SURGEONS AND PHYSICIANS

Alliance, NebrDR. G. F. JOHNSTONSurgeon and Examiner. Alliance, NebrDR. J. S. BROZSurgeon and Examiner.
Alliance, Nebr Dr. F. P. SUCGANG Eye Specialist.
Bridgeport, NebrDR. H. A. BLACKSTONESurgeon and Examiner.
Brush, ColoDR. L. C. LUSBYSurgeon.
Cheyenne, WyoDR. M. K. MYLARSurgeon.
Cheyenne, WyoDR. K. L. McSHANESurgeon.
Curtis, NebrDR, V. H. MAGILLSurgeon and Examiner.
Holdrege, NebrDR. T. A. PETERSON Surgeon and Examiner.
Mitchell, NebrDR. C. R. WATSONSurgeon.
Scottsbluff, Nebr,DR, N. H. RASMUSSENSurgeon and Examiner.
Scottsbluff, NebrDR. T. E. RIDDELLSurgeon.
Sidney, NebrDR. R. E. ROCHESurgeon.
Sterling, ColoDR. F. E. PALMEREye Specialist and Examiner.
Sterling, ColoDR. J. E. NAUGLESurgeon,
Torrington, WyoDR, O. C. REEDSurgeon.

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 the Company Surgeon cannot be had at once, the most available surgical aid should be called to serve until the Company Surgeon arrives. Not 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 injury to trespassers, 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 emergency service has been rendered.

DR. O. H. HORRALL, Chief Surgeon, Chicago, III. DR. R. B. KEPNER, Chief Medical Officer, Chicago, III.

S. L. FEE, General Manager, Omaha, Nebr.

W. F. GILES JR. Superintendent, Alliance, Nebr.

G B. ANDRESS,
Assistant Superintendent, Sterling, Colo.

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

Chicago, Burlington & Quincy Railroad Company LINES WEST OF THE MISSOURI RIVER

TABLE

OF THE

STERLING DIVISION
OF THE

WESTERN DISTRICT

NO. 52

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

SUNDAY, MARCH 20, 1949

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.

Alliance to Sterling—Subdivision—Southward

STERLING DIVISION.

TIME TABLE No. 52.

EFFECTIVE MARCH 20, 1949

- Later	FII	RST CLA	SS			-		Capac				SEC	OND CL	ASS	
		Daily Passenger	Daily Passenger	Daily Passenger	Signs	Distance from Alliance	STATIONS	8	Tracks	Office Open Week Days	Daily Freight	Daily Freight			
VIII		32	131	301	o ra	Distar		Sidings	Other		71	75			
			A.M. L 7.25	P.M. L11.15	B.C.K.O.R T.W.Y.Yd.	0.00	ALLIANCE	Yard	Yard	Continuous.	A.M. L10.30	P.M. 7.00			
			7.37	11.26	F.	6.77	LETAN	67	10	No Office.	10.45	7.20			
			7.45	11.35	F.	13.59	BONNER	76	16	No Office.	10.59	7.35			
		Claritarity Its	s 7.55	811.49	w.		ANGORA	100	29	11:00 p.m. to 3:00 p.m.	11.15	7.50			
			8.03	11.56	F.	27.85	VANCE	77	3	No Office.	11.25	8.00			
		- FRYSOLD				32.76	KEMP		23	No Office.				-7 1	
40		P.M. 8.10	8.09	A.M. 12.04	F.Y.Yd.		NORTHPORT		Yard	No Office.	11.35	A 8.10 P.M.			
	10 × 10 ×			Leng a		34.41	U. P. Crossing (Auto Interlocked)	himi		No Office.		200			
		A 8.15 P.M.	A 8.15	s12.15	B.C K.R. T.W.Y.Yd		BRIDGEPORT		Yard	Continous.	P.M. 12.30				
			The Applied	12.27	F.	44.63	ALDEN	76	15	No Office.	12.45				
	Magn			12.34	F.	49.94	SIMLA	72	15	No Office,	12.55			100 🗐 11	
			N THE	s12.43	To Building	56.40	DALTON	76	89	7:00 a.m. to 4:00 p.m.	1.10				
				812.52	W.	62.25	GURLEY		30	7:00 a.m. to 4:00 p.m.	1.25				
				f 1.01	Y.F. Yd.	69.21	HUNTSMAN	105	Yard	No Office.	1.40	110			
				s 1.20	W.Yd.	- 1579 - 00G-	SIDNEY	838 N59	Yard	12:15 a.m. to 4:15 p.m.	2.10				
MLS.				f 1.45	F.	83.77	LORENZO	90	23	No Office.	2.30				
			341	s 2.04	w.	89.99	PEETZ	N41 S65	33	7:00 a.m. to 4:00 p.m.	2.45				
		He ref	4	2.17	F.	100.35	BUCHANAN		24	No Office.	2.59				
None of	Lange of the land		- 1 - 10 p	s 2.23	F.	ES. ASSE	PADRONI	77	29	No Office	3.05				
	100			2.32	F.	111.43	ACKERMAN		42	No Office.	3.15				
Link			140 24	2.37	K.R.	114.80	C. B. & O. Crossing (Tower)			Continuous.			III ,e um		
	in the second			A 2.40 A.M.	B.C.K.O. R.W.Y.Yd.	115.12	STERLING	Yard	Yard	Continuous.	A 3.30 P.M.				
		Daily	Daily	Daily			(115,12)				Daily	Daily			
		0:5 32.7	0:50 44.0	3:25 33.7			SCHEDULE TIME				5:00 23.0	1:10 29.0			

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

Manual Block System. Rule 318-B in effect.

Rule 221a in effect at all train order offices on this subdivision and is modified to include both freight and passenger trains.

No train order signals Alliance, Sterling Passenger Depot and Sterling Tower. Conductors and Enginemen must have Clearance Form A.

No train order signal Bridgeport. Conductors and Enginemen must have Clearance Form A when Operator is on duty.

Sterling: First class and passenger extra trains will register and be cleared at Passenger Depot. Other trains will register and be cleared at the Tower. Train orders will not be issued to first class or passenger extra trains at the Tower.

Trains will register at Northport when instructed by dispatcher.

Clearance Form A will not be required at Northport.

When first class trains meet at Bridgeport the train taking siding will use the "pocket track" opposite depot.

Sterling Division trains use Alliance Division tracks between the wye switches and the passenger depot at Alliance.

All switches leading off runaround track Alliance must be lined back for the runaround track after being used.

The Denver freight lead in Alliance Yard is used as a switching lead. All trains arriving Alliance from the Sterling Division will use the Denver Passenger lead. The switch to the freight yard is the first one east of the Billings freight lead crossing.

Passenger trains from or to Sterling Division will stop 400 feet from the Billings lead crossing west end Alliance Yard and sound whistle signal 14-B and thereafter proceed over this crossing as the way is seen or known to be

Spring switches: Billings lead west end Alliance yard.

