublehead with any other class of power. Engines handled dead in train must be spaced at least 10 cars from engine handling the train and not less than 10 cars from any other engine in the train.

SD-7 and SD-9 engines, series 300 and 400, single units only or coupled with not more than two units of F or GP class (SD class units must not operate over bridge when coupled together).

Five F units or five GP units, or combination of five units consisting of F and GP class units may operate over bridge.

Normal position of junction switch Table Rock is for Napier and Lincoln Subdivision.

No train order signal at Lincoln and Carling, Conductors and Enginemen must have Clearance Form A.

No train order signal at Table Rock. Conductors and Enginemen must have Clearance Form A when operator on duty.

Normal position of Junction switch Lancaster Is for Napler and Lincoln Subdivision.

St. Joseph: In addition to Clearance Form A authorizing movement from St. Joseph to Napier, Conductors and Enginemen of trains enroute Lincoln Division must receive Clearance Form A authorized by Superintendent Lincoln Division which will confer authority on Napier and Lincoln Sub-

Forest City; Conductors and Engineen of trains enroute to Lincoln Division must receive Clearance Form A authorized by Superintendent Lincoln Division when operator on duty, Southward trains from Lincoln Division will throw off register ticket Form 1643 when operator on duty showing time of arrival at Napler.

Napier: No train order signal. Conductors and Enginemen of westward Lincoln Division trains must receive Clearance Form A when operator on duty. Trains will register by register ticket Form 1643 when operator on duty and will register only when instructed to do so by dispatcher when office

Clearance Form A authorized by Lincoln Division Superintendent Issued at Lincoln, Carling, Table Rock or Humboldt to Conductors and Enginemen of eastward trains enroute Ottumwa Division will confer authority on Kansas City and Pacific Junction Subdivision and such trains are not required to receive Clearance Form A at Napier.

SPRING SWITCHES: East end of sidings Preston, Falls City, Humboldt, Table Rock and Tecumseh, and west end of sidings Napier, Falls City and Dawson.

#### OFFICES OPEN:

6:15 PM to 3:15 AM Napier—Dally Falls City Tuesday thru Friday 1:00 AM to 5:00 PM 1:00 AM to 9:00 AM 9:00 AM to 5:00 PM Saturday Sunday and Monday

7:45 AM to 4:15 PM Firth Tuesday thru Saturday Sunday and Monday closed.

same as week days Table Rock Saturday and Sunday

Carling continuous Lincoln continuous

Other offices closed Sat. and Sun.

Whistle signals for Hall Tower Interlocking plant: Hastings main track, one long. Napler main track, one long, one short, one long.

To Wye or Inside track, one long, two shorts, one long.

LINCOLN DIVISION	apier	and	Lincoln—Subdiv			-MAIN L		FECTIV	E APR. 26, 1	1964
WESTWARD		1		Сара	city of	1		EA	STWARD	
SECOND CLASS	<u> </u>			<u> </u>	1		<del></del>	SECOND		
	-		STATIONS			Office Open Week Days		<del></del>		<b> </b>
Dally Daily Freight Freight	Signs	Post tion	SIATIONS		r Tracks	Except Saturday	Daily Freight	Daily Freight		
61 67		Mile Post Location		Sidings	Other		68	80		
A.M. L11.20 L12.4	O R. Yd.	0.00	NAPIER	133		See Footnote	A.M. A1 O.OO	P.M. A10.00		
11.26 12.4	B F.	3.30	3,30 FORTESCUE		28	No Office	9.53	9.52	·	<del></del>
11.38 1.0	1	9.40	RULO5.23	11	41	7:00 a.m. to 4:00 p.m.	9.45	9.42	<del></del>	
11.46 1.1	1 F.	14.63	PRESTON 1.89	198	28	No Office	9.35	9.32		
P.M. 12.01 1.29	W. B.K.Yd.	19.52	FALLS CITY	79		See Footnote	9.25	9.25		
		19,72	Mo. Pac. Crossing ( Auto-Interl'kd)			No Office				
12.11 1.40	F.	25.91	SALEM	85	45	No Office	9.15	9.15	<del></del>	<del> </del>
12.22 1.55	3	33.35	7.44 DAWSON ————6.85	77	17	No Office	9.05	9.05	<del></del>	
12.32 2.13	3 0.	40.20	HUMBOLDT	95	77	8:00 a.m. to 11:00 p.m.	8.55	8.55		
12.45 2.33	B.W.	48, 16	TABLE ROCK	127		12:00 MN to 4:00 p.m.	8.45	8.45		
12.59 2.49	<del>                                     </del>	8.43	8.43 ELK CREEK 6.92	133	29	7:00 a.m. to 4:00 p.m.	8.35	8.35		
1.09 3.05	5	15.35	TECUMSEH	133	_	7:00 a.m. to 4:00 p.m.	8.25	8.25		
1.17 3.15	F.	21.95	5T. MARY		62	No Office	8.15	8.15		
1.24 3.26	<u> </u>	27.17	STERLING 7.36	125	37	8:00 s.m. to 5:00 p.m.	8.05	8.05		
1.35 3.40	)	34.53	ADAMS 7, 45-	53	46	7:00 s.m. to 4:00 p.m.	7.55	7.55		
1.45 3.54	<u>i</u>	41.98	FIRTH 6,58	102	32	See Footnote	7.45	7.45		
1.55 4.10	<u> </u>	48.66	HICKMAN	63	20	7:00 a.m. to 4:00 p.m.	<b>7.3</b> 5	7.35		
			Mo. Pac. Crossing (Interlocked)			No Office				
2.01 4.20	-l	51.79	ROCA 2,98			No Office.	7.25	7.25		
2.06 4.25		54.77	<b>SALTILLO</b> 5.66	136		No Office	7.20	7.20		
2.14 4.40	Yd.	60.43	LANCASTER			No Office	7.10	7.10		
	<u>-</u> -	61,39	U. P. Crossing (Interlocked)		[	No Office	·			
	Yd	62.63	WYE SWITCH	].		No Office				
	-	62.82	C. B. & Q Crossing (Interl'kd)			No Office		_		
A 2.20 A 5.00 P.M. A.M.	Z.R.T.W.Y	63.28	CARLING (Interlocked)			Continuous	7.00 A.M.	7.00 P.M.		
		63.02	U. P. Crossing (Interlocked) HALL (Tower)			No Office				
	R.T.W.Y.Z BCKOYd.	63.53	LINCOLN			Continuous	-			
			(111.69)					<del></del>  -	<del></del>	
3:00 4:20 37.1 25.7			SCHEDULE TIME AVERAGE MILES PER HOUR				3:00 37.1	3:00 37,1		

FOOTNOTES PAGE 6

# Ashland and Ferry—Subdivision—MAIN LINE

LINCOLN DIVISION

TIME TABLE NO. 8

EFFECTIVE APR. 26, 1964

NORTHWARD				ıİ	1	1 /		1	1	so/	UTHWA	1		
	SEC	OND CL	ASS /	) am a	1	$1^{-1}$	1		oacity of	<u> </u>	SEC	OND CL	ASS	
	Daily Freight Except	Daily Freight Except Sun. Mon.	Daily Freight	Office Open Week Days Except Saturday	Signs	Mile Post Location	STATIONS	651	er Tracks	Office Open Saturday and Sunday	Daily Freight Except Sat. Sun.	Daily Freight	Daily Freight Except Sun.	
	85	87	91	l'	1	Mile		Sidings	Other	<u></u> !	84	92	86	.
	P.M. L1 1.00	A.M. 9.00	A.M. 7.00	Continuous.	B.C.K.R. W.Y.Z.Yd.	0.00	ASHLAND 7.49			Continuous.	P.M. A 5.45	P.M. A1O.OO	I — — I	-
	11.25	·   <del></del> ].	-l	No Office.	F.	7.49	WANN 7.28		26	No Office.	5.35		I——I	·
<u>  </u>	11.38	9.45	7.25	No Office.	F.	14.77	YUTAN 0 53	74	10	No Office.	5.25	9.40	2.20	.[
		( - )		No Office.		15.30	U. P. Crossing (Auto. Interlocked)			No. Office.			l	.[
i	11.50	10.00	7.35	No Office.	F.	21.03	LE SHARA		24	No Office.	5.15	9.30	2.00	.
	- A,M			No Office.		28.96	U. P. Crossing(Interlocked)			No Office.		<u> </u>	لا	.[
	12.20	11.00	7.55	Continuous.	F.O.Yd.W.	29.22	FREMONT 0.76	96	200	Continuous.	4.30	9.15	1.30	.[
		<u></u> '		No Office.	[!	29.98	U. P. Crossing (Interlocked)			No Office.	<u>                                     </u>		ı—— <sup>J</sup>	
<u> </u>				No Office.		30.03	C.&N.W. Crossing (Interlocked)			No Office.	.[!	<u> </u>	ı——- <sup>J</sup>	<b></b>
				No Office.		35.46	C. & N. W. Crossing (Auto. Interlocked)			No Office.			<u></u> J	
<u> </u>	12.45	11.30	8.10	No Office.	F.	37.95	NICKERSON	62	39	No Office.	4.15	8.59		<b> </b>
	12.57	11.45 - P.M	8.20	No Office.	F.	43,64	WINSLOW -9.14	63	-	No Office.	4.05	I—— I		-
/  <sup>'</sup>	1.15	12.10	8.35	No Office.	F.	52.78	UEHLING 7.05	63	40	No Office.	3.50	8.35	12.30	1
				No Office.		59.83	C. & N.W. Crossing (Auto. Interlocked)	'		No Office.			l <del></del> -	.
<b>/</b>	1.30	12.35	8.50	7:00 a.m. to 4:00 p.m.		60.03	0AKLAND 6,97	57	64	Closed.	3.38	8.20	12.20	.{
	1.42	12.55	9.01	8:00 a.m. to 5:00 p.m.		67.00	LYONS	59	13	Closed.	3.28	8.10	12.01 - A.M	.
<b>/</b>	1.57	1.15	9.15	8:00 s.m. to 5:00 p.m.	<del>                                     </del>	75 68	ROSALIE	63	-	Closed.	3.15	7.55	11.45	<u>`</u>
<b>/</b>	2.09	1.30	9.25	7:00 a.m. to 4:00 p.m.		82.08	WALTHILL	69	-	Closed.	3.05	<u> </u>	11.35	=
	2,21	1.45	9.35	No Office	F.	88.20	WINNEBAGO	114	-[II	No Offices	2.55		11.25	
	2.33	2.10	9.45	No Office.	F	94.48	HOMER	36	22	No Office.	2.45	7.25	11.15	.[
	2.47	2.22	9.55	No Office.		101.74	DAKOTA CITY C& N.W. Crossing (Auto. Interlocked) -2.76		30	Ne Office.	2.35	7.15	11.05	
	A3.00 .M.A	A 2.30 P.M.	A10.05	6:30 a.m. to 2:30 p.m. 3:30 p.m. to 11:30 p.m.	B.C.K.O.R W.Y.Yd.	104.50	FERRY			6:30 s.m. to 2:30 p.m. 3:30 p.m. to 11:30 p.m.	L 2.30 P.M.	7.00 P.M.	-11.00 P.M.	
			الــــا،		<u> </u>	اــــا	(104.50)		<u> </u>	/ <u></u> '	.	1	<u> </u>	
<b>/</b>	4:00 26.1	5:30 19 0	3:05 33.8	<u>1                                    </u>	<u> </u>	<u>,                                    </u>	SCHEDULE TIME AVERAGE MILES PER HOUR	<u> </u> '	<u> </u>	<u>.l</u> '	3:15 32.l	3:00 34.8	4:00 26.1	1

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

CENTRALIZED TRAFFIC CONTROL IN EFFECT AT ASHLAND BETWEEN M. P. 0.48 AND M. P. 0.56. SWITCH LEADING TO WYE IS DUAL-CONTROLLED.

