## MEDICAL AND SURGICAL DEPARTMENTS

# DIVISION SURGEON AND EXAMINERS, MEDICAL EXAMINERS, SURGEONS AND OPHTHALMOLOGISTS

Alma, Neb.	DR. W. C. BARTLETT	Surgeon.
Aurora, Neb	DR. J. M. WOODARD	Surgeon & Examiner.
	DR. E. J. SMITH	
	DR. J E. BENTON	
	DR. A. A. CONRAD	
	DR. W. S. WIGGINS	
	DR. A. A. ASHBY	
	DR. R. K. JOHNSON	
	DR. W. J. ARRASMITH	
	DR. J. L. BRANNEN	
	. DR. A. A. SMITH	
	DR. C. K. GIBBONS	
	DR. W. E. NOWERS	
	DR. H. WINNETT ORR	
		Examiner.
Lincoln, Neb.	DR. H. H. EVERETT	
	DR. F. F. TEAL	
	.DR. J. M. WOODWARD	
	DR. C. L. BOWMAN	
	DR. P. A. DeOGNY	
	DR. H. S. ANDREWS	
	DR. F. A. BARTA	
	DR. L. E. DICKINSON	
	DR. C. H. FENSTERMACHER	
	DR. B. E. MORROW	
	DR. M. O. ARNOLD	
	DR. C. L. ANDERSON	
	DR. H. V. NUSS	
	DRS. BELL & BELL	
TOTAL ITEMS.	DELL & DELL	. Jurgeons.

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 employe of highest rank present.

In case of emergency when the attendance of Company Surgeon cannot be had at once, the most available surgical aid should be called to serve until the Company Surgeon arrives, who, upon arrival, should at once take charge of the case and relieve the called surgeon from further care or attendance, as far as the Company is concerned.

In case of injury to trespassers, a physician—the Company Surgeon when available—should be summoned only in case the injury render 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 emergency service has been rendered.

The acceptance of the aid of a surgeon called by the Company is entirely optional with injured parties. In case they desire, they can select, at their own expense, other surgical attendance.

This company will not recognize bills of surgeons other than those on its regular staff, except for temporary service rendered prior to the arrival of the Company Surgeon, and then only for such attendance as it appears is clearly and immediately demanded. 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.

DR. R. B. KEPNER, Medical Director, Relief Dept., Chicago, III. DR. O. H. HORALL, Chief Surgeon, Chicago, III.

F. R. MULLEN, General Manager, Omaha, Neb.

F. E. HAINES, General Superintendent, Lincoln, Neb.

F. E. SPERRY,
General Superintendent Transportation, Chicago.



# Chicago, Burlington & Quincy Railroad Company

LINES WEST OF THE MISSOURI RIVER

# TABLE OF THE LINCOLN DIVISION OF THE WESTERN DISTRICT No. 61

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

SUNDAY, NOVEMBER 15, 1942

DESTROY ALL TIME TABLES OF PREVIOUS DATE

This Time Table is for the exclusive use and guldance of the employes concerned, who must carry in addition thereto the book of rules of the operating department.

# Lincoln to Gaines—Sub-division—Westward

LINCOLN DIVISION.

TIME TABLE No. 61

**EFFECTIVE NOVEMBER 15, 1942.** 

FIRST CL	ASS					-			FIRST	CLASS	
	Daily Passenger	Daily Passenger	Signs	Distance from Pacific Junction	STATIONS	Office Open Week Days	Daily Ex. Sunday Passenger	Dally Passenger	Daily Passenger	Daily Ex. Sunday Passenger	
	1	39		Dista			89	5	3	7	
	A.M. L 2.40	A.M. L12.30	B.K.O. R.W.Y.Yd.	59.59	LINCOLN	Continuous.	A.M. L10.30	A.M. L11.30	P.M. L 6.00	P.M. 6.05	
			F.	60.10	0.51 U. P. Crossing (Interlocked) HALL (Tower)	No Office.					
				60.32	C. B. & Q. Crossing (Interl'kd)	No Office.					
			B.C.K.O.Yd. R.T.W.Y.	61.47	1 15 	Continuous.					
			Yd.	63.45	CUSHMAN	12 Mid. to 5:30 a.m. 8:30 p.m. to 12 Mid.					
	2.46	12.39	F.	67.39 66.90	COBB	No Office.	10.40	11.40	6.10	6.15	
	2.49			69.40	2.50	8:00 a.m. to 5:00 p.m.		s11.45		8 6.19	
	2.55		F.		6.78 BERKS	No Office.		f11.55		f 6.29	
	2.59		R.W.Yd.	79.69		Continuous.	A1 1.00	P.M		A 6.35	
	3.07	1.02	w.	88.06	DORCHESTER	8:30 s.m. to 5:30 p.m.	- A.M	s12.21	6.36	- P.M	
	3.14	1.10		97.14	FRIEND	8:00 a.m. to 5:00 p.m.		s12.36	6.46		
				105.05	7.91 EXETER TOWER C. & N. W. Crossing (Interl'kd)	8:30 a.m. to 5:30 p.m.					
	3.21	1.16			EXETER	No Office.		812.49	6.55		
	3.27	s 1.31	C.W.Yd.	112.94	FAIRMONT	Continuous.		s 1.01			
	3.32	1.37		119.71	GRAFTON	8:00 a.m. to 5:00 p.m.		8 1.12	7.22		
- Table 170	3.39		c.w.	127.83	8.12- sutton	1:00 a.m. to 5:00 p.m.		s 1.29			
	3.41	1.49			CARONWILLE	12 Mid. to 4:00 a. m. 7:00 p. m. to 12 Mid. Mondays: 2:00 a.m. to 4:00 a. m. 7:00 p. m. to 12 Mid.		8 1.37	7.48		
	3.48	s 1.56	W.Yd.	140.49		8:00 a. m. to 12 Mid.		1.50	8 7.59		
	3.54	2.11		147.43	INLAND	7:45 a. m. to 4:45 p. m.		8 2.06	8.12		
				152.00	HALLORAN	No Office.			_		
	4.01	2.20	F.Yd.	154.69	2.69- BRICK YARD	No Office.		2.15	8.20		
			B.R.K.Yd.	155.70	HASTINGS TOWER	Continuous.					
	s 4:04 4:06	s 2.23 2.31	F.W.Yd.	156 18	HASTINGS	No Office.		\$ 2.20 2.30	8 8.25 8.35		
	A 4.09	A 2.34	B.C.K.O. T.W.Yd.	158 00	GAINES	Continuous		A 2.33 P.M.			
	Daily	Daily			(97.12)		Daily Ex. Sunday	Dally	Dally	Dally Ex. Sunday	
	1:29 66.3	2:04 44.0			SCHEDULE TIME		0:30 40.2	3:03 31.8	2:45 35.3	0:30 40.2	

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS

DOUBLE TRACK BETWEEN BRICK YARD, M. P. 154,89, AND GAINES, M. P. 158,00, CENTRALIZED TRAFFIC CONTROL AND RULE 93 IN EFFECT.

Automatic Block System In effect between Hall Tower and Brick Yard.

Manual Block System between Cushman and Cobb; Rule 318-B in effect

No. 89 stops at Denton on flag for revenue passengers for South of Crete.

No. 3 stops at Dorchester, Friend, Exeter, Grafton and Saronville to discharge revenue passengers from stations East of Omaha.

No. 3 stops at Crete to discharge passengers from East of Omaha and pick up passengers for Hastings and West; and on Sundays to discharge passengers from Lincoln or East.

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

Train order signal at Crete does not govern Wymore division trains. Conductors and Enginemen must have Clearance Form A.

At Sutton crossing gates at Saunders Avenue will be used for trains passing on main track only. Trains switching at Sutton or using other than main track will protect by flagman on the ground at Saunders Avenue.

No. 1 will register by ticket at Lincoln.

Orders will not be issued to take down or display signals at Crete.

All trains except Wymore Division trains need not register at Crete. Operator will register Lincoln Division trains.

Engines heavier than Class K must not go on bridge 128.51A, at Sutton

# Lincoln to Gaines—Sub-division—Westward

LINCOLN DIVISION.

TIME TABLE No. 61.

EFFECTIVE NOVEMBER 15, 1942.