West, North and South wye switches Northport.

Jessica beet track M. P. 105.41. Sherwin stock track M. P. 108.91. B engines must not be operated on west leg of wye Alliance.

B or M engines must not be operated on following tracks:

Letan, stock track. Bonner, stock track. Bridgeport, Lyman-Richey sand pit track. Alden, house track. Simla, house track. Lorenzo, house and

Engines heavier than O-2 must not be operated on Lyman-Richey sand pit track Bridgeport.

Sterling to Alliance—Subdivision—Northward

STERLING DIVISION.

TIME TABLE No. 52.

EFFECTIVE MARCH 20, 1949.

	FIRST	CLASS	1		E	,				SECOND	CLASS	
	Daily Passenger		Daily Passenger	Signs	Distance from Alliance	STATIONS	Office Open Sundays	Daily Freight	Daily Freight			
	132	31	302		Dista		Guidays	72	78			
	P.M. A 9.25		A 4.00	B.C.K.O.R T.W.Y. Yd	0.00	ALLIANCE	Continuous.	A.M. A 8.30	P.M. A 1.45			
	9.12		3.45	F.	6.77	LETAN	No Office.	8.15	1.30			
	9.02		3.35	F.	13.59	6.82 BONNER 8.22	No Office.	8.01	1.15			-
	f 8.51		s 3.20	w.		ANGORA	12:00 Mid. to 10:00 a.m. 11:00 p.m. to 12:00 Mid.	7.55	12.55		70	
	8.40		3.05	F.	27.85	VANCE	No Office.	7.25	12.35			
					32.76	4.91 KEMP	No Office.					
	8.30	A 8.30	2.55	F.Y.Yd.	33.81	NORTHPORT	No Office.	7.15	L12.15 P.M.			
		ą.			34.41	U. P. Crossing (Auto Interlocked)	No Office.				DE DE	
	L 8.25 P.M.	8.25 A.M.		B.C.K.R. T.W.Y.Yd.		BRIDGEPORT	Continuous	7.00				
			2.31	F.		ALDEN	No Office.	6.25			100	
			2.22	F.	49.94	SIMLA	No Office.	6.15				
			s 2.10			DALTON	Closed	5.59				
			s 1.59	w.	62.25	5.85 GURLEY	Closed	5.45			F363	
			1.45	Y.F.Yd.	0.10	HUNTSMAN	No Office.	5.35			o na	
			s 1.20	W.Yd.		SIDNEY	12:15 a.m. to 3:15 a.m.	5.20				
			f12.44	F.	83.77	LORENZO	No Office.	4.48				
			s12.36	w.	89.99	PEETZ	Closed.	4.35				
			12.24	F.		BUCHANAN	No Office.	4.20				
			s12.19	F.	104.33	PADRONI	No Office.	4.12				
Level to			12.10			ACKERMAN	No Office.	3.55				-
				22124	114.80	C. B. & Q. Crossing (Tower) (Interlocked)	Continuous.					
		-	L12.05 A.M.	B.C.K.O. R.W.Y.Yd.	115.12	STERLING.	Continuous.	L 3.45			The second	
1	Dally	Dally	Daily			(115 12)		Dally	Daily			
TRAING COUR	1:00 36.5	0:05 32.7	3:55 29.4			AVERAGE MILES AN HOUR		4:45 24.2	1:30 22.6			

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

Manual Block System. Rule 318-B in effect.

Rule 221a in effect at all train order offices on this subdivision and is modified to include both freight and passenger trains.

No train order signals Sterling Tower, Sterling Passenger Depot, and Alliance. Conductors and Enginemen must have Clearance Form A.

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

Sterling: First class and passenger extra trains will register and be cleared at Passenger Depot. Other trains will register and be cleared at the Tower. Train orders will not be issued to first class or passenger extra trains at the Tower.

Trains will register at Northport when instructed by dispatcher.

Clearance Form A will not be required at Northport.

When first class trains meet at Bridgeport the train taking siding will use the "pocket track" opposite depot.

Sterling Division trains use Alliance Division tracks between the wye switches and the Passenger Depot at Alliance.

All switches leading off runaround track Alliance must be lined back for the runaround track after being used.

The Denver freight lead in Alliance Yard is used as a switching lead. All trains arriving Alliance from the Sterling Division will use the Denver passenger lead. The switch to the freight yard is the first one east of the Billings freight lead crossing.

Passenger trains from or to Sterling Division will stop 400 feet from the Billings lead crossing west end Alliance Yard and sound whistle signal 14-B and thereafter proceed over this crossing as the way is seen or known to be clear.

Spring switches: Billings lead west end Alliance yard. West, north and south wye switches Northport.

Jessica beet track M. P. 105.41. Sherwin stock track M. P. 108.91.

B engines must not be operated on west leg of wye Alliance.

B or M engines must not be operated on the following tracks:

Letan, stock track. Bonner, stock track. Bridgeport, Lyman-Richey sand pit track. Alden, house track. Simla, house track. Lorenzo, house and stock tracks

Engines heavier than O-2 must not be operated on Lyman-Richey sand plt track, Bridgeport.

Northport and Guernsey—Subdivision

STERLING DIVISION.

TIME TABLE No. 52.

EFFECTIVE MARCH 20, 1949.

