SURGEONS AND PHYSICIANS

Alliance, NebrDR. G. F. JOHNSTONDivision Surgeon and
Alliance, NebrDR. J. S. BROZSurgeon.
Ansley, NebrDR. C. W. WILCOXSurgeon,
Broken Bow, NebrDR. P. H. J. CAROTHERSSurgeon.
Broken Bow, Nebr DR. J. E. BOWMANSurgeon.
Crawford, NebrDR. B. F. RICHARDSSurgeon.
Custer, S. DakDR. F. E. MANNINGSurgeon.
Deadwood, S. DakDR. F. S. HoweSurgeon and Examiner.
Edgemont, S. Dak DR. J. R. BYRNE,Surgeon.
Hot Springs. S. DakDR. S. G. BAILEYSurgeon.
Hyannis, NebrDR. W. L. HOWELLSurgeon.
Mullen, NebrDR. D. A. WALKERSurgeon.
Ravenna, NebrDR. L. E. DICKINSONSurgeon and Examiner.

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, 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 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.

The acceptance of the aid of a surgeon called by the Company is entirely optional with the 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. O. H. HORRALL, Chief Surgeon, Chicago, Ill.

- F. R. MULLEN, General Manager, Omaha, Nebr.
- C. C. HOLTORF, Superintendent, Alliance, Nebr.
- E. L. POTARF,
 Assistant Superintendent, Sterling, Colo.
- F. E. SPERRY,
 General Supt. Transportation, Chicago, III.

Chicago, Burlington & Quincy Railroad Company

LINES WEST OF THE MISSOURI RIVER

TABLE OF THE ALLIANCE DIVISION OF THE WESTERN DISTRICT NO. 50

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

SUNDAY, OCTOBER 3, 1943

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.

Ravenna and Seneca—Sub-division

ALLIANCE DIVISION.

TIME TABLE No. 50.

EFFECTIVE OCTOBER 3, 1943.

	WEST	WARD						Capac	ity of			EAST	WARD	
SECONE	CLASS	FIRST	CLASS	6		E					FIRST	CLASS	SECONE	CLASS
	Daily Freight	Daily Passenger	Daily Passenger	Office Open Week Days	Signs	anse from	STATIONS	85	r Track	Office Open Sundays	Daily Passenger	Daily Passenger	Daily Freight	Daily Freight
Piv	79	41	43			Distante Lincoln		Sidings	Othe	4	44	42	80	78
	A.M. 2.45	P.M. - 9.35	A.M L 2.57	Continuous.	B.C.K.R. T.W.Yd.	127.43	RAVENNA	Yard	Yard	Continuous.	P.M. 7.05	A.M. A 3.25	A.M. A 7.00	A12.45
	2.59	f 9.45	3.04	No Office.		133.10	SWEETWATER		9	No. Office	f 6.55	3.17	6.43	12.28
	3.11	s 9.55	3.11	No Office.	F.	137.60	HAZARD	76	34	No Office.	f 6.46	3.11	6.30	12.15 - A.M
	3.40	810.08	3.20	7:00 a.m. to 4:00 p.m.	w.	143.96	LITCHFIELD	138	35	Closed.	s 6.35	3.01	6.15	11.55
	4.03	s10.22	3.32	7:00 a.m. to 4·00 p.m.		153.34	MASON	76	34	Closed,	s 6.20	2.44	6.00	11.35
	4.25	s10.39	s 3.42	7:00 a.m. to 4:00 p.m.		159.69	ANSLEY	125	42	Closed.	s 6.05	2.35	5.45	11.15
	4.50	s10.52	3.52	7:00 a.m. to 4:00 p.m.		167.24	BERWYN	104	32	Closed.	f 5.50	2.23	5.30	10.52
	5.15	s11.13	s 4 .08	Continuous	C.W.Yd.	175.82	BROKEN BOW	E88 W76	Yard	Continuous.	5.35 s 5.20	s 2.06	5.15	10.35
	5.35	811.29	4.21	7:00 a.m. to 4:00 p.m.		184.41	MERNA	128	44	Closed.	s 5.08	1.45	4.55	10.14
	5.55	811.45	4.36	8:00 a.m. to 5:00 p.m.	w.	195.31	ANSELMO	138	44	Closed.	s 4.52	1.30	4.36	9.54
	6.10	11.54	4.44	No Office.	F.	200.51	GAVIN	77		No Office.	4.42	1.22	4.10	9.44
	6.30	12.03	4.54	No Office.	F.	207.41	LINSCOTT	125	10	No Office.	4.34	1.13	3.50	9.30
	6.50	s12.14	5.05	7:00 a.m. to 4:00 p.m.	w.	215.16	DUNNING	76	43	Closed.	s 4.22	1.03	3.25	9.15
	7.15	s12.27	5.19	Continuous	C.W.	224.96	HALSEY	125	45	Continuons	s 4.11	12.52	3.05	8.55
	7.40	12.39	5.34	No Office.	F.	234.87	NATICK	88	26	No Office.	3.55	12.39	2.35	8.30
	8.00	s12.53	5.46	6:00 a.m. to 3.00 p.m.	1	242.25	THEDFORD	126	20	6:00 a.m. to 8:00 a.m.	s 3.45	12.27	2.20	8.15
	8.20	1.08	5.57	No Office.	F.	250.33	NORWAY	77		No Office.	3.31	12.16	2.00	8.00
	8.45 A.M.	A 1.21 A.M.	A 6.08 A.M.	Continuous.	B.C.K.R. T.W.Yd.	257.30	SENECA	Yard	Yard	Continuous.	L 3.22 P.M.	L12.05	L 1.40	L 7.45 P.M.
	Daily	Daily	Daily				(129.87)				Daily	Daily	Daily	Daily
	6:10 21.6	3:46 34.4	3:11 40.8				SCHEDULE TIMEAVERAGE MILES AN HOUR				3:43 34.9	3:20 38.4	5:20 24.3	5:00 26.0