	SECOND CLA	SS						SECOND CLASS
	Dail Freig	y ht	Dally Freight	Daily Ex. Sunday Freight	Distance rom Pacific Junction	STATIONS	Office Open Sundays	A-10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
E.	67	7	61	93	Dist			
					59.59	LINCOLN	Continuous.	
					60.10		No Office.	
					I 60 32	C. B. & O. Crossing (Interl'kd)	No Office.	
	P.M L 4.	00 L	A.M. 6.00	A.M. L 2.30	61.47	1. 15 HOBSON (Tower)	Continuous.	
	4.	15	6.10	2.45	63.45	cushman	12 Mid. to 5:30 a. m. 8:30 p. m. to 12 Mid.	
	4.	25	6.20	2.55	67.39 66.90	COBB	No Office.	
	4.	30	6.24	3.05		DENTON	Closed	
	4.	50	6.40	3.30	76.18	BERKS	No Office.	
	4.	55	6.50	A 3.45	79.69	CRETE	Continuous	
	5.	10	7.06	— A.M. —	88.06		9:00 a,m to 12:30 p.m.	
	5.	25	7.20		97.14	FRIEND	Closed.	
					105.05	C. & N. W. Crossing (Interl'kd)	Closed.	
	5.	40	7.34		105.74	0.69 	No Office.	
	6.	10	7.45		112.94	FAIRMONT	Continuous	
	6.	25 62	8.05 8.18		119.71		8:15 a.m. to 1:15 p.m.	
		50	8.34	1		8.12 SUTTON		
	7.	10	8.40		132.08	SARONVILLE	12 Mid. to 4:00 s.m. 7:00 p.m. to 9:00 p.m.	
	7.	35	8.50		140.49	HARVARD	8:00 a. m. to 12 Mid.	
	8.	00	9.00		147.43	INLAND	Closed.	
					152.00	HALLORAN	No Office.	
	A 8.	20 4	2.20 A.M.		154.69	BRICK YARD	No Office.	
					155.70	U. P. Crossing (Interlocked)	Continuous.	
					156.18	HASTINGS	No Office.	in the second se
					158.00	GAINES	Continuous	
	Dal	ly	Dally	Dally Ex. Sunday		(97.12)		
	4:2 20.0	0	3:20 28.1	1:15 15.0		SCHEDULE TIME		

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

DOUBLE TRACK BETWEEN BRICK YARD, M. P. 154.89, AND GAINES, M. P. 158.00, CENTRALIZED TRAFFIC CONTROL AND RULE 93 IN EFFECT.

Automatic Block System in effect between Hall Tower and Brick Yard.

Manual Block System between Cushman and Cobb; Rule 318-B in effect.

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

At Sutton crossing gates at Saunders Avenue will be used for trains passing on main track only. Trains switching at Sutton or using other than main track will protect by flagman on the ground at Saunders Avenue.

"O" street viaduct at Lincoln will not clear man on top of car.

Orders will not be issued to take down or display signals at Crete.

All trains except Wymore Division trains need not register at Crete, Operator will register Lincoln Division trains.

Freight trains will register at Hastings Tower by ticket.

Engines heavier than class K must not go on bridge 128.51A at Sutton. Local extra leaves Hobson 7.00 A. M. daily except Sunday, for Hastings.

# Gaines to Lincoln—Sub-division—Eastward

LINCOLN DIVISION.

TIME TABLE No. 61.

**EFFECTIVE NOVEMBER 15, 1942.** 

	FIRST	CLASS							FIRS	CLASS	 
	Daily Ex. Sunday Passenger	Daily Passenger	Daily Passenger	Signs	nce from er	STATIONS	Daily Ex. Sunday Passenger	Dally Passenger	Daily Passenger		
	24	22	6		Distance Denver		90	40	10		 _ _
	A.M. A 9.30	A.M. A 9.50	A.M. A 1 O.OO	B.K.O. R.W.Y.Yd.	482.45	LINCOLN	P.M. A 3.45	P.M. A 1 1 .30	A1 2.05 A.M.		 
				F.	481.94	U. P. Crossing (Interlocked)					 
					481.72	C. B. & Q. Crossing (Interl'kd)					 
				B.C.K.O. Yd. R.T.W.Y.	481.06	1.15 HOBSON (Tower)					
				Yd.	479.08	CUSHMAN					 
	9.18	9.40	9.50	F.	475.14	COBB		11.19			 
	f 9.13	9.35	9.46		472.64		s 3.31				 
	f 9.01		9.34	F.	465.86	6.78 BERKS		11.05			 
		8 9.18	9.30	R.W. Yd.	462.35	CRETE	L 3.15	11.01	11.43		 
	— A.M. –	8 9.01	9.20	w.	453.98	DORCHESTER	2	10.52	11.36		 
		8 8.45			444.90	9.08 FRIEND		10.43	11.29		 
					436.99	EXETER TOWER  C. & N. W. Crossing (Interl'kd)					
		s 8.31	9.01	F.	436.30				11.22		  _
		8 8.18		C.W.Yd.	429.10	FAIRMONT			11.16		 
		8 8.05			422.33	GRAFTON			11.10		
		s 7.53		C.W.	414.21	SUTTON			11.03		 
		8 7.45			409.96	SARONVILLE			11.00		 
		s 7.34		W. Yd.	401.55	HARVARD		9.49	10.53		  _
		f 7.2			394.61	INLAND		9.43	10.47		
1 +		1.2			390.00	HALLORAN					 
		7.13	8.03	F. Yd.	387.35	BRICK YARD		9.34	10.42		  _
		1	5.55	B.R.K. Yd	. 386.34	HASTINGS TOWER					
		s 6.5	8:00 8 7:30	F.W. Yd.	386.06				s18:4b		 
			OL 7.12	B.C.K.O. T.W. Yd	384. 24	GAINES		_	L10.37 P.M.		
	Dally Ex Sunday	Dally	Daily			(97.12)		Dally	Daily		 
	0:34 35.6	3:00 32.4	2:48 3.47			SCHEDULE TIMEAVERAGE MILES AN HOUR	0:30	2:08 45.5	1:28 66.2		

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

DOUBLE TRACK BETWEEN GAINES, M. P. 158.00, AND BRICK YARD, M. P. 164.89; CENTRALIZED TRAFFIC CONTROL AND RULE 93 IN EFFECT.

Automatic Block System in effect between Brick Yard and Hall Tower.

Manual Block System between Cobb and Cushman. Rule 318-B in effect. Block signal on Cushman line 700 feet East of switch at Cobb governs permissive movement Cobb to Cushman.

Spring Switches at East end sidings Denton, Berks, Saronville, Harvard and Inland.

Spring Switches at West end sidings at Harvard and Inland.

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

Train order signal at Crete does not govern Wymore division trains. Conductors and Enginemen must have Clearance Form A.

At Sutton, crossing gates at Saunders Avenue will be used for trains passing on main track only. Trains switching at Sutton or using other than main track, will protect by flagman on the ground at Saunders Avenue.

No. 10 will register by ticket at Lincoln.

No. 6 stops at Fairmont to discharge revenue passengers from Denver and west. No. 40 stops at Crete to discharge revenue passengers from Denver and beyond.

No 22 stops at Denton to discharge revenue passengers from stations west of

Orders will not be issued to take down or display signals at Crete.

All trains except Wymore Division trains need not register at Crete. Operator will register Lincoln Division trains.

Engines heavier than class K must not go on bridge 128.51A at Sutton.

# Gaines to Lincoln—Sub-division—Eastward

LINCOLN DIVISION.

TIME TABLE No. 61.