WEST	WARD					Capac	ity of			EAST	WARD
SECOND CLASS	FIRST CLASS			E	CTATIONS				FIRST	CLASS	SECOND CLASS
Daily Freight	Daily Passenge	Office Open Week Days	Signs	Distance from Northport	STATIONS	881	Other Tracks	Office Open Sundays	Daily Passenger		Daily Freight
75	31			Dista		Sidings	Oth		32		78
P.M. L 8.10	A.M. L 8.3	No Office.	F.Y.Yd.	0.00	NORTHPORT	Yard	Yard	No Office.	P.M. 8.10		P.M. A12.15
8.30		No Office.	F.	2.51			32	No Office.			12.02 P.M.
8.40	8.3	No Office.	F.	5.82	ATKINS	81	23	No Office.	8.03		11.56
8.45	8.4	1 No Office.	F.	8.30	PRINZ		36	No Office.	7.59		11.51
9.00	s 8.5	7:00 a.m. to 9:00 p.m.	W.Y.Yd.		BAYARD	E-85 W109	Yard	8:30 a.m.to 11:30 a.m. 6:00 p.m. to 9:00 p.m.	s 7.52	*	11.45
9.10	8.5	No Office.	F.	15.21	BRADLEY		27	No Office.	7.48		11.39
9.15	8.5	9 No Office.		17.81	SNELL		11	No Office.	7.44		11.36
9.30	s 9.0	5 7:00 a.m. to 4:00 p.m.		21 83	MINATARE	E101 W 88	147	8:00 a.m. to 11:00 a.m.	s 7.38		11.30
9.45	9.1	2 No Office	F.	27,06	5. 23 WINTERS		11	No Office.	7.30		11.21
10.20	8 9.1 9.3	7 Continuous.	B.C.K.W. Y.Yd.	30.82	SCOTTSBLUFF	W161 E 90		Continuous	s 7.25		11.15
		No Office.	F.		HELDT		38	No Office.			
10.40	9.4	O No Office.	F.	34.48	COVERT		13	No Office.	7.07		10.39
11.00	s 9.4	7 6:00 a.m. to 10:00 p.m.	Y.Yd.		MITCHELL	_		8:00 a.m. to 11:00 a.m. 5:30 p.m. to 8:30 p.m.	s 6.57		10.30
11.10	s10.0	2 8:30 a.m. to 5:30 p.m.		1200000	MORRILL			Closed.	8 6.48		10.02
11.25	s10.1	3 8:00 a.m. to 5:00 p.m.			HENRY	88	40	Closed.	8 6.38		9.45
11.40		No Office.	Y.	60.75	HUNTON			No Office.			9.34
11.45		O 5:00 a.m. to 9:00 p.m.	W.Yd.	1	TORRINGTON		Yard	9:00 a.m. to 12 Noon 5:00 p.m. to 8:00 p.m.	8 6.20		9.32
12.05	s10.4	4 8:15 a.m. to 5:15 p.m.			LINGLE	125	24		s 6.08		9.19
12.15		2 No Office.	F.	77.46	BARNES		26	No Office.	f 6.01		9.10
12.30	810.5	9 8:00a.m. to 5:00 p.m.	w.	82.01	FORT LARAMIE	88	63	Closed.	8 5.54		9.02
A 1.00 A.M.	A11.2	Continuous	B.C.K.O. R.T.W.Yd	94.95	GUERNSEY	Yard	Yard	Continuous	L 5.35 P.M.		L 8.45 A.M.
Daily	Dally				(94.95)				Dally		Daily
4:50 19.6	2:50 33.7	100 I VV			SCHEDULE TIME				2;35 36.8		3:30 77 27.1

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

Manual Block System. Rule 318-B in effect.

Rule 221a in effect at all train order offices on this subdivision and is modified to include both freight and passenger trains.

Trains will register at Northport when instructed by dispatcher.

Clearance Form A will not be required at Northport.

Trains starting or terminating at Torrington will register at Torrington.

Eastward freight trains must stop for inspection before passing Scottsbluff.

No train order signal Guernsey, Conductors and Enginemen must have Clear-

When first class trains meet at Guernsey, trains taking siding will use No. 1 track.

Spring switches: West, North and South wye switches Northport.
Main track switch West End Guernsey yard.

At Scottsbluff: Use of sidings under time table rule 5 is reversed. Trains meeting or passing will use left hand track.

S-3, S-3-A and O Engines must not be operated beyond Ostenberg stock chute on Scottsbluff Spur.

B engines must not be operated on any track in any sugar factory yard.

Bor M Engines must not be operated on Bayard, Scottsbluff, Mitchell Wyes, Prinz, Bayard, Scottsbluffs or Mitchell Spurs or on tracks serving Raymond Brothers' Ware House and Ruplinger's Warehouse at Scottsbluff.

Prinz Spur, M. P. 8.30
Bayard Spur, M. P. 12.38
Scottsbluff Spur, M. P. 29.43
Jane side track, M. P. 38.09
Mitchell Spur, M. P. 40.88
Guernsey Quarry Spur, M. P. 93.04

Guernsey Spur, M. P. 93.23

Sterling and Brush-Subdivision

STERLING DIVISION.

TIME TABLE No. 52.

EFFECTIVE MARCH 20, 1949.

SOUTHW	SOUTHWARD					Capacity of			NORTHWARD					
SECOND CLASS	FIRST	CLASS		E	CTATIONS	_	80		FIRST (CLASS	SECOND CLAS	SS		
Daily Freight		Daily Passenger	Signs	nce fro	STATIONS	88	Track	Office Open Week Days	Daily Passenger		Daily Freight			
71		3	30	301		Distance		Sidin	Other		302		72	
P.M. L 4.15		A.M. 2.50		115.12	STERLING	Yard	Yard	Continuous.	P.M. A11.45		A A.M. A 2.30	i.		

Between Sterling and Union each member of train and engine crews must have a copy of and be governed by Union Pacific rules, special rules and time table.

P.M. L 5.01	A 3.25	138.57 UNION		Continuous.	A P.M. f11.07	A.M. A 1.45
5.06	3.28	140.52 TROWEL RANCH		8 No Office.	11.03	1.40
5.11	f 3.33	142.60 HILLROSE	75	7:15 a.m. to 4:15 p.m.	f10.59	1.35
		1.97 144.57 WHITE		No Office.		
5.18	3.40	145.60 CAMDEN		No Office.	10.53	1.25
A 5.30 P.M.	A 3.50 B.C.K.R T.W.Yd	149.87 BRUSH	Yard Ya	rd Continuous.	L10.45 P.M.	L 1.15
Daily	Daily	(34.75)			Daily	Dally
1:15 27.8	1:00 34.8	SCHEDULE TIME AVERAGE MILES AN HOUR			7:00 34.8	1:15 27.8

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

Manual Block System. Rule 318-B in effect.

Rule 221a in effect at all train order offices on this subdivision and is modified to include both freight and passenger trains.

Conductors and Enginemen must have Clearance Form A at Brush.

Train order signal Union does not govern southward trains. Conductors and Enginemen must have Clearance Form A.

At Union: Operator will handle switches of crossover located south of train order signal when CB&Q trains in either direction use Union Pacific main track between this crossover and east switch of siding and such trains must approach this crossover prepared to stop. Unless switches are properly lined and proceed signal is received from operator, southward trains must stop clear of crossover and northward trains must stop at STOP sign 100 feet south of junction. Northward trains entering siding must stop at STOP sign and then immediately proceed if the way is clear.

Centralized Traffic Control In effect at Brush.

Yard limit Brush extends between north yard limit board and board reading "C. T. C. begins."

Nos. 301 and 302 stop on flag at Atwood and Merino.

Nos. 301 and 302 stop on flag at Messex on Sunday.

Glese Spur, M. P. 141.29.

Offices open Sundays: Sterling continuous.

Union continuous. Brush continuous.

B or M engines must not be operated on following tracks:

Glese, Beet track.

Hillrose, Stock track.

Camden, Stock track.

Sterling and Cheyenne—Subdivision TIME TABLE No. 52.

STERLING DIVISION.

EFFECTIVE MARCH 20, 1949.