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

Manual Block System. Rule 318-B in effect.

No train order signal at Ravenna and Seneca. All trains must have Clearance Form A.

Local Extra leaves Ravenna for Seneca at 5:30 A. M., Mor.day, Wednesday and Friday.

At Broken Bow, siding east of crossover east of coal shed will be used as westward siding. Siding west of coal shed will be used as eastward siding.

When passenger trains meet at Ravenna the eastward train will take siding at west switch.

Eastward freight trains except Nos. 78 and 80 must stop for inspection before passing Broken Bow.

When passenger traines meet at Seneca, the train taking siding will use X-1 track south of depot.

Telephones Located: Conductors room in freight house and at west end of bridge 175.72 Broken Bow. East switch Seneca yard.

Spring switches: West main track switch Ravenna. East and west end of Seneca yard.

No. 42 stops at stations Thedford to Litchfield inclusive to discharge revenue passengers from points north and west of Edgemont and Casper to Alliance.

Nos. 41 and 44 stop at Sweetwater on flag or at request of mail clerks to handle parcel post.

B, O-5, O-5-A and M-4-A engines must not be operated on following tracks: Litchfield: West of stock yards on stock track.

Mason: 300 feet west end of business track.

Ansley: Business track.

Broken Bow: City track. Electric light spur. Mill track. Elevator track.

Dunning: Business track and stock track from west end to stock yards.

Halsey: Coal shed track west of coal shed. Business track from west end to the crossing west of stock yards.

Natick: Stock track.

S neca: Coal shed track.

Seneca and Alliance—Sub-division

ALLIANCE DIVISION.

TIME TABLE No. 50.

EFFECTIVE OCTOBER 3, 1943.