**EFFECTIVE NOVEMBER 15, 1942.** 

SECOND	CLASS					Capac	ity of	SECOND C	ASS	WEST	
	Daily Ex. Sunday Freight	Daily Freight	Daily Freight	Distance from Denver	STATIONS	Sidings	Other Tracks				Charles III
	94	68	62	Der		Sidi	유				highert
				482.45	LINCOLN	Yard	Yard				GT
					HALL (Tower)						
	- P.M. —	- A.M	_ A.M	481.72	C. B. & Q. Crossing (Interl'kd)						
					1.15 HOBSON (Tower)	Yard	Yard				
					CUSHMAN		Yard				
,	9.58	11.22	10.30	475.14							
	9.53	11.18	10.25	472.64	2.50 DENTON	67	32				Will I
	9.39	11.05	10.10	465.86	BERKS	110	7				
L			9.58	462.35	CRETE	64	257				
	- P.M. —	10.36			8.37	115	56				
		10.21			9.08 FRIEND	w76 e44	89				
				420 00	C & N W Crossing (Interlike)						
		10.08	8.40	436.30	0.69 EXETER	83	48				
		9.56			FAIRMONT	w116 e118	263				
		9.45			GRAFTON	125	37				1,71
		9.32	7 50	414 21	SUTTON	w72 e47	132				11.01
		9.25	7.52	409.96	4.25 SARONVILLE	115	22				
		9.12	7.42	401.55	8.41 HARVARD	115	35				
		9.00	7.31	394.61	INLAND	115	25				
				390.00	HALLORAN		187				
		L 8.45	L 7.20		2.69 BRICK YARD						7-14
				386.34	HASTINGS TOWER U. P. Crossing (Interlocked)						
				386.06	0.28 HASTINGS 1.82 GAINES	Yard	Yard				
				384.24	GAINES	Yard	Yard				
	Daily Ex. Sunday	Daily	Daily		(97.12)						
	1:00 18.2	3:10 29.6	3:40 25.6		SCHEDULE TIMEAVERAGE MILES AN HOUR						

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD

DOUBLE TRACK BETWEEN GAINES, M. P. 158.00, AND BRICK YARD, M. P. 154.89; CENTRALIZED TRAFFIC CONTROL AND RULE 93 IN EFFECT.

Automatic Block System in effect between Brick Yard and Hall Tower.

Manual Block System between Cobb and Cushman. Rule 318-B in effect. Block signal on Cushman line 700 feet East of switch at Cobb governs permissive movement Cobb to Cushman.

Spring Switches at East end siding Denton, Berks, Saronville, Harvard and Inland. Spring Switches West end sidings Harvard and Inland.

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 ticket.

Train order signal at Crete does not govern Wymore division trains. Conductors and Enginemen must have Clearance Form A.

Train order signal at Cushman does not govern trains terminating at Hobson. At Sutton, crossing gates at Saunders Avenue will be used for trains passing on main track only. Trains switching at Sutton or using other than main track, will protect by flagman on the ground at Saunders Avenue.

"O" Street viaduct at Lincoln will not clear man on top of car.

Orders will not be issued to take down or display signals at Crete.

All trains except Wymore Division trains need not register at Crete. Operator will register Lincoln Division trains.

Engines heavier than Class K must not go on bridge 128.51A at Sutton.

# Lincoln and Ravenna—Sub-division TIME TABLE No. 61. EFFE

LINCOLN DIVISION.

**EFFECTIVE NOVEMBER 15, 1942.** 

V	VESTWARD										EAST	WARD	
SECOND	FIRST CLA	ss			_			Capac	ity of	FIRST	CLASS	Second	Class
Dally Freight	Daily Passenger	Daily Passenger	Office Open Week Days	Signs	ice from	STATIONS	Office Open Sundays	รซีน	ks	Daily Passenger	Daily Passenger	Daily Freight	Dally Freight
79	41	43			Distance			Sidings	Other	42	44	78	80
	P.M. L 6.15	A.M. L 1.00	Continuous.	W. Y. R. K. O.B. Yd.		LINCOLN	Continuous.	Yard	Yard	A.M. A 6.40	P.M. A1 1.00		
			No Office.	F.	0.34	0.34BAIRD (Tower) C. B. & Q. Crossing (Interl'kd)	No Office.						
			No Office.			U. P. Crossing (Interl'kd)	No Office.						
			No Office.	F.	1.00	C. B. & Q. Jct	No Office.	_					
P.M. 9.00			Continuous.	C.W.Y.T. RKOBYd	1.88	HOBSON (Tower)	Continuous.	Yard	Yard			A.M. A 9.30	P.M. A 1.3
9.15	6.25	1.09	12 Mid. to 5:30 a. m. 8:30 p. m. to 12 Mid.	Yd.	4.38		12:00 Mid.to 5:30a.m. 8:30p.m.to12:00 Mid.			6.19	10.49	9.10	1.0
9.23	f 6.30	1.15		F.	8.06	EMERALD	No Office.	78	30	6.12	10.44	8.55	12.5
9.35	f 6.39		12 Mid. to 3:00 a.m. 6:00 p.m. to 12 Mid. Mon1:00am to 3:00am 6:00 p.m. to 12 Mid.		13.66	PLEASANT DALE	12 Mid. to 3:00 a.m. 6:00p. m. to 8:00 p.m.	73	30	6.04	10.36	8.35	12.4
9.45	8 6.49	1.31	8:00 a.m. to 5:00 p.m.	w.	19.64	MILFORD	Closed.	96	87	5.55	10.28	8.15	12.3
9.53	f 6.55	1.36		F.	23.97	RUBY	No Office.	78	9	5.48	10.21	8.00	12.2
10.13		8 1.45	12 Mid. to 3:30 a. m. 6:30 p.m. to 12 Mid.	W.Y.Yd.	29.20	5.23	12 Mid to 3:30 a.m. 6:30 p.m. to 12 Mid.	72	71	5.41	s10.13	7.45	12.1 - P.M.
			8:30 a.m. to 5:30 p.m.		29.66	SEWARD TOWER C. & N. W. Crossing (Interl'kd)	Closed.						— Р.М.
10.31	f 7.17	1.58	No Office.	F.	36.17	TAMORA	No Office.	80	34	5.31	10.01	7.30	11.5
10.46	s 7.27	2.06	8:30 a.m. to 5:30 p.m.		42.42	UTICA	Closed.	95	60	5.24	9.53	7.15	11.4
11.01	s 7.37	2.13	8:30 a.m. to 5:30 p.m.		48.56		Closed.	80	43	5.17	9.45	6.55	11.3
			No Office.		53.55	C.& N.W.Crossing (Auto Inter'd)	No Office.						
11.18	s 7.47	s 2.22	12 Mid. to 6:00 a.m. 2:00 p.m. to 12 Mid. Mon1:45am to 5:30am 2:00 p.m. to 12 Mid.	w.	55.85		12 Mid. to 6:00 a.m. 7:00 p.m. to 12 Mid.	w80 e81	180	s 5.08	s 9.35	6.35	11.1
11.43	s 8.01	2.35	7:00 a.m. to 4:00 p.m.			BRADSHAW	Closed.	w86 e86	39	4.55	9.18		10.5
11.57 A.M.	s 8.12	2.43	8:30 a.m. to 5:30 p.m.	- C.W.Y	100000000000000000000000000000000000000	HAMPTON	Closed.	80	34	4.47	9.10		10.3
12.17	8 8.35	8 2.55	1:00 a.m. to 11:00 p.m.	K.B.Yd.		AURORA	1:00 a.m. to 11:00 p.m.	90 Yd.	Yard	s 4.35			10.2
12.38	f 8.48	3.04	No Office.	F.		MURPHY	No Office.	81	23	4.27	8.48		10.1
12.53	f 8.55	3.11	8:00 a.m. to 5:00 pm.			PHILLIPS	Closed.	80	31	4.20	8.42	4.20	10.0
			No Office.		93.28	2.51			33				
			No Office.	F.	95.79	U. P. Crossing (Interlocked)	No Office.						
1.20	8 9.25	s 3.40	Continuous.	O.W.Yd.	96.03	GRAND ISLAND	Continuous.	No1-80 No2-80	Yard	s 4.10	s 8.35	3.40	9.4
	f 9.33		No Office.		102.78		No Office.		26				
1.45	f 9.40	3.55	No Office.	F.	104.43		No Office.	81	23	3.55	8.16	3.07	9.2
2.05	s 9.55	4.03	7:15 a.m. to 4:15 p.m.		111.18		Closed.	96	36	3.43	8.09	2.55	9.1
2.35	810.11	4.14	No Office.	F.	118.86		No Office.	79	35	3.35	8.00	2.35	9.0
	0.00	- ye	No Office.		124.62		No Office.						
3.00	A10.25	A 4.25	Continuous.	C.W.T.R. K.B.Yd.	127.43	RAVENNA	Continuous.	Yard	Yard	L 3.25	L 7.50 P.M.		L 84 A.M.
Dally	Dally	Daily				(127.43)				Dally	Dally	Dally	Dally
6:00	4:10 37.3	3:25 37.3				SCHEDULE TIME				3:15 39.2	3:10 4.03	7:10 17.0	4:45 26.3

**FOOTNOTES ON PAGE 7** 

# LINCOLN DIVISION.

# Lincoln and Ravenna—Sub-division TIME TABLE No. 61. EFFECTIVE NOVEMBER 15, 1942.

### **FOOTNOTES**

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

Automatic Block System in effect between Signal N 4.29 Cushman and Signal S 127.8 west of depot Ravenna.