TRAINS BETWEEN FERRY AND SIOUX CITY ARE GOVERNED BY THE RULES AND TIME TABLE OF THE C. & N. W. RAILWAY FERRY TO THE JUNCTION WITH GREAT NORTHERN RAILWAY AND GREAT NORTHERN RULES AND TIME TABLE FROM THIS JUNCTION TO 18TH STREET YARD.

Manual Block System; Rule 318-B in effect.
A train may be permitted to follow a freight train carrying passengers, caretakers, or occupied company service cars into a block with Permissive Form C, on authority of train dispatcher.

No train order signal at Ashland, Fremont and Ferry. Conductors and Enginemen must have Clearance Form A.

Trains may register by ticket at Ashland.

Trains entering Oreapolis and Ashland Subdivision through wye in eastward movement will not register at Ashland.

#### YUTAN:

When trains meet at Yutan, northward trains holding main track will not pass approach signal until southward trains are in clear of siding.

#### FREMONT:

SD and GP series diesels must not move beyond clearance point on Brewery track.

Southward trains setting out will stop to clear highway crossing, communicate with operator, and be governed by his instructions.

#### Spur Tracks:

Abel

M.P. 2.55 -110 cars.

Riverside

M.P. 4.27 - 40 cars-Engines must not move beyond tipple.

Fackier

M.P. 20.04 - 7 cars.

Nebr. Processors

M.P. 32.52 - 28 cars. M.P. 56.10 - 20 cars.

Essen Anderson

M.P. 71.61 - 20 cars.

No Office

No Office

WESTWARD

SECOND CLASS

**EASTWARD** 

SECOND CLASS

Oreapol	is a	nd /	Ashland—Sul	bdiv	'is	ion
WESTWARD	)	MA	IN LINE	EASTWARD		
Office Open	Signs	ts _	STATIONS	Cap		
		Mile Post Location		Controlled Sidings	Other Tracks	
No Office	F.Y.	8.88	OREAPOLIS 0.10		19	_
No Office	F.	8.98	M. P. Crossing (Auto. Interlocked)			
No Office	F.	14.37	CULLOM 4.75	128	47	
No Office	F.	19,12	CEDAR CREEK		53	
No Office	F.	22.97	M. P. Crossing (Auto. Interlocked)			
No Office	F.Z.	23,10	LOUISVILLE	126	104	
No Office	F	27.21	C. R. I. & P. Crossing (Auto. Interlocked)			

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN ASHLAND AND OREAPOLIS.

Dual-Control switches: Turnouts of all controlled sidings;

27. 85

35.28

Oreapolls west wye switch; and end of double track.

127 26

SOUTH BEND

**ASHLAND** 

Creapoils west wye switch, and end of double track.
Ashland east wye switch.

Electric switch locks on all hand operated main track switches within Centralized Traffic Control limits, except controlled electric switch lock on North yard switch Louisville.

Conductors and Enginemen of trains off Prague Spur must receive Clearance Form A at Ashland.

Lyman-Richey Sand Pit, M. P. 14.93. Switch located on Cullom Slding.

Western Sand and Gravel Spur, M. P. 18.89. Engines must not go beyond

engine limit sign.

Western Sand and Gravel Spur, M. P. 28.40. Engines must not go beyond engine limit sign.

Hopper Quarry, South Bend Quarry, Costa Welsh Spur, M. P. 30.29—29 cars. M. P. 31.15—85 cars.

F.

B.C.K. Z.W.Y.

Clearance Form A received at Fremont, Lincoln or Carling will confer authority on the Oreapolis and Ashland Subdivision and such trains are not required to receive Clearance Form A at Ashland.

Clearance Form A not required at Oreapolis for trains moving to or from the Oreapolis and Ashland Subdivision.

#### Pappio and Gilmore Jct.-Subdivision WESTWARD BRANCH LINE **EASTWARD**

				<u> </u>		
	Office Open	Signs	Mile Post Location	STATIONS	Capacity of Bulpis	_
-	No Office	Yd. F. Y.	4.00	PAPPIO		
	No Office		6.53	FORT CROOK	_	
	No Office	Yd.	8 41	GILMORE JCT	29	

#### Trains Between Gilmore Jct. and South Omaha are Governed by Rules and Time Table of Union Pacific Railroad

Track between Interlocking, Gilmore Jct. and C.T.C., Papplo within yard

limits. Rule 908 in effect.

One long blast of whistle for Union Pacific switch Gilmore Jct., four short blasts will be sounded after whistling for station, if signal can be

seen.
Four short and one long blast of whistle for Union Pacific switches, South

Omaha
Between Gilmore Jct. and South Omaha, each member of train and engine crews must have a copy of and be governed by Union Pacific Rules, Bridge Subdivision Special Rules, and Bridge Subdivision Time Table. Clearance Form A received at Pacific Jct., Gibson or Omaha will confer authority on the Papplo and Gilmore Jct, Subdivision and such trains are not required to receive Clearance Form A at Papplo or Gilmore Jct.

<del></del>		<del>.                                    </del>		<del> </del>			
Wed., Mixed	Monday and Thurs, Mixed	Signe	Mile Post Location	STATIONS	Track Capacity	Tues., and Fri. Mixed	Wed., Mized
97	95		Mile		1 Pac	96	98
₽.00 8.00	4.M. 6.00	B.C.K.O.R. W.Y. Yd.		FERRY 13.09	_	P.M. A12.50	P.M. A 5.30
8.45	6.45		11.70	WILLIS	14	12.10	4.55
9.05	7.05		19.25	WATERBURY	20	- P.M 11.50	4.35
9.40	7.40		26.20	ALLEN 8.99	21	11.35	4.15
10.05	8.05		35,19	DIXON 4.96	28	11.15	3.55
			40.15	C.& N.W. Crossing (Grade)			
10.35	<b>8.3</b> 5	R.	40,24	LAUREL	35	11.05	3.40
10.59	8.59		46.51	BELDEN 8.08	26	10.50	3.20
			54,59	C.& N.W. Crossing (Grade)			
11.55 - P.M 12.20	9.55	R.	54.64	RANDOLPH 6,15	12	10.30	2.45
12.20	10.20		60,79	McLEAN 7,46	20	10.07	2.20
12.45	10.45		68.25	OSMOND 9.88	35	9.52	2.01
A 1.05	11.30		78.13	PLAINVIEW	34	9.22	L 1.45
	— PM —	;	78.38	C. &. N. W. Crossing (Grade)			<u></u>

Ferry and O'Neill—Subdivision

**BRANCH LINE** 

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

BRUNSWICK

ORCHARD

PAGE

-12.32

O'NEILL

(125.60)SCHEDULE TIME AVG. MILES PER HOUR 34

29

21

71

8.52

8.10

7.38

7.00

Manual Block System; Rule 318-B in effect. Rule 907 in effect.

87,76

101.64

111.89

124,21

No train order signal at Ferry and O'Neill. Conductors and Enginemen must have Clearance Form A.

No train order signal at Osmond. Conductors and Enginemen must have Clearance Form A when operator on duty.

No. 95 and No. 96 will stop at M. P. 95.75 (Royal) for traffic.

At O'Neill, all tracks are yard tracks from the east switch west. Trains entering O'Neill expect to find cars on any and all tracks including the old Main track.

Chicago and Northwestern Railway trains will operate on Ferry and O'Nelli Subdivision between Laurel and Randolph.

Breelau, M. P. 73.67, 7 cars.

12.15

12.55

1.25

Y.R.K.B.

4.2.00 P.M.

#### OFFICES OPEN WEEK DAYS EXCEPT SATURDAY:

Ferry	Page 8
Laurel	8:00 a.m. to 5:00 p.m.
Randolph	7:00 a.m. to 4:00 p.m.
Osmond	
O'Nelli	

All offices, except Ferry, closed Saturday and Sunday.

Trains between Brick yard and Gaines are governed by Time Table of Lincoln and Gaines Subdivision.

	No Office.	156.16	HASTINGS	F.W.	
	No Office.	158.01		B.O.K F.R. O.T.Y.W.	
0:50 32.5			SCHEDULE TIME AVERAGE MILES PER HOUR		0:50 32.5

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

Manual Block System. Rule 318-B in effect. Rule 907 in effect.

Train order signal at Aurora does not govern Aurora and Gaines Subdivision trains. Conductors and Enginemen must have Clearance Form A.

No train order signal at Hastings Tower. Conductors and Enginemen of eastward trains must have Clearance Form A.

No offices open Saturday and Sunday except Aurora (see Page 5). Hastings Tower continuous.

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD. Manual Block System. Rule 318-B in effect. Rule 907 in effect.

3:55 18.7

(73.09)SCHEDULE TIME AVERAGE MILES PER HOUR

No train order signal at Palmer and Sargent, Conductors and Enginemen must have Clearance Form A when operator on duty.

At Sargent all tracks are yard tracks from the east switch west. Trains entering Sargent expect to find cars on any and all tracks including the old main track.

NO OFFICES OPEN SATURDAY AND SUNDAY.

Schaupps, M.P. 33.46, 30 cars.

	Aurora and Burwell—Subdivision—BRANCH LINE												
WESTWARD	WESTWARD		/ESTWARD						EASTWARD				
SECOND CLASS		{	1			Capac	ity of	Office Open	SECOND CLASS				
Sun. Tues. Www. and Thurs. and Mixed Mix	ed. S Frl.	engić	Mile Post Location	Mile Post Location	STATIONS	Wook Exce Sature	B   S   S		Week Days Except Saturday	Tues. Thur. and Sat. Mixed	Mon Wed, and Fri. Mixed		
57 5	9			Mile		Š	Other		60	58		-	
A.M. A.I L 9.00 L10	м, .30 У.	W. Yd.Z.		0.00	AURORA	193		See Page 5.	P.M. A12.05 -P.M	Р.М <b>A12.</b> 59			
9.25 10	.55			10.99	MARQUETTE		24	No Office	11.40	12.30			
9.45 11	.20			19.31	MARQUETTE 8. 32 CENTRAL CITY 0. 27		91	7:00 a.m. to 4:00 p.m.	11.20	12.10 -P.M			
				19.58	U. P. Crossing (Interl'kd)			No Office.					
10.05 11	.50		_	27.95	ARCHER		12	No Office.		11.50	Į		
A10.30 P.I	м. .05	Yd.R.		35 . 57	PALMER		83	7:00 a.m. to 4:00 p.m.	10.40	L1 1.30 A.M.	j		
L	.45			50.53	WOLBACH		23	No Office.	10.00				
<u>        </u>	.15	_	0.00	64.16	WOLBACH 13.63 GREELEY CENTER 23.63 U. P. Crossing (Grade)		52	7:00 s.m. to 4:00 p.m.	9.30				
	-		23.63		U. P. Crossing (Grade)			No Office.					
2	.10		23.93		ORD 15, 30		105	7:00 a.m. to 4:00 p.m.	8.40				
A 2.	.55 K.	T.R.	40.23		BURWELL		74	See Footnote.	L 8.00 A.M.				
				<u> </u>	r104.39)	<u>. — i</u>							

# Aurora and Burwell Subdivision Footnotes

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

Manual Block System. Rule 318-B in effect.

Rule 907 in effect.

Train order signal at Aurora does not govern Aurora and Burwell Subdivision trains. Conductors and Enginemen must have Clearance Form A.

No train order signal at Palmer and Burwell. Conductors and Enginemen must have Clearance Form A when operator on duty.

CENTRAL CITY
CB&Q-U.P. crossing is semi-automatic with route normally lined for the Union Pacific. CB&Q train and engine movements approaching crossing, from either direction, must STOP at home signal. After stopping, trainman or engineman will proceed to crossing and operate the plant in accordance with instancians posted at the crossing. with instructions posted at the crossing.

Diesel engines in 200, 300 and 400 series must not be doubleheaded over bridge 40.68, west of Palmer.

Spur Tracke:

Overland M.P. 16.46-12 cars. Engines must not go beyond engine limit sign.