WEST	WARD					4	Capac	ity of			EAST	WARD	
ECOND CLASS	FIRST	CLASS	a.		E	OTATIONO		8		FIRST	CLASS	SECONE	CLAS
Daily Freight	Daily Passenger	Daily Passenger	Office Open Week Days	Signs	Distance from Lincoln	STATIONS	86	r Tracks	Office Open Sundays	Daily Passenger	Daily Passenger	Daily Freight	Daily Freight
79	43	41			Dist		Sidings	Other	*	44	42	78	80
L 9.20	A.M. 6.13	A.M. L 1.26	Continuous.	B.C.K.R. T.W.Yd.	257.30	SENECA	Yard	Yard	Continuous.	P.M. A 3 .17	P.M. A11.59	P.M. A 7.15	A.M. A 1.O
9.40	6.22	1.35	No Office.	F.	262.84	KELSO	75		No Office.	3.09	11.51	6.57	12.4
10.01	s 6.32	s 1.47	6:30 a.m. to 3:30 p.m.		268.33	MULLEN	127	73	6.30 a.m. to 3.30 p.m.	s 3.02	s11.43	6.44	12.3
10.30	6.46	f 2.00	No Office.	F.W.	278.51	HECLA	77	23	No Office.	f 2.47	11.27	6.20	12,1
10.50	6.56	2.09	No Office.	F.	285.42		77		No Office.	2.38	11.17	6.07	- A. M. 11.5
11.15	7.07	s 2.23	Continuous	C.W.	293.57	WHITMAN	150	75	Continuous	s 2.28	11.05	5.53	11.4
11.35	7.15	2.33	No Office.	F.	299.36	DULUTH	77		No Office.	2.20	10.54	5.38	11.2
11.55	7.26	s 2.45	7:00 a.m. to 3:00 p.m. 9:00 p.m. to 5:00 a.m.	w.	306.57		125	50	7:00 a.m. to 3:00 p.m. 9:00 p.m. to 5:00 a.m.	s 2.11	s10.43	5.26	11.0
12.22	7.40	s 3.04	8:00 a.m. to 5:00 p.m.	W.	315.16	ASHBY	76	46	1:00 p.m. to 3:00 p.m.	s 1.59	10.29	5.11	10.4
12.38	7.52	s 3.18	8:00 a.m. to 5:00 p.m.		323.71	BINGHAM	125	22	1:00 p.m. to 3:00 p.m.	s 1.47	10.17	4.57	10.3
12.59	8.06	s 3.43	7:00 a.m. to 4:00 p.m.		334.10	ELLSWORTH	88	37	7:00 a.m. to 4:00 p.m.	s 1.27	10.05	4.41	10.1
1.19	8.15	s 3.54	Continuous	1	341.61	LAKE SIDE	79	50	Continuous.	s 1.19	9.55	4.27	9.5
1.35	8.25	f 4.05	No Office.	F.W.	350.22	ANTIOCH	124	45	No Office.	f 1.06	9.45	4.10	9.3
1.55	8.35	4.20	No Office.	F.	358.84	BIRDSELL	125		No Office.	12.55	9.34	3.50	9.2
A 2.20 P.M.	8.45 A.M.	A 4.30	Continuous.	B.C.K.O.R T.W.Y.Yd.	365.19	ALLIANCE	Yard	Yard	Continuous.	L12.45 P.M.	L 9.25 P.M.	L 3.30 P.M.	L 9.0 P.M.
Daily	Daily	Daily	- 1			(107.89)				Daily	Daily	Daily	Daily
5:00 21.5	2:32 42. 6	3.04 35.1				SCHEDULE TIME				2:32 42.6	2:24 42.0	3:45 28.7	4:00 ½ 26.9

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

Manual Block System. Rule 318-B in effect.

No train order signal at Alliance and Seneca. All trains must have Clearance 即Form[A.

When passenger trains meet at Alliance, train taking siding will use No. 1 track in passenger yard.

When passenger trains meet at Seneca, train taking siding will use X-1 track south of depot.

Local extra leaves Seneca 8 A.'M. Tuesday, Thursday and Saturday for Alliance. Eastward freight trains except Nos. 78 and 80 must stop for inspection before passing Whitman.

Spring switches: East and west lead Alliance yard.

East and west end Seneca yard.

All switches leading off runaround track Alliance must be lined back for the runaround track after being used, except will not apply to freight trains leaving yard.

No. 41 stops Antioch to exchange mail.

Hand derail on track serving Alliance Air Base is located 75 feet from frog of main track switch.

Telephones located: East Switch Seneca yard. Stock yards Antioch.

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

B , O-5, O-5-A and M-4-A engines must not be operated on following tracks: Seneca: Coal shed track.

Mullen: Business track north of main track..

Whitman: Coal shed track, west of coal shed.

Lakeside: Potash plant track.
Antioch: Business track.

Alliance: West leg of "Y."

Engines must not be operated on Hord track at Lakeside from Hord plant to west end of spur.

Alliance and Edgemont—Sub-division TIME TABLE No. 50.