Manual Block System, Rule 318-B, in effect between C. B. & Q. Junction and Signal N 4.29 Cushman.

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

Train order Signal at Cushman does not govern trains terminating at Hobson.

Spring switches at west end of siding, Waco, east end of eastward siding, York,
west end of westward siding, Bradshaw and west end yard, Ravenna.

No. 42 stops at Seward to pick up or discharge revenue passengers.

No. 44 stops at Phillips, Hampton, Bradshaw, Waco and Utica to discharge revenue passengers from west of Alliance.

State Industrial Home Spur M. P. 18.30.

M 4-A Engines must not go on bridge 19.79-A on mill track Seward.

Power Spur M. P. 91.82. Traili Spur M. P. 93.28
Coplant Spur and set out track, M. P. 103.50
"O" Street viaduct Lincoln will not clear man on top of car.
Building on Donald track, Grand Island, will not clear man on side of car.
Platform at east end No. 2 track, Grand Island freight house will not clear 0-5 engine.

Local extra leaves Seward 12:30 P. M. Tuesday, Thursday, and Saturday, for Aurora.

Local extra leaves, Ravenna 8:00 A. M. dally except Sunday for Grand Island and return.

Daily freight leaves Hobson 6:00 A. M. for Ravenna.
Monday, Wednesday and Friday freight leaves Aurora
7:00 P. M. arrives Hobson 12:15 A. M.

# Aurora and Kearney—Subdivision

# LINCOLN DIVISION.

TIME TABLE No. 61.

**EFFECTIVE NOVEMBER 15, 1942.** 

FASTWARD

WEST	WARD	11		, 1		1	Capac	ity of	EASTWARD
	T CLASS	1				ı İ			FIRST CLASS
FINGI	J. J	Office Open Week Days	Signs	Distance from Aurora	STATIONS	Office Open Sundays	Sidings	Other Tracks	
		1:00 a.m. to 11:00 p.m.	C.W.Y. R.K.B. Yd.		0 03	1:00 a.m. to 11:00 p.m.	Yard		
		7:30 a.m. to 4:30 p.m.			GILTNER	Closed.		31	
		No Office.			TRUMBULL	No Office.		65	
		No Office.			BLAINE	No Office.		13	
		No Office.	F. Yd.		BRICK YARD	No Office.		-	
	-	Continuous.	B.R.K.Yd.	28.08	HASTINGS TOWER U. P. Crossing (Interl'kd) 0.25 ngs are governed by ti	Continuous.			
		No Office.	C.Y.T. K.O.B.	29.0	0.75				
	Trains be	etween Gaine	s and	Ken	esaw are governed by	time table c	of M	сСоо	k Division.
				31.0	6 INGLESIDE				
				34.4	0M. P. Crossing (Interl'kd)				
				34.7	3JUNIATA				
		Continuous	W.R.	43.07	7 KENESAW	. Continuous	91	48	111111111111111111111111111111111111111
		_		53.1	10.12 19LOWELL	. No Office.		33	
		No Office.						1 ,	
		No Office.	-		25 NEWARK				
			T.R. Yd.	-	NEWARK 8.21 KEARNEY			48	
		No Office.	T.R. Yd.	-	25 NEWARK	. Closed.		48	

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

DOUBLE TRACK BETWEEN BRICK YARD AND GAINES.

Manual Block System. Rule 318-B in effect. Rule 907 in effect. Rule 925 not in effect.

No train order signal at Kearney. 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.

Train order signals at Aurora and Kenesaw do not govern Aurora-Kearney subdivision trains. Conductors and Enginemen must have Clearance Form A.

Mixed extras carry passengers.

Mixed extra leaves Aurora 8:00 A. M., Hastings 10:45 A .M., daily except Sunday for Kearney.

Mixed extra leaves Kearney 2:00 P. M., Hastings 3:45 P. M. daily except Sunday for Aurora.

Keefer Spur, M. P. 18.90.

Lyman-Richey Spur M. P. 17.49.

Lippencott Spur M. P. 17.72.

# Lincoln and Columbus—Sub-division

LINCOLN DIVISION.

TIME TABLE No. 61.

**EFFECTIVE NOVEMBER 15, 1942.** 

	VEST							_				EAST	WARD
SECOND	CLASS	FIRST	CLASS					Capac	city of		FIRST	CLASS	SECOND CLAS
			Daily Ex. Sunday Passenger	Office Open Week Days	Signs	Distance from Lincoln	STATIONS	8,	r Tracks	Office Open Sundays	Daily Ex. Sunday Passenger		
			121			Dist		Sidings	Other		120		
				Continuous.	CWYTR K.O.B.Yd.	1.88	HOBSON	Yard	Yard	Continuous.			
			P.M. 3.30	Continuous,	W.Y.R. K.O.B. Yd.	1	LINCOLN		Yard	Continuous.	A.M. A10.25		
				No Office.	F.	0.34	C. B. & Q. Crossing (Interl'kd)			No Office.			
				No Office.		0.78	.U. P. Crossing (Interlocked).			No Office.			
			3.32	No Office.	F.		C. B. & Q. Jct			No Office.	10.20		
			f 3.41	No Office.		5.87	WOODLAWN		16	No Office.	f10.12		
			s 3.51	No Office.		11.24	MALCOLM		10	No Office.	s10.01		
				8:30 a.m. to 5:30 p.m.					13	Closed.	8 9.47		
			f 4.12	No Office.		21.44	LEAHEY		16	No Office.	f 9.39		
			s 4.22	12 Mid. to 3:30 a. m. 6:30 p.m. to 12 Mid.	W.Y.Yd.		SEWARD 0.45		65	12 Mid. to 3:30 a.m. 6:30 p.m. to 12 Mid.	s 9.32		
-				8:30 a.m. to 5:30 p.m.			SEWARD TOWER C. & N. W. Crossing (Interl'kd) 6.00 STAPLEHURST			Closed.			
			s 4.34	No Office.		31.82	STAPLEHURST	-	21	No Office.	s 9.17		
				8:15 a.m. to 5:15 p.m.		38.75	6.93 ULYSSES		57	Closed.	s 9.03		
			s 5.03			46.72	GARRISON		14	No Office.	s 8.47		
			s 5.15	8:20 a.m. to 5:20 p.m.	C.W. Yd.	52.44	DAVID CITY		70	Closed.	s 8.34		
				No Office.		52.56	C. & N. W. Crossing (Grade)			No Office.			
				No Office.			U. P. Crossing (Grade)			No Office.			
			s 5.33	7:45 a.m. to 4:45 p.m.		61.17	BELLWOOD		35	Closed.	8 8.14		
				No Office.		70.02	U. P. Crossing (Interlocked)		5	No Office.			
			A 5.55	7:30 a.m. to 4:30 p.m.	W.T.R.	70.52	COLUMBUS		150	Closed.	L 7.55		
			Daily Ex. Sunday				(72.40)				— A.M. — Daily Ex. Sunday		
			2:25 30.0				SCHEDULE TIME				2:30 28.9		

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 Lincoln, Hobson Tower and Columbus. Conductors and Enginemen must have Clearance Form A.

Train order signals at Seward and Seward Tower do not govern Lincoln-Columbus subdivision trains. Conductors and Enginemen must have Clearance Form A.

Nos. 120 and 121 will stop at Leahey on flag to pick up cream and at M. P. 64.90 on flag to receive or discharge passengers.

Local Extra leaves Hobson Tuesday, Thursday and Saturday, 10:15 A. M. for Seward, carries passengers.

Mixed train leaves Seward daily except Sunday, 9:30 A. M. for Columbus, carries passengers.

Mixed train leaves Columbus Monday, Wednesday and Friday, 1:00 P. M. for Seward, carries passengers.