Kilgravel M.P. 17.25-22 cars. Engines must not pass loading tipple.

Hord M.P. 24.05- 7 cars. Cushing M.P. 43.30- 9 cars.

Elyria M.P. 30.39- 2 cars. Vail M.P. 39.39- 8 cars.

At Burwell, all tracks are yard tracks from the east switch west. Trains entering Burwell expect to find cars on any and all tracks including the old main track.

OFFICES OPEN SATURDAY AND SUNDAY.

Aurora See Page 5.

Other Offices Closed, except Burwell open 7:00 a.m. to 4:00 p.m. dally except Sunday and Monday.

#### FREIGHT TRAINS (Information Only)

WESTWARD						EASTWARD								
	Tues, Fri. Sat. Sun. Freight	Dally Freight	Dally Freight	Dally Freight	Dally Freight	Daily Freight	STATIONS	Dally Freight	Dally Freight	Dally Freight	Dally Freight	Dally Freight	Dally Freight	Dally Freight except Sun.
	ADV. CD	73	61	C.B. 67	C.D.	91		66	C.B. 62	92	70	G168	LW68	LPB
	P.M. L 4:40		A.M. L 11:55		P.M. L 9:15	A.M. L 3:20	PAC. JCT.	A.M. A 1:45		P.M. A 11;45	P.M. A 7:30	A.M. A 9:30	A.M. A 11:35	P.M. A 6:45
				P.M. L 4:00			CO. BLUFF8		P.M. A 3:30					
<del></del> -		P.M. L 5:30					GIBSON							
							SO. OMAHA				L 6:15 P.M.			
						A 6:20 A.M.	ASHLAND			L 10:00 P.M.				-
	A 6:20 L 6:50	A 7:30 P.M.	P.M. A 1:40 L 3:30	A 6:00 P.M.	A 10:55 A.M. L 12:15		HOBSON	L 12:01 A.M. A 10:25	L. 12:30 P.M.			L 7:45 A.M.	L 9:45 A 7:35	L 5:00 P.M.
	A 8:45 P.M.		A 5:45 P.M.		A 2:50 A.M.		HASTINGS	L 8:25 P.M.					L 5:30 A.M.	

# Carling and Columbus—Subdivision

Odimiy did Odiambas Sabarristan							
WES	TWAR	) _	BRANCH LINE		EASTW.	ARD	
SECON	ID CLAS	8		- ;	SECOND C	LASS	
Dally Ex. Sunday Mixed	Signs	Mile Post Location	STATIONS		Dally Ex. Sunday Mixed		
31		ر ح		Track Capacity			
4.M. 1.7.00	CWYTRK. O.B.Yd.Z.	}	CARLING (Interlocked)		P.M. A 3.30		
	W.Y.R.Z. K.O.B. Yd.	0.00	LINCOLN				
	F.	0.34	C. B. & Q. Crossing (Interl'kd) BAIRD (Tower)				
		0.78	U. P. Crossing (Interlocked)				
7.15	<b>F</b> .	1.00	C. B. & Q. Jct. (Interlocked)				
7.25		5.87	WOODLAWN	23	2.50		
7.40		11.24	MALCOLM 7,11	11	2.35		
8.00		18.44	GARLAND 7.02	15	2.20		
9,20	Yd.F.	25.46	SEWARD0.45	45	2.05		
l		25.91	C. & N. W. Crossing (Grade)				
9.40		31.91	STAPLEHURST	31	1.45		
10.05		38.84	ULYSSES -7.97	46	1.30		
10.30		46.81	GARRISON 5.72	17	1.10		
10.55		52.53	DAVID CITY	92	12.55		
	·	52.66	U. P. Cressing (Grade)				
11.25	,	61.26	BELLWOOD	33	12.30		
<del></del>		70.11.	U. P. Crossing (Interlocked)				
A1 1.59	T.R.	70.61	COLUMBUS	134	L12.05		
A.M			(70.61)		- F.M		
4:59 14.2			SCHEDULE TIME AVERAGE MILES PER HOUR		3:25 20.6		

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

Manual Block System. Rule 318-B in effect. Rule 907 in effect.

No train order signal at Carling, Lincoln and Columbus. Conductors and Enginemen must have Clearance Form A, except trains originating and terminating at Carling, enroute to or from Carling and Columbus Subdivision need not register or obtain Clearance Form A at Lincoln.

At Columbus all tracks are yard tracks from the east switch west. Trains entering Columbus expect to find cars on any and all tracks including the old main track.

M.P. 2.31, Ready-Mix, 30 cars.

M.P. 3.95, Contractors track, 129 cars.

Trains and engines must stop before crossing highway crossing MP 26.00, Seward and be flagged over crossing.

Moll spur M.P. 63.47, 120 cars.

#### **COLUMBUS:**

CB&Q-UP crossing is semi-automatic with route normally lined for the Union Pacific. CB&Q train and engine movements approaching crossing from either direction, must STOP at home signal. After stopping, trainman or engineman will proceed to crossing and operate the plant in accordance with instructions posted at the crossing.

#### OFFICES OPEN WEEK DAYS EXCEPT SATURDAY:

Carling and Lincoln	Continuous
David City	R:00 a.m. to 5:00 p.m.
Pallwood	7 (III) 9.171. TO 4 (UU D.M.
Columbus	8:00 a.m. to 5:00 p.m.

All offices, except Carling and Lincoln, closed Saturday and Sunday.

# Payne and Lancaster—Subdivision WESTWARD BRANCH LINE EASTWARD

SECOND CLASS SECOND CLASS

Tuesday   Wed.		<u> </u>	STATIONS	Capa	city of		Monday, Wed.
and Fri. Mixed	Signa	Mile Post Location		Sidiuge	Other Tracks	OfficeOpen Week Days Except Saturday	136
	Yd.	0.00	PAYNE 5.66		24	No Office.	
A.M. ▶ 9.00	B.K.Yd. O.R.W.	5.66	NEBRASKA CITY		Yard	7:00 a.m. to 4:00 p.m.	A.M. A10.40
9,15		10.76	ELBERON 5. 22-		12	No Office.	10,10
9.30		15.98	DUNBAR 11. 28		32	No Office.	9.30
10.00		27.26	SYRACUSE 5.03		38	No Office.	9.05
10.15		32.29	UNADILLA 6.80		25	No Office.	8.50
10.35		39.09	PALMYRA		32	No Office.	8.25
10.55		45.73	BENNET	l	41	No Office.	8.02
11.15		52.33	CHENEYS		8	No Office,	7.40
11.30		56.69	COLLEGE VIEW		41	No Office.	7.25
A11,45	F.Yd.	59.88	LANCASTER		Yard	No Office.	L 7.12
			(59.88)				
2:45 19.6			SCHEDULE TIME AVERAGE MILES PER HOUR				3:28 15.6

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

YARD LIMIT EXTENDS FROM PAYNE TO M. P. 7.20. MOVEMENTS WILL BE MADE AS PRESCRIBED BY RULE 93.

Manual Block System; Rule 318-B, in effect between Nebraska City and Lancaster. Rule 907 in effect.

No train order signal at Nebraska City. Conductors and Enginemen must have Clearance Form A when operator on duty.

Normal position of switch Lancaster is for Napler and Lincoln Subdivision.

Track car operator's lineup will not be issued to cover local extra which will not leave Lancaster before 8:00 A.M. on Wednesdays for Nemaha and return.

Track car operator's lineup will not be Issued to cover local extra which will not leave Lancaster before 8:00 A.M. on Mondays and Thursdays for Shuber and Thursdays for

Track car operator's lineup will not be Issued to cover local extra which will not leave Shubert before 7:00 A.M. on Tuesdays and Fridays for Lancaster.

# De Witt and Hildreth—Subdivision

WES	WESTWARD		BRANCH LINE	E	EASTWARD
	Signs	Mile Post Location	STATIONS	Other Tracks	Office Open Week Days Except Saturday
	R.	0.00	DE WITT	87	8:00 a.m. to 5:00 p.m.
		8.84	SWANTON 6.80	29	8:00 a.m. to 5:00 p.m.
		15.64	WESTERN	16	8:00 a.m. to 5:00 p.m.
		23.25	C. B. & Q. Crossing (Grade)		No Office.
	Yd.	23.26	TOBIAS	36	No Office
		29.80	OHIOWA	36	8:00 a.m. to 5:00 p.m.
	Y.Yd.	36.79	STRANG 	24	No Office
_		43 53	C. & N. W. Crossing (Grade)		No Office.
		43.94	SHICKLEY 6.07	41	8:00 s.m. to 5:00 p.m.
		50.01	ONG 7,25	33	8:00 s.m. to 5:00 p.m.
		57.26	U. P. Crossing (Auto. Interl'kd)		Ne Office.
	Yd.Y.	57.47	EDGAR		No Office
		66.43	DEWEESE	29	No Office.
Ĭ _		75.16	LAWRENCE 0.27	32	8:00 a.m. to 5:00 p.m.
		75.43	Mo. Pac. Crossing (Grade)		No Office.
		80.83	ROSEMONT	29	No Office.
	Yd.	86.82	BLUE HILL	31	7:00 s.m. to 4:00 p.m.
		94.84	BLADEN 7,39	33	See Footnote
		102.23	CAMPBELL,	56	See Footnote
		111.38	UPLAND 7.69	28	No Office
	B.R.	119.07	HILDRETH	67	See Footnote
			(119.07)		
			SCHEDULE TIME AVERAGE MILES PER HOUR		

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

Manual Block System; Rule 318-B in effect. Rule 907 in effect.

Train order signal DeWitt will not govern DeWitt and Hildreth Subdivision trains; no train order signal Blue Hill. Conductors and Enginemen must have Clearance Form A when operator is on duty.

Trains entering Fairmont and Strang Subdivision not required to receive Clearance Form A at Strang. Clearance Form A received at Dewitt or Hildreth will confer authority on the Fairmont and Strang Subdivision. Hildreth, Campbell and Bladen office hours: 8:00 AM to 5:00 PM Tuesday through Saturday. Closed Sunday and Monday.

No offices open Saturday and Sunday DeWitt to Blue Hill Inclusive.

Normal position of Junction switch DeWitt is for Crete and Wymore Subdivision.

#### STRANG:

Fairment and Strang Subdivision trains use DeWitt and Hildreth Subdivision tracks between M.P. 35.94 and M.P. 37.55. Yard limits extend from M.P. 35.84 to M.P. 38.13. Rule 93 in effect.

Normal position of east and west wye switches of east wye on the De-Witt and Hildreth Subdivision is for the De-Witt and Hildreth Subdivision. Normal position of the South switch East wye is for the West leg of wye.

Normal position of east and west wye switches of west wye on the De-Witt and Hildreth Subdivision is for the east and west legs of wye.

Normal position of the North switch West wye is for the West leg of wye.

Train register at North switch at West wye. Southward trains only will register.

Train register at East switch at East wye. Westward trains only will

Normal position of Junction switches Blue Hill is for the Hastings and Lester Subdivision, Lincoln and McCook Division trains will use track between Blue Hill and Junction switch at M.P. 87.02.

# Fairmont and Strang—Subdivision

#### SOUTHWARD BRANCH LINE NORTHWARD

	Signe	Mile Post Location	STATIONS	Other Treates of the Cabo	Office Open Week Days Except Saturday
	B.C.K.R. Yd.Z.	0.00	FAIRMONT		7:00 a.m. to 4:00 p.m.
		8.63	GENEVA	68	No Office.
		9.11	C. & N. W. Crossing (Grade)		No Office.
	Y.¥d.	17.02	STRANG	24	No Office
			SCHEDULE TIME AVERAGE MILES PER HOUR		

TRAINS SOUTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS NORTHWARD.

Manual Block System; Rule 318-B in effect. Rule 907 in effect.

Normal position junction switch west end Fairmont is for Fairmont and Strang Subdivision.