ALLIANCE DIVISION. EFFECTIVE OCTOBER 3, 1943. **EASTWARD** WESTWARD Capacity of FIRST CLASS SECOND CLASS SECOND CLASS FIRST CLASS Tracks STATIONS Office Open Week Days Office Open Signs Daily Freight Daily Passenger Passenge Freight Passenger Sidinas Other 79 43 41 44 42 78 80 A.M. 9.00 B.C.K.O.R P.M. 9.05 P.M. 2.00 P.M. 7.45 P.M. Continuous. 365.19 ALLIANCE Yard Yard Continuous. A12.25 A 4.00 4.55 No Office. 370.34 YALE 88 No Office. 7.30 4.20 9.08 5.04 F. 12.14 8.55 1.45 BEREA 79 F. 20 No Office. No Office. $f_{12.07}$ 1.35 7.20 4.35 9.15 f 5.11 8.48 E67 HEMINGFORD Continuous W.Yd. 384.28 603 Continuous 811.55 S 8.33 1.20 7.05 4.59 9.28 s 5.25 NONPAREIL No Office. 391.03 88 15 No Office. 9.38 f 5.39 F. s11.43 8.22 1.05 6.50 5.20 NYE 66 396 18 5.30 9.45 No Office. F. q No Office. 11.36 8.14 12.50 6.40 5.46 W76 MARSLAND 7:30 a.m. to 4:30 p.m. 86 Closed. 11.29 6.32 9.50s 8.07 12.35 5.40 5.52 403.83 DOOLEY 5.55 9.57 No Office. F. No Office 8.00 12.20 6.25 6.02 11.21 BELMONT W. 410.03 73 88 6.10 10.07s 6.15 Continuous Continuous 11.12 7.50 6.10RUTLAND..... 416.10 No Office. F. 6.25 10.19 6.27 No Office 10.59 7.3211.25 5.40 B.C.K. W.Y.Yd. W88 CRAWFORD 6.55 122.61 Continuous Yard Continuous. 10.43 s 7.14 10.30 5.15 7.14 810.43 .. C. & N. W. Crossing (Grade). No Office. 422.81 No Office. 7.30 10.51 7.07 No Office. F. 428.04 HORN 77 11 No Office. 10.33 6.58 9.20 4.45JÖDER No Office. F. 436.65 67 No Office. 6.48 4.30 7.50 11.01 7.20 10.23 9.10 ORELLA 439.79 76 F. No Office. 10.18 8.59 4.20 7.59 11.06 7.26 No Office. 6.44 MANSFIELD 87 No Office. F. 445.09 9 No Office. 10.11 6.37 8.35 4.00 8.15 11.12 7.34 ARDMORE 7.43 7:00 a.m. to 11.00 p.m W. 450.03 130 7:00 a.m. to 11:00 p.m s10.05 6.31 8.20 3.50 8.30 11.19s RUMFORD 72 F. 458.48 11 No Office. 9.54 6.20 7.58 3.35 8.50 11.30 f 7.58 No Office. PROVO 95 6.09 9.15 11.40s Continuous F. Yd. 466 61 Yard Continuous 9.44 7.35 3.20 8.09 No Office. Yd. 468.02 AREA WYE 85 Yard No Office. 9.41 6.07 9.20 7.32 3.17 11.42 8.11 No Office. F. 471.85 DENNIS 77 No Office. 9.36 6.02 7.15 3.00 9.30 11.47 8.21 2.45 P.M. 9.45 P.M. B.C.K.O.R T.W.Y.Yd. 9.30 5.55 P.M. 7.00 A11.55 A. M. 8.30 A.M. 475 83 EDGEMONT..... Yard Yard Continuous Continuous.(110.64) Daily Daily Dally Daily Daily Daily Daily

SCHEDULE TIME.

... AVERAGE MILES AN HOUR...

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

Manual Block System. Rule 318-B in effect.

3:35

2:55

5:45

19.2

No train order signal at Alliance, Crawford and Edgemont. All trains must have Clearance Form A.

When passenger trains meet at Edgemont, train taking siding will use first track next to depot.

No. 12 track in Edgemont yard will be used as engine lead or runaround track, all switches on the east lead must be lined back for the lead after being used except will not apply to eastward freight trains leaving yard.

Eastward advance track between Crawford and Rutland will be used only on

At Crawford, westward advance siding is the first track north of coal shed.

When passenger trains meet at Alliance, train taking siding will use No. 1 track in passenger yard.

Eastward freight trains must stop for inspection before passing Belmont.

A minimum fifteen minute block will be maintained behind all freight trains,

Telephones located: 445 feet east M. P. 414 Breezy Point.
1200 feet west of Belmont Tunnel,
Walting room Crawford Depot. East switch eastward siding Crawford. All switches leading off runaround track Alliance must be lined back for the runaround track after being used, except will not apply to freight trains leaving yard.