Mixed train leaves Columbus Tuesday, Thursday and Saturday, 1:00 P. M. for Hobson, carries passengers between Columbus and Lincoln.

Moll Spur, M. P. 63.47.

Trains will stop and be flagged over S. Y. A. crossing at M. P. 26.00, Seward. "O" street viaduct Lincoln will not clear man on top of car.

# Benedict and Clay Center—Sub-division TIME TABLE No. 61. EFFECTIVE

LINCOLN DIVISION.

**EFFECTIVE NOVEMBER 15, 1942.** 

WEST	WARD									EAST	WARD
SECOND CLASS	FIRST CLASS	Office Open	Class			Capac	city of		FIRST	CLASS	SECOND CLASS
Tues.Thur. and Sat. Mixed		Week Days	Signs	Distance from Clay Center	STATIONS	92	Tracks	Office Open Sundays			Mon., Wed and Friday Mixed
165				Distar Clay (		Sidings	Other				166
P.M. L12.30		8:30 a.m. to 5:30 p.m.	Υ.	49.88	BENEDICT		50	Closed.			P.M. A 3.00
8 2.30		See Lincoln-Ravenna Sub-division	W.Yd.	39.90	YORK		48	See Lincoln-Ravenna Sub-division			8 2.30 P.M.
		No Office.		39.83	C. & N. W. Crossing (Grade)			No Office.			- P.M
s 3.00		8:30 a.m. to 5:30 p.m.		31.52	McCOOL JCT		40	Closed.			s11.50
s 3.25		No Office.		23.71	LUSHTON		43	No Office.			811.30
f 3.40		No Office.		17.65	BIXBY		20	No Office.			f11.12
s 4.45		See Lincoln-Gaines Sub-division	c.w.	12 39	SUTTON	w72 e47	132	See Lincoln-Gaines Sub-division			811.00
s 5.05		No Office.		5.45	6.94 VERONA		30	No Office.			s10.15
. A 5.25		8:00 a.m. to 5:00 p.m.	Y.R. B	0.00	CLAY CENTER		30	Closed.			L10.00
Tues.Thur. and Sat.					(49.88)						Mon., Wed. and Friday
4:55 10.1					SCHEDULE TIME						5:00 10.0

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

Manual Block System. Rule 318-B in effect. Rule 907 in effect. Rule 925 not in effect. No train order signal at Clay Center. Conductors and Enginemen must have Clearance, Form A.

Train order signals at Benedict, York and Sutton do not govern Benedict-Clay Center Subdivision trains. Conductors and Enginemen must have Clearance, Form A.

Mapps Spur, M. P. 140.12, flag stop for scheduled trains.

Knox Spur, M. P. 131.93, flag stop for scheduled trains.

# Ayr Jct. and Alma—Sub-division

LINCOLN DIVISION

TIME TABLE No 61.

EFFECTIVE NOVEMBER 15, 1942.

WEST	WARD								EAST	WARD
SECOND CLASS		Office Open	Signs		CTATIONS	Capacity of	Office Over	FIRST	CLASS	SECOND CLASS
Mon., Wed. and Friday Mixed		Week Days	Signs	nce from	STATIONS	Tracks	Office Open Sundays			Tues.Thur. and Sat. Mixed
163			145	Distance Alma		Othe				164
L A.M. 9.25		No Office.		67.09	AYR JCT		No Office.			P.M. A 2.25
8 9.45		8:30 a.m. to 5:30 p.m.		60.15	ROSELAND	53	Closed.			s 2.00
s10.05		8:30 a.m. to 5:30 p.m.	w.	55.09	HOLSTEIN	48	Closed.			s 1.40
s10.30		No Office.			NORMAN	39	No Office.			s 1.15
s11.00		No Office.	C.	39.48	SOUTH MINDEN	74	No Office.			s12.50
811.25		No Office.		31.48	KEENE	41	No Office.			s12.30
s11.50		7:30 a.m. to 4:30 p.m.	w.		wilcox	66	Closed.			s12.06
- P. M		No Office.		24.67	.C. B. & Q. Crossing (Grade).		No Office.			- P. M
812.15		8:30 a.m. to 5:30 p.m.		16.99	RAGAN	30	Closed.			s11.40
812.35		No Office.		10.01	HUNTLEY	21	No Office.			s11.17
A 1.05		8:00 a.m. to 5:00 p.m.	W.T.R.Yd.	0.00	ALMA	36	8:00 a.m. to 10:00 a.m.			L10.45
Mon., Wed. and Friday	4				(67.09)					Tues.Thur.
3:40 18.1					SCHEDULE TIME					3:40 18.1

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

Manual Block System. Rule 318-B in effect. Rule 907 in effect. Rule 925 not in

Train order signal at Alma does not govern Ayr. Jct.-Alma Subdivision trains. Conductors and Enginemen must have Clearance Form A.

# Aurora and Burwell—Sub-division

LINCOLN DIVISION.

TIME TABLE No. 61.

EFFECTIVE NOVEMBER 15, 1942.

1	VESTWA	RD								EA	STWAF	RD	
SECOND	CLASS	FIRST CLASS				Capac	ity of		FIRST	CLASS	SEC	OND CL	ASS
Tuesd Thur and S Mixe	at. Daily Ex.		Signs	Distance from Aurora	STATIONS	Sidings	er Tracks	Office Open Week Days			Monday, Wed. and Friday Mixed	Daily Ex. Sunday Mixed	
59	55			Dist		<u> </u>	Other				60	56	
	A.M. 7.00		C.W.R.Y. K.B.Yd.	0.00	AURORA	Yard	Yard	1:00 a.m. to 11:00 p.m.				P.M. A 3.15	
	s 7.25				MARQUETTE		34	8:00 a.m. to 5:00 p.m.				s 2.45	
_	s 8.00		W.Yd.	19.31	CENTRAL CITY		121	8:00 a.m. to 5:00 p.m.				s 2.20	
				19.58	U. P. Crossing (Interl'kd)			No Office.					
				24.05	HORD		21	No Office.					_
	s 8.25			27.95	ARCHER		17	No Office.				s 1.45	
L 9.	A 8.45		C.W.T.R. K.Yd.	35.57	PALMER	70	140	8:00 a.m. to 5:00 p.m.			P.M. A 1.20		
f 9.	25		F.	43.30	cushing		10	No Office.			f 1.00		_
s 9.			W.	<b>5</b> 0.53	WOLBACH		34	8:30 a.m. to 5:30 p.m.			s12.40		
s10.	15		F.	56.96	6.43 BRAYTON		18	No Office.			s12.15 - P.M		.
s11.	00		c.w.		GREELEY CENTER		61	8:00 a.m. to 5:00 p.m.			s11.55		
s11.	30						29	No Office.			s11.25		_
		1 0		87.79	U. P. Crossing (Grade)			No Office.					
				88.09	ORD		145	8:00 a.m. to 5:00 p.m.			s10.50		_
s12.	45		F.W.	1	ELYRIA		33	No Office.			s10.25		_
A 1.	15		K.T.R. Yd.		BURWELL		90	8:00 a.m. to 5:00 p.m.			L10.00		L
Tues Thu and	s. Daily Ex.				(104.39)						Monday, Wed. and Friday	Daily Ex. Sunday	
4:1 16.2					SCHEDULE TIME						3:15 21.2	1:50 19.4	

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

Manual Block System. Rule 318-B in effect. Rule 925 not in effect.

Rule 907 in effect.

No train order signal Burwell and Palmer. Conductors and Enginemen must have Clearance Form A.

Train order signal at Aurora does not govern Aurora-Burwell sub-division trains. Conductors and Enginemen must have Clearance Form A. Brass Spur, M. P. 37.47.

OFFICES OPEN SUNDAYS:

Aurora 1:00 A. M. to 11:00 P. M. Other Offices Closed.

# Palmer and Sargent—Sub-division TIME TABLE No. 61.

LINCOLN DIVISION.