WESTWA	KD					Corr	city of		EASTWARD
SECO	ND CLASS					Сара	city of		SECOND CLASS
	Monday, Wed. and Friday Mixed	Office Open Week Days	Signs	Distance from Holdrege	STATIONS	85	r Tracks	Office Open Sundays	Tuesday, Thursday and Sat. Mixed
	159			Distr		Sldings	Other		160
	L 5.45	Continuous.	B.C.K.O. R.W.Y.Yd	. 229.55	STERLING	Yard	Yard	Continuous.	P.M. A 1.00
	f 6.15	No Office.		238.49			14	No Office.	f12.17
	s 6.45	6:00 a.m. to 3:00 p.m.	w.	246.31	WILLARD		26	Closed.	f12.17 - P.M. s11.52
	s 7.20	No Office.		256.46	STONEHAM		27	No Office.	s11.17
	s 7.50	7:30 a.m. to 4:30 p.m.		266.11	NEW RAYMER		27	Closed.	s10.42
	8 8.15	No Office.		273.81	BUCKINGHAM		13	No Office.	s10.17
	s 8.40	No Office.	w.	281.74	KEOTA		10	No Office.	s 9.52
	8 9.30	7:30 a.m. to 4:30 p.m.	w.	295,57	13.83 GROVER		29	Closed.	9.10
	s10.00	No Office.		304.22	HEREFORD		12	No Office.	s 8.43
	s10.20	No Office.		310.34	CARPENTER		15	No Office.	s 8.23
	f10.35	No Office.	w.	316.29	ARCOLA		14	No Office.	f 8.03
	f10.50	No Office.		322.06	CAMP STOOL		6	No Office.	f 7.45
	f11.10	No Office.		329.35	ALTVAN		6	No Office.	f 7.22
		No Office.		335.01	U. P. Crossing (Grade)			No Office.	
	A1 1.30 A.M.	11:45 p.m. to 3:45 p.m.	C.R.T.W. Y.Yd.	335.93	CHEYENNE	Yard	Yard	11:45 p.m. to 3:45 p.m.	L 7.00
	Monday, Wed. and Friday Mixed				(106.38)				Tuesday, Thursday and Sat. Mixed
	5:45 18.5				SCHEDULE TIME AVERAGE MILES AN HOUR				6:00 17.7

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.

Rule 221a in effect at all train order offices on this subdivision and is modified to include both freight and passenger trains.

No train order signal Sterling or Cheyenne. Conductors and Enginemen must have Clearance Form A.

Holdrege and Curtis—Subdivision TIME TABLE No. 52.

STERLING DIVISION.

EFFECTIVE MARCH 20, 1949.

WESTWA	RD	i			Cana	city of		E	ASTWARD
SECOND CLASS	FIRST CLASS							FIRST CLASS	SECOND CLASS
Sunday, Wed. and Fri. Mixed	Daily Ex. Sunday Passenger		Distance from Holdrege	STATIONS	951	r Tracks	Office Open Week Days	Daily Ex. Sunday Passenger	Sunday, Wed. and Fri. Mixed
153	151		Hole		Sidings	Other		152	154
L 8.00	L 5.40	B.C.K.R. T.W.Y.Yd.		HOLDREGE	Yard	Yard	Continuous.	P.M. A 1.40	A 4.30
			0.82	JUNCTION			No Office.	-1 1 Y E - 1	
s 8.45	s 6.00		7.95	LOOMIS		47	6:00 a.m. to 3:00 p.m.	8 1.19	s 3.45
s 9.30	s 6.15	w.	15.47	BERTRAND		95	6:00 a.m. to 3:00 p.m.	s 1.04	s 3.01
s10.30	s 6.28		21.81	SMITHFIELD		16	No Office	812.52	s 2.15
811.20 - P.M	s 6.41	T.	28.42	ELWOOD		81	6:15 a.m. to 3:15 p.m.	s12.40	s 1.45
s12.18	s 7.04	w.	39.47	EUSTIS		53	6:30 a.m. to 3:30 p.m.	s12.18	
f12.45	f 7.09		42.11	KINGSTON		7	No Office.	f12.11 -P.M.	812.45 f _{11.59}
s 1.30	s 7.26		50.14	FARNAM		58	6:30 a. m. to 3:30 p. m.	P.M.— 811.57	s11.30
f 2.30	s 7.39	F.	55.71	INGHAM				s11.46	f10.45
s 3.15	s 7.54		62.18	MOOREFIELD		48	6:30 a.m. to3:30 p.m.	s11.33	s10.15
A 4.00 P.M.	A 8.15	B.C.K.R. T.W.Yd.	72.34	curtis	Yard	Yard	7:00 a.m. to 4:00 p.m.	L1 1 .1 O	L 9.30 P.M.
Sunday, Wed. and Friday	Dally Ex. Sunday			(72.34)				Dally Ex. Sunday	Tuesday, Thursday and Sat.
8:00 9.00	2:35 28.0			SCHEDULE TIME AVERAGE MILES AN HOUR				2:30 28.9	7:00 10.3

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.

Rule 221a in effect at all train order offices on this subdivision and is modified to include both freight and passenger trains.

No train order signal Curtis and Holdrege. Conductors and Enginemen must have Clearance Form A.

Trains starting or terminating Elwood will register at Elwood.

Sterling Division main line ends at junction switch Holdrege. Sterling Division trains will use McCook Division siding between junction switch and Holdrege Station moving at restricted speed.

At Farnam: Water is available in emergency for locomotive use.

When first class trains meet at Curtis, train taking siding will use No. 1 track west of the passenger station.

Sundays: Holdrege office continuous. Curtis open 8:00 A. M. to 11:00 A. M. other offices closed.

Curtis and Sterling—Subdivision TIME TABLE No. 52.

STERLING DIVISION.

EFFECTIVE MARCH 20, 1949.