3:10

5:00

2:55

37.8

Passenger trains from or to Sterling Division will stop 400 feet from 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

Local extra leaves Alliance 6:00 A. M. daily except Sunday for Edgement. Local extra leaves Edgemont 8:30 A. M. daily except Monday for Alliance.

No. 42 will stop at Provo to let off passengers from the Black Hills or from New Castle and beyond to pick up passengers for Alliance and beyond.

No. 43 will stop at Provo to let off passengers from Alliance or beyond or to pick up passengers for New Castle or beyond, or to unload mail when requested by mail clerk.

B, O-5, O-5-A and M-4-A engines must not be operated on following tracks: Alliance: West leg of "Y".

Crawford: "Y". Old transfer. Railroad crossing on team track. Freight house

track. Hemingford: Mill track.

Marsland: Ice track. Ardmore: Refinite track.

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

Sheridan Division trains use Alliance Division tracks between M. P. 477 and the passenger depot at Edgemont.

Spring switches: East end advance track Rutland.

East and west lead Alliance yard.
East main track switch Edgement yard.

Edgemont and Deadwood—Sub-division

ALLIANCE DIVISION.

TIME TABLE No. 50.

EFFECTIVE OCTOBER 3, 1943.

NORTH	WARE)				1		0	les de	SOUTH	IWARD
SECOND CLASS	FIRST	CLASS						Capac		FIRST CLASS	SECOND CLAS
		Daily Passenger	Office Open Week Days	Signs	Distance from Edgemont	STATIO <mark>NS</mark>	Office Open Sundays	SÕ	r Tracks	Daily Passenger	Daily Ex. Sunday Freight
		141			Dista Edge			Sidings	Other	142	208
	1	A.M. L 9.00	Continuous.	B.C.K.O.R T.W.Y.Yd.	0.00	EDGEMONT	Continuous.	Yard	Yard	P.M. A 5.30	
			No Office.	F.	0.56	DEADWOOD LINE Jet	No Office.		Black	5.27	
		f 9.24	No Office.	F.	8.34	CHILSON	No Office.		28	f 5.09	
	-	s 9.40	No Office.	F.W.Y.Yd.	15.97	MINNEKAHTA	No Office.	25	16	s 4.55	
		f 9.49	No Office.	F.	19.95	IVANHOE	No Office.		18	f 4.40	
		f 9.59	No Office.	F.	24.87	ARGYLE	No Office.		31	f 4.30	
		f10.05	No Office.	F.	27.50	LORING	No Office.		18	f 4.24	
		s10.15	No Office.	F.W.	32.31	4.81 PRINGLE	No Office.	12	13	s 4.14	
		f10.25	No Office.	F.		5, 21 MAYO			30	f 4.01	
		s10.28			commence of the same of	SANATOR	Course Section 2017		4	s 3.58	
		s10.41	7:30 a.m. to 4:30 p.m.	w.	44.46	CUSTER	7:30 a.m. to 4:30 p.m.	24	60	s 3.47	
		f10.55	No Office.	F.	50.77	BERNE	No Office.	21	6	f 3.31	
		f11.06	No Office.	F.	54.82	OREVILLE	No Office.		17	f 3.19	
		811.20	7:30 a.m. to 4:30 p.m.	W.Y.Yd.	60.42	HILL CITY	7:30a.m. to 4:30 p.m.	24	54	s 3.06	
			No Office.		65.69	SMITH SPUR	No Office.		4		- 7
		f11.41	No Office.	F.	67.97	REDFERN	No Office.	13	14	f 2.50	
		811.59	6:30 a.m. to 3:30 p.m.	B.K.R.Yd.	74.82	MYSTIC	6:30 a.m. to 3:30 p.m.	13	26	s 2.31	
		12.02	No Office.	F.	76.07	CANYON Jct	No Office.			2.26	
		s12.21	No Office.	F.W.	82.05	ROCHFORD	No Office.	11	12	s 2.13	
		f _{12.35}	No Office.	F.	88.27		No Office.	7	9	f 1.59	
		f12.50	No Office.	F.	93.66	DUMONT	No Office.	25	24	f 1.46	
		f 1.05	No Office.	F.O. W.Y.Yd.	98.55	ENGLEWOOD	No Office.	Yard	Yard	f 1.33	1.14
		1.19	No Office.	F.Yd.	102.92	4.37	No Office.		20	1.19	A 7.30
			No Office.	F.	105.11	2.19	No Office.		24	s 1.08	7.10
		A 1.45 P.M.		B.K.R.T. W.Yd.	106.83	DEADWOOD	11:30 a.m. to 2:00 p.m.	Yard	Yard	L 1.00 P.M.	L 7.00
		Daily				(106.83)				Daily	Daily Ex. Sunday
		4:45 22.4				SCHEDULE TIME				4:30 23.7	0:30 7.8