**EFFECTIVE NOVEMBER 15, 1942.** 

WE	ESTWA	RD									EA	STWA	RD	
SECOND CL	ASS	FIRST (	CLASS				Capac	ity of		FIRST	CLASS	SEC	OND CLASS	S
	Monday, Wed. and Friday Mixed			Signs	Distance from Palmer	STATIONS	9	Tracks	Office Open Week Days			Tues., Thur. and Sat. Mixed		
	57				Dista		Sidings	Other				58		
	L 9.00			C.W.T. R.K.E. Yd.	0.00		70	140	8:00 a.m. to 5:00 p.m.			P.M. A 1.25	N1	_
	s 9.30				10.47	ST. PAUL		40	8:30 a.m. to 5:30 p.m.			s 1.00		
					15.62	MIDWAY		18	No Office.					
	s10.05			w.	19.41	FARWELL		36	8:30 a.m. to 5:30 p.m.			812.35		Ī
	810.35				28.97	ASHTON		59	8:30a.m. to 5:30 p.m.			812.10 P. M.		
	s11.35			C.W.	40.06	LOUP CITY		93	7:50 a.m. to 4:50 p.m.			s11.45		•
	f11.55				46.26	11.09 6.20 6.20 McALPINE 7.46 ARCADIA 10.76 COMSTOCK 8.61		11	No Office.			f11.18		Ī
	812.20			w.	53.72	ARCADIA		72	8:30 a.m. to 5:30 p.m.			811.00		_
	812.55				64.48	COMSTOCK		30	7:45 a.m. to 4:45 p.m.			s10.25		
	A 1.20 P.M.			T.R.Y.Yd. K.		SARGENT		106	8:00 a.m. to 5:00 p.m.			L10.00		Ī
	Monday, Wed. and Friday					(73.09)						Tues., Thur. and Sat.		
	4:20 16.9					SCHEDULE TIME						3:25 22.4		

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

Manual Block System. Rule 318-B in effect. Rule 907 in effect. Rule 925 not in effect.

At Sargent all tracks are yard tracks from the east switch west. Trains enter-ing Sargent expect to find cars on any and all tracks including the old main line.

No train order signal at Sargent and Palmer. Conductors and Enginemen must have Clearance Form A.

NO OFFICES OPEN SUNDAYS.

## SPECIAL INSTRUCTIONS

Master Mechanic: T. E. Paradise, Lincoln.

Trainmaster: J. A. Spere, Lincoln.

Assistant Trainmaster: L. M. Gustafson, Lincoln. R. D. Wolfe, Lincoln

Road Foreman: H. H. Ault, Lincoln.

Terminal Trainmaster: J. I. Hopkins, Lincoln.

Chief Dispatcher: C. N. Miller, Lincoln.

Assistant Chief Dispatcher: C. A. White, Lincoln. M. D. Walker, Lincoln.

Night Chief Dispatcher: J. F. Mercier, Lincoln.

Train Dispatchers:

A. S. Johnson, C. E. Keefer.

C. W. Lamb, E. J. Purinton.

E. F. Comerford, C. P. Squire,

G. S. Keefer,

J. R. Golden.

G. D. Hershner.

G. V. Vant.

1. Between Lincoln and Brick Yard second class, extra trains and yard engines must clear the time of Numbers 1 and 10 not less than ten minutes.

Where manual or controlled manual block system rules are in effect, light engines will be handled the same as passenger trains.

In manual block territory, permissive movement will be authorized by train dispatcher. Dispatcher will report block when clear.

Where Rules D-251, D-252 and D-254 are in effect, freight trains stopped by train order signal at stations where sidings are located on or near schedule of first class trains will clear the main track at once unless otherwise advised by signalman. Conductors must advise promptly when clear of main track and must not again enter the block without permission from Signalman.

2. Rule 374 of Rules of the Operating Department Is modified to read as follows:

"When a train is passed by a passenger train at a non-communicating station, except in automatic block signal territory, the train passed must wait ten minutes and then proceed at restricted speed to the next available point of communication.

- 3. When under Rule 951, operators are instructed to handle switches for a train they must be available immediately to do so. They will maintain a position where they may be seen by the conductor and will advise him of their intention to handle switches for his train. After so advising the conductor, the operator will be responsible for the return of switches to normal position after train has passed.
- 4. Train order signal must indicate "Stop" in both directions at end of reverse movement, and Clearance Form A with copy of train order must be delivered to the train completing reverse movement, unless movement is controlled by signal indication.

A train authorized by train order to move against the current of traffic must approach all interlocking at restricted speed.

5. USE OF TRACK. Where there are two sidings for meeting or passing trains, the right hand track must be used unless otherwise provided.

Lincoln and Columbus sub-division trains use the Lincoln and Ravenna subdivision track one mile between Lincoln and C. B. & Q. Junction.

Union Pacific trains use the Lincoln and Ravenna sub-division track (0.76) miles between Lincoln and Union Pacific connection switch.

Wymore Division trains and Union Pacific trains use the Lincoln and Gaines sub-division track between Lincoln and Hall Tower.

DOUBLE TRACK BETWEEN BRICK YARD, M. P. 154.89 AND GAINES, M. P. 158.00, CENTRALIZED TRAFFIC CONTROL IN EFFECT.

Signals will govern the use of blocks and movement over controlled switches, and unless otherwise provided, their indication supersede time table superiority and take the place of train orders. They do not dispense with the use or observance of other signals whenever and wherever they may be required.

Unless the movement is controlled by signal indication, trains or engines will not foul or enter upon the main track, or cross from one main track to the other without permission from the signalman.

When a train is stopped by a stop signal, it must stay until authorized to proceed, or, in case of failure of means of communication, it may proceed when preceded by a flagman to the next point. of communication or signal displaying a proceed Indication.

When the signal does not clear and it is possible for Conductor or Engineer or engine foreman to communicate with the signalman, and the dispatcher is advised by the signalman that there is no opposing train in the block, instructions will be Issued "Proceed complying with Rule 509-B.

Interlocking rules are in effect at Interlocking Plant, U. P. Crossing.

Trains stopped or delayed after having passed distant signal displaying a clear indication, must approach the next signal at restricted speed until indication of governing signal can be determined.

Telephones are located adjacent to control houses and at signal bridges for means of communication with operator at U. P. Crossing.

The following switches are equipped with Dual Control Switch Mechanism:

End of Double Track, Brick Yard.

Junction switch to Hastings-Aurora Line. Crossover between main tracks, M. P. 156.43.

West end No. 1 track.

End of Double Track, Gaines.

These switches must not be manually operated except on permission from the signalman.

Enginemen must not permit ash pans or front end of engines to be cleaned on the tracks and switches over which movements are governed by signal indication, except at points designated by the Superintendent. Sand must not be used, ash pans cleaned, water allowed to run or blow-off cocks opened over movable parts of controlled switches or between the signals which govern the movements, in either direction, over these switches.

The Wymore line extends to the east switch at Crete. This switch will be kept locked for Lincoln-Gaines subdivision. All switches on Wymore line will be kept locked for that line. Wymore Division trains must not occupy Lincoln-Gaines subdivision at Crete without permission.

The East switch of siding is equipped with dual-controlled switch, which will be handled by Leverman during his assigned hours, only.

Normal positions of junction switches at east end on Endicott line and west end on Chester line are for the branch lines. East switch of eastward siding is east of depot, cut-off from main track to eastward siding located west of coal

## RAVENNA:

When passenger trains meet at Ravenna the westward train will head in at switch from main track to west lead.

### AURORA:

Eastward trains taking siding use switch west of stock yards unless otherwise directed. Westward trains taking siding use switch west of depot unless otherwise directed.

## YORK:

Electric locked derail on Stromsburg-Alma Subdivision just west of Lincoln-Ravenna Subdivision line clearance point. Trains approaching from West must have operator unlock derail and secure permission from operator before entering main track of Lincoln-Ravenna Subdivision.

The West switch to siding, and the East and West switches to crossover from main track to Columbus line are equipped with dual-controlled switches. These switches will be handled by Leverman during his assigned hours only.

Switchtenders are on duty, West end Lincoln passenger Yard from 10:00 A. M until 6:00 P. M. and from 10:30 P. M. until 6:30 A. M. Trains and engines making movements through this part of yard, when switchtenders are not on duty, must be prepared to handle their own switches.

Eastward, normal position of switch is for No. 1 track.

Westward, normal position of switch is for No. 3 track.

Move at restricted speed over crossover switches, Nos. 1-2-3 and 4 tracks, near subway, and know that they are properly set.