WESTWARD		N. Control of the con						3-		EAST	WARD	VARD		
SECON	CLASS	FIRST	CLASS					Capa	city of		FIRST	CLASS	SECONI	CLASS
Tuesday, Thursday and Sat, Mixed	Monday, Wed. and Friday Mixed		Daily Ex. Sunday Passenger	Office Open Week Days	Signs	Distance from Holdrege	STATIONS	80	r Tracks	Office Open Sundays	Daily Ex. Sunday Passenger	Ī,	Tuesday, Thursday and Sat. Mixed	Tuesday, Thursday and Sat. Mixed
155	153	(a a	151			Dista		Sidings	Other		152		154	156
10	P.M. L 5.30		L 8.18	7:00 a.m. to 4:00 p.m.	B.C.K.R. T.W.Yd.	72.34		Yard	Yard	8:00 a.m. to 11:00 a.m.	A.M. A11.08		P.M. A 8.30	
PRO-P-P-DI	8 6.01		s 8.32	7:30 a.m. to 4:30 p.m.		78.82	MAYWOOD	27	36	Closed	810.57		s 7.55	
7)	s 6.30		s 8.50	7:30 a.m. to 4:30 p.m.	w.	88.21	9.39 WELLFLEET		26	Closed.	s10.42		s 7.20	
	f 7.01		8 9.03	No Office.	F.	96.82	SOMERSET		17	No Office.	s10.28		f 6.50	
	s 7.30		s 9.25	7:30 a.m. to 4:30 p.m.	w.	104.06			24	Closed,	s10.16		s 6.25	
	f 7.45		f 9.32	No Office.		107.44	3.38 TURNER	26		No Office.	f10 08		f 6.10	
	s 8.30		s9.45152 1 0.05	7.30 a.m. to 4:30 p.m.		113.93	0.10	58	49	Closed.	9.56 ₁₅₁ 89.36 ¹⁵¹		s 5.35	
	s 8.55		s10.23	No Office.	F.	120.42	GRAINTON		19	No Office.	8 9.26		s 5.05	
	s 9.30		810.34	7:30 a.m. to 4:30 p.m.	w.	126.26			73	Closed.	s 9.16		s 4.45	
	s10.10		s10.49	7:30 a.m. to 4:30 p.m.		134.41	MADRID	26	29	Closed.	s 9.02		s 4.15	
	s10.50		s11.10	7:30 a.m. to 4:30 p.m.	W.	144.04	GRANT		60	Closed.	8 8.46		s 3'45	
	f11.25		s11.30			154.23			32	No Office.	8 8.27		f 3.01	
	811.55 - A.M.	arrai dustr	811.45	7:30 a.m. to 4:30 p.m.	W.	161.51			59	Closed.	s 8.14		s 2.30	
	s12.30		s12.02	7:30 a.m. to 4:30 p.m.		170.25			38	Closed.	s 8.00		s 2.01	
A.M. 5.00	A 1.00 A.M.		s12.22	7:00 a.m. to 4:00 p.m.	C. T. R. K.Yd.	179.89	Marine Last.	Yard	160	Closed.	8 7.43		L 1.30 P.M.	A.M. A 4.00
5.45	0.14		s12.40	6:45 a.m. to 3:45p.m.	L. L.	189.06	PAOLI		30	Closed.	s 7.26			s 3.30
6.20			s12.57	8:00 a.m. to 5:00 p.m.	W.	197.49		31	53	Closed.	s 7.12			s 3.00
f 7.02			s 1.07	No Office.		202.49			20	No Office.	s 7.02			f 2.15
s 7.30			s 1.20	7:30 a.m. to 4:30 p.m.		208.89			35	Closed.	8 6.51			s 1.45
f 8.15			f 1.40	No Office.	F.	218.19			18	No Office.	f 6.32			f 1.00
8.45			2.03	Continuous.	K.R.	229.34				Continuous.	6.10			12.10
				34		229.34	C.,B. & Q. Crossing (Interlocked)							
A 9.00		wif	A 2.10 P.M.	Continuous.	B.C.K.O.R W.Y.Yd.		STERLING	Yard	Yard	Continuous.	L 6.00 A.M.			L12.01
Tues., Thur and Sat.	Tues., Thur and Sat.		Daily Ex. Sunday				, (157.21)				Daily Ex. Sunday		Tues., Thur and Sat.	Tues, Thurs and Sat.
4:00 12.7	7:30 14:3		5:52 26.8				SCHEDULE TIME				5:38 27.9		7:00 15.3	3:59 12.9

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.

Rule 221a in effect at all train order offices on this subdivision and is modified to include both freight and passenger trains.

No train order signals Curtis, Sterling Passenger Station and Sterling Tower, Conductors and Enginemen must have Clearance Form A.

Trains may register by ticket at Holyoke when operator on duty.

At Holyoke water is available in emergency for engine use.

Sterling: First class and passenger extra trains will register and be cleared at Passenger Station. Other trains will register and be cleared at the Tower. Train orders will not be issued to first class or passenger extra trains at the Tower.

When first class trains meet at Curtis, train taking siding will use No. 1 track west of the passenger station.

SPEED RESTRICTIONS

SPEED RESTRICTIONS

1. 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.

Enginemen handling light engines or engines with cabooses must approach all hazardous road crossings, where the view is obscured prepared to stop, and must run at restricted speed approaching, and on curves, and where view is obscured, between 6:30 A.M. and 6:30 P.M., 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 sub-divisions at maximum speed authorized for passenger trains, but must not exceed 50 miles an hour.

Gas-Electric motor cars running backward must not exceed a speed of 10 miles an hour above the speed authorized for engines running backward on that subdivision.

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 exceed:

Gas-electric motor cars 60 M.P.H.

Where sub-division maximum speeds are less, they will govern.

Diesel and Gas-Electric Motor trains and Engines must not pass through water if the water is more than three inches above top of rail and when passing through water speed must not exceed 3 miles an hour to prevent damage to

D. & R. G. coke racks series 26475 to 26749 will not be handled.

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
ALL SUBDIVISIONS	Restricted	Restricted
On sidings	speed	speed
All crossovers and turnouts, not otherwise specified	10	10
Handling clam shells, plie drivers' steam shovels. Main Lines Branch Lines (See Special Instructions 13.)		30 20
Handling scale test cars (must be handled next to waycar with air coupled.) Main Lines Branch Lines		25 20
20 yard air dump cars in 202650-202799 series, loaded or empty, (In rear of train when possible)		25
Loaded 30 yard air dump cars in 202800-202849 series (In rear of train when possible) Main lines		35
Engines under steam, disconnected on one side, with main rod down	25	25
B Engines on sharp turn outs and crossovers in siding or business tracks	6	5
B, S-4 or S-4-A engines on which drivers are blocked up	40	40
O-5-A or M engines on which drivers are blocked up		30
T-2-C engines	35	35
M-2-A engines	40	40
Loaded D. & R. G. coke racks, series 26750 to 26999		25

The following speed restrictions will govern when handling steam derricks:

TERRITORY	250 Ton Wrecking Derrick 204375	OtherSteam Derricks; Juli and Rotary Snow Plows
Alliance-Brush Northport-Guernsey Holdrege-Sterling	30 M.P.H. 30 M.P.H. Must not	35 M.P.H. 35 M.P.H. 20 M.P.H.
Sterling-Cheyenne	operate	15 M.P.H.
LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
ALLIANCE AND STERLING SUBDIVISION		The second
Maximum speed	50	45
Ingine 2113	50	
er main track turn outs south of depot and at	111111111111111111111111111111111111111	10.12.2.2.12.2.13.13.1
north end of yard Bridgeport	15	15
ngine or leading car of train between home signals of		
P. crossing at Northport	20	20
team engines running backward	20	20
railing movements through spring switches at North-	45	45
acing movements over spring switches Northport	15	15
Vithin Ordnance Plant, Huntsman	25	25 10
and Bridgeport and between switches at Sterling and Bridgeport and between Wye switches and passenger station at Alliance.		10
STERLING AND BRUSH SUBDIVISION		
Maximum speed	60	40
Ingine 2113	50	• • • • • • • • • • • • • • • • • • • •
	50 45	
With freight equipment		20
Engine 2113 With freight equipment	45	
With freight equipment	45 30	20
With freight equipment	45 30	20
With freight equipment	45 30	20
Vith freight equipment	45 30 20	20 20
Vith freight equipment	45 30 20	20 20 45
Vith freight equipment Ver Bridge 139.97. Iteam engines running backward Ill trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed Between Fort Laramie and Guernsey Ingine 2113 D Engines, except 0-5-A	45 30 20 55 50 50 50	20 20 45
Vith freight equipment	45 30 20 55 50 50 50	20 20 45
Vith freight equipment	45 30 20 55 50 50 50 10 20	20 20 45 10 20
With freight equipment	45 30 20 55 50 50 50 10 20 15	20 20 45
Vith freight equipment	45 30 20 55 50 50 50 10 20 15 10	20 20 45 10 20 15
With freight equipment	45 30 20 55 50 50 50 10 20 15	20 20 45 10 20 15
Vith freight equipment Diver Bridge 139.97 Iteam engines running backward Ill trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed Between Fort Laramie and Guernsey Ingine 2113 Dengines, except 0-5-A Diver Broadway crossing at Scottsbluff Den Prinz, Bayard, Scottsbluff and Mitchell Spurs 1-3, S-3-A and O engines on Bayard and Mitchell spurs 1-3, S-3-A and O engines on Scottsbluff spurs 1-4 team engines running backward 1-5 team engines running backward 1-5 team engines running backward	45 30 20 55 50 50 50 10 20 15 10 20	20 20 45 10 20 15
With freight equipment	45 30 20 55 50 50 50 10 20 15 10 20	20 20 45
With freight equipment. Deer Bridge 139.97. Steam engines running backward All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed. Between Fort Laramie and Guernsey Engine 2113. Dengines, except 0-5-A Deer Broadway crossing at Scottsbluff. Den Prinz, Bayard, Scottsbluff and Mitchell Spurs. 5-3, S-3-A and O engines on Scottsbluff spur Steam engines running backward Steam engines running backward on Prinz, Bayard, Scottsbluff and Mitchell spurs. 5-3, S-3-A and O engines running backward on Bayard, Scottsbluff and Mitchell spurs. 5-3, S-3-A and O engines running backward on Bayard, Scottsbluff and Mitchell spurs.	45 30 20 55 50 50 50 10 20 15 10 20	20 20 45 10 20 15
Vith freight equipment. Deer Bridge 139.97. Steam engines running backward All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed. Setween Fort Laramie and Guernsey Engine 2113. Dengines, except 0-5-A. Deer Broadway crossing at Scottsbluff. Den Prinz, Bayard, Scottsbluff and Mitchell Spurs. S-3, S-3-A and O engines on Bayard and Mitchell spurs. Seam engines running backward Steam engines running backward on Prinz, Bayard, Scottsbluff and Mitchell spurs. S-3, S-3-A and O engines running backward on Bayard, Scottsbluff and Mitchell spurs. S-3, S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3, S-3-A and O engines running backward on Bayard Engine movements through spring switches at Northport and Guersney.	45 30 20 55 50 50 50 10 20 15 10 20	20 20 45
Vith freight equipment. Over Bridge 139.97. Steam engines running backward All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed Setween Fort Laramie and Guernsey Engine 2113 Dengines, except 0-5-A Over Broadway crossing at Scottsbluff On Prinz, Bayard, Scottsbluff and Mitchell Spurs 5-3, S-3-A and O engines on Bayard and Mitchell spurs 5-3, S-3-A and O engines on Scottsbluff spur Steam engines running backward Steam engines running backward on Prinz, Bayard, Scottsbluff and Mitchell spurs 3, S-3-A and O engines running backward on Bayard and Mitchell spurs 3, S-3-A and O engines running backward on Bayard and Mitchell spurs	45 30 20 55 50 50 50 10 20 15 10 20 15	20 20 45
Vith freight equipment. Over Bridge 139.97. Steam engines running backward All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed Setween Fort Laramie and Guernsey Engine 2113 Dengines, except 0-5-A Over Broadway crossing at Scottsbluff On Prinz, Bayard, Scottsbluff and Mitchell Spurs 5-3, S-3-A and O engines on Bayard and Mitchell spurs 5-3, S-3-A and O engines on Scottsbluff spur Steam engines running backward Steam engines running backward on Prinz, Bayard, Scottsbluff and Mitchell spurs 3, S-3-A and O engines running backward on Bayard and Mitchell spurs 3, S-3-A and O engines running backward on Bayard and Mitchell spurs	45 30 20 55 50 50 50 10 20 15 10 20 15	20 20 20 45 10 20 15 20 15
Vith freight equipment. Over Bridge 139.97. Steam engines running backward All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed Setween Fort Laramie and Guernsey Engine 2113 Dengines, except 0-5-A Over Broadway crossing at Scottsbluff On Prinz, Bayard, Scottsbluff and Mitchell Spurs 5-3, S-3-A and O engines on Bayard and Mitchell spurs 5-3, S-3-A and O engines on Scottsbluff spur Steam engines running backward Steam engines running backward on Prinz, Bayard, Scottsbluff and Mitchell spurs 3, S-3-A and O engines running backward on Bayard and Mitchell spurs 3, S-3-A and O engines running backward on Bayard and Mitchell spurs	45 30 20 55 50 50 50 10 20 15 10 20 15	20 20 20 45 10 20 15 20 15
Vith freight equipment. Over Bridge 139.97. All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed. Between Fort Laramie and Guernsey. Engine 2113. Dengines, except 0-5-A. Over Broadway crossing at Scottsbluff. On Prinz, Bayard, Scottsbluff and Mitchell Spurs. 5-3, S-3-A and O engines on Bayard and Mitchell spurs. Steam engines running backward. Steam engines running backward on Prinz, Bayard, Scottsbluff and Mitchell spurs. 3-3, S-3-A and O engines running backward on Bayard and Mitchell spurs. Frailing movements through spring switches at Northport and Guersney. All trains restricted speed between switches at Guernsey. HOLDREGE AND CURTIS SUBDIVISION	45 30 20 55 50 50 50 10 20 15 10 20 15	20 20 20 45 10 20 15 20 15
Vith freight equipment. Deer Bridge 139.97. Steam engines running backward All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed Setween Fort Laramie and Guernsey Engine 2113 Dengines, except 0-5-A Deer Broadway crossing at Scottsbluff Den Prinx, Bayard, Scottsbluff and Mitchell Spurs S-3, S-3-A and O engines on Bayard and Mitchell spurs Steam engines running backward Steam engines running backward on Prinx, Bayard, Scottsbluff and Mitchell spurs S-3, S-3-A and O engines running backward on Bayard and Mitchell spurs S-3, S-3-A and O engines running backward on Bayard and Mitchell spurs S-3, S-3-A and O engines running backward on Bayard and Mitchell spurs S-4, S-4, S-5, S-6, S-6, S-7, S-7, S-7, S-7, S-7, S-7, S-7, S-7	45 30 20 55 50 50 50 10 20 15 10 20 15 10 20	20 20 20 45 10 20 15 20 15 10 15 25
Vith freight equipment. Deer Bridge 139.97. Steam engines running backward All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed. Setween Fort Laramie and Guernsey Engine 2113. Dengines, except 0-5-A. Deer Broadway crossing at Scottsbluff. Den Prinz, Bayard, Scottsbluff and Mitchell Spurs. S-3, S-3-A and O engines on Bayard and Mitchell spurs. Seam engines running backward on Prinz, Bayard, Sceam engines running backward on Prinz, Bayard, Scottsbluff and Mitchell spurs. S-3, S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines on Scottsbluff.	45 30 20 55 50 50 10 20 15 10 20 15 10 20	20 20 20 45 10 20 15 20 15 10 15 25
With freight equipment. Deer Bridge 139.97. Steam engines running backward Mit trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed. Setween Fort Laramie and Guernsey Engine 2113. Dengines, except 0-5-A Deer Broadway crossing at Scottsbluff. Den Prinz, Bayard, Scottsbluff and Mitchell Spurs. S-3, S-3-A and O engines on Bayard and Mitchell spurs. Seam engines running backward on Prinz, Bayard, Steam engines running backward on Prinz, Bayard, Steam engines running backward on Bayard and Mitchell spurs. S-3, S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3, S-3-A and O engines running backward on Bayard and Mitchell spurs. Facing movements through spring switches at Northport and Guersney. HOLDREGE AND CURTIS SUBDIVISION Maximum speed. With freight equipment. Steam engines running backward	45 30 20 55 50 50 50 10 20 15 10 20 15 20 25	20 20 20 45
Vith freight equipment. Deer Bridge 139.97. Steam engines running backward All trains restricted speed between switches at Sterling. NORTHPORT AND GUERNSEY SUBDIVISION Maximum speed. Setween Fort Laramie and Guernsey Engine 2113. Dengines, except 0-5-A. Deer Broadway crossing at Scottsbluff. Den Prinz, Bayard, Scottsbluff and Mitchell Spurs. S-3, S-3-A and O engines on Bayard and Mitchell spurs. Seam engines running backward on Prinz, Bayard, Sceam engines running backward on Prinz, Bayard, Scottsbluff and Mitchell spurs. S-3, S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines running backward on Bayard and Mitchell spurs. S-3-A and O engines on Scottsbluff.	45 30 20 55 50 50 50 10 20 15 10 20 15 20 25	20 20 20 45 10 20 15 20 15 20 15 20 15