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

BETWEEN MYSTIC AND CANYON JCT. TRAINS WILL MOVE AT RESTRICTED SPEED AND PROCEED AS THE WAY IS SEEN OR KNOWN TO BE CLEAR. TRAINS OF THE R. C. B. H. & W. USE MAIN TRACK BETWEEN MYSTIC AND CANYON JCT.

Manual Block System. Rule 318-B in effect.

Rule 907 in effect.

No train order signal at Edgemont and Deadwood. Conductors and Enginemen must have Clearance Form A.
When trains meet at Kirk, the southward train will take siding on Kirk-Fantall

When passenger trains meet at Edgemont, train taking siding will use the first

When passenger trains meet at Edgemont, train taking siding will use the first track next to depot.

No. 12 track in Edgemont yard will be used as engine lead or runaround track, All switches on the east lead must be lined back for the lead after being used, except will not apply to eastward freight trains leaving yard.

No. 142 must receive connection at Pluma from Lead and Deadwood Transit Company.

Nos. 141 and 142 must receive bus connections from Hot Springs at Minnekahta.

Nos. 141, 142 and 208 will register at Kirk.

Trains will register Englewood, Minnekahta, Hill City and Canyon Jct. when instructed by dispatcher.

When passenger trains meet at Deadwood, train taking siding will use track

When passenger trains meet at Deadwood, train taking siding will use track between Sherman Street and passenger depot.

When passenger trains meet at Pluma, the northbound train will, unless otherwise instructed, take siding on Electric Light spur and will come to a full stop before entering the switch.

Local extra leaves Edgemont at 9 P. M., Sundays, Tuesdays and Thursdays for Deadwood.

Local extra leaves Deadwood at 10 P. M., Mondays, Wednesdays and Fridays for Edgemont. Local extra leaves Edgemont 6 A. M., Mondays, Wednesdays and Fridays for

Hot Springs and return.

Sheridan Division trains use Alliance Division tracks between M. P. 477 and Edgemont passenger depot.

Northward freight trains will set up and use retaining valves on all loads when

descending grades of three per cent or greater, listed.

Three percent grades: M. P. 51.09 to M. P. 53.49.
M. P. 70.00 to M. P. 73.92.
M. P. 94.41 to M. P. 104.57.

T-2 engines must not be operated on following tracks:

T-2 engines must not be operated on rollowing tracks.

Pluma: Powder house spur.
Deadwood: Standard Oil track. Slime Plant track. North of stock yards on Stock track. Pioneer Fruit Co. track from south end of platform at fruit house to north switch. Armour spur. Transfer track. Continental Oil track. Lime Spur, M. P. 30.66

Wasp No. 2 Spur (F), M. P. 100.77

Yates Spur (F), M. P. 102.32

Orohondo Spur, M. P. 103.40

Powder Spur, M. P. 105.65

Cinder Spur, M. P. 105.66

Minnekahta and Hot Springs Sub-division

					Capac	ity of	
WESTWARD	Distance from Minnekahta	Office Open Week Days	STATIONS	Signs	Sidings	Other Fracks	WARD
ST	0.00	No Office.	MINNEKAHTA	F.W.Y.Yd.	24	15	ST
VE	6.87	No Office.	ERSKINE	_		10	EA
-	13.15	7:30 a.m. to 4:30 p.m.	HOT SPRINGS	R.W.Yd.		35	-
-							N. Control

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS

MESTWARD.

Manual Block System. Rule 318-B in effect.

Local extra leaves Edgemont 6:00 A. M., Mondays, Wednesdays and Fridays for Hot Springs and return.

Hot Springs Quarry M. P. 7.80.

Rule 907 in effect.