# SPECIAL INSTRUCTIONS—Concluded

- 6. Trains must be identified at meeting or waiting points.
- 7. When a train is to be advanced as prescribed by Rule 925, the engineman will, in acknowledgement of the signal, sound two long blasts of the whistle, as provided in Rule 14b.
- Conductors must report by wire storms or conditions that may render track unsafe and will tie up their trains when in their judgment it is unsafe to proceed.
- Under Rule 103, when cars are pushed by an engine over public crossings at grade, not protected by a watchman or gates, a member of the crew must protect the crossing, unless the move is made under Rule 1012.

Should train or enginemen observe that highway crossing signals or gates are not operating properly, the fact should be reported promptly by wire to the Superintendent and Chief Dispatcher.

10. SPRING SWITCHES.

Spring switches are designated by a round target bearing the letter "S."

Facing point movements over spring switches are protected by automatic home block signal. When signal indicates "STOP," trains may proceed on hand signal after switch has been examined and points are found to fit properly.

Trains trailing through switch may do so without opening or closing"it.

When sand or snow is blowing the switch points must be cleared before trailing move is made through switch.

When trailing through switch and train is stopped before movement is complete, backward movement must not be made until switch is set and secured in proper position. When switch is opened by hand it must be closed by hand.

For trailing moves through spring switches the speed designated in time table speed restrictions must not be exceeded.

Sand must not be used over spring switches.

Drop switch will not be made over spring switches unless specifically authorzed.

Sand must not be used, ash pans cleaned, water allowed to run or blowoff cocks opened over movable parts or between route signals which govern the movements through an interlocking.

11. When occupied outfit cars are set out of a train at a station, or on a track between stations, or when moved from one track to another at a station, the conductor must notify the Chief Dispatcher, from the first available point of communication, as to the track on which the occupied outfit cars were left.

Under Rule 93, trains handling occupied company service cars, or carrying caretakers, must be protected as prescribed by Rule 99.

Under Rule 908, trains will be notified of occupied company service cars when such cars occupy sidings or station tracks used as sidings.

12. Derricks, steam shovels, ditchers, draglines, rail loaders, and other similar equipment loaded on flat cars or other open top cars with boom connected and handled in freight or mixed trains must have booms trailing and securely fastened. Cars loaded with such equipment, when picked up at intermediate stations or junctions and not properly turned, must be turned at first point where facilities are available to effect trailing position of booms.

When this equipment is moving in freight or mixed trains upon its own wheels, the boom must be disconnected and loaded so as to be entirely free of swinging features. Steam wrecking derricks and bridge derricks, having specially designed idler cars, are excepted from requirements of this rule.

Clamshells, boom must be taken down and disconnected, and boom trailing.

- 13. Train orders addressed to motor trains handling trailer, and two car branch line steam passenger trains handling blind end baggage cars must be delivered by Operator to Baggageman in addition to Conductor and Engineman.
- 14. Modifying the first paragraph of Rule 959, the standard flagging equipment for locomotives will be one red flag, one white lantern, one red lantern, four fusees and six torpedoes. The lanterns to be lighted and ready for immediate use after dark. The fusees and torpedoes to be carried in a rack provided for that purpose.

On motor-operated trains, flagging equipment will be carried in the baggage compartment instead of in the motor room.

This modifies the second paragraph of Rule 919 so far as it applied to flagging equipment on locomotives, and that part of the tenth paragraph of Rule 920 reading— "Normal supply for engines, 3 fusees and 6 torpedoes."

Rule 919 is modified to permit the use of a white electric lantern; the red lantern must be oil burning.

In freight and mixed train service the front brakeman is responsible with the engineer for knowing that in the cab of the locomotive there is the prescribed flagging equipment.

- 15. Rule 916 of Rules of the Operating Department is abolished.
- 16. Rule 914 of Rules of the Operating Department is modified to read one mile instead of 3,000 feet.

Under Rule 914, on trains equipped with communicating signal system, the proceed signal will be given by one short sound of the communicating signal.

- 17. Grade signals changed from the aspects and instructions shown on pages 88 and 89 of Rules of the Operating Department by replacing the yellow roundels in semaphores with red roundels, the blades red and white instead of yellow and black, and in color light signals one yellow roundel changed to red. Trains may pass grade signal displaying restrictive indication at ten miles an hour instead of five, and be governed by Rules 509-A or 509-B.
- 18. Trains carrying U. S. mail, taking siding, will stop at depot to discharge mail.
  - 19. Rule 1078 of Rules of the Operating Department is modified as follows:
- "Be thoroughly familiar with all signal rules, arrangement of tracks where switching is required, and the movements and rights of trains using them. Be constantly on the watch for approaching trains, and be sure that the proper signal is shown to each, switch tenders using yellow flag by day and yellow light by night."
- 20. WHISTLE SIGNALS FOR HANDLING ENGINES THROUGH INTER-LOCKING PLANT:

First: The Main Line, 1 long.

Second: Siding, one long and one short.

Third: Branch Line, one long, one short and one long.

Fourth: To Wye, or Inside track, one long, two shorts, and one long.

- 21. Interlocking Plant at Cobb is controlled by Leverman at Hall Tower. Junction Switch is equipped with Dual-Controlled Mechanism. When manually operating junction switch, for movement over freight line, derall will be removed with crank. Movement through this Plant when signals are not cleared will be made in accordance with instructions and permission from Leverman at Hall Tower.
- C. & N. W. crossing East of York protected with automatic Interlocking signals. Normal indication of home signal is Stop. Distant signal indicates Restricted Speed. When a train is stopped by a home signal which indicates Stop and no conflicting train movement is evident, a trainman shall proceed to the crossing and operate electric clockwork time release in wooden box marked C. B. & Q. R. R. located on post at crossing.

After time interval has elapsed, signals will clear automatically. In case the operation of the release does not clear the signal, train may proceed over the crossing after the movement has been protected against conflicting train movements.

- 22. The use of cupola lights is discontinued and that part of Rule D-19 of Rules of the Operating Department reading: "A red light to the rear and a green light to the front must be displayed in cupola of cabooses while on main track" is abolished.
  - 23. Night signals to be used under Rule 906 are modified as follows:

Hot Journals - Stop signal followed by lamp swung in small vertical circle.

Brakes sticking - Stop signal followed by lamp in sliding movement out from

# SPEED RESTRICTIONS

 When a distant signal is displaying a restricting indication, trains must reduce speed at once and move at restricted speed until the indication of the next governing signal can be determined.

Clear indication of block signals does not modify the requirements of rule 93.

When running against the current of traffic, all trains and engines must move within yard limits at restricted speed.

2. Enginemen handling light engines must approach all hazardous road crossings where view is obscured prepared to stop; and when advised by train dispatcher that maintenance men have no advice of the movement, also when making the movement against the current of traffic, must run at restricted speed on curves and where view is obscured and use extreme care to avoid striking motor cars.

Light engines may operate at maximum speed authorized for freight trains, except must not exceed 35 miles an hour.

Passenger trains handled by single-engine-truck freight engines must not exceed maximum speed authorized for freight trains unless otherwise provided in sub-division speed restrictions or by train order.

Passenger trains handling freight equipment must not exceed maximum speed authorized for freight trains unless otherwise provided.

Gas-Electric motor cars may operate on the various subdivisions at maximum speed authorized for passenger trains, but must not exceed 50 miles an hour. On branch lines when steam is substituted for motor service speed must be reduced 10 miles an hour below authorized speed for motor trains.

Diesel-Electric power units running light must not exceed 60 miles an hour.

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

Gas-electric motor cars 60 miles an hour, except motor car 9734, 50 miles an hour.

Diesel-electric power units 75 miles an hour.

Diesel-electric switch engines 40 miles an hour.

Where subdivision maximum speeds are less, they will govern.

Zephyr-type trains and gas or Diesel-electric motor trains and engines must not be run over inundated tracks if the water is more than five inches above top of rail, and when operating through water speed must not exceed six miles an hour.