SPEED RESTRICTIONS—Concluded

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
CURTIS AND STERLING SUB-DIVISION		
Maximum speed	40	30
With freight equipment	35	
Over east main track switch at Holyoke	10	10
Over Washington street, second crossing east of depot at Haxtun	10	10
Steam engines running backward	15	15
O engines	25	25
Loaded tank cars and loaded 30 yard air dump cars in series 202800 to 202849 (in rear of train when pos- sible)		30
All trains restricted speed between switches at Sterling.	1 1.000	-
STERLING AND CHEYENNE SUB-DIVISION		
Maximum speed	25	25
Loaded tank cars and loaded 30 yard air dump cars in seriss 202800 to 202849 (in rear of train when pos-		
sible)		20
Loaded short C. & S. cars		20
Steam engines running backward	10	10
All trains restricted speed between switches at Sterling.		

SPEED OF TRAINS

Miles per Hour	Time per Mile		Miles per Hour	Time per Mile	
	Minutes	Seconds	Hour	Minutes	Seconds
5	12	0	40	1	30
10	6	0	45	1	20
15	4	0	50	1	12
20	3	0	55	1	5
25	2	24	60	1	0
30	2	0	65	- T	55
35	1	43	70		51

SPECIAL INSTRUCTIONS

Master Mechanics: C. J. Harty, Alliance, Nebr.

C. E. Bloom, McCook, Nebr.

Road Foremen: R. E. Rasser Alliance, Nebr.

C. H. Nicolai, Alliance, Nebr. A. R. Mechling McCook, Nebr.

Trainmaster: C. R. Phillips, Alliance, Nebr.

D. J. Lynch, Alliance, Nebr.

Chief Dispatcher: B. H. Martin, Alliance, Nebr.

Asst. Chief Dispatcher: P. S. Allen, Alliance, Nebr.

Night Chief Dispatcher: H. E. Hillyer, Alliance, Nebr.

Train Dispatchers, Alliance, Nebr.:

J. T. Coldwell, E. R. McGuire,
R. V. Cox, J. A. Ross
A. E. Erixson, H. M. Sayre,
C. J. Hitt, R. L. Shields
F. H. Hall L. J. Toohey
R. R. Mercer,

 Where 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. Train 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."

Under Rule 318-B positive block must be maintained behind passenger and troop trains. Freight trains must not move to a non-communicating station to be passed by a passenger or troop train except in case of an emergency.

- 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 and centralized traffic control at restricted speed where distant signals are not provided for such movements.

Manual block system Rule 318-B in effect for trains moving against the current of traffic

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

Trains have no time table superiority between U. P. Crossing and west wye switch and between west wye switch and passenger depot, Sterling; all trains and engines must move at restricted speed.

When interlocking signals operated by remote control are in stop position, train or enginemen will promptly communicate with operator or signalman and when so instructed may proceed by stop signal, examining switches and derails in route designated, assuring themselves they are in proper position.

Freight and Passenger Diesel engines may operate on any siding, yard or station track where O-1-A engines operate.

- 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 acknowledgment of the signal, sound two long blasts of the whistle as provided in Rule 14 (b).
- 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 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 mut not be exceeded.

Sand must not be used over spring switches.

Drop switch will not be made over spring switches unless specifically author-

Employees handling spring switch hand throw levers must keep body in clear of lever until it has reached the center position when releasing the latch on hand throw lever.

11. Enginemen must not permit ash pans or front end of engine 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 movments, in either direction, over these switches.

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

12. 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 are 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.