No train order signal at Hot Springs. Conductors and Enginemen must have

Sundays: Hot Springs open 8:00 A. M. to 10:00 A. M. and 2:30 P. M. to

Keystone and Hill City—Sub-division

					Capa	ity of	
/ESTWARD	Distance from Hill City	Office Open Week Days	STATIONS	Signs	Sidings	Other Tracks	WARD
2	9.50	No Office.	KEYSTONE	F.		10	3
ES	4.31	No Office.	NELSON SPUR			2	S
3	1.41	No Office.	TIN MILL SPUR			3	E
	0.00	7:30 a.m. to 4:30 p.m.	HILL CITY	W.Y.Yd.	24	54	
			(9.50)				

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS

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

Rule 907 in effect.
Train order signal Hill City does not govern trains on Keystone and Hill City sub-division. Conductors and Enginemen must have Clearance Form A when operator is on duty.
Pine Camp Spur M. P. 7.85.
Four percent grades: M. P. 0.46 to M. P. 1.31.
M. P. 1.68 to M. P. 2.59.
M. P. 4.50 to M. P. 5.00.
M. P. 4.50 to M. P. 5.00.
Freight trains will set up and use retaining valves on all loads when descending grades of 4 percent or greater listed.
Engines must not go on track scales at Keystone.
Sundays: Hill City open 7:30 A. M. to 4:30 P. M.

Englewood and Reno—Sub-division

					Capac	ity of	
WESTWARD	Distance from Englewood	Office Open Week Days	STATIONS	Signs	Sidings	Other Tracks	WARD
/ES	0.00	No Office.	ENGLEWOOD	F.O.W. Y.Yd.	Yard	Yard	AST
>	1.86	No Office.	RENO			93	Ш
			(1.86)				

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

Lead and Kirk—Sub-division

					Capac	ity of	
WARD	Distance from Lead	Office Open Week Days	STATIONS	Signs	Sidings	Other Tracks	WARD
ST	0.00	8:00 a.m. to 5:00 p.m.	LEAD	R.W.Yd.	Yard	Yard	ST
WE	1.24	No Office.	FANTAIL	F.		10	EA
	3.28	No Office,	KIRK	F.Yd.		18	55.0
			(3.28)				

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

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

Westward freight trains will stop at Fantail, test air and retaining valves; set up retaining valves and pull train out of Fantail with retaining valves

When trains meet at Kirk, the Eastward (or Southward) train will take siding on Kirk-Fantail line.

Sundays: Lead open 12:01 P. M. to 2:00 P. M.

Englewood and Trojan—Sub-division

					Capac	ity of	Ī
WARD	Distance from Englewood	Office Open Week Days	STATIONS	Signs	Sidings	Other Tracks	WARD
WES	0.00	No Office.	ENGLEWOOD	F.O.W. Y.Yd.	Yard	Yard	AST
5	6.40	No Office.	TROJAN			9	
	1		(6.40)				

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

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

Eastward trains will stop on summit of descending grade at M. P. 6.40, test air and retaining valves; set up retaining valves and pull train off summit with retaining valves set up.

Three percent grades: M. P. 0.00 to M. P. 6.40.

SPEED OF TRAINS

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

SPEED RESTRICTIONS

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.

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 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: 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 trains the maximum speed must not exceed:

Deisel-electric power units75 M. P. H.

Diesel-electric switch engines 40 M. P. H.

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

Zepher-type trains and gas or Deisel-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.

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 SUB-DIVISIONS		
Engines under steam, disconnected on one side, with main rod down	25	25
On sidings and through crossovers at end of double	15	15
track	10	10
Through other turnouts, unless otherwise specified		
B engines on sharp turnouts and crossovers in sidings	6	5
or business tracks		
Pile drivers, steam derricks and similar equipment		35
On main lines		15
On branch lines		
nected and boom trailing. On main lines		25
On main lines		20
On branch lines		20
(See Special Instructions 13.) Short scale test car must be handled just ahead of		05
On main lines		25
On branch lines		20
		25
		40
O-5, O-5-A or M engines on which drivers are blocked up		30
M-2 engines	35	35
		40
M-2-A engines. Loaded D. & R. G. coke racks, series 26750 to 26999		25
RAVENNA AND SENECA SUB-DIVISION	55	45
Maximum speed		40
Wildly freight courinment		50
Nee 79 79 and 80		50
M_4-A Engines	25	
D and T engines	35	
F-1 numbing bookward		20
Engines running backward. Trailing movements through spring switches at Ravenna and east and west end Seneca yard	15	15 25
dehor ar maronina and assertion		