Trains entering Dewitt and Hildreth Subdivision at Strang not required to receive Clearance Form A at Strang. Clearance Form A received at Fairmont will confer authority on the Dewitt and Hildreth Subdivision.

train order signal at Fairmont. Conductors and Enginemen must have Clearance Form A when operator on duty.

No offices open Saturday and Sunday.

Kaneb spur track, M. P. 6.63, 8 cars.

STRANG: Fairmont and Strang Subdivision trains use DeWitt and Hildreth Subdivision main track between M.P. 35.94 and M.P. 37.55. Yard Ilmits extend from M.P. 35.84 to M.P. 38.13. Rule 93 in effect.

Normal position of east and west wye switches of east wye on the De-Witt and Hildreth Subdivision is for the DeWitt and Hildreth Subdivision.

Normal position of the South switch East wye is for the West leg of wye. Normal position of east and west wye switches of west wye on the De-Witt and Hildreth Subdivision is for the east and west legs of wye.

Normal position of the North switch West wye is for the West leg of

Train register at north switch at West wye. Southward trains only will register.

Train register at East switch at East wye. Westward trains only will register.

Track car operator's lineup will not be issued to cover local extra which will not leave DeWitt before 11:00 A.M. on Mondays, Wednesdays and Fridays for Fairmont via Hebron and Strang.

Track car operator's lineup will not be issued to cover local extra which will not leave Fairmont before 8:00 A.M. on Tuesdays, Thursdays and Saturdays for DeWitt via Tobias, Ohiowa and Daykin.

Track car operator's lineup will not be issued to cover local extra which will not leave Fairmont before 11:00 A.M. on Mondays, Wednesdays and Fridays for Hildreth via Strang and Nelson.

Track car operator's lineup will not be issued to cover local extra which will not leave Hildreth before 8:30 A.M. on Tuesdays, Thursdays and Saturdays for Fairmont via Strang.

SOU

Crete	and	Wymore	Sub-	division
THWARD	В	RANCH	LINE	NORTHWARD
OND OLACO				OFFICIAL APP

SECOI	ND CLAS	<u> </u>			SECOND	ULASS_
Daily Ex. Sunday Freight	Signs	Mile Post Location	STATIONS	Track Capacity	Office Open Week Days Except Saturday	Daily Ex. Sunday Freight
A.M. L <b>4.</b> 00	R.Z.	0,00	CRETE 4 98		7:00 a.m. to 4:00 p.m.	P.M. A 6.35
4.15		4.98	SHESTAK 5.98	17	No Office	6.10
4.50		10.96	WILBER	71	7:00 s.m. to 4:00 p.m.	5.55
5.20		17.36	DE WITT	87	8:00 a.m. to 5:00 p.m.	5.29
5.35	F.	24.64	HOAG 5.74	14	No Office	5.13
6.15	B.K.O. Yd.	30.38	BEATRICE 0,44		No Office	5.00
		30.82	C. R. I. & P. Crossing(Grade)		No Office	1
6.50	F.	40.79	BLUE SPRINGS	15	No Office	4.27
7.00 A.M.	B.K.O.R. T.W.Y.Yd.	42.52	WYMORE		See Footmote	L 4.20 P.M.
			(42.52)			
3:00 14.2			SCHEDULE TIME AVERAGE MILES PER HOUR			2:15 18.9

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

TRAINS BETWEEN JUNCTION SWITCH AT M.P. 0.77 AND CRETE ARE GOVERNED BY THE LINCOLN AND GAINES SUBDIVISION.

Manual Block System; Rule 318-B in effect. Rule 907 In effect.

No train order signal Crete and Wymore. Conductors and Enginemen must have Clearance Form A when operator is on duty.

Dual Control Switch at Junction Switch M. P. 0.77.

Normal position of Junction switch DeWitt is for Crete and Wymore sub-

Trains will register at Crete by register ticket when operator on duty. Trains or engines passing through Beatrice must stop before crossing Court and Sixth streets; train or enginemen must flag trains or engines across entire width of street.

Gasco Spur track at M. P. 33.62-4 cars.

OFFICES OPEN SATURDAY AND SUNDAY.

Wymore 7:00 A.M. to 11:00 P.M. Tuesday thru Friday.

11:00 A.M. to 1:00 P.M., 3:00 P.M. to 11:00 P.M., Saturday 7:00 A.M. to 3:00 P.M., Monday

Closed Sunday.

#### Table Rock and Wymore—Subdivision BRANCH LINE EASTWARD WESTWARD

	}		Сара	olty of	
Signa	Mile Post Location	STATIONS	Sidinge	Other Tracks	Office Open Week Daye Except Saturday
R.W. Y.Yd.	48.16	TABLE ROCK	140		12:00 MN to 4:00 p.m.
	55.25	PAWNEE		127	7:30 a.m. to 4:30 p.m.
F.	67.44	BURCHARD		100	No Office
	75,84	LIBERTY		35	8:00 a.m. to 5:00 p.m.
	84.73	U. P. Crossing (Auto Interlocked)			No Office
B.K.O.R. .W.Y.Yd.	87.23	WYMORE			See Footnote.
		(39.07)			
		SCHEDULE TIME AVERAGE MILES PER HOUR			1

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

Manual Block System; Rule 318-B in effect.

Rule 907 in effect.

No train order signal at Table Rock and Wymore. Conductors and Engine-men must have Clearance Form A, when Operator on duty.

Inside guard rail on center frog of U. P. Crossing Mile Post 84.73, east of Wymore, is one Inch higher than the running rail. Trains handling snow-plows, spreaders and similar equipment must see that equipment is raised sufficiently to clear this guard rail before passing over crossing. Normal position of Junction Switch Table Rock is for Napler and Lincoln Subdivision.

Air brakes must be coupled and working on cars handled on City track Pawnee.

OFFICES OPEN SATURDAY AND SUNDAY:

Table Rock same as week days

Wymore 7:00 A.M. to 11:00 P.M. Tuesday thru Friday 11:00 A.M. to 1:00 P.M., 3:00 P.M. to 11:00 P.M., Saturday 7:00 A.M. to 3:00 P.M., Monday Closed Sunday.

Other Offices Closed.

# Spur Tracks are Within Yard Limits. Rule 908 in Effect.

Conductors and Enginemen must have Clearance Form A before making trip on Spur Track.

# Prague Spur.

Mile Post Location	STATIONS	Other Tracks						
0.00	ASHLAND 6 04	Yard						
6.04	MEMPHIS	16						
13.14	ITHACA 5 44	43						
18.58	C. & N. W. Crossing (Grade)							
18.59	U. P. Crossing (Grade)							
18.91	WAHOO 6.67	81						
25.58	MALMO 5,82	19						
31.40	PRAGUE	16						

Firestone, M. P. 10.63.

Track car operator's lineup will not be Issued to cover local extra which will not leave Ashland before 9:00 A.M. on Tuesdays and Fridays for Prague and return, and will not leave Ashland before 9:00 A.M. on Mondays, Wednesdays, Thursdays and Saturdays for Wahoo and return.

# Clay Center Spur.

Mile Post Location	STATIONS	Other Tracks
107.14	SUTTON 6,96	132
100.18	VERONA 5, 45	6
94,73	CLAY CENTER	37

AT SUTTON: Centralized Traffic Control In effect. Siding is a controlled sid-Ing.

Rule 528 in effect.

Track car operator's lineup will not be issued to cover local extra which will not leave Sutton before 8:30 A.M. on Tuesdays, and Thursdays for Clay Center and return.

# Auburn Spur.

		<del>,                                    </del>
Mile Poet Location	STATIONS	Other Tracks
38.77	AUBURN 9.11	36
47.88	JOHNSON 5.08	27
52.96	GRAF 7.69	18
60.65	TECUMSEH	Yard

# Lushton Spur.

Mile Post Location	STATIONS	Other Tarcks
118.44	LUSHTON 6.06	38
112.38	BIXBY	6
107 . 14	SUTTON	132

Wye at Lushton.

AT SUTTON: Centralized Traffic Control in effect.

In effect.

Siding is a controlled siding. Rule 528 in effect.

Track car operator's lineup will not be issued to cover local extra which will not leave Sutton before 8:30 A.M. on Tuesdays, and Thursdays for Lushton and return. ton and return.

# Benedict Spur.

Mile Post Location	STATIONS	Other Tracks
144.41	BENEDICT 9.03	44
135.38	YORK	Yard

Mapps Spur, M. P. 140.12, capacity 16 cars.

Track car operator's lineup will not be issued to cover local extra which will not leave York before 9:00 A.M. on Mondays, Wednesdays and Fridays for Benedict and return.

# Nelson Spur.

Mile Post Location	STATIONS	Other Tracks
27 . 84	EDGAR	Yard
	(13.70)	
14.14	NELSON	30

Track car operator's lineup will not be issued to cover local ex-tra which will not leave Edgar before 12:30 PM on Mondays and 10:30 AM on Thursdays for

# McCool Jct. Spur.

Mile Post Location	STATIONS	Other Tracks
135.38	YORK	Yard
126.25	McCOOL JCT.	36

Knox Spur, M. P. 131.03, capacity 11 care.

Track car operator's lineup will rack car operators inlead will not be issued to cover local extra which will not leave York before 12:01 P.M. on Tuesdays, Thursdays and Saturdays for McCool Jct. and return.

# Shubert Spur.

Mile Post Location	STATIONS	Other Tracks
0.00	NEBRASKA CITY	Yard
15.92	PERU	16
23,98	BROWNVILLE	29
28.45	NEMAHA 7,20	22
11.49	SHUBERT	18
_		

Normal position of switch Shubert Spur Junction, Nebraska City, is for Payne and Lancaster Subdivision.

Track car operator's lineup will not be issued to cover local extra which will not leave Lancaster before 8:00 A.M. on Mondays and Thursdays for Shubert.

Track car operator's lineup will not be issued to cover local extra which will not leave Shubert before 7:00 A.M. on Tuesdays and Fridays for Lancaster.

Track car operator's lineup will not be issued to cover local extra which will not leave Lancaster before 8:00 A.M. on Wednesdays for Nemaha and return.

# Daykin Spur.

Mile Post Location	STATIONS	Other Tracks
36.16	DAYKIN7.02	31
28.83	C. B. & Q. Crossing (Grade)	Ĺ
28,83	TOBIAS	12
22.38	MILLIGAN 8 25	37
14.13	. BURRESS 1.51	16
12.62	C. & N. W. Crossing (Grade)	
7.91	FAIRMONT	Yard

Normal position junction switch east end

rairmat position junction switch e Fairmont is for Daykin Spur.

Track car operator's lineup will not be issued to cover local extra which will not leave Fairmont before 8:00 A.M. on Tuesdays, Thursdays and Saturdays for DeWitt via Tobias, Ohiowa and Daykin.

# Hebron Spur.

Mile Post Location	STATIONS	Other Tracks
17.02	STRANG	24
23,45		34
29.21	U. P. Crossing (Auto. Interl'kd)	
29.60	BELVIDERE	28
35.96	HEBRON	70

Track car operator's lineup will not be issued to cover local extra which will not leave DeWitt be-fore 11:00 A.M. on Mondays, Wednesdays and Fridays for Fairmont via Hebron and Strang.

#### SPEED RESTRICTIONS

1. Passengers, mail, express, and troop trains consisting of passenger cars only (including caboose equipped with ride-control trucks, series 13525 to 13639, Inclusive, or drovers cars 5760 to 5765, inclusive) will be governed by speed authorized by passenger trains; when consisting of passenger cars only, but including caboose not equipped with ride-control trucks, will be governed by speed authorized for passenger trains, except must not exceed 65 M.P.H.; and when handling freight cars will be governed by speed authorized for freight trains.

Freight cars equipped for handling in passenger trains will be considered the same as standard passenger equipment.

Engines running light and engines with caboose only must not exceed speed authorized for freight trains, except must not exceed 35 M.P.H. unless otherwise provided.