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.	
ALL SUBDIVISIONS			
n sidings	15	15	
hrough crossovers and other turnouts, unless other-			
wise specified	10	10	
Main Lines		25	
Branch Lines		20	
ile drivers, steam derricks, steam shovels, and similar equipment.			
Main Lines		35	
Branch Lines		20	
(See Special Instructions 12.)			
hort Scale Test car. (Must be handled just ahead of way car with air hose coupled.)			
Main Lines		25	
Branch Lines		20	
1-2-A engines	35	35	
O-2 or O-3 engines	50	50	
ngines under steam disconnected on one side with main rod down.			
Main Lines	25	25	
Branch Lines	20	20	
ngines with drivers blocked up:		200.41	
B, S-4 or S-4-A engines	40	40	
0-5, 0-5-A or M engines	30	30	
rains handling coke racks, D&RGW series 26750 to			
26999		25	
rains handling K. & J. air dumps in series 202650—			
202799 (Must be handled in rear of train.)		25	
LINCOLN AND GAINES SUBDIVISION			
faximum speed	60	50	
los. 3 handling freight equipment			
lo. 3, between M. P. 155 and M. P. 128, and between	00		
M. P. 127 and M. P. 83	70		
los. 61, 62, 67 and 68		55	
ingines running backward		20	
Il trains move at restricted speed between Baird			
Tower and Hall Tower, Lincoln			
o or from freight line Cobb	25	25	
lo. 39 passing Crete Depot	35		
railing movements through spring switches, East end siding Denton, East end siding Berks; East end sid-			
ing Saronville; East and West end siding Harvard and Inland.	15	15	
hrough crossover Brick Yard	-	25	
III trains move at restricted speed between U. P. crossing and depot Hastings			
When using turnouts immediately east of U. P. cross- ing, on either north or south main tracks		25	
When using short crossover between main tracks, Im-			
	15	15	

# SPEED RESTRICTIONS—Continued

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.	
Crossover, M. P. 156.43	15	15	
Gaines, west switch No. 1 track, through turnout	25	25	
Gaines, end double track switch, through turnout	40	40	
LINCOLN AND RAVENNA SUBDIVISION			
Maximum speed	55	50	
No. 41 handling freight equipment	55		
Nos. 78, 79 and 80	••	55	
Engines running backward	20	20	
All trains move at restricted speed between Hall Tower			
and C. B. & Q. Junction, Lincoln	••	••	
Over highway crossing "O" Street, Lincoln, and curve			
Just west of there	10	10	
Other curves between Lincoln and Cushman	25	25	
Around 6 degree curve east end Seward Yard	35	35	
M4A engines over bridge 29.03A	10	10	
Over C. & N. W. crossing, Seward	35	35	
Trailing moves through spring switches west end of			
siding, Waco; east end of eastward siding, York and	45	45	
west end of westward siding, Bradshaw	15	15	
Home signal C. & N. W. crossing east of York, engine	20	20	
or leading car	35	35	
All trains move at restricted speed between depot and	35	35	
stock yards, Aurora; between U. P. crossing and 12th	-		
Street, Grand Island and from east switch to depot,			
Ravenna			
Trailing moves through spring switch, main track,		- 10	
west end Ravenna Yard	15	15	
BENEDICT AND CLAY CENTER SUBDIVISION			
Maximum Speed	35	30	
Loaded tank cars		25	
Engines running backward	10	10	
Over Nobes Avenue crossing, York	10	10	
O1 and O1A engines over bridge 138.28	5 15	5 15	
Market Assessed Roses No. 7-04 Assessed Transport		- 15	
AYR JCT. AND ALMA SUBDIVISION			
Maximum Speed	30	25 20	
Engines running backward	10	10	
LINCOLN AND COLUMBUS SUBDIVISION			
Maximum speed All trains move at restricted speed between C. B. & Q.	35	25	
Junction and Hall Tower, Lincoln	11		
O engines between Hobson and Seward Engines running backward	20 10	20 10	
Loaded tank cars:	10	10	
Between Lincoln and Seward		20	
Over S.Y.A. crossing at M. P. 8.74 and M. P. 24.79	**	25	
Before crossing S. Y. A. highway M. P. 26.00, Seward	10 Stop	10 Stop	
Over street crossing M. P. 26.17, Seward	5	5	
Over main highway crossing just west of depot, Ulysses	5	5	
R-4 and R-5 engines over bridge 64.96.  Going down Bellwood hill, M. P. 56 to M. P. 59	10	10	
Going down Benwood nin, W. P. 56 to W. P. 59	20	20	

LOCATION	Passenger Frains M. P. H.	Freight Trains M. P. H.	
AURORA AND BURWELL SUBDIVISION			
Maximum Speed:			
Between Aurora and Palmer	40	30	
Between Palmer and Burwell	35	30	
Engines running backward	10	10	
Loaded tank cars:			
Between Aurora and Palmer		25	
Between Palmer and Burwell	••	20	
PALMER AND SARGENT SUBDIVISION			
Maximum speed	35	25	
Loaded tank cars		20	
Engines running backward	10	10	
AURORA AND KEARNEY SUBDIVISION			
Maximum speed	35	25	
Engines running backward	10	10	
O5 engines between Aurora and Hastings	10	10	
O3 and B engines between Aurora and Hastings	20	20	
R-4, R-5 and SIA engines between Kenesaw and			
Kearney	20	20	
S2A Engines over bridge 18.18	18	18	
Over highway crossing at M. P. 26	10	10	
Loaded tank cars	***	20	

## SPEED OF TRAINS:

Miles per Hour	Time per Mile		Miles per	Time per Mile	
	Minutes	Seconds	Hour	Minutes	Seconda
5	12	0	65	1	5
10	6	0	60	1	0
15	4	0	65	<mark>.</mark>	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			

# SPEED RESTRICTIONS—Concluded

SPECIAL INSTRUCTIONSGOVERNING MAXIMUM SPEEDS FOR TRAINS.

No. 1, No. 10, No. .5 and No. 22 handled by S-4, S-4-A, O-5-A and Diesel engines, distinctive roadway signals indicate maximum speeds

Diesel engines with Zephyr equipment using any turnout or crossover not otherwise specified, must not exceed speed designated for other trains.

S-4, S-4-A, O-5-A engines and trains with standard equipment must not exceed speed designated for other trains through turnouts and crossovers and over track or bridges covered by slow order

No. 6, No. 39, No. 40, handled by S-4, S-4-A, O-5-A and Diesel engines maximum speed 80 miles an hour and 10 miles an hour less than speed designated for curves and where zone speed is 80 miles an hour or less 5 miles an hour less than speed designated for zone.

A triangle type signal with reflex letter "Z" thereon indicates zone territory where maximum speed is indicated by the numerals thereon, and will govern until the next zone signal is reached.

Where speed restrictions are required on curves within a zone, a banjo type signal with reflex letter "C" and numerals thereon will indicate maximum speed permissible for that particular curve, after which zone speed may be resumed.

The triangle and banjo type signals are located approximately one mile from point of curve, or point where zone speed changes.

Zephyr type motor trains approaching train order signal in stop position will sound four short blasts of the whistle and must not exceed sixty miles an hour passing station at which train orders or clearance cards are to be delivered.

When Zephyr train equipment is handled over a subdivision not equipped with wayside zone and curve posts, and for which no special speeds have been authorized for such equipment, train will operate on speed restrictions applying to other passenger trains unless modified by train order.

Westward M. P. H.				Eastward M. P. H.	
Zone	Other	Condition	M. P. Location	Zone	Other
30			Lincoln to 60.50	30	
80			60.50 to 66.70	80	
65			66.70 to 70.50	65	
		*Trailing moves through spring switch, East			
		end siding.	Denton	15	
75			70.50 to 82.25	75	
-		*Trailing movements through spring switch, East end			
		siding.	Berks		15
	65	Curve	78.24		65
	70	Curve	80.10	-	70
90			82.25 to 156.00	90	
	80	Curve	127.52		80
		*Trailing movements through spring switch, East end siding.	Saronville		15
	15	*Trailing movements through spring switch siding.	Harvard		15
	15	*Trailing movements through spring	narvaru		
	15	switch siding.			
• •			Inland		15
	40	*Crossover	154.89		40
		*Turnouts	155.82	•	25
S* *		*Crossover	155.98		15
30			156.00 to 157.00	30	
	15	*Crossover and			
		Turnouts	156.43		15
90	474		157.00 to 158.00	90	
	25	*Turnout	157.96		25
		*Through turnout,			
1000	-	end double track.	158.00		50
		*No roadway signal.			