13. Derricks, pile drivers, steam shovels, clamshells and other similar equipment moved in trains, other than work trains, upon their own wheels, leads must be lowered and securely fastened, booms disconnected, boom end and leads trailing, and boom loaded so as to be entirely free of swinging features. They must be inspected for safe side and top clearance, and should be separated from the engine by at least two cars when practicable. Company service steam wrecking derricks having specially designed idler cars are excepted.

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

Spreaders to be handled in trains other than work trains must have all movable parts properly secured and when practicable must be turned in the direction which they are normally operated.

- 14. 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.
- 15. Modifying the first paragraph of Rule 959: The standard flagging equipment for an engine or motor will be one red flag, one white lantern, one red lantern, four fuses, six torpedoes. The lanterns to be lighted and ready for Immediate use after dark. The fuses and torpedoes to be carried in a rack in cab of steam engines and in a container in cab of Diesel Electric motors.

On Gas Electric 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 applies to flagging equipment on engines or motors, and that part of the tenth paragraph of Rule 920, reading—"Normal supply for engines, three fusees and six torpedoes."

SPECIAL INSTRUCTIONS—Concluded

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

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

- 16. Rule 916 of Rules of the Operating Department is abolished.
- 17. Rule 914 of the Book of Rules of the Operating Department is modified to read as follows:

"A yellow signal on the right of the track indicates that the track one mile distant is safe for a speed of but 10 miles an hour, unless otherwise directed by train order. Where the one mile requirement will place the yellow signal between the switches of a siding, the signal will be carried back in advance of the siding switch.

"A green signal on the right of the track signifies that the slow track has been passed, and the usual speed may be resumed. Enginemen must maintain slow speed until proceed signal is received from rear end."

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

- 18. 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.
- 19. The use of cupola lights will be 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 caboose while on main track" is abolished.
- 20. Rule 1078 of Rules of the Operating Department is modified as follows: "Be thoroughly familiar with all signal rules, the 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."
- 21. High or wide loads which are moving in train with restrictions on account of limited overhead or side clearance must be handled next to engine when practicable.
- 22. The night signals to be used under the Rule 906 are modified as follows: Hot Journals—Stop signal followed by lamp swung in small verticle circle. Brakes sticking—Stop signal followed by lamp in sliding movement out from body.
- 23. When it is necessary for track cars to be operated during night hours, the track car operator must, when practicable, obtain an accurate line up; and where it can be done, all trains and engines entering the territory in which the cars are being operated will be notified of such track cars. When so notified, enginemen will keep a sharp lookout for track cars and use the whistle freely.
- 24. Conductors in all classes of service will, when practicable, personally contact and compare time with their engineers before trains are cleared from initial terminals on the subdivision.
- 25. Rule 1047 of Rules of the Operating Department is modified as follows: "Assist passengers, especially women, children and infirm persons, in entering and leaving the cars, or in passing from one car to another, giving special attention to their safety. Direct them on which side to leave the train, and see that platform gates and vestibule doors are opened and closed, as convenience and safety require. Do not leave the gates or car platforms until train has cleared the station platform. While the train is waiting at a station, remain at the car steps unless relieved by the conductor or train porter or when required to assume flagging duties. Use step boxes where necessary."
- 26. The headlights on trains handled by diesel or gas-electric engines must be burned dim during daylight hours, when in road service.

- 27. Red fusees will be used only in complying with the requirements of Rule 99 or for emergency stop signal. Yellow fusees will be used in giving signals as prescribed by Rules 12(a) to 12(g) inclusive, when weather conditions, or length of train make it impracticable to pass hand or lamp signals.
- 28. Trains carrying U. S. mail, taking siding, will stop at depot to discharge mail.
- 29. On single track, unless movement is made from siding on signal indication, protection must be provided as prescribed by rule 99 before switch is opened or main track fouled. This applies to both hand operated and spring switches.
- 30. OSCILLATING EMERGENCY RED HEADLIGHTS. Enginemen operating engines equipped with oscillating emergency red headlights will be governed by the following:

When a train is disabled or stopped suddenly by an emergency application of the air brakes or when the engineman or conductor finds it necessary to stop train due to some defect or under circumstances which might cause derailment, fouling of adjacent track, the emergency red headlight must immediately be displayed. The red headlight is displayed and the white headlight extinguished automatically by an emergency application of the air brakes. Should the automatic feature fall to function the engineman must display the red light manually. When safety and the rules will permit the light will be extinguished manually.

The OSCILLATING EMERGENCY RED REAR END LIGHT will be displayed automatically by an emergency application of the air brakes or manually when operating under Rule 917. Should the automatic features fail to function from an emergency application of the air brakes a trainman will display the light manually but under no circumstances will he permit the manual operation of the light to delay complying with Rules 99 and 102. When displayed, and safety and the rules will permit, the light will be extinguished manually.

Engineman on an approaching train, observing the emergency red light displayed, must stop immediately and must not pass the red light until it has been ascertained that track is safe and clear for the movement of train.

This rule is in effect at all hours.

THE USE OF THE EMERGENCY RED HEADLIGHT AND REAR END LIGHT DOES NOT IN ANY WAY RELIEVE ENGINEMEN AND TRAINMEN FROM FULL COMPLIANCE WITH RULES 99 and 102.

Where switching is to be done, cars or engines must not be coupled to the end of a car to which a portable emergency red rear end light is applied unless it is known positively that there is ample clearance to avoid damage to the light.

Enginemen and trainmen on trains or engines equipped with oscillating emergency red lights must familiarize themselves with the operation of the lights.

31. Rule 922 of the Book of Rules of the Operating Department is modified to read as follows:

"Cars containing explosives must be placed near the middle of train, 2 or more such cars may be placed together if desired. They must be at least 16 cars from the engine or occupied caboose, when length of train will permit."

"In local freight trains, to avoid the dangers of otherwise unnecessary switching at way stations, cars containing explosives may be placed not closer than the second car from the caboose or the second car from the engine."

RAILROAD CROSSINGS:

Sterling. Interlocking plant will govern movement of all trains over Union Pacific and C. B. & Q. crossings. This plant is equipped with home and distant signals, except there is no distant signal governing northward trains on Alliance and Sterling sub-division. Distant signal governing southward trains on Alliance and Sterling sub-division is located on left hand side of track. High semaphores govern main track. Dwarf signals govern diverging movement at first switch north of crossing on Alliance and Sterling sub-division. Following code of whistle signals will be used: 1 long for main track; 1 long 1 short for switch just north of crossing on Alliance and Sterling sub-division.

Northport. Union Pacific Railroad Crossing at Northport is protected with automatic interlocking signals. When a train is stopped by signal at a Railroad Crossing protected by automatic interlocking signals and no conflicting train movements are evident, a trainman shall proceed to the crossing and operate the hand release located at the crossing. In case the operation of the hand release does not clear the signal, train may proceed over the crossing after the movement has been protected against conflicting train movements.