Trains making back-up movements must not exceed 29 M.P.H. unless otherwise provided.

On subdivisions where maximum speed restrictions for steam engines are not shown, movement of steam engines will be governed by train order.

Diesel engines in 200, 300, and 400 series must not exceed 65 M.P.H.; 500 and 900 series must not exceed 75 M.P.H.

Diesel engines 9103, 9104, 9105, 9106 and 9107 must not exceed 30 M.P.H. either in service or when being handled dead in train.

To prevent damage to traction motors, when handling electrically operated power units dead in train, the maximum speed must not exceed:

Diesei-electric	motor cars60	M.P.H.
Diesel-electric	passenger engines75	M.P.H.
Diesel-electric	freight engines60	M.P.H.
Diesel-electric	switch engines40	M.P.H.

Where subdivision maximum speeds are less, they will govern.

Diesel electric motor cars may operate on the various subdivisions at maximum speed authorized for passenger trains, but must not exceed 50 M.P.H. except diesel electric motor cars 9768 and 9769 must not exceed 38 M.P.H. When running backward must not exceed 20 M.P.H.

#### SPEED OF TRAINS:

Miles per	Time per Mile		Miles per	Time per Mile		
Hour	Minutes	Seconds	Hour	Minutes	Seconds	
5	12	o	55	1 1	5	
10	6	0	60	1 1	0	
15	4	0	65		55	
20	3	0	70		51	
25	2	24	75		48	
30	2	0	80	·····	45	
35	1	43	85		42	
40,	1	30	90		40	
45	1	20	95		38	
50	1	12		ļi		

	A11		
LOCATION	Trains		
LOCATION	м. р. н	•	
<del></del>		<del></del>	
ALL SUBDIVISIONS			
ALL SUBDIVISIONS	1		
On sidings	Reduced Sp	eed	
_	•		
Through crossovers and turnouts, not otherwise	10		
•			
Trailing movement through spring switches not			
otherwise specified	15		
Clamshells, pile drivers or similar equipment:			
Main Lines			
	30		
Branch Lines	20		
Except Pile Drivers 204617 and 204618			
Branch Lines	15		
Rotary Snow Plows:			
Main Lines			
	25		
Branch Lines	15		
Scale test cars:	1		
Main Lines	25		
Branch Lines	20		
	20		
Loaded air dump cars (in rear of train when pos-			
sible):			
Main Lines	35		
	30		
	250 Ton		
	Wrecking	ļ	
	Derrick		
The following maximum speed restrictions will	204375	Other	
govern when handling derricks:	and	Derricks.	
	Bridge Derrick		
	204620		
·			
TERRITORY	M.P.H.	M.P.H.	
Deside tot Lincoln	30	35	
Pacific JetLincoln			
Oreapolis-Ashland and Ashland-Ferry	25	30	
Lincoln-Gaines and Lincoln-Ravenna	30	<b>3</b> 5	
Aurora-Hastings	20	20	
Napier-Lincoln, except bridge 8.93 at Rulo	30	35	
Over bridge 8.93 at Rulo and must have 2 lightly	_ ,		
loaded cars between 250 ton derrick and engine.	10	10	
Table Rock-Wymore and Crete-Wymore	25	30	
Ferry-Sioux City	Must not	20	
reity-sloux oity	operate	20	
Pappio-Gilmore JctFerry-O'Neill	"	00	
Seward-Columbus and Lincoln-Seward (via Garland)	.,	20	
		20	
Aurora-BurwellPalmer-Sargent	"	20	
Payne-Lancaster	**	20	
DeWitt-Hildreth and Fairmont-Strang	11	20	
Spur tracks (see page 15)	,,,	20	
		20	
l l	'		
	<del></del>		

# Speed Restrictions—Continued.

SD-24 engines 500 through 515 may be operated with not more than 5 units coupled, at authorized speed restrictions on the following subdivisions only:

Pacific Junction and Lincoln Oreapolis and Ashland Papplo and Gilmore Junction Ashland and Ferry Lincoln and Gaines Aurora and Gaines
Lincoln and Ravenna

Napler and Lincoln . Except single unit only may be operated on Missourl River Bridge 8.93 at Rulo.

Table Rock and Wymore

Crete and Wymore... Except single unit only may be operated.

These engines must not operate on following tracks:

PACIFIC JUNCTIO	ON AND LINC	OLN SUBDIVISION	LINCOLN A	D RAVENNA	SUBDIVISION	
Location	Track Number	Local Name of Track	Location	Track Number	Local Name of Track	
Plattsmouth	26 10	Lead to BREX yard Water works	Grand Island Ravenna	7 5	Oil track City track	
Ashland Havelock	16 26	Team track Elevator track	AURORA A	AURORA AND GAINES SUBDIVISION		
South side of Main tracks East End	13	Storage track North paint line track	Giltner Trumbull	1 1 2	Elevator track Elevator track House track	
South side of Main tracks West End	Also 28	All Shop tracks proper Roundhouse track		D LINCOLN S		
West End	j 29	Roundhouse track Shop lead	Falls City Tecumseh	17 18 3	Roundhouse track James track No. 1 track	
North side of Main tracks West End	A1so 45	All Shop tracks proper Material yard lead cannot	, recumsem	3 2 9 7	No. 2 track No. 3 track Coal track	
	Aiso	be used beyond switch to No. 4 and No. 5 tracks. All material yard tracks proper	Adams Firth	5 3 3	City track Spur track Elevator track	
		pi opei	Hickman	2	Stub track Stub track	
ASHLAND	AND FERRY SI	UBDIVISION	TABLE ROCK AND WYMORE SUBDIVISION Wymore 3 House track			
Anderson Ferry	1 2 19	Anderson Spur Laketon scale track South Sloux line track	Wymore	7 9 14	No. 2 repair track Belt track City track	
Fremont		Brewery track	II.	WYMORE SI		
LINCOLN A Berks Hastings	2 4 8 38 61 62 63	UBDIVISION House track Cowton track Elevator track Horn track Standard Oll track Kearney Stub track Byers Lumber Co. track Nash-Finch Co. track All other Industry tracks	Shestak Wilber Beatrice Mile Post 31.84	43	Elevator track Spur track Coal track Kees track No. 1 track No. 2 track No. 3 track Creamery track Gas track Seman Main Brick Yard Spur	
<del></del>	· · · · · · · · · · · · · · · · · · ·		Moster Mechanics		D. E. Daindantes, J. St. J.	

Master Mechanic:			oindexter, Lincoln
Ass't Master Mec	hanic:	L. L. G	eorge, Lincoln
Trainmaster:		R. G. S	mith. Lincoln
	Foreman		
	asters:		
ABBISTAIL ITAIIIII	asters		ackett. Lincoln
Road Egremen:		D I T	ackett, Lincolf
		J. W. S	pence. Lincoln
Terminal Trainma	asters:		linan Omeh-
		J. M. S	heldon, Lincoln
Assistant Termina	I Trainmaster		
	atchers:		
		R. M. B	radley, Lincoln
Relief Chief Dispa	atcher:	J, L, Sv	vanda, Lincoln
	TRAIN DIS	PATCHERS:	
E. F. Comerford	G. O. Baker	R. R. Campbell	E. E. Coutte
G. V. Vant	L. L. Gritz	•	R. L. Irwin
H. E. Vant	K. C. Campbell		R. C. Linder
	c. campon	, . or Garano	

D. E. Spaulding

W. E. Campbell

L. A. Starkey

# SPEED RESTRICTIONS—Continued

Trains must not exceed 30 M.P.H. through turnouts of controlled sidings, except 15 M.P.H. through turnouts of controlled siding Omaha.

Oreapolls wye Pappio Gibson, east yard switch M. P. 13.40 So. Omaha M. P. 19.78

#### PACIFIC JUNCTION AND LINCOLN SUBDIVISION

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
ZONE—Pacific Junction to MP 0.95	40	Yd
Pacific Junction 500 feet from R.R. Crossing	15	15
ZONE—MP 0.95 to MP 3.50	65	40
ZONEMP 3.50 to MP 5.00	40	30
Missourl River Bridge 3.80 and curve at west end of bridge	20	20
Plattsmouth—Through turnout in south track MP 4.99	30	30
ZONE-MP 5.00 to MP 8.79	55	40
Oreapolls—Through turnouts	30	30
ZONE—MP 0.00 to MP 14.75 (Omaha Line)	65	50
Curve MP 1.30	50	40
SD-24 diesel engines, series 500, on siding Bellevue	20	20
ZONEMP 14.75 to MP 15.99	50	40
Gibson-End of double track	30	30
ZONEMP 15.99 to MP 16.50	20	20
ZONE—MP 16.50 to MP 17.22	10	10
ZONEMP 17.22 to MP 17.89	20	20
ZONE—MP 17.89 to MP 21.50	50	40
Curve MP 19.12	20	20
ZONE—MP 21.50 to MP 28.20	55	50
ZONE—MP 28.20 to MP 41.90	60	50
ZONE—MP 41.90 to MP 46.89 (MP 35.00 Louisville Line)	75	50
Curve MP 46.10	55	50
ZONE—MP 35.00 to MP 35.75	50	40
Ashland—East crossovers, MP 35.15:		<del></del>
Between south track and Omaha Line	40	40
Between north track and Louisville Line	30	30
ZONE—MP 35.75 to MP 58.87	79	50
Ashland—MP 36.39 turnout west end No. 1 track	30	30
MP 36.40—Through crossovers between main tracks	30	30
MP 41.10—Through crossovers between main tracks	30	30
Greenwood—Turnout In north track at MP 42.66	40	40
Waverly—Turnout in north track at MP 47.56	40	40
ZONE—MP 58.87 to MP 59.35 via passenger line	25	20
ZONE—MP 58.87 to MP 59.98 vla freight line	25	25
Between Baird Tower and Hall Tower via passenger tracks, Lincoln	Reduced Speed	Reduced Speed

Freight trains 61, Adv. CD, CD, and GI trains, authorized by message over signature of Superintendent, may observe maximum speed of 60 M.P.H. as follows (observing all other speed restrictions):

Between M.P. 36.00 west of Ashland and M.P. 57.00 except engine must not exceed 55 MPH passing signals at M.P. 44.39 and M.P. 47.59.

# SPEED RESTRICTIONS—Continued

#### LINCOLN AND GAINES SUBDIVISION

Trains must not exceed 30 M.P.H. through turnouts of controlled sidings.

	Passenger Trains M. P. H.	Freight Trains M. P. H.
Between Baird Tower and Hall Tower, via passenger tracks, Lincoln	Reduced Speed	Reduced Speed
ZONE—Lincoln to MP 60.50	30	Yd
ZONE—MP 60.50 to MP 66.70	79	50
ZONE—MP 66.70 to MP 70.50	60	50
Cobb Turnout	25	25
Cushman-Cobb (Freight Line)	35	35
ZONE—MP 70.50 to MP 82.25	76	50
Curve MP 78.24	60	50
Curve MP 80.10	60	50
ZONEMP 82.25 to MP 156.00	79	55
Curve MP 127,52	70	50
Crossover, Brickyard	30	30
Turnouts, MP 155.82	30	30
Crossover, MP 155.98	15	15
ZONE—MP 156.00 to MP 157.00	25.	25
Crossover and turnouts MP 156.43	15	15
ZONE-MP 157.00 to MP 158.00	79	30
Turnout west end of No. 1 track MP 157,96	30	30
Turnout end of double track Gaines	40 (	40

Freight Trains 61, Adv. CD and CD, authorized by message over signature of Superintendent, may observe maximum speed of 60 MPH as follows (observing all other speed restrictions):

Freight Trains 68 and 66, authorized by message over signature of Super-Intendent, may observe maximum speed of 60 M.P.H. as follows (observing all other speed restrictions):

Between M.P. 82.25 and M.P. 156.00 except engine must not exceed 55 MPH passing signal at M.P. 130.1.