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
SENECA AND ALLIANCE SUB-DIVISION		
Maximum speed	55	45
Vith freight equipment	50	
los. 78, 79 and 80		50
1-4-A Engines	50	50
and T engines	35	
ngines running backward	20	20
railing movements through spring switches east end		
Alliance yard, and east and west end Seneca yard	15	15
Alliance yard, and east and west that a solid and selection at Alliance and Seneca.		
ALLIANCE AND EDGEMONT SUB-DIVISION		
Vith freight equipment	45	
Between Alliance and Nonpareil	55	40
Between Nonparell and Edgemont	50	40
Between M. P. 409.4 and M. P. 410.3	40	
Setween M. P. 403.4 and M. F. 410.3	30	20
Setween M. P. 411 and M. P. 413.25	20	20
Setween M. P. 413.25 and M. P. 414.75	30	20
Setween M. P. 414.75 and M. P. 415.25	20	
M-4-A Englines on curve, M. P. 409.4 to M. P. 416	20	20
estward advance track, between Crawford and	30	20
Rutland	40	40
VI-4-A Engines	35	
D and T engines		
Engines running backward	20	20
Crawford and from main track east of coal shed at Crawford.	25	25
Trailing movements through spring switches Alliance,	1.5	15
Facing movements over spring switch west end Alliance		1
yard All trains restricted speed between switches at Alliance and between Deadwood Line Junction and east switch at Edgemont.	25	25
EDGEMONT AND DEADWOOD SUB-DIVISION		4
Maximum speed	35	25
On 3 percent grades	25	15
Around curves between M. P. 6 and Dumont	25	
Over bridge 76.68	15	15
Deadwood	15	. 15 20
Engines running backward between Edgemont and Engiewood	. 20	20
Deadwood	. 10	10
All trains restricted speed between Deadwood Line Junction and east switch at Edgemont and between M. P. 106 and passenger depot at Deadwood.		
MINNEKAHTA AND HOT SPRINGS SUB-DIVISION		
Maximum speed	20 10	20 10
Loaded tank cars		15 15
ENGLEWOOD AND TROJAN SUB-DIVISION Maximum Speed	. 15	15
Switch Engines	10	10
SUB-DIVISION Maximum Speed	. 10	10
KEYSTONE AND HILL CITY		1
SUB-DIVISION Maximum Speed	. 10	10
LEAD AND KIRK SUB-DIVISION		
Maximum Speed	: 15 10	15 10

SPECIAL INSTRUCTIONS

TIME TABLE No. 50.

Master Mechanic: D. Nott, Alliance, Nebr.

Trainmasters: J. T. Gilmore, Deadwood, S. D.

G. B. Andress, Alliance, Nebr. R. O'Keefe, Edgemont, S. D.

Road Foremen: P. F. Chryst, Alliance, Nebr.

J. J. Pattalochi, Alliance Nebr.

D. D. Wade, Alliance, Nebr.

Chief Dispatcher: A. V. Gavin, Alliance, Nebr. Asst. Chief Dispatcher: P. S. Allen, Alliance, Nebr. Night Chief Dispatcher: B. H. Martin, Alliance, Nebr.

Train Dispatchers:

J. T. Coldwell, R. W. Chambers. R. R. Cutler, R. V. Cox. A. E. Erixson, H. E. Hillyer, R. R. Mercer, C. J. Hitt. H. M. Sayre, C. M. Mackey, R. L. Shields, L. J. Toohey.

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 delivered to 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.
 - 6. Trains must be identified at meeting or waiting points.
- 7. ADVANCING TRAINS. 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).
- 8. 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.

Frains 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.

Sand must not be used over spring switches.

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

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 moveable parts of controlled switches or between the signals which govern the movements, in either direction, over these switches.

Sand must not be used, ash pans cleaned, water allowed to run or blow-off 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, 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.

- 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 locomotives will be one red flag, one white lantern, one red lantern, four fusees, 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 applies to flagging equipment on locomotives, and that part of the tenth paragraph of Rule 920, reading—"Normal supply for engines, three fusees and six torpedoes."

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.

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 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.

- 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 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.

RAILROAD CROSSINGS.

CRAWFORD:

C. & N. W. trains have right to cross ahead of C. B. & Q. trains.