Between M.P. 155.00 and M.P. 83.00

	assenger Trains M. P. H.	Freight Trains M. P. H.	LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
LINCOLN AND RAVENNA SUBDIVISION  Maximum Speed: Between Lincoln and Cushman. SD-24 diesel engines, series 500. Between Cushman and Ravenna. Lincoln, between Hall Tower and C.B.&Q. Junction, via passenger tracks.  Westward trains, engine or leading car over highway crossing "O" Street, M.P. 1.90. Eastward trains, engine or leading car over highway crossing "O" Street, M.P. 1.90. Curves between Lincoln and Cushman. Cushman, turnout to passenger line. Through turnouts and spring switches both ends siding, Seward. Around curves between M.P. 55.50 and M.P. 56.10. Aurora: Between M.P. 77.10 and M.P. 78.10.  Grand Island: Through turnout west of U.P. crossing. Between M.P. 95.70 and M.P. 96.50. Ravenna: Through east turnout. Between M.P. 126.90 and M.P. 127.90. Freight Trains GI 67, GI 68, 79 and 80 authorized by message over signature of Superintendent may observe maximum speed as follows (observing all other speed restrictions): Between M.P. 4.38 and M.P. 29.00.  M.P. 55.00 and M.P. 86.00. M.P. 98.00 and M.P. 125.00. except No. 80's engine passing signal at M.P. 110.8.	60 40 75 Reduced 10 15 25 30 30 50 50 30 30 30	50 40 55 55 Speed 10 15 25 30 30 50 50 30 30 30 30 30 60 60 60 60 60 65	AURORA AND GAINES SUBDIVISION  Between Aurora and Hastings:    Maximum speed At the Approach Signal M. P. 26.50  Between M.P. 22 and M.P. 25:    SD-24 diesel engines, series 500  OREAPOLIS AND ASHLAND SUBDIVISION  Maximum speed  Oreapoliss    Turnout at end of double track    West Wye switch and West leg of Wye  Curves between M.P. 10.95 and M.P. 11.60  Louisville, over Mo. Pacific crossing  South Bend, over CRI&P crossing  Ashland, through crossover from Louisville line to north track.  Turnouts of controlled sidings  PAPPIO AND GILMORE JCT. SUBDIVISION  Maximum speed	50 30 50 15 45 35 35 30 30	40 30 30 30 50 15 45 30 30 30

# SPEED RESTRICTIONS, Continued

31		LOTAIC	i iONS, Continued	
LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.	LOCATION	All Trains M. P. H.
NAPIER AND LINCOLN SUBDIVISION			DEWITT AND HILDRETH SUBDIVISION	
Maximum Speed:			Maximum Speed:	
Between Napier and Table Rock  Between Table Rock and Lincoln	65 59	50 49	Between DeWitt and Edgar	25 35
Trailing movement through spring switch M.P.	25	25	Loaded tank cars and loaded air dump cars:	
Over Missouri River Bridge 8.93 at Rulo With diese! power	20	10	Between DeWitt and Edgar	20
SD 24 engines series 500, single units only		10	Between Edgar and Hildreth	25
Between M.P. 9:30 and M.P. 10.30 Rulo Between M.P. 17.10 and M.P. 17.75 east of Falls	35	35	Engine or leading car at approach signal and be- tween home signals of interlocking Union Pa- cific crossing M.P. 57.26	20
Between M.P. 19.30 and M.P. 19.75 Falls City	35 25	35 25	Over bridges 1.58 and 65.84, 200 and 400 series diesel engines (single or doublehead) and 300	<u> </u>
Between M.P. 9.00 and M.P. 9.70 west of Elk Creek		35	diesel engines (single or doublehead) and 300 series diesel engines (single head)	
Between M.P. 14.85 and M.P. 15.70 Tecumseh	40	40	i	10
At the approach signal of interlocking Union Pacific crossing M.P. 61.39	<b>3</b> 5	25	Between Blue Hill and Jct. Switch M.P. 87.02	Reduced Speed
Eastward and Westward Trains	50	25	CARLING AND COLUMBUS SUBDIVISION	
Over Union Pacific Crossing M.P., 61.39  Between Hall Tower and Baird Tower via passenger	35	25	Maximum speed	30
tracks Lincoln	Reduced	Reduced	Between C.B.&Q. Junction and M.P. 25.25 Seward.	25
Freight trains Nos. 67, 71, 61, 68, 78 and 80 authorized by message over signature of Superin-	Speed	Speed	Between C.B.&Q. Junction and Hall Tower, via passenger tracks, Lincoln	Reduced Speed
tendent may observe maximum speed of 60 M.P.H. as follows (observing all other speed restrictions): Between Napier and Table Rock except head end			Loaded tank cars and loaded air dump cars between Lincoln and Seward between Seward and Columbus	20 25
of eastward freight trains must not exceed 55 M.P.H. when passing signal at M.P. 38.90 east		]	Over bridge 5.81	20
of Humboldt.			Before crossing highway M.P. 26.00, Seward	Stop
TABLE ROCK AND WYMORE SUBDIVISION Maximum speed	50	35	Engine or leading car over main highway crossing just west of depot, Ulysses	5
Around curve on City track Pawnee		6	Over bridge 64.96	10
At the approach signal of Interlocking Union Pacific crossing M.P. 84,73.			Westward trains Bellwood hill, M.P. 56.50 to M.P 58.70	20
Eastward and Westward Trains	30	30	Engine or leading car between home signals U.P. crossing, Columbus	20
Engine or leading car between home signals U.P. crossing M.P. 84.73	20	20	Engine or leading car over 21st Avenue, Columbus	5
CRETE AND WYMORE SUBDIVISION			AURORA AND BURWELL SUBDIVISION	
Maximum Speed:  Between Jct. switch at M.P. 0.77 and Beatrice	50	40	MaxImum speed	30
Between Beatrice and Wymore	40	30	Over bridge 16.93 east of Central City	15
SD-24 diesel engines, series 500, single units only	30	30	At U.P. Interlocking Central City, engine or lead.	
Around curve M.P. 1.00	20	20	Ing car between Approach and Home signal, and between Home signals.	•
Between M.P. 17.16 and M.P. 17.42 DeWitt	15	15	Loaded tank care and loaded air dump care:	20
Over bridge 19.94 south of Dewitt	6	6	Between Aurora and Palmer	25
Between switches Beatrice Yard	20	20	Between Palmer and Burwell	20
Before crossing Court Street, Beatrice	Stop	Stop	Between M. P. 19.05 and 19.50, Central City	10
FAIRMONT AND STRANG SUBDIVISION			Over bridge 40.68 west of Palmer	10
Maximum speedSouthward trains over Highway Crossing M.P. 0.94	35 10	35 10	PALMER AND SARGENT SUBDIVISION	90
PAYNE AND LANCASTER SUBDIVISION	-		Maximum epeed	30
Maximum speed	25	25	Between M. P. 28.75 and M. P. 30.10,	
Over Missouri River bridge 4.76 Nebraska City	10	10	Between M P. 40.25 and Sargent:	15
Around curve at M.P. 3.60	20	20	Diesel engines series 200	20
Over Bridge 5.35	10	10	Loaded tank cars and loaded air dump cars	20
Over Mo. Pac. crossing on roundhouse lead at Nebraska City	40	10	tolk out and loaded all dullip care	
Around curve between M.P. 21.20 and M.P. 21.60	10 10	10	FERRY AND O'NEILL SUBDIVISION	ſ
Over 27th Street, M.P. 58.50	10	10	Maximum speed:	
Westward trains, over 14th Street, M.P. 59.81	5	5	between Ferry and Osmond	30 <b>26</b>
Loaded tank cars and loaded air dump			between Osmond and O'Nelll	
cars	20	20	between Ferry and Osmond	25
		·	Over bridge 27.83	10

# SPEED RESTRICTIONS, Concluded

LOCATION	All Trair M.P.H.
ASHLAND AND FERRY SUBDIVISION Maximum Speed	49
Ashland: Curve M. P. 0.29 Between Switches of Wys	25 10
Northward trains approaching stop signal M. P. 0.48	Reduced
At the approach signal of the following inter- locking: Northward and Southward trains at U.P.	Speed
crossing Yutan	30
29.98  Northward and Southward trains at C.&N.W. crossing Nickerson	20 30
Southward trains at C. & N. W. crossing Oak- land	26
Morthward trains at C. & N. W. crossing Dakota City	30
Engines or leading car of trains between home signals at: U.P. crossing at Yutan	20
C.&N.W. crossing south of Nickerson C. & N. W. crossing at Oakland	20 20
C. & N. W. crossing at Dakota City	20
Over Platte River Bridge 27.04 Between M. P. 28.80 and M. P. 29.85, Fremont	30 <b>10</b>
Between M.P. 27.70 and M.P. 28.80 and between M.P. 58.70 and M.P. 59.85 SD-24 diesel engines, series 500.	40
AUBURN SPUR	30
Maximum Speed Loaded tank cars and loaded air dump cars	25
Engine or leading car over highway No. 3 crossing M.P. 43.81	10
BENEDICT SPUR Maximum speed	20
CLAY CENTER SPUR Maximum speed	20
600 H.P. Engines Engines heavier than 600 H.P. cannot operate.	10
Maximum speed between Fairmont and Tobias between Tobias and Daykin	25 20
Loaded tank cars and loaded air dump cars HEBRON SPUR	20
Maximum Speed	30
tween home signals of interlocking Union Pacific crossing	20
LUSHTON SPUR Maximum speed	20
Engine or leading car over highway crossing M. P. 110.34 and 110.12	10
600 H.P. Engines	10
M.P. 107.68, and Luchton McCOOL JCT. SPUR	20
Maximum speed Engine or leading car over Nobes Avenue crossing, York	10
NELSON SPUR	20
Maximum speed	15
PRAGUE SPUR Maximum speed:	
between Ashland and M. P. 10.50 between M. P. 10.50 and Prague	25 15
Over bridge 0.91	15
Between CB&Q main track Firestone and	20
classification yard Nebraska Ordnance Plant area: Tangent track	
Curves	

LOCATION	All Traine M.P.H.
SHUBERT SPUR	
Maximum speed	20
Over bridge 5.35 Nebraska City Yard	10
Between Neb. City and Missouri River bridge 4.76	Reduced Speed
M.P. 6.79	10
Around bluffs at M.P. 16.92	15
Between M.P. 17.70 and M.P. 18.00	10
Between M.P. 18.25 and M.P. 18.80	10
Between M.P. 23.00 and M.P. 23.80	10
200 series diesel engines:	
between M.P. 7.10 and M.P. 9.90	15
M.P. 15.35 and M.P. 16.20	15
M.P. 18.10 and Shubert	15

# SPECIAL INSTRUCTIONS

1. In Manual Block territory, permissive movement will be authorized by train dispatcher. Train dispatcher will report block when clear.

When train order (Form D-R) authority for crossover, at facing-point hand-throw switch, is issued at the point where crossover movement is to be made, train must be stopped before the crossover switches are lined.

On the Pacific Junction and Lincoln, Oreapolis and Ashland, Lincoln and Gaines, and Lincoln and Ravenna Subdivisions at points where stop signals may be encountered in C.T.C. territory, an emergency means of communicating over the code line will be provided.

Instructions are posted in telephone housing stating how connections are to be made.

#### 2. USE OF TRACK:

#### PACIFIC JUNCTION:

C. B. & Q. Crossing at Pacific Junction protected with manually operated gates interlocked with automatic signals.

When picking up or setting cars on Water Works track, trains must hold onto enough cars to keep engine clear of turnout.

Interlocking M. P. 8.98 and over west leg of wye le automatic, and signals are a part of Centralized Traffic Control System. Rules 525, 526 and 672 in effect.

#### LOUISVILLE:

interlocking at M. P. 22.97 is automatic and signals are a part of Centralized Traffic Control System. Rules 525, 526 and 672 in effect.

Interlocking at M.P. 27.21 is automatic and signals are a part of Central-ized Traffic Control System. Rules 525, 526 and 672 in effect.

Union Pacific Crossing between Junction with Union Pacific and Sixth Street, is protected by electrically locked gate, normally lined and locked for C. B. & Q. train movements.

Interlocking at Fifth and Howard Streets is automatic. Rule 672 in effect. Approach clearing sections are 500 feet in length and when occupied will cause signal to display a proceed aspect if no conflicting movements are being made. If movement approaching a clear signal aspect is delayed, signal may display a stop aspect after expiration of predetermined time. Electrically locked derails on auxiliary tracks may be removed when movement has occupied short track circult in advance of derall after switch padlock has been removed and indicator light displays. Derails must be restored and locked immediately after movement has cleared the derail. Push buttons on signals clear signal to make reverse movement or a forward movement after making reverse movement.

Interlocking at M. P. 46.66 is remotely controlled and signals are a part of Centralized Traffic Control System. Rules 525, 526 and 663 in effect. Ashland Stone Co. M.P. 34.50, loading tipple in position to load cars will not clear man on top of cars, and engines and box cars must not pass it in this position.

# SPECIAL INSTRUCTIONS Continued

LINCOLN:

Interlocking at C&NW Crossing M. P. 57.41 is automatic and signals are part of Centralized Traffic Control system. Rules 525, 526 and 672 in

Interlocking at M. P. Crossing M. P. 58.87 is remotely controlled. Eastward signals are part of Centralized Traffic Control system. Rules 525, 526 and 663 in effect. Westward signals are interlocked and are part of Baird

and 663 in effect. Westward signals are interlocked and are part of Baird Interlocking. Rule 663 in effect.

Move at Reduced Speed over crossover switches, Nos. 1-2-3 and 4 tracks, near subway, Lincoln Passenger Yard, and know that they are properly lined.

Centralized Traffic Control in effect on both freight tracks between Baird Interlocking limits and Hall Interlocking limits, Rule 93 not in effect between west end of Baird Interlocking limits and east end of Hall Interlocking limits. Maximum speed limit 25 M.P.H.

Interlocking plant of U.P. Crossing, M.P. 61.39, is remotely controlled by the Operator at Hall Tower. Crossing is equipped with movable point from. Rule 663 in effect.

FREMONT:

U. P. Crossing Interlocking M.P. 29.98 and C&NW Crossing Interlocking M.P. 30.03 remotely controlled from Fremont Depot.

Northward movements which have been delayed will notify operator of their intentions to move through interlocking by depressing push button located in box east of track and in the vicinity of "L" Street, Rule 663 in affect. in effect.

EXETER:

Interlocking at M. P. 105.08 is remotely controlled and signals are a part of Centralized Traffic Control System. Rules 525, 526 and 663 in effect. FAIRMONT:

Normal positions of junction switches at east end en Tobiae line and west end on Strang line are for the branch lines.

HALLORAN:

Engines must not pass over scales in Consumers Co-Operative Plant. HASTINGS:

interlocking rules are in effect at U. P. Crossing Hastings Tower. Telephones are located adjacent to control houses and at signal bridges between Brick Yard and Gaines for means of communication with operator at Hastings Tower.

GAINES: Normal position of west switch off No. 1 track leading to No. 2 and No. 3 tracks is for No. 1 track.

CUSHMAN:

Interlocking is remotely controlled. Rule 663 in effect.

SEWARD:

Interlocking at M. P. 29.13 is automatic, and eignals are a part of Automatic Block System. Rules 509 and 672 in effect.

AURORA: Engines must not pass over scales on elevator track.

GRAND ISLAND:

Interlocking at M. P. 96.08 controlled by operator located in U. P. Tower. Rule 663 in effect. Rule 607 does not apply.

When handling 85 foot cars or longer on 17 degree curve of Union Pacific freight house lead and interchange track, beginning 150 feet east of point of switch for freight house lead located in the direct interchange track and continuing westward 550 feet on to the freight house lead track, movement must not exceed 4 MPH. A member of crew must watch movement and continuing westward ood feet on to the freight house lead track, movement must not exceed 4 MPH. A member of crew must watch movement closely, prepared to give stop signal if any indication of failure to safely negotiate the curve. Particular attention must be given to lateral movement of coupler, as critical point of movement on curve develops when coupler approaches maximum lateral movement permitted by coupler opening.

Overhang at end of these cars is greater than on other cars and clearances must be watched closely when handling on curves in excess of 16 dearees.

ORD:

Engines must not pass over scales at seed house,

FALLS CITY

Interlocking at M.P. 19.72 is automatic, and signals are a part of Automatic Block System. Rules 509, 607 and 672 in effect.

Westward movements on main track or siding meeting eastward movements. ments will stop short at end of Overlap Sign located approximately 360 feet east of westward home signal. Westward movements when authorized to proceed must occupy track section immediately forward of Overlap Sign after which signal will clear if no conflicting route has been established.

HUMBOLDT:

Engines must not pass over scales on mill track.

HICKMAN:

Missouri Pacific Crossing at M.P. 49.67 west of Hickman protected by interlocking signals and electrically locked gate. Normal position of gate is against Missouri Pacific trains. Rule 672 in effect.

LANCASTER:

Engines will not pass over coal pit near end stub track.

NEBRASKA CITY:
Missouri Pacific railroad crossing over roundhouse lead protected by automatic interlocking signals. Rule 672 in effect,

BELVIDERE AND EDGAR:

Union Pacific Crossings at Belvidere and Edgar are protected by automatic Interlocking signals. Rule 672 in effect.

3. RULES OF THE OPERATING DEPARTMENT ARE MODIFIED AS FOLLOWS:

The use of tobacco by employes in uniform while on duty in the presence of patrons, or by employes transacting business with patrons in or about stations, is prohibited.

Employes must exercise care to avoid injury to themselves or others. They must observe the condition of equipment and tools which they use in performing their duties and when found defective will, if practicable, put them in safe condition. If defective equipment or tools cannot be put in safe condition, they must be taken out of service, so marked, and defects reported to the proper authority

Employes are prohibited from riding or walking on the roof of any

moving car.

They must inform themselves as to location of structures or obstructions Iney must inform thenselves as to location of structures or obstructions where clearances are close. Some bridges, tunnels, freight houses, stock yard platforms and other structures will not clear a man on side of cars. Employes will be governed accordingly and must not occupy a position that will endanger themselves when passing such structures or other locations where clearances are close.

Employes must not stand on the track in front of an approaching engine

or car for the purpose of boarding same.

Employes must expect the movement of trains, engines or cars at any time, on any track, in either direction.

RULE N (First paragraph).

Reading of newspapers, books or periodicals, use of radios other than those provided by the railroad, or playing of games by conductors, trainmen, enginemen, firemen, yardmen, train dispatchers and operators while on duty is pronibited.

Courteous deportment is required of all employes in their dealings with the public, their subordinates and each other.

Employes who are careless of the safety of themselves and others, negligent, insubordinate, dishonest, immoral, quarrelsome or otherwise vicious or who do not conduct themselves in such a manner and handle their personal obligations in such a way that their railroad will not be subject to criticism or loss of good will, will not be retained in the service.

RULE 3 (Third paragraph),

When there is no standard clock available, conductors, enginemen, yard-masters and yard engine foremen must compare their watches daily with each other and with conductors or enginemen, who have Standard Time and have registered their watches or with the train dispatcher, operator or clerk at office where standard clock is maintained and make a record of such comparison on the back of the time slip showing time, place and with whom comparison was made. At first opportunity other members of the crew must compare watches with the conductor or engineman.

RULE 7 (a) (Third paragraph).

When backing or pushing a train or cars or switching cars, the disappearance from view of trainman, yardman, light by which signals are given or failure to hear his voice frequently on radio, must be construed as a stop signal, unless movement is being made as prescribed by Rule 1346.

RULE 15 (First paragraph).

The explosion of two torpedoes is a signal to IMMEDIATELY reduce speed and proceed at REDUCED SPEED for one and one-quarter miles from where the torpedoes were exploded. The explosion of one torpedo will indicate the same as two, but the use of two is required.

RULE 16 (e).

One long sound of communicating signal, when standing, to apply or release air brakes.

RULE 16 (k).

One long sound of communicating signal to shut off train heat. RULE 17.

Full headlight will be displayed to the front of every train by day and by night. It must be concealed or extinguished when a train turns out to meet another train and has stopped clear of main track, is standing to meet a train at end of two or more tracks, or a junction, or when oscillating emergency red headlight is displayed and train has stopped. It must be dimmed while standing in yards where yard engines are employed.

When an engine is running backward a white light must be displayed by night on the leading end.
At night, when standing or moving about yards, road engines without

At hight, when standing or moving about yards, road engines without cars must display a light on the rear.

Unless otherwise provided, white oscillating light must be displayed approaching highway crossings at night and during day when weather conditions impair visibility. It must be extinguished when headlight is dimmed or extinguished.

A train not equipped to display the prescribed markers will display a red flag by day and a white light by night to indicate the rear of the train. RULE 20.

All sections except the last will display two green lights by day and by night in places provided for that purpose on the front of the engine.

# SPECIAL INSTRUCTIONS (Continued)

Where extra trains display classification signals, the display of white flags will be discontinued and white lights will be used as classification signals for both day and night operation.

Except where the momentary stop and start, forward or backward, is a continual switching movement, the engine bell must be rung when an engine is about to move, and while approaching and passing public crossings at grade and station platforms.

RULE 35.

The following signals will be used by flagmen:
Day Signals —A red flag, torpedoes and red fueees.
Night Signals—Torpedoes and red fusees.

RULE 99 (b). (Second paragraph).

The required flagging equipment for an engine is one red flag, six torpedoes and four red fusees.

On a passenger train a flagman with flagman's equipment, must immediately appear on the ground whenever train stops, protecting as required by Rule 99, except as hereinafter provided:

In Manual Block Territory, or where Rule 91 is in effect, at station stop flagman will stand 20 feet behind his train. When standing time extends beyond that required for the ordinary handling of passengers and other work, or if conditions require, flagman must protect as required by Rule 99.

In Centralized Traffic Control or Automatic Block Signal Territory at station stop flagman may stand at opening to car ready to board train without being recalled when conductor gives proceed signal. When standing time extends beyond that required for the ordinary handling of passengers and other work, or if conditions require, flagman must comply with Rule 99 except that flagman need not go back farther than the first signal to the rear which requires a following train to stop. rear which requires a following train to stop.

When a train with one trainman is delayed at a station stop beyond time required for the ordinary handling of passengers and other work, or if conditions require, trainman must then protect rear of train as outlined in preceding paragraphs.

Except when operating under procedure outlined in first sentence of third paragraph, conductor will signal engineman to recall flagman and will not give signal to proceed until flagman has returned. Engineman will not acknowledge proceed signal with engine whistle.

Regardless of weather, flagman must be clothed so as to properly perform his duty in protecting his train as required by Rule 99, without having to return to his train for any purpose until recalled. By day the red flag must be unfurled.

RULE 102 (a) (Second sentence of first paragraph)

The red headlight is displayed automatically by an emergency application of the air brakes.

RULE 109. (First paragraph).

Bulletins will be issued by authority and over the signature of the Superintendent. They will be numbered consecutively beginning with No. 1 January 1 and July 1 each year, continuing in effect to and including June 30
and December 31 respectively, unless cancelled.

RULE 208. (Second paragraph).

The several addresses must be in the order of superiority of trains, each office taking its proper address and when office is open, except within Automatic Block Signal Limits, must include the operator at meeting or walting point.

RULE 209. (Second and third paragraphs).

Should it be necessary to relay a train order by any means of communication beyond the first station to which transmitted by train dispatcher, the operator at the office addressed must repeat the order to the relaying operator who must underscore on his copy each word and figure as repeated by the office addressed.

The relaying operator must then repeat the order to the train dispatcher who will give the response 'Complete', and the time, with the initials of the Superintendent, to the relaying operator to be transmitted to the office addressed.

RULE 220. (Third paragraph)

When a conductor or engineman, or both, is relieved before the movement of the train authorized by Clearance Form A is completed, or at stations specified in the timetable, or by bulletin, all clearance forms, train orders and messages held must be delivered to relieving conductor or engineman. Such clearance forms, train orders and messages must be compared by the relieving conductor and engineman before proceeding. This may be done by radio if practicable.

RULE 221 (a). (First paragraph).

Where trains are operated on single track, Clearance Form A must be filled out by the operator before clearing a train, showing thereon, without erasure or alteration, the total number of train orders and the number of each train order, if any, addressed to a train. He will then repeat from the clearance to train dispatcher the information shown thereon. The dispatcher will make the required record in the train order book, and if operator has correctly repeated the number of all train orders addressed to a train will respond by giving "OK," the time, and the Superintendent's initials, which the operator will endorse on the Clearance.

RULE 223 (a) (New paragraph). Z-Radio Station.

CLEARANCE FORM F

Proceed per Rule 509 A on

Train Dispatcher will specify number or name of track that the train will proceed on after passing the signal; viz., in multiple track territory—On No. 2 track, or—on westward track; in single track territory—on Main track, or on siding or yard track. Conductor or Engineman will note track on Clearance Form F and repeat to the Train Dispatcher.

RULE 318 (B). (Third paragraph).

A train may be permitted to follow a train other than a passenger train into a block under Permissive indication, or with Permissive Form C, on authority of train dispatcher, provided ten minutes have elapsed since the passage of the last preceding train. **RULE 374.** 

When a train is passed by another train at a non-communicating station, the train passed must wait ten minutes and then proceed at Reduced Speed to the next open block station.

RULE 402. (New).

Failed Equipment Signal—A wayside signal aspect, consisting of a single lunar light with a letter E. It may be placed below other signal aspects but does not supersede other signal indications or rules pertaining to movement

or inspection of train.
Indications: When flashing, no falled equipment has been detected.
When illuminated continuously, train must be stopped and inspected for falled equipment. A member of train or engine crew must report to dispatcher by first available means of communication, advising reason for delay. RULE 501-501-E.

A single arm semaphore signal having a yellow blade in a vertical poel-tion in the upper quadrant with a green light will indicate proceed in ac-cordance with Rule 501.

A single arm semaphore signal having a yellow blade in the upper quadrant at an angle of 45 degrees to the vertical with a yellow light will indicate approach in accordance with Rule 501-E.

RULE 509. (First paragraph) When a train is stopped by a Stop indication it must stay until authorized to proceed, and will then proceed at Restricted Speed, or in case of failure of means of communication it may proceed when preceded by a flagman to the next signal displaying other than a Stop indication.

RULE 509-C. When block signal rules require movement at Restricted Speed, this speed must not be increased until after the rear of train has passed through the block.

through the block.

RULE 512. (Second paragraph).

Except as provided for in Rule 512, before train or engine movement is made from siding equipped with a spring switch, not governed by a dwarf signal, spring switch must be opened by hand.

When a train or engine, on a siding equipped with a spring switch and dwarf signal, is stopped by a Stop indication and no conflicting train or engine movement is evident, and movement to main track is authorized as prescribed by Rule 509, spring switch must be opened by hand.

In either case, after waiting three minutes and leading truck has passed fouling point while switch is open, switch must then be closed by hand. Leading truck must not pass fouling point until after expiration of the three minute period.

RULE 514.

**RULE 514.** 

When stopping at a signal, se part of train or engine should pass the elonai.

RULE 515.

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until Indication can be determined.

RULE 516. (New).

Engine or engine with cars, stopped by a Stop Indication of an Automatic Block Signal, may proceed at Restricted Speed to couple to train or cars standing on main track within 300 feet of signal. RULE 530.

Controlled sidings are not protected by signals between clearance points. Trains must move at Reduced Speed not exceeding speed authorized by timetable through turnouts and on sidings.

BULE 533.

Permission must be secured from train dispatcher before using hand

operated main track switches.

Unless otherwise provided, trains or engines must not clear the main track at a hand operated switch not equipped with an electric or mechanical time switch lock except in territory where maximum train speed is 20 MPH, or

when the except in territory where maximum train speed is 20 MPH, or at specified locations.

When the main track has been cleared at specified locations, before authorizing a train or engine to reenter the main track through a hand operated switch not equipped with an electric or mechanical time switch lock, the train dispatcher must know positively that there are no trains or engines wihin the block, after which permission will be granted to open the switch. Train dispatcher must be advised when movement to main track has been completed and switch has been restored to normal position and locked

before permitting any following train or engine movements.

A train or engine entering a block between signals on authority of train dispatcher must be protected as required by the rules and must proceed at Restricted Speed to the next governing signal.

# SPECIAL INSTRUCTIONS—(Concluded)

RULE 672. (Third paragraph).

If there is no indication to show that signals on the conflicting routes indicate stop, movement must be made in the following manner: Train or engine will be moved to occupy the track between the home signal and the crossing and stop clear of the crossing. Burning red fusees must be placed 100 feet from the crossing on all conflicting routes. Train or engine may proceed after standing two minutes, if no conflicting train or engine movement is evident. ment is evident.

**RULE 674.** 

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until indication can be determined.

RULE 711 (New paragraph).
(m)—Comparison of time required under Rule 3.

RULE 712.

Train orders must not be transmitted by radio between head and rear end of a train.

information concerning the position of switches or aspect of governing signals must not be requested nor accepted by train or engine crews from persons other than members of their own crew. **RULE 713.** 

When a train is stopped by a Stop indication and normal means of communication have failed, Form F may be transmitted by Radio.

RULE 901. (First paragraph)

Roadway signs indicate maximum speeds for passenger trains.

RULE 906 (b) (Second paragraph).

Should flat spots on wheels develop on passenger train cars or any engine, conductor or engineer will immediately advise Chief Dispatcher and be gov-

erned by his instructions.

RULE 908. (Second paragraph).

Before moving engines and cars on station, or industry tracks, train and yardmen must know that the cars can be moved with safety.

(Fourth paragraph).

Unless otherwise authorized, cars must not be shoved on yard tracks, team tracks, industry or freight house tracks, until a member of the crew is stationed at the opposite end of tracks for the purpose of ascertaining the amount of room or clearance and prevent shoving cars out to foul.

NULE 913 (First paragraph).

When for any reason an engine leaves its train or part of its train on main track at night or where view is obscured, torpedoes must be placed a safe distance in advance of rear portion of train to warn engineman returnat night a light must be placed on front end of rear portion of train.

**RULE 914.** A rectangular yellow sign with diagonal black stripe displayed on the right of track indicates that the track one mile distant is safe for a speed of 10 miles per hour unless otherwise directed by train order, timetable or

bulletin.

A round green sign with diagonal white stripe displayed on the right of the track signifies that the slow track has been passed and authorized speed may be resumed. Enginemen must maintain slow speed until proceed signal is received from rear of train.

On subdivisions where maximum speed is 40 MPH or more an octagonal yellow sign with horizontal black stripe displayed on the right of the track

will indicate the beginning of flow track. RULE 916,

Diesel engines may be deadheaded directly behind road diesel engines between:

Pacific Junction and Lincoln via Omaha or Louisville
Lincoln and Ravenna.
Ashland and Ferry Rulo and Lincoln

Table Rock and Wymore Crete and Wymore Nebraska City and Lincoln

Lincoln and Gaines Hastings and Aurora Aurora and Palmer **RULE 918.** 

Bridge derricks 205204, 205252 and 204620 must be handled in trains with boom connected and trailing.

boom connected and trailing.

RULE 970. (Second paragraph)

Instruct the fireman in his duties, including the economical use of fuel and supplies. Engineman will not permit fireman to operate the engine, except in emergency, or when in his judgment the fireman has had sufficient experience to operate engine for the purpose of qualifying himself. This practice must be confined to freight and yard service unless otherwise authorized by Road Foreman of Engines. Engineman is responsible while the engine is being operated by the fireman.

RULE 974.

Steam engines left with no one in charge must have steam shut off.

Steam engines left with no one in charge must have steam shut off, reverse lever placed on center, cylinder cocks opened and independent driver

brake set.

Diesel engines left with no one in charge must have the throttle in idle position, transition lever (on engines so equipped) in off position; reversing handle removed from the control stand, generator field switch open, independent air brake and hand brake applied.

When conditions require, or engine is to be left unattended for more than 30 minutes, wheels must be securely blocked.

BULE 1068.

The proper position for rear passenger trainman or flagman while train is In motion, is in car as near to rear of train as is practicable and consist will permit and will detrain from opening of such car.

The proper position for forward trainman is on head end of train in cab from which engine is being controlled, leaving only when necessary to protect the train as required by the rules without walting for signals or instructions to do so, or to perform duties specifically provided by the rules.

RULE 1304. (First sentence).

After the air brake system on a freight train is charged to within 15 pounds of the setting of the feed valve on the locomotive but to not less than 60 pounds as shown by the caboose gauge at rear end of train, and on a passenger train when charged to not less than 70 pounds, and upon receiving the signal to apply brakes for test, a 15 pound brake pipe service reduction must be made in automatic brake operation, the brake valve lapped and the number of pounds of brake pipe leakage per minute noted as indicated by brake pipe gauge, after which brake pipe reduction must be increased to full service. service.

RULE 1304 (a).

Transfer train and yard train movements not exceeding 20 miles must have the air brake hose coupled between all cars, and after the brake system is charged to not less than 60 pounds, a 15 pound service brake pipe reduction must be made to determine that the brakes are applied on each car be-

Transfer train and yard train movements exceeding 20 miles must have brake inspection in accordance with Rules 1303 to 1307, inclusive.

RULE 1306 (a).

When locomotive used to hauf the train is provided with means for maintaining brake pipe pressure at a constant level during service application of the train brakes, this feature must be cut out during train air brake test. RULE 1311. (First paragraph).

At a point other than initial terminal where locomotive or caboose is changed on a freight train or where one or more consecutive cars are cut off from rear or head end of train with consist otherwise remaining intact or where engine or train crew is changed but engine is not detached, test of the train brake system will be made as follows:

The emergency air brake valve located in all passenger, baggage and express cars and in cabooses of freight trains must not be used unless absolutely necessary. If an emergency arises where the train must be stopped as quickly as possible to avoid danger to life or property, open the emergency air brake valve wide and leave it open until the train stops.

If it is necessary to stop a train due to inability to transmit signal to

the engineman, open the valve carefully and after the brakes begin to apply, gradually increase the exhaust until it is sufficient to keep brakes applied

Conductors and trainmen must famillarize themselves with the location of emergency air brake valves in their train.

If due to accident on a diesel engine operating without cars causing complete failure of the air brake, proceed as follows:

(a) Close throttle to idle.

(b) Move the reversing handle to reverse position.(c) Open throttle to No. 1 position.

- 5. Extra trains will not display classification signals between Pacific Junction and Lincoln via Omaha, between Oreapolis and Ashland via Louisville, and between Lincoln and Gaines.
- 6.. Trains carrying U. S. mali, taking siding, will stop at depot to discharge Mail.
- 7. Within C.T.C. limits, trains finding a Stop and Proceed indication displayed by a signal, which governs facing point movement over a spring switch, will comply with Rule 104 (b) and in addition a member of the crew will contact train dispatcher by telephone, located adjacent to the spring switch, when such communication is available.
- In C.T.C. territory whenever trailing movement through spring switch is not authorized by signal indication, the spring switch must be operated by hand. When any switching movements are made over spring switch, Rule 538 will apply as to permission, time and working limits and notification to engineer.
- 8. Air brakes must be used on occupied passenger carrying equipment when switching.
- 9. To insure against fire damage, do not permit engines to stand over or near any open flame